

Temperature Control Products

2017 Application Guide

AC-82

Produits de contrôle de la température

Guide d'application des pièces 2017

AC-82

Productos de Control de Temperatura

Guía de aplicación de partes 2017

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2017

**Temperature Control
Application Guide**

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A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR		
13-94	All Eng. - w/ JRA Valves	26783
93-86	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY TRUCK		
13-01	All Eng. - w/ JRA Valves	26783
99-96	All Eng. - w/ JRA Valves	26783

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
CL		
03-01	All Eng.	26815
99-97	All Eng.	26744
CSX		
10-06	All Eng.	26815
INTEGRA		
01-94	All Eng.	26744
93-86	All Eng.	26745
LEGEND		
95-94	All Eng.	26744
93-86	All Eng.	26745
MDX		
10-01	All Eng.	26815
NSX		
05-94	All Eng.	26744
93-91	All Eng.	26745
RDX		
11-07	All Eng.	26815
RL		
10-05	All Eng.	26815
04-96	All Eng.	26744

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A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
RSX		
06-02	All Eng.	26815
SLX		
99-96	All Eng.	26744
TL		
10-99	All Eng.	26815
98-95	All Eng.	26744
TSX		
10-04	All Eng.	26815
VIGOR		
94	All Eng.	26744
93-92	All Eng.	26745

Blower Motor Resistor

Year	Model	Part No.
CL		
03-01	All Eng.	20358
INTEGRA		
01-94	All Eng.	20087
87-86	All Eng.	20328
MDX		
06-01	All Eng.; Front Unit	20273
	All Eng.; Rear Unit	20286
NSX		
05-95	All Eng.	20256
94-93	All Eng.	20255
92-91	All Eng.	20256
RL		
04-96	All Eng.	20088
RSX		
06-02	All Eng.	20270

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Blower Motor Resistor

Year	Model	Part No.
SLX		
99-96	All Eng.	20145
TL		
08-04	All Eng.	20270
03-99	All Eng.	20358
98-95	All Eng.	20400
TSX		
08-04	All Eng.	20315
VIGOR		
94-92	All Eng.	20329

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
CL			
03-01	All Eng.	76960	35115
99-97	All Eng.	75016	35634
EL			
00-97	All Eng.	--	35634
ILX			
16-14	All Eng.	76964	--
13	All Eng.	76968	--
INTEGRA			
01-94	All Eng.	75016	35634

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Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
INTEGRA (Cont'd)			
93-90	All Eng.	--	35683
89-86	All Eng.	--	35366
LEGEND			
95-91	All Eng.	--	75707
90-86	All Eng.	--	35683
MDX			
16-14	All Eng.; Front Unit	76991	--
13-11	All Eng.; Front Unit	75817	--
10-07	6 Cyl. 3.7 Eng.; Front Unit; w/ AC	75817	--

Continued on Next Page

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
MDX (Cont'd)			
06-05	All Eng.; Front Unit	75809	--
06-02	All Eng.; Rear Unit	75847	--
04-02	All Eng.; w/o Rear AC	35201	35364
01	All Eng.	35201	35364
RDX			
16-14	All Eng.	76964	--
13	All Eng.	76968	--
12-11	All Eng.; w/ AC	75817	--
10-07	4 Cyl. 2.3 Eng.; w/ AC	75817	--
RL			
12-05	All Eng.	75735	--
04-96	All Eng.	76910	35364
RSX			
06-02	All Eng.	76918	--
SLX			
99-98	All Eng.; Rear Unit	--	35005
	All Eng.; Front Unit	--	35177
97-96	All Eng.	--	35177

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
TL			
14-09	All Eng.; w/ AC	75817	--
08-04	All Eng.; w/ AC	75759	--
03-99	All Eng.	76960	35115
98-95	All Eng.	--	75706
TLX			
15-14	All Eng.	75817	--
TSX			
14-09	All Eng.	75817	--
08-04	4 Cyl. 2.4 Eng.	75735	--
ZDX			
13-10	All Eng.	76934	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CL		
03-01	All Eng. - 23.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
99-97	All Eng. - 26.00 Oz. R-134a; 8.45 Oz. PAG-46	59007
INTEGRA		
01-94	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
93-89	All Eng. - 34.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	All Eng. - 33.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
LEGEND		
95-94	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
93	All Eng. - 24.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
92-91	All Eng. - 27.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 30.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	All Eng. - 33.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
MDX		
13	6 Cyl. 3.7 Eng. - 23.00 Oz. R-134a; 4.23-4.63 Oz. PAG-46	59007
12-10	6 Cyl. 3.7 Eng.; w/o Rear AC - 22.00 Oz. R-134a; 7.60 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng.; w/ Rear AC - 22.00 Oz. R-134a; 8.60 Oz. PAG-46	59007
09-07	All Eng.; w/o Rear AC - 22.00 Oz. R-134a; 7.60 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 22.00 Oz. R-134a; 8.60 Oz. PAG-46	59007
06-02	All Eng. - 25.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
01	All Eng. - 27.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
NSX		
05-97	All Eng. - 30.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
96-93	All Eng. - 30.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
92-91	All Eng. - 34.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
RDX		
12-09	4 Cyl. 2.3 Eng.; w/o Rear AC - 15.90 Oz. R-134a; 6.50 Oz. PAG-46	59007
	4 Cyl. 2.3 Eng.; w/ Rear AC - 17.60 Oz. R-134a; 6.50 Oz. PAG-46	59007
08-07	All Eng.; w/o Rear AC - 15.90 Oz. R-134a; 6.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 17.60 Oz. R-134a; 6.50 Oz. PAG-46	59007
RL		
12-10	6 Cyl. 3.7 Eng. - 15.80-17.60 Oz. R-134a; 8.00-8.50 Oz. PAG-46	59007
09-06	All Eng. - 17.50 Oz. R-134a; 7.00 Oz. PAG-46	59007
05	All Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
04	All Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
03-02	All Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01-96	All Eng. - 26.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
RSX		
06	All Eng. - 17.60-19.40 Oz. R-134a; 7.40-8.10 Oz. PAG-46	59007
05-02	All Eng. - 18.00 Oz. R-134a; 5.50 Oz. PAG-46	59007

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
SLX		
99-98	All Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
97-96	All Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
TL		
13	6 Cyl. 3.5 Eng. - 20.00 Oz. R-134a; 2.37-2.77 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 20.00 Oz. R-134a; 2.37-2.77 Oz. PAG-46	59007
12-10	6 Cyl. 3.5 Eng. - 17.60-19.40 Oz. R-134a; 5.81 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 17.60-19.40 Oz. R-134a; 6.15 Oz. PAG-46	59007
09	All Eng. - 17.60-19.40 Oz. R-134a; 6.15 Oz. PAG-46	59007
08-04	All Eng. - 17.60-19.40 Oz. R-134a; 7.00 Oz. PAG-46	59007
03-99	All Eng. - 21.00-23.00 Oz. R-134a; 8.80-9.40 Oz. PAG-46	59007
98-95	All Eng. - 26.50 Oz. R-134a; 5.33 Oz. PAG-46	59007
TSX		
12-10	4 Cyl. 2.4 Eng. - 15.90-17.60 Oz. R-134a; 6.42-6.83 Oz. PAG-46	59007
12-11	6 Cyl. 3.5 Eng. - 15.90-17.60 Oz. R-134a; 6.11 Oz. PAG-46	59007
10	6 Cyl. 3.5 Eng. - 15.90-17.60 Oz. R-134a; 6.42-6.83 Oz. PAG-46	59007
09	All Eng. - 15.80-17.60 Oz. R-134a; 6.50-6.90 Oz. PAG-46	59007
08	4 Cyl. 2.4 Eng. - 17.60-19.40 Oz. R-134a; 8.11 Oz. PAG-46	59007
07-04	All Eng. - 17.60-19.40 Oz. R-134a; 8.11 Oz. PAG-46	59007
VIGOR		
94-92	All Eng. - 30.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
ZDX		
13-12	6 Cyl. 3.7 Eng. - 19.00 Oz. R-134a; 3.45 Oz. PAG-46	59007
11	6 Cyl. 3.7 Eng. - 17.00 Oz. R-134a; 5.40 Oz. PAG-46	59007
10	6 Cyl. 3.7 Eng. - 17.00 Oz. R-134a; 3.40-6.00 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor			Clutch Assembly			
			Rmfg.	w/ Clutch Assy. Premium	New	Rmfg.	New		
CL									
03-01	6 Cyl. 3.2 Eng.	10S17C	77383 ¹²¹	--	78383 ¹²¹	--	--	--	--
99-98	4 Cyl. 2.3 Eng.	10PA17C	97361 ¹²¹	--	98361 ¹²¹	--	--	--	47361
99	6 Cyl. 3.0 Eng.	10PA17C	77341 ¹²¹	--	78341	--	--	--	47361
98-97	6 Cyl. 3.0 Eng.	10PA17C	77341 ¹²¹	--	78341	--	--	--	--
97	4 Cyl. 2.2 Eng.	10PA17C	57305 ¹²¹	--	58305 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47889
ILX									
16	4 Cyl. 2.4 Eng.	TRSE09	97584	--	98584	--	--	--	--
15-13	4 Cyl. 2.0 Eng.	TRSE09	97584	--	98584	--	--	--	--
	4 Cyl. 2.4 Eng.	TRSE09	97580 ¹¹⁵	--	98580	--	--	--	--
INTEGRA									
01-98	All Eng.	10PA15C	97335 ¹²¹	--	68366	57341 ¹²¹	--	--	--
97-90	All Eng.	10PA15C	67366 ¹²¹	--	68366	57375 ¹²¹	--	48598	47598
89-86	All Eng.	10PA17C	77307 ¹²¹	--	78307	57309 ¹²¹	--	--	--
	All Eng.	10P15C	77309 ¹²¹	--	--	57310 ¹²¹	--	--	--
LEGEND									
95-91	All Eng.	10PA20C	77328 ¹²¹	--	78328	57351 ¹²¹	--	--	--
90-86	4 Door	10P15C	57363 ¹²¹	--	--	57373 ¹²¹	--	--	--
90-87	2 Door	10P17C	57364 ¹²¹	--	--	57374 ¹²¹	--	--	--
MDX									
16-14	All Eng.	A10HF20	--	--	68232	--	--	--	--
13	All Eng.	10SR17C	157334	--	158334	--	--	--	--
12-07	6 Cyl. 3.7 Eng.	10SR17C	157334	--	158334	--	--	--	--
06-03	6 Cyl. 3.5 Eng.	10S20C	97307 ¹⁰²	--	98307 ¹⁰²	--	--	--	--
02-01	All Eng.	10S20C	77342 ¹⁰¹	--	78342 ¹⁰¹	--	--	--	--

Continued on Next Page

¹⁰¹ DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

¹⁰² DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor; Condenser Replacement Strongly Recommended When Replacing Compressor. Condenser can not be properly flushed. ¹¹⁵ May Require Discharge Adapter From OE Unit

¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor			Clutch Assembly		
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
05-91	All Eng. NSX	10PA15C	67366 ¹²¹	--	68366	57375 ¹²¹	--	48598	47598
15-13	All Eng. RDX	10SR15C	157335	--	158335	--	--	--	--
12-07	All Eng.	TRSE09	97580 ¹¹⁵	--	98580	--	--	--	--
12-05	All Eng. RL	7SBU17C	97329 ¹²¹	--	98329	--	--	--	--
04-03	All Eng.	10PA20C	77328 ¹²¹	--	78328	57351 ¹²¹	--	--	--
02-97	All Eng.	10PA20C	77350 ¹²¹	--	78328	57351 ¹²¹	--	--	--
96	All Eng.	10PA20C	77328 ¹²¹	--	78328	57351 ¹²¹	--	--	--
06-02	4 Cyl. 2.0 Eng. RSX	HS090	57882	--	58882	--	--	--	--
99-98	All Eng. SLX	HD6	57956	88956	58956	--	--	48667	47667
97	All Eng.	DKV14D	57458	--	58458	--	--	--	--
96	All Eng. From 3/96	DKV14D	57458	--	58458	--	--	--	--
	All Eng. To 2/96	10PA20C	--	--	--	57351 ¹²¹	--	--	--
14-13	All Eng. TL	10SR17C	157335	--	158335	--	--	--	--
12-09	6 Cyl. 3.5 Eng.	10SR15C	157335	--	158335	--	--	--	--
	6 Cyl. 3.7 Eng.	10SR15C	157335	--	158335	--	--	--	--
08-04	6 Cyl. 3.2 Eng.	10S17C	97327	--	98307	--	--	--	--
08-07	6 Cyl. 3.5 Eng.	10S17C	97327	--	98307	--	--	--	--
03-99	6 Cyl. 3.2 Eng.	10S17C	77383 ¹²¹	--	78383 ¹²¹	--	--	--	--
98-97	5 Cyl. 2.5 Eng.	10PA17C	77351 ¹²¹	--	78351	57362 ¹²¹	58362 ¹²¹	--	--
98-96	6 Cyl. 3.2 Eng.	10PA20C	77328 ¹²¹	--	78328	57351 ¹²¹	--	--	--
96	5 Cyl. 2.5 Eng.	10PA17C	57305 ¹²¹	--	58305 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47889
95	All Eng.	10PA17C	57305 ¹²¹	--	58305 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47889
14-13	4 Cyl. 2.4 Eng. TSX	10SR15C	57889	--	58889	--	--	--	--
	6 Cyl. 3.5 Eng.	HS090	157335	--	158335	--	--	--	--
12-10	4 Cyl. 2.4 Eng.	HS090	57889	--	58889	--	--	--	--
	6 Cyl. 3.5 Eng.	10SR15C	157335	--	158335	--	--	--	--
09	All Eng.	HS090	57889	--	58889	--	--	--	--
08-04	All Eng.	HS-110R	57886	--	58886	--	--	--	--
94-92	All Eng. VIGOR	10PA17C	77351 ¹²¹	--	78351	57362 ¹²¹	58362 ¹²¹	--	--
13	All Eng. ZDX	10SR17C	157334	--	158334	--	--	--	--
12-10	6 Cyl. 3.7 Eng.	10SR17C	157334	--	158334	--	--	--	--

Condensers

Year	Model	Part No.
03-01	All Eng. CL	40663
99-98	4 Cyl. 2.3 Eng.	40553
99-97	6 Cyl. 3.0 Eng.	40596
97	4 Cyl. 2.2 Eng.	40553
10-06	All Eng. CSX	40223
14-13	All Eng. ILX	40358
01-94	All Eng. INTEGRA	40502
93-90	All Eng.	40406
89-86	All Eng.	40415
95-93	All Eng. LEGEND	40477
92-91	All Eng.	40433

Continued on Next Column

Condensers

Year	Model	Part No.
90-86	All Eng. LEGEND (Cont'd)	40407
16-14	All Eng. MDX	40792
13-07	All Eng.	40256
06-03	All Eng.	40145
02-01	All Eng.	40100
15-13	All Eng. RDX	40776
12-07	All Eng.	40249
12-05	All Eng. RL	40190
04-96	All Eng.	40612
06-02	All Eng. RSX	40045

Continued on Next Page

¹¹⁵ May Require Discharge Adapter From OE Unit ¹²¹ May Require use of OE Manifold

Condensers		
Year	Model	Part No.
SLX		
99-98	All Eng.	40687
97-96	All Eng.	40561
TL		
14-09	All Eng.	40315
08-04	All Eng.	40069
03-99	All Eng.	40663
98-95	5 Cyl. 2.5 Eng.	40613

Continued on Next Column

Condensers		
Year	Model	Part No.
TL (Cont'd)		
98-96	6 Cyl. 3.2 Eng.	40614
TSX		
14-09	All Eng.	40316
08-04	All Eng.	40147

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15-13	4 Cyl. 1.5 Eng.	36897	36896	35879
	4 Cyl. 2.0 Eng.	36897	36896	35879
15-04	4 Cyl. 2.4 Eng.	36897	36896	35879
15-07	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
14-09	6 Cyl. 3.7 Eng.	36898 ²	36896	35879
11-07	4 Cyl. 2.0 Eng.	36897	36896	35879
08	6 Cyl. 3.2 Eng.	36898 ²	36896	35879
	6 Cyl. 3.5 Eng. RL, SLX, MDX	36898 ²	36896	35879
07-06	6 Cyl. 3.2 Eng.	36897	36896	35879
06	4 Cyl. 2.0 Eng.	36896	36895	35879
06-02	4 Cyl. 2.0 Eng. RSX	36896	36895	35879
06-96	6 Cyl. 3.5 Eng. RL, SLX, MDX	36898 ²	36896	35879
05-02	4 Cyl. 1.7 Eng.	36896	36895	35879
05	6 Cyl. 3.0 Eng. NSX	36897	36896	35879
	6 Cyl. 3.2 Eng. NSX	36897	36896	35879
05-91	6 Cyl. 3.2 Eng. CL, TL, LEGEND	36897	36896	35879
04-91	6 Cyl. 3.0 Eng.	36897	36896	35879
04-96	6 Cyl. 3.2 Eng.	36897	36896	35879
01	4 Cyl. 1.7 Eng. EL	36896	36895	35879
01-90	4 Cyl. 1.8 Eng. INTEGRA	36896	36895	35879
00-97	4 Cyl. 1.6 Eng. EL	36896	36895	35879
99-98	4 Cyl. 2.3 Eng. CL	36897	36896	35879
99-97	6 Cyl. 3.0 Eng. CL	36897	36896	35879
98-95	5 Cyl. 2.5 Eng. TL, VIGOR	36897	36896	35879
97	4 Cyl. 2.2 Eng.	36896	36895	35879
94-92	5 Cyl. 2.5 Eng.	36897	36896	35879
93-92	4 Cyl. 1.7 Eng. INTEGRA	36896	36895	35879
90-87	6 Cyl. 2.7 Eng. LEGEND	36897	36896	35879
89-86	4 Cyl. 1.6 Eng. INTEGRA	36896	36895	35879
87-86	6 Cyl. 2.5 Eng. LEGEND	36897	36896	35879
LIGHT DUTY TRUCK				
14-13	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
13-07	6 Cyl. 3.7 Eng.	36898 ²	36896	35879
12-07	4 Cyl. 2.3 Eng.	36897	36896	35879
06-01	6 Cyl. 3.5 Eng. RL, SLX, MDX	36898 ²	36896	35879
99-98	6 Cyl. 3.5 Eng. RL, SLX, MDX	36898 ²	36896	35879
97-96	6 Cyl. 3.2 Eng.	36897	36896	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CL			
03-01	6 Cyl. 3.2 Eng.	IN	85156
99-98	4 Cyl. 2.3 Eng.	OUT	85157
99-97	6 Cyl. 3.0 Eng.	IN	85156
97	4 Cyl. 2.2 Eng.	OUT	85157

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
ILX			
15-13	4 Cyl. 2.0 Eng.; Upper	OUT	85975
	4 Cyl. 2.4 Eng.	HT	85938
INTEGRA			
01-94	4 Cyl. 1.8 Eng.	OUT	84822

Continued on Next Page

² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
INTEGRA (Cont'd)			
93-92	All Eng.	OUT	84822
91-90	4 Cyl. 1.8 Eng.	OUT	85143
89-86	4 Cyl. 1.6 Eng.	OUT	84918
LEGEND			
95-91	All Eng.	OUT	85310
90-86	All Eng. - Aluminum	OUT	85143
MDX			
13-10	All Eng.	OUT	86018
06-01	6 Cyl. 3.5 Eng.	IN	85156
NSX			
05-91	6 Cyl. 3.0 Eng.	OUT	85308
05-97	6 Cyl. 3.2 Eng.	OUT	85308
RDX			
15-13	All Eng.	OUT	86018
RL			
12-09	All Eng.	OUT	86018
08-07	6 Cyl. 3.5 Eng.	OUT	85310
06-99	6 Cyl. 3.5 Eng.	IN	85156
05-99	All Eng.	OUT	85310
98-96	6 Cyl. 3.5 Eng.	OUT	85310
RSX			
06-02	All Eng.	HOU	85979
	All Eng.; Lower	OUT	86019

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SLX			
97-96	6 Cyl. 3.2 Eng.	OUT	85072
TL			
14-09	All Eng.	OUT	86018
06-96	6 Cyl. 3.2 Eng.	IN	85156
98-95	5 Cyl. 2.5 Eng.	OUT	85309
TSX			
14-10	4 Cyl. 2.4 Eng.; Lower	HOU	85996
	4 Cyl. 2.4 Eng.; Lower	HOU	85996
	6 Cyl. 3.5 Eng.	OUT	86018
09	All Eng.; Lower	HOU	85996
	All Eng.; Lower	HOU	85996
08-04	4 Cyl. 2.4 Eng.	HT	85938
VIGOR			
94-92	5 Cyl. 2.5 Eng.	OUT	85309
ZDX			
13-10	All Eng.	OUT	86018

Evaporator Cores

Year	Model	Part No.
CL		
03-01	All Eng. - Plate Fin	54900
99-97	All Eng.	54187
INTEGRA		
01-98	All Eng.	54296
97-94	All Eng.	54167
93-90	All Eng. - SAK Mfg Unit	54692
89-86	All Eng. - Modine Mfg Unit	54640
LEGEND		
95-91	All Eng. - Plate Fin	54721
90-86	All Eng.	54622
MDX		
13-08	All Eng.; Rear Unit	44096
12-08	All Eng.; Front Unit	44052
07-01	All Eng.; Rear Unit	54957
06-01	All Eng.; Front Unit	54690
RDX		
12-11	All Eng.	44097
10-07	4 Cyl. 2.3 Eng.	44097
RL		
05-96	6 Cyl. 3.5 Eng.	54949

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
RSX		
05-02	All Eng.	54870
SLX		
99	All Eng.	54912
97-96	All Eng. - Plate Fin	54579
TL		
09-04	All Eng.	54981
03-99	All Eng. - Plate Fin	54900
98-95	All Eng.	54968 ²²
TSX		
14-09	All Eng. - Parallel Flow	64034
	All Eng. - Plate Fin	44052
08-04	4 Cyl. 2.4 Eng.	54956
VIGOR		
94-92	5 Cyl. 2.5 Eng.	54970

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
CL			
03-01	All Eng.	EV	39098
99-97	All Eng.	EV	39000
ILX			
16-13	All Eng.	EV	39348
INTEGRA			
01-94	All Eng.	EV	39000
93-90	All Eng.	EV	38872
89-86	All Eng.	EV	38683
LEGEND			
95-93	All Eng.	EV	39131
92-91	All Eng.	EV	39130
90-86	All Eng.	EV	38616
MDX			
13-07	All Eng.; Front Unit	EV	39271
	All Eng.; Rear Unit	EV	39012
06-01	All Eng.; Rear Unit	EV	39019
	All Eng.; Front Unit	EV	39005
NSX			
05-93	All Eng.	EV	39178
92-91	All Eng.	EV	39217
RDX			
16-13	All Eng.	EV	39461
12-11	All Eng.	EV	39298
10-07	4 Cyl. 2.3 Eng.	EV	39298
RL			
12-05	All Eng.	EV	39218

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
RL (Cont'd)			
04-96	All Eng.	EV	39132
RSX			
06-02	All Eng.	EV	39007
SLX			
99-98	6 Cyl. 3.5 Eng.	EV	39124
97-96	All Eng.	EV	38616
TL			
08-04	All Eng.	EV	39007
03-99	All Eng.	EV	39098
98-95	All Eng.	EV	39197
TSX			
14-11	All Eng.	EV	39328
10-09	4 Cyl. 2.4 Eng.	EV	39328
10	6 Cyl. 3.5 Eng.	EV	39328
08-04	4 Cyl. 2.4 Eng.	EV	39219
VIGOR			
94-92	All Eng.	EV	38631

Fan Clutches - Fans				
Year	Model	Rot.	O.E. Replacement	
			Type	Part
SLX				
99-98	6 Cyl. 3.5 Eng.	CW	STD	36757
97-96	6 Cyl. 3.2 Eng.	CW	STD	36734

Fan Clutches - Fans				
Year	Model	Rot.	O.E. Replacement	
			Type	Part

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
CL			
03-01	All Eng.	FD	83003
99-97	All Eng.	FD	33574
ILX			
16-13	All Eng.	FD	83192
INTEGRA			
01-94	All Eng.	FD	33588
93-90	All Eng.	FD	33279
89-86	All Eng.	FD	33428
LEGEND			
95-93	All Eng.	FD	33589
92-91	All Eng.	FD	33237
90-86	All Eng.	FD	33412
MDX			
16-14	All Eng.	DES	83285
13-07	All Eng.	DES	83029
06-03	All Eng.	DES	83124

Continued on Next Column

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
MDX (Cont'd)			
02-01	All Eng.	DES	83006
NSX			
05-91	All Eng.	FD	33412
RDX			
16-13	All Eng.	FD	83192
12-11	4 Cyl. 2.3 Eng.	FD	83008
10-07	All Eng.	FD	83008
RL			
12-05	All Eng.	DES	83029
04-96	All Eng.	FD	33589
RLX			
16-15	All Eng.	DES	83029
14	6 Cyl. 3.5 Eng.	DES	83029
RSX			
06-02	All Eng.	FD	33595

Continued on Next Page

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
SLX			
99-98	All Eng.	FD	83050
97-96	All Eng.	FD	33590
TL			
14-09	All Eng.	DES	83029
08-04	All Eng.	FD	83032
03-99	All Eng.	FD	83003
98-95	Factory Air	FD	33574
TSX			
14-11	All Eng.	DES	83029
10-05	4 Cyl. 2.4 Eng.	DES	83029
10	6 Cyl. 3.5 Eng.	DES	83029

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
TSX (Cont'd)			
04	4 Cyl. 2.4 Eng.	DES	83124
VIGOR			
94-92	All Eng.	FD	83176
ZDX			
13-11	All Eng.	DES	83029
10	6 Cyl. 3.7 Eng.	DES	83029

Heater Valves

Year	Model	Part No.
CL		
03-02	All Eng.	74632
01	All Eng.	74780
99-97	All Eng.	74780
INTEGRA		
01-90	All Eng.	74620
89-86	All Eng.	74623
LEGEND		
95-91	All Eng.	74620
90-86	All Eng. - Cable Operated	74780
	All Eng. - Vacuum Operated	74005
MDX		
10-07	6 Cyl. 3.7 Eng.	74780
06-03	6 Cyl. 3.5 Eng.	74001
02-01	6 Cyl. 3.5 Eng.	74647
RDX		
07	4 Cyl. 2.3 Eng.	74002
RL		
04-96	All Eng.	74620

Continued on Next Column

Heater Valves

Year	Model	Part No.
RSX		
06-02	4 Cyl. 2.0 Eng.	74631
TL		
10-04	All Eng.	74655
03-02	All Eng.	74632
98	5 Cyl. 2.5 Eng.; G25A4; Naturally Aspirated; Gas	74006
98-96	6 Cyl. 3.2 Eng.	74007
97-95	5 Cyl. 2.5 Eng.	74006
TSX		
10-08	All Eng.	74634
07-06	All Eng.	74002
05	4 Cyl. 2.4 Eng.	74002
04	All Eng.	74002

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
CL			
03-01	6 Cyl. 3.2 Eng.	DIS	55275
	6 Cyl. 3.2 Eng.	SUC	55276
99-98	4 Cyl. 2.3 Eng.	LL	55929
	4 Cyl. 2.3 Eng.	DIS	55923
	4 Cyl. 2.3 Eng. - Compressor End	SUC	55916
99	6 Cyl. 3.0 Eng.	LL	55929
99-97	6 Cyl. 3.0 Eng.	DIS	56839
	6 Cyl. 3.0 Eng. - Compressor End	SUC	56806
	6 Cyl. 3.0 Eng. - Evaporator End	SUC	56862
97	All Eng.	LL	55929
	4 Cyl. 2.2 Eng.	DIS	55923
	4 Cyl. 2.2 Eng. - Compressor End	SUC	55916
ILX			
14-13	4 Cyl. 1.5 Eng.	DIS	56785
	4 Cyl. 2.0 Eng.	DIS	56786

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
INTEGRA			
01-97	4 Cyl. 1.8 Eng. GS	SUC	56854
01-94	4 Cyl. 1.8 Eng. GSR	DIS	56852
01-00	4 Cyl. 1.8 Eng. Type-R	DIS	56852
01-94	4 Cyl. 1.8 Eng. LS	SUC	56854
01-00	4 Cyl. 1.8 Eng. Type-R	SUC	56854
01-94	4 Cyl. 1.8 Eng. LS	DIS	56852
	4 Cyl. 1.8 Eng. GSR	SUC	56854
01-97	4 Cyl. 1.8 Eng. GS	DIS	56852
99-94	4 Cyl. 1.8 Eng. RS	DIS	56853
	4 Cyl. 1.8 Eng. RS	SUC	56855
98-97	4 Cyl. 1.8 Eng. Type-R	DIS	56853
	4 Cyl. 1.8 Eng. Type-R	SUC	56855
96-95	4 Cyl. 1.8 Eng. SPECIAL EDITION	SUC	56854
	4 Cyl. 1.8 Eng. SPECIAL EDITION	DIS	56852
93-92	4 Cyl. 1.7 Eng.	DIS	56850
	4 Cyl. 1.7 Eng.	SUC	56851

Continued on Next Page

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
INTEGRA (Cont'd)			
93-90	4 Cyl. 1.8 Eng.	SUC	56851
	4 Cyl. 1.8 Eng.	DIS	56850
89-86	4 Cyl. 1.6 Eng.	DIS	55281
LEGEND			
95-93	6 Cyl. 3.2 Eng.	DIS	56857
	6 Cyl. 3.2 Eng.	SUC	56859
92-91	6 Cyl. 3.2 Eng.	DIS	56856
	6 Cyl. 3.2 Eng.	SUC	56858
90-87	6 Cyl. 2.7 Eng.	DIS	55285
	6 Cyl. 2.7 Eng.	SUC	55284
87-86	6 Cyl. 2.5 Eng.	SUC	55284
	6 Cyl. 2.5 Eng.	DIS	55285
MDX			
13-07	All Eng.	DIS	56845
	All Eng. - Compressor End	SUC	56807
12-07	All Eng. - Evaporator End	SUC	56789
06-03	6 Cyl. 3.5 Eng.	SUC	55263
	6 Cyl. 3.5 Eng.	DIS	55261
02	6 Cyl. 3.5 Eng.; Front Unit	SUC	56241
	6 Cyl. 3.5 Eng.; Front Unit	DIS	56033
01	6 Cyl. 3.5 Eng. Base	DIS	56033
	6 Cyl. 3.5 Eng. TOURING	DIS	56033
	6 Cyl. 3.5 Eng. Base; Front AC	SUC	56241
	6 Cyl. 3.5 Eng. TOURING; Front Unit	SUC	56241
RDX			
14-13	All Eng.	DIS	56848
	All Eng.	SUC	56818
12-11	All Eng.	SUC	56836
12-07	All Eng.	DIS	56849
10-07	4 Cyl. 2.3 Eng.	SUC	56836
RL			
12-09	All Eng.	DIS	56838
	All Eng.	SUC	56835
08-05	6 Cyl. 3.5 Eng.	SUC	56835
	6 Cyl. 3.5 Eng.	DIS	56838

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
RL (Cont'd)			
04-96	6 Cyl. 3.5 Eng.	SUC	55282
	6 Cyl. 3.5 Eng.	DIS	55286
RSX			
06-02	4 Cyl. 2.0 Eng.	DIS	56890
	4 Cyl. 2.0 Eng.	SUC	56805
SLX			
99-98	6 Cyl. 3.5 Eng.	DS	56801
	6 Cyl. 3.2 Eng.	SUC	56803
97-96	6 Cyl. 3.2 Eng.	DIS	56804
	6 Cyl. 3.2 Eng.	DIS	56804
TL			
14-09	All Eng.	SUC	56809
	All Eng.	DIS	56846
08-04	6 Cyl. 3.2 Eng.	DIS	55277
	6 Cyl. 3.2 Eng.	SUC	55287
08-07	6 Cyl. 3.5 Eng.	DIS	55277
	6 Cyl. 3.5 Eng.	SUC	55287
03-99	6 Cyl. 3.2 Eng.	SUC	55276
	6 Cyl. 3.2 Eng.	DIS	55275
TSX			
14-09	4 Cyl. 2.4 Eng.	DIS	56847
14-13	4 Cyl. 2.4 Eng.	SUC	56810
12-11	All Eng.	SUC	56810
10-09	4 Cyl. 2.4 Eng.	SUC	56810
08-04	4 Cyl. 2.4 Eng.	SL	55279
	4 Cyl. 2.4 Eng.	DIS	55274

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
CL			
03-01	All Eng.	TP	45975
99-97	6 Cyl. 3.0 Eng.	TP	45975
INTEGRA			
99-90	All Eng.	IP	45941
LEGEND			
90-86	All Eng.	IP	45003
MDX			
12-03	All Eng.	TP	45979
07-03	All Eng. - Grooved	IP	45045
	All Eng. - Smooth	IP	45026
RDX			
12-11	All Eng.	TP	45011
10-07	4 Cyl. 2.3 Eng.	TP	45011
RL			
12-05	All Eng.	TP	45979
08-05	All Eng. - Grooved	IP	45045
	All Eng. - Smooth	IP	45026
04-96	6 Cyl. 3.5 Eng. - w/ AC	IP	45080

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
RSX			
06-02	All Eng.	TP	45011
SLX			
99-98	All Eng.	TP	45969
	All Eng.	IP	45996
97-96	All Eng.; AC Belt Drive	IP	45024
TL			
12-04	All Eng.	TP	45979
08-04	All Eng. - Grooved	IP	45045
	All Eng. - Smooth	IP	45026
03-99	All Eng.	TP	45975
99-95	All Eng. - w/ AC	IP	45080
TSX			
12-10	6 Cyl. 3.5 Eng.	TP	45979
10-09	4 Cyl. 2.4 Eng.	TP	45011
08-04	All Eng.	TP	45011
ZDX			
12-10	All Eng.	TP	45979

ACURA

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
15-13	4 Cyl. 1.5 Eng.	53019
15-02	4 Cyl. 2.0 Eng.	53019
15-04	4 Cyl. 2.4 Eng.	53019
15	6 Cyl. 3.5 Eng.	53019
14	6 Cyl. 3.5 Eng.; HYBRID	53019
	6 Cyl. 3.5 Eng.; Excl. Hybrid	53019
13-96	6 Cyl. 3.5 Eng.	53019
08-91	6 Cyl. 3.2 Eng.	53019
05-01	4 Cyl. 1.7 Eng.	53019
05-91	6 Cyl. 3.0 Eng.	53019
01-90	4 Cyl. 1.8 Eng.	53019
00-97	4 Cyl. 1.6 Eng.	53019
99-98	4 Cyl. 2.3 Eng.	53019
98-92	5 Cyl. 2.5 Eng.	53019
97	4 Cyl. 2.2 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
93-92	4 Cyl. 1.7 Eng.	53019
90-87	6 Cyl. 2.7 Eng.	53019
89-86	4 Cyl. 1.6 Eng.	53019
86	6 Cyl. 2.5 Eng.	53019
LIGHT DUTY TRUCK		
15-13	6 Cyl. 3.5 Eng.	53019
12-07	4 Cyl. 2.3 Eng.	53019
06-98	6 Cyl. 3.5 Eng.	53019
97-96	6 Cyl. 3.2 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
CAR							
15-13	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-04	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-96	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-09	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
11-02	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
08-91	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-01	4 Cyl. 1.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-91	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
01-90	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
00-97	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
99-98	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
98-92	5 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
93-92	4 Cyl. 1.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
90-87	6 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
89-86	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
87-86	6 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY TRUCK							
15-13	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-07	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
12-07	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-01	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
99-98	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97-96	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
CL			
03-01	All Eng.	RF A	75534
	All Eng. - Nippondenso	RF M	35254
99-98	All Eng.	CF M	75727
99-97	All Eng.	RF A	76109
99-98	All Eng. - Nippondenso	RF M	35254
97	All Eng. - Nippondenso	RF M	35407
	4 Cyl. 2.2 Eng.	CF A	75205
	4 Cyl. 2.2 Eng.	CF M	75725
ILX			
15-13	4 Cyl. 1.5 Eng.; Right Side	CF A	76296

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
ILX (Cont'd)			
15-13	4 Cyl. 2.4 Eng.; Right Side	CF A	76296
14-13	4 Cyl. 2.0 Eng.; Right Side	CF A	76296
	4 Cyl. 2.4 Eng.; Left Side	RF A	76295
INTEGRA			
01-94	All Eng.	CF M	75725
	All Eng.	CF A	75265
01-98	All Eng. - Mitsuba	RF M	35006
01-90	All Eng. - Nippondenso	RF M	35407
01-94	All Eng. - Nippondenso	RF A	75272
97-90	All Eng. - Mitsuba	RF M	35288

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¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
INTEGRA (Cont'd)			
93-90	All Eng.	CF A	75417
	All Eng. - Nippondenso	RF A	75459
89-86	All Eng. - Nippondenso	RF M	35404
LEGEND			
95-86	All Eng.	RF M	35411
95	All Eng.	CF M	35411
MDX			
06-03	All Eng.	CF A	75604
06-01	All Eng.	RF A	75345
05-01	All Eng.	CF M	75734
02-01	All Eng.	CF A	75354
NSX			
04-02	6 Cyl. 3.0 Eng.	RF M	75756
	6 Cyl. 3.2 Eng.	RF M	75750
RDX			
14-13	All Eng.; RIGHT	CF A	76233
08-07	All Eng.; RIGHT	CF A	76323
	All Eng.; Left	RF A	76322
RL			
04-96	All Eng.	CF M	35411
	All Eng. - Nippondenso	RF M	35411
RSX			
06-02	All Eng.; Auto Trans	RF M	75756
	All Eng.; Auto Trans	RF A	75387
	All Eng.; Manual Trans	RF M	75750
	All Eng.; Manual Trans	RF A	76117
05-02	All Eng.	CF A	75378
TL			
13-09	All Eng.; FWD; RIGHT	CF A	76235
12	All Eng.; Left Side	RF A	76219

Continued on Next Column

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
TL (Cont'd)			
11-09	6 Cyl. 3.5 Eng.; Left Side	RF A	76219
	6 Cyl. 3.7 Eng.; FWD; Left Side	RF A	76219
08-04	All Eng.	CF A	76070
07-04	All Eng.	RF A	75592
03-99	All Eng.	RF A	75534
	All Eng.	CF M	75734
	All Eng. - Nippondenso	RF M	35254
98-96	5 Cyl. 2.5 Eng. - Mitsuba	RF M	35288
	5 Cyl. 2.5 Eng. - Nippondenso	RF M	35407
	6 Cyl. 3.2 Eng.	CF M	35407
	6 Cyl. 3.2 Eng. - Nippondenso	RF M	35411
95	All Eng. - Mitsuba	RF M	35288
	All Eng. - Nippondenso	RF M	35407
TSX			
09	4 Cyl. 2.4 Eng. - w/ Nippondenso Motor	CF A	76220
08-04	4 Cyl. 2.4 Eng.	RF A	76181
	4 Cyl. 2.4 Eng.	CF A	76180
VIGOR			
94-92	All Eng. - Mitsuba	RF M	35288
ZDX			
13-10	All Eng.; RIGHT	CF A	76246

Relays - A/C Clutch Control		
Year	Model	Part No.
MDX		
07	All Eng.	36203

Relays - A/C Control		
Year	Model	Part No.
CL		
98-97	All Eng.	36000
INTEGRA		
98-95	All Eng. - w/ Rubber Boot	36000
	All Eng. - w/o Rubber Boot	36162
94-86	All Eng.	36000
MDX		
11-07	All Eng.	36152
RL		
07-05	All Eng.	36203
TL		
98-95	5 Cyl. 2.5 Eng. - Denso	36001
	5 Cyl. 2.5 Eng. - Mitsuba	36000

Continued on Next Column

Relays - A/C Control		
Year	Model	Part No.
TSX		
07-05	All Eng.	36151
VIGOR		
94-93	All Eng.	36000
92	All Eng. - Denso	36001
	All Eng. - Mitsuba	36000

Relays - Blower Motor		
Year	Model	Part No.
CL		
99-97	All Eng.	36129
INTEGRA		
01-98	All Eng.	36017
97-94	All Eng.	36129

Continued on Next Column

Relays - Blower Motor		
Year	Model	Part No.
LEGEND		
95-91	All Eng.	36002
90-86	All Eng. - w/ Bracket	36002
	All Eng. - w/o Bracket	36001

Continued on Next Page

ACURA

Relays - Blower Motor

Year	Model	Part No.
	NSX	
98-97	All Eng. - Nippondenso Relay; 4 Pin	36002
	RL	
98-97	All Eng. - Nippondenso Relay; 4 Pin	36002

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.
	TL	
98-97	All Eng. - Nippondenso Relay; 4 Pin	36002

Relays - Compressor

Year	Model	Part No.
	CL	
03-01	All Eng.	36017
99-97	All Eng.	36000
	INTEGRA	
01-98	All Eng.	36017
97-94	All Eng.	36129
	LEGEND	
95-91	All Eng.	36129
	MDX	
05-01	All Eng.	36017

Continued on Next Column

Relays - Compressor

Year	Model	Part No.
	RSX	
05-02	All Eng.	36017
	TL	
96-95	All Eng.	36000

Relays - Condenser Fan

Year	Model	Part No.
	CL	
03-01	All Eng.	36017
99-97	All Eng.	36000
	INTEGRA	
01-98	All Eng.	36017
	MDX	
07	All Eng.	36203
05-01	All Eng.	36017

Continued on Next Column

Relays - Condenser Fan

Year	Model	Part No.
	RDX	
07	All Eng.	36203
	RSX	
05-02	All Eng.	36017

Relays - Hi-Blower

Year	Model	Part No.
	CL	
99-97	All Eng.	36002

Relays - Radiator Fan Motor

Year	Model	Part No.
	CL	
03-01	All Eng.	36017
99-97	All Eng.	36129
	INTEGRA	
01-98	All Eng.	36017
97-94	All Eng.	36129
	LEGEND	
95-91	All Eng.	36129
	MDX	
05-01	All Eng.	36017

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.
	RSX	
05-02	All Eng.	36017
	TL	
96-95	All Eng. - Denso	36000

Switches - Binary

Year	Model	Part No.
	CL	
03-01	All Eng.	35993
99-97	All Eng.	35993
	INTEGRA	
01-94	All Eng.	35993
93-86	All Eng.	20926
	LEGEND	
87-86	All Eng.	20926

Continued on Next Column

Switches - Binary

Year	Model	Part No.
	SLX	
99-96	All Eng.	20946
	TL	
03-99	Excl. Type S	35993
98-95	5 Cyl. 2.5 Eng.	35993
	TSX	
06	All Eng.	35993
05-04	All Eng.	35993

Continued on Next Page

Switches - Binary		
Year	Model	Part No.
	VIGOR	
94-92	All Eng.	37301

Switches - Binary		
Year	Model	Part No.

Switches - Coolant Fan		
Year	Model	Part No.
	CL	
03-01	All Eng.	37802
	INTEGRA	
93-90	All Eng.	37808
	MDX	
03-01	All Eng.	37802
	TL	
03-99	All Eng.	37802

Switches - Coolant Temp Sensor			
Year	Model	Part No.	Harness Repair
	CL		
03-01	All Eng.	36426	--
99-97	All Eng.	36426	--
	INTEGRA		
01-88	All Eng.	36426	--
87-86	All Eng.	37912	--
	LEGEND		
95-91	All Eng.	36426	--
	MDX		
06-03	All Eng.	37867	--
02-01	All Eng.	36426	--
	NSX		
05-91	All Eng.	36426	--
	RL		
08-05	All Eng.	37867	--
04-96	All Eng.	36426	--

Switches - Coolant Temp Sensor			
Year	Model	Part No.	Harness Repair
	RSX		
06-02	All Eng.	37867	--
	SLX		
99-96	All Eng.	36403	37231
	TL		
06-04	All Eng.	37867	--
03-95	All Eng.	36426	--
	TSX		
08-04	All Eng.	37867	--
	VIGOR		
94-92	All Eng.	36426	--

Continued on Next Column

Switches - Pressure Transducer		
Year	Model	Part No.
	ILX	
13	All Eng.	37312
	MDX	
11-07	All Eng.	37312
	RDX	
15-13	6 Cyl. 3.5 Eng.	37312
	RL	
11-05	All Eng.	37312
	TL	
11-09	All Eng.	37312

Switches - Pressure Transducer		
Year	Model	Part No.
	TSX	
11-09	All Eng.	37312
	ZDX	
11-10	All Eng.	37312

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)		
Year	Model	Part No.
	CL	
03-01	6 Cyl. 3.2 Eng. - Thermostat Housing	36521
99-98	4 Cyl. 2.3 Eng. - Thermostat Housing	36521
99-97	6 Cyl. 3.0 Eng. - Thermostat Housing	36521
	INTEGRA	
01-92	All Eng.	36521
91-86	All Eng.	36550
	LEGEND	
95-91	All Eng.	36558
90-86	All Eng.	36578

Switches - Radiator Fan(Engine Mnt)		
Year	Model	Part No.
	MDX	
02-01	All Eng.	36521
	TL	
03-99	6 Cyl. 3.2 Eng. - Thermostat Housing	36521
98-96	6 Cyl. 3.2 Eng.	36558
	VIGOR	
94-92	All Eng.	36557

Continued on Next Column

ACURA

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
LEGEND		
95-86	All Eng.	20001
NSX		
03-91	All Eng.	20001
RL		
04-96	All Eng.	20001
RSX		
06-02	All Eng.	36521
TL		
98-95	5 Cyl. 2.5 Eng.	36521

Continued on Next Column

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
TL (Cont'd)		
98-96	6 Cyl. 3.2 Eng.	36531
TSX		
05-04	All Eng.	36521
VIGOR		
94-92	All Eng.	36531

Switches - Trinary

Year	Model	Part No.
CL		
03-01	Type-S	20944
LEGEND		
95-88	All Eng.	20927
MDX		
06-01	All Eng.	20944
NSX		
05-94	All Eng.	20952

Continued on Next Column

Switches - Trinary

Year	Model	Part No.
RL		
04-96	All Eng.	20928
TL		
05-02	All Eng.	20944
98-96	6 Cyl. 3.2 Eng.	20928

ALFA ROMEO

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

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These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly
			Rmfg.	New	New
SPIDER					
89-82	4 Cyl. 2.0 Eng.	SD507	--	58568	47586
	4 Cyl. 2.0 Eng.	SD508	57033	58033	--

Switches - Coolant Fan

Year	Model	Part No.
164		
93-92	6 Cyl. 3.0 Eng.	37429
ALFETTA		
77-75	4 Cyl. 2.0 Eng.	37429
GTV		
86-81	6 Cyl. 2.5 Eng.	37429
MILANO		
89-87	6 Cyl. 2.5 Eng.	37429

Continued on Next Column

Switches - Coolant Fan

Year	Model	Part No.
SPIDER		
80-78	All Eng.	37429
SPORT		
79-78	4 Cyl. 2.0 Eng.	37429

AM GENERAL

Electric Fans and Controllers

Year	Model	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
		LIGHT DUTY TRUCK	
01-94	8 Cyl. 6.5 Eng.	36897	35879
96-95	8 Cyl. 5.7 Eng.	36897	35879
93-92	8 Cyl. 6.2 Eng.	36897	35879
74-72	6 Cyl. 3.8 Eng. DJ5	36896	35879
74	6 Cyl. 4.2 Eng. DJ5	36897	35879
71-69	4 Cyl. 2.2 Eng. DJ5	36895	35879

Blower Motors & Wheels			
Year	Model	BM Motor	BM Wheel
AMBASSADOR			
74	All Eng.	--	35608
	Dealer Air; w/ AC; w/ Under-Dash Unit	35500	--
	All Eng.; w/o AC; w/ Under-Dash Unit	35502	--
73-66	Factory Air; w/ AC; w/ In-Dash Unit	35508	--
	Dealer Air; w/ AC; w/ Under-Dash Unit	35500	35528
	Dealer Air; w/ AC; w/ In-Dash Unit	35590	35528
	Factory Air; w/ Under-Dash Unit	35508	--
65	All Eng.	35508	--
64-61	All Eng.; w/o AC	35523	--
63	All Eng.; w/ AC	35540	--
60	All Eng.; w/o AC	35508	--
AMERICAN			
68-65	All Eng.	35508	--
64-61	All Eng.; w/o AC	35523	--
63	All Eng.; w/ AC	35540	--
60	All Eng.; w/o AC	35508	--
AMX			
80-79	All Eng.; w/o AC	35502	35609
	Factory Air; w/ AC	35508	35609
80	Dealer Air; w/ AC	35593	35529
79	Dealer Air; w/ AC - Double Shaft	35590	35528
	Dealer Air; w/ AC - Single Shaft	35508	35529
74-71	Dealer Air; w/ AC	35500	35528
	Factory Air; w/ AC	35508	35609
	All Eng.; w/o AC	35502	35609
70-68	All Eng.	35508	35609
CLASSIC			
66	Dealer Air; w/ AC; w/ Under-Dash Unit	35500	35528
	Factory Air; w/ In-Dash Unit	35508	--
	Factory Air; w/ AC; w/ In-Dash Unit	35508	--
	Dealer Air; w/ AC; w/ In-Dash Unit	35590	35528
65	All Eng.	35508	--
64-61	All Eng.; w/o AC	35523	--
63	All Eng.; w/ AC	35540	--
CONCORD			
83-80	Dealer Air; w/ AC	35593	35529
83-81	Factory Air	35508	35609
80-78	Factory Air; w/ AC	35508	35609
	All Eng.; w/o AC	35502	35609
79	Dealer Air; w/ AC	35504	35529
78	Dealer Air; w/ AC	35590	35528
EAGLE			
87-81	Factory Air	35508	35609
87-80	Dealer Air; w/ AC	35593	35529
80	Factory Air; w/ AC	35508	35609
	All Eng.; w/o AC	35502	35609
GREMLIN			
78	Factory Air; w/ AC	35508	35609
78-73	All Eng.; w/o AC	35502	35609
78	Dealer Air; w/ AC	35590	35528
77-73	Factory Air	35508	35609
	Dealer Air; w/ Under-Dash Unit	35500	35528
	Dealer Air; w/ In-Dash Unit	35590	35528
72-70	Dealer Air; w/ AC	35500	35528
72	Factory Air; w/ AC	35508	--
72-70	All Eng.; w/o AC	35502	--
71	Factory Air; w/ AC	35500	--

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Motor	BM Wheel
GREMLIN (Cont'd)			
70	Factory Air; w/ AC	35508	--
HORNET			
77-70	Factory Air	35508	35609
	Dealer Air; w/ In-Dash Unit	35590	35528
	All Eng.; w/o AC	35502	35609
	Dealer Air; w/ Under-Dash Unit	35500	35528
JAVELIN			
74-71	Dealer Air; w/ AC	35500	35528
	All Eng.; w/o AC	35502	35609
	Factory Air; w/ AC	35508	35609
70-68	All Eng.	35508	35609
MARLIN			
67-66	Dealer Air; w/ AC; w/ Under-Dash Unit	35500	35528
	Factory Air; w/ AC; w/ In-Dash Unit	35508	--
	Factory Air; w/ Under-Dash Unit	35508	--
	Dealer Air; w/ AC; w/ In-Dash Unit	35590	35528
65	All Eng.	35508	--
MATADOR			
78-71	Dealer Air; w/ AC	35500	35528
78-74	All Eng.; w/o AC	35502	35608
	Factory Air; w/ AC	--	35608
73-71	Factory Air	35508	35608
PACER			
80	Dealer Air; w/ AC	35593	35529
79-75	Dealer Air; w/ AC	35508	35529
REBEL			
70-67	Factory Air; w/ Under-Dash Unit	35508	--
	Dealer Air; w/ AC; w/ Under-Dash Unit	35500	35528
	Dealer Air; w/ AC; w/ In-Dash Unit	35590	35528
	Factory Air; w/ AC; w/ In-Dash Unit	35508	--
61	All Eng.; w/o AC	35523	--
60	All Eng.; w/o AC	35508	--
SPIRIT			
83-80	Dealer Air; w/ AC	35593	35529
83-81	Factory Air	35508	35609
80-79	All Eng.; w/o AC	35502	35609
	Factory Air; w/ AC	35508	35609
79	Dealer Air; w/ AC - Double Shaft	35590	35528
	Dealer Air; w/ AC - Single Shaft	35508	35529

AMERICAN MOTORS

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
AMX		
80-79	6 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CONCORD		
83-80	6 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-80	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
EAGLE		
88-84	6 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-81	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-80	6 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SPIRIT		
83-79	6 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-80	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly		
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
AMBASSADOR							
74-72	Dealer Air - w/ Double Groove Pulley	York	--	--	57057	58057	--
	Dealer Air - w/ Single Groove Pulley	York	--	--	57057	58057	47811
	Factory Air 8 Cyl.	York	--	--	57066	58066	47811
71-65	Dealer Air	York	--	--	57057	58057	47811
71-69	Factory Air	York	--	--	57066	58066	47811
68-65	Factory Air - Aluminum Core	York	--	--	57056	58056	47811
	Factory Air - Cast Iron	HG850-1000	--	--	57061	58061	47811
64-63	All Eng.	York	--	--	57056	58056	--
62-60	All Eng.	York	--	--	57057	58057	--
AMERICAN							
68-65	Dealer Air	York	--	--	57057	58057	47811
	Factory Air - Aluminum Core	York	--	--	57056	58056	47811
	Factory Air - Cast Iron	HG850-1000	--	--	57061	58061	47811
64-63	All Eng.	York	--	--	57056	58056	--
62-59	All Eng.	York	--	--	57057	58057	--
AMX							
80-79	Dealer Air	SD508	67598	--	57083	--	--
80-78	Dealer Air - w/ Double Groove Pulley	York	--	--	57057	58057	--
	Dealer Air - w/ Single Groove Pulley	York	--	--	57057	58057	47811
80	Factory Air 6 Cyl.	SD508	57658	--	57046	58046	47330
80-78	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57066	58066	--
80-79	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57057	58057	47811
79-78	Factory Air 8 Cyl.	York	--	--	57068	58068	47323
78	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
74-73	Factory Air	Tecumseh	--	--	--	--	47811
74-71	Dealer Air	York	--	--	57057	58057	--
74-73	Factory Air	York	--	--	57066	58066	47811
72	Factory Air 8 Cyl.	York	--	--	57066	58066	47811
	Factory Air 8 Cyl.	Tecumseh	--	--	--	--	47811
71	Factory Air 8 Cyl. 5.9 Eng.	Tecumseh	--	--	--	--	47811
	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	57066	58066	47811
	Factory Air 8 Cyl. 6.6 Eng.	Tecumseh	--	--	--	--	47811
	Factory Air 8 Cyl. 6.6 Eng.	York	--	--	57066	58066	47811
70	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	--	--	47811
	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	57066	58066	--
70-69	Factory Air 8 Cyl. 6.4 Eng.	York	--	--	--	--	47811

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
AMX (Cont'd)							
70-69	Factory Air 8 Cyl. 6.4 Eng.	York	--	--	57066	58066	--
69	Factory Air 8 Cyl. 4.8 Eng.	York	--	--	--	--	47811
	Factory Air 8 Cyl. 4.8 Eng.	York	--	--	57066	58066	--
	Factory Air 8 Cyl. 5.6 Eng.	York	--	--	57066	58066	--
	Factory Air 8 Cyl. 5.6 Eng.	York	--	--	--	--	47811
68	Factory Air 8 Cyl. 4.8 Eng. - Aluminum Core	York	--	--	57056	58056	47811
	Factory Air 8 Cyl. 4.8 Eng. - Cast Iron	HG850-1000	--	--	57061	58061	47811
	Factory Air 8 Cyl. 5.6 Eng. - Aluminum Core	York	--	--	57056	58056	47811
	Factory Air 8 Cyl. 5.6 Eng. - Cast Iron	HG850-1000	--	--	57061	58061	47811
	Factory Air 8 Cyl. 6.4 Eng. - Aluminum Core	York	--	--	57056	58056	47811
	Factory Air 8 Cyl. 6.4 Eng. - Cast Iron	HG850-1000	--	--	57061	58061	47811
CLASSIC							
66-65	Dealer Air	York	--	--	57057	58057	47811
	Factory Air - Aluminum Core	York	--	--	57056	58056	47811
	Factory Air - Cast Iron	HG850-1000	--	--	57061	58061	47811
64-63	All Eng.	York	--	--	57056	58056	--
62-61	All Eng.	York	--	--	57057	58057	--
CONCORD							
83-80	Dealer Air	SD508	67598	--	57083	--	--
83	Factory Air	SD508	57658	--	57046	58046	47330
82	Dealer Air	York	--	--	57057	58057	47811
	Factory Air 4 Cyl.	SD508	--	--	57082	--	--
82-80	Factory Air 6 Cyl.	SD508	57658	--	57046	58046	47330
82	Factory Air 6 Cyl.	York	--	--	57057	58057	--
81-80	Dealer Air - w/ Double Groove Pulley	York	--	--	57057	58057	--
	Dealer Air - w/ Single Groove Pulley	York	--	--	57057	58057	47811
	Factory Air 4 Cyl.	R4	57231 ¹¹⁶	58231 ¹⁰⁷	57054	--	47298
81-78	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57066	58066	--
	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57057	58057	47811
79-78	Factory Air 4 Cyl.	Mini 206	--	--	57075	--	47582
	Dealer Air 4 Cyl.	Mini 206	--	--	57063	--	47582
	Dealer Air 6 Cyl.	York	--	--	57057	58057	47811
	Dealer Air 8 Cyl.	York	--	--	57057	58057	47811
	Factory Air 8 Cyl.	York	--	--	57068	58068	47323
EAGLE							
88-84	Factory Air	SD508	57580	58580	57046	58046	--
	Dealer Air	SD508	67598	--	57083	--	--
83	Dealer Air 4 Cyl.	SD508	67598	--	57083	--	--
	Factory Air 4 Cyl. - AMC Engine	SD508	57658	--	57046	58046	47330
	Factory Air 4 Cyl. - GM Engine	SD508	--	--	57082	--	47330
	Factory Air 6 Cyl.	SD508	57580	58580	57046	58046	--
	Dealer Air 6 Cyl.	SD508	67598	--	57083	--	--
82-80	Dealer Air	SD508	67598	--	57083	--	--
82	Dealer Air	York	--	--	57057	58057	47811
	Factory Air 4 Cyl.	SD508	--	--	57082	--	--
82-80	Factory Air 6 Cyl.	SD508	57658	--	57046	58046	47330
82	Factory Air 6 Cyl.	York	--	--	57057	58057	--
81-80	Dealer Air - w/ Double Groove Pulley	York	--	--	57057	58057	--
	Dealer Air - w/ Single Groove Pulley	York	--	--	57057	58057	47811
81	Factory Air 4 Cyl.	SD508	67598	--	57083	--	--
	Factory Air 4 Cyl.	R4	57231 ¹¹⁶	58231 ¹⁰⁷	57054	--	47298
	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57057	58057	47811
80	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57057	58057	47811
GREMLIN							
78-77	Dealer Air 4 Cyl.	Mini 206	--	--	57063	--	47582
	Factory Air 4 Cyl.	Mini 206	--	--	57075	--	47582
	Dealer Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57057	58057	--
	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57066	58066	--
	Dealer Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57057	58057	47811

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount.

AMERICAN MOTORS

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
GREMLIN (Cont'd)							
78-77	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57057	58057	47811
76-75	Dealer Air	York	--	--	57057	58057	47811
76	Factory Air 8 Cyl.	York	--	--	57068	58068	47323
75	Factory Air 6 Cyl.	York	--	--	57066	58066	47323
	Factory Air 8 Cyl.	York	--	--	57066	58066	47811
74-73	Dealer Air - w/ Double Groove Pulley	York	--	--	57057	58057	--
	Dealer Air - w/ Single Groove Pulley	York	--	--	57057	58057	47811
	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57066	58066	--
	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
72-70	Factory Air	York	--	--	57066	58066	--
72	Factory Air 6 Cyl. 3.8 Eng. - w/ Single Groove Pulley	York	--	--	--	--	47811
	Factory Air 6 Cyl. 4.2 Eng. - w/ Single Groove Pulley	York	--	--	--	--	47811
	Factory Air 8 Cyl. 5.0 Eng.	York	--	--	--	--	47811
71-70	All Eng.	York	--	--	--	--	47811
HORNET							
77-76	Dealer Air - w/ Double Groove Pulley	York	--	--	57057	58057	--
	Dealer Air - w/ Single Groove Pulley	York	--	--	57057	58057	47811
	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57066	58066	--
	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
76	Factory Air 8 Cyl.	York	--	--	57068	58068	47323
75	Dealer Air	York	--	--	57057	58057	47811
	Factory Air 6 Cyl.	York	--	--	57066	58066	47323
75-71	Factory Air 8 Cyl.	York	--	--	57066	58066	47811
74-71	Dealer Air - w/ Double Groove Pulley	York	--	--	57057	58057	--
	Dealer Air - w/ Single Groove Pulley	York	--	--	57057	58057	47811
	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57066	58066	--
	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
70	All Eng.	York	--	--	57066	58066	47811
JAVELIN							
74-72	6 Cyl. 3.8 Eng.	York	--	--	--	--	47811
	6 Cyl. 3.8 Eng.	Tecumseh	--	--	--	--	47811
	6 Cyl. 4.2 Eng.	York	--	--	--	--	47811
	6 Cyl. 4.2 Eng.	Tecumseh	--	--	--	--	47811
	8 Cyl. 5.0 Eng.	Tecumseh	--	--	57066	58066	47811
	8 Cyl. 5.0 Eng.	York	--	--	57066	58066	47811
	8 Cyl. 5.9 Eng.	Tecumseh	--	--	--	--	47811
	8 Cyl. 5.9 Eng.	York	--	--	--	--	47811
	8 Cyl. 6.6 Eng.	Tecumseh	--	--	--	--	47811
	8 Cyl. 6.6 Eng.	York	--	--	--	--	47811
71-68	Factory Air 6 Cyl. 3.8 Eng.	York	--	--	--	--	47811
	Factory Air 6 Cyl. 3.8 Eng.	Tecumseh	--	--	--	--	47811
71	Factory Air 6 Cyl. 4.2 Eng.	York	--	--	--	--	47811
	Factory Air 6 Cyl. 4.2 Eng.	Tecumseh	--	--	--	--	47811
71-70	Factory Air 8 Cyl. 5.0 Eng.	York	--	--	57066	58066	47811
	Factory Air 8 Cyl. 5.0 Eng.	Tecumseh	--	--	57066	58066	47811
	Factory Air 8 Cyl. 5.9 Eng.	Tecumseh	--	--	--	--	47811
	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	--	--	47811
71	Factory Air 8 Cyl. 6.6 Eng.	York	--	--	--	--	47811
	Factory Air 8 Cyl. 6.6 Eng.	Tecumseh	--	--	--	--	47811
70-68	Factory Air 8 Cyl. 6.4 Eng.	York	--	--	--	--	47811
	Factory Air 8 Cyl. 6.4 Eng.	Tecumseh	--	--	--	--	47811
69-68	Factory Air 8 Cyl. 4.7 Eng.	Tecumseh	--	--	--	--	47811
	Factory Air 8 Cyl. 4.7 Eng.	York	--	--	--	--	47811
	Factory Air 8 Cyl. 5.6 Eng.	Tecumseh	--	--	--	--	47811
	Factory Air 8 Cyl. 5.6 Eng.	York	--	--	--	--	47811
MARLIN							
67-65	Dealer Air	York	--	--	57057	58057	47811
	Factory Air - Aluminum Core	York	--	--	57056	58056	47811
	Factory Air - Cast Iron	HG850-1000	--	--	57061	58061	47811

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
MATADOR							
78-76	Dealer Air - w/ Double Groove Pulley	York	--	--	57057	58057	--
	Dealer Air - w/ Single Groove Pulley	York	--	--	57057	58057	47811
	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57066	58066	--
	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
	Factory Air 8 Cyl.	York	--	--	57068	58068	47323
75-71	Dealer Air	York	--	--	57057	58057	47811
75	Factory Air 6 Cyl.	York	--	--	57066	58066	47811
75-71	Factory Air 8 Cyl.	York	--	--	57066	58066	47811
74-71	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57066	58066	--
	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
PACER							
80-75	Dealer Air	York	--	--	57057	58057	47811
79-75	Factory Air 6 Cyl.	York	--	--	57068	58068	47811
79-78	Factory Air 8 Cyl.	York	--	--	57068	58068	47323
RAMBLER							
69	Factory Air 6 Cyl. 3.3 Eng.	York	--	--	--	--	47811
	Factory Air 6 Cyl. 3.3 Eng.	Tecumseh	--	--	--	--	47811
	Factory Air 6 Cyl. 3.8 Eng.	York	--	--	--	--	47811
	Factory Air 6 Cyl. 3.8 Eng.	Tecumseh	--	--	--	--	47811
	Factory Air 8 Cyl. 4.7 Eng.	Tecumseh	--	--	--	--	47811
	Factory Air 8 Cyl. 4.7 Eng.	York	--	--	--	--	47811
	8 Cyl. 6.4 Eng.	York	--	--	--	--	47811
	8 Cyl. 6.4 Eng.	Tecumseh	--	--	--	--	47811
REBEL							
70-67	Dealer Air	York	--	--	57057	58057	47811
70-69	Factory Air	York	--	--	57066	58066	47811
68-67	Factory Air - Aluminum Core	York	--	--	57056	58056	47811
60-59	Factory Air - Cast Iron	HG850-1000	--	--	57061	58061	47811
	All Eng.	York	--	--	57057	58057	--
SPIRIT							
83-79	Dealer Air	SD508	67598	--	57083	--	--
83	Factory Air	SD508	57658	--	57046	58046	47330
82	Dealer Air	York	--	--	57057	58057	47811
	Factory Air 4 Cyl.	SD508	--	--	57082	--	--
	Factory Air 6 Cyl.	York	--	--	57057	58057	--
82-80	Factory Air 6 Cyl.	SD508	57658	--	57046	58046	47330
81-79	Dealer Air - w/ Double Groove Pulley	York	--	--	57057	58057	--
	Dealer Air - w/ Single Groove Pulley	York	--	--	57057	58057	47811
81-80	Factory Air 4 Cyl.	SD508	57658	--	57046	58046	47330
	Factory Air 4 Cyl.	R4	57231 ¹¹⁶	58231 ¹⁰⁷	57054	--	47298
81-79	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57066	58066	--
	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57057	58057	47811
79	Factory Air 4 Cyl.	Mini 206	--	--	57075	--	47582
	Factory Air 8 Cyl.	York	--	--	57068	58068	47323

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
88-84	6 Cyl. 4.2 Eng.	36897	36896	35879
84-80	4 Cyl. 2.5 Eng.	36897	36896	35879
83-71	6 Cyl. 4.2 Eng.	36897 ⁶	36895	35879
79-77	4 Cyl. 2.0 Eng.	36896	36895	35879
79-65	6 Cyl. 3.8 Eng.	36897 ⁶	36895	35879
79-70	8 Cyl. 5.0 Eng.	--	36895	35879
78-70	8 Cyl. 5.9 Eng.	--	36895	35879
76-71	8 Cyl. 6.6 Eng.	--	36895	35879

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¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ⁶ 2 Per Vehicle

AMERICAN MOTORS

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
70-65	6 Cyl. 3.3 Eng.	36898 ²	36896	35879
70-68	8 Cyl. 6.4 Eng.	--	36895	35879
69-63	8 Cyl. 4.7 Eng.	--	36895	35879
69-68	8 Cyl. 4.8 Eng.	--	36895	35879
69	8 Cyl. 5.1 Eng.	--	36895	35879
69-67	8 Cyl. 5.6 Eng.	--	36895	35879
66-60	8 Cyl. 5.3 Eng.	--	36895	35879
66	8 Cyl. 5.4 Eng.	--	36895	35879
65-58	6 Cyl. 3.2 Eng.	36898 ²	36896	35879
64	6 Cyl. 3.8 Eng.	36898 ²	36896	35879
63-58	8 Cyl. 5.4 Eng.	--	36895	35879
62-58	8 Cyl. 4.1 Eng.	--	36895	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
AMBASSADOR			
74-67	8 Cyl.	OUT	84809
71-68	6 Cyl.	OUT	84815
66	8 Cyl. 5.4 Eng.	OUT	84809
65	8 Cyl. 5.3 Eng.	OUT	84809
64	All Eng.	OUT	84809
63-60	8 Cyl. 5.4 Eng.	OUT	84809
59-58	All Eng.	OUT	84809
AMERICAN			
68	6 Cyl.	OUT	84815
68-67	8 Cyl.	OUT	84809
AMX			
80	6 Cyl. 4.2 Eng.	OUT	84802
79-78	6 Cyl.	OUT	84815
	8 Cyl.	OUT	84809
74-68	All Eng.	OUT	84809
CONCORD			
83-81	6 Cyl.	OUT	84802
82-80	4 Cyl.	OUT	84844
80-78	6 Cyl.	OUT	84815
79-78	8 Cyl.	OUT	84809
EAGLE			
88-84	All Eng.	OUT	84802
83	4 Cyl. - AMC Engine	OUT	84802
83-81	4 Cyl. - GM Engine	OUT	84844
	6 Cyl.	OUT	84802
80	6 Cyl.	OUT	84815
GREMLIN			
78-70	6 Cyl.	OUT	84815
76-72	8 Cyl.	OUT	84809
HORNET			
77-70	6 Cyl.	OUT	84815
	8 Cyl.	OUT	84809
JAVELIN			
74-68	6 Cyl. 3.8 Eng.	OUT	84815
74-70	8 Cyl. 5.0 Eng.	OUT	84809

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
JAVELIN (Cont'd)			
74-71	8 Cyl. 5.9 Eng.	OUT	84809
	8 Cyl. 6.6 Eng.	OUT	84809
MARLIN			
67	8 Cyl. 4.7 Eng.	OUT	84809
	8 Cyl. 5.6 Eng.	OUT	84809
MATADOR			
78-71	6 Cyl.	OUT	84815
	8 Cyl.	OUT	84809
PACER			
80-75	6 Cyl.	OUT	84815
79-78	8 Cyl.	OUT	84809
REBEL			
70-68	6 Cyl. 3.8 Eng.	OUT	84815
70	8 Cyl. 5.0 Eng.	OUT	84809
	8 Cyl. 5.9 Eng.	OUT	84809
70-68	8 Cyl. 6.4 Eng.	OUT	84809
69	8 Cyl. 4.8 Eng.	OUT	84809
69-67	8 Cyl. 5.6 Eng.	OUT	84809
68-67	8 Cyl. 4.7 Eng.	OUT	84809
SPIRIT			
83-80	6 Cyl.	OUT	84802
82-80	4 Cyl. - GM Engine	OUT	84844
79	6 Cyl.	OUT	84815
	8 Cyl.	OUT	84809

² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
AMBASSADOR			
74	Dealer Air	EV	38608
	Factory Air	EV	38683
73-58	All Eng.	EV	38608
AMERICAN			
68-58	All Eng.	EV	38608
AMX			
80-78	Factory Air	EV	38683
	Dealer Air	EV	38608
74-71	All Eng. - w/ Flare Fittings	EV	38608
	All Eng. - w/ O-Ring Fittings	EV	38720
70	8 Cyl. 5.9 Eng.	EV	38608
70-68	8 Cyl. 6.4 Eng.	EV	38608
69-68	8 Cyl. 4.8 Eng.	EV	38608
	8 Cyl. 5.6 Eng.	EV	38608
CLASSIC			
66-61	All Eng.	EV	38608
CONCORD			
83-78	Dealer Air	EV	38608
81-80	Factory Air 4 Cyl. 2.5 Eng. - w/ Serpentine Belt	EV	38683
	Factory Air 6 Cyl. - w/ Serpentine Belt	EV	38683
CUSTOM			
61	All Eng.	EV	38608
DELUXE			
62-61	All Eng.	EV	38608
EAGLE			
88-80	Dealer Air	EV	38608
81	Factory Air 4 Cyl. 2.5 Eng. - w/ Serpentine Belt	EV	38683
81-80	Factory Air 6 Cyl. - w/ Serpentine Belt	EV	38683
GREMLIN			
78-76	Dealer Air	EV	38608
	Factory Air	EV	38683
75-71	All Eng. - w/ Flare Fittings	EV	38608
	All Eng. - w/ O-Ring Fittings	EV	38720
70	All Eng.	EV	38608
HORNET			
77-76	Dealer Air	EV	38608
	Factory Air	EV	38683
75-71	All Eng. - w/ Flare Fittings	EV	38608
	All Eng. - w/ O-Ring Fittings	EV	38720
70	All Eng.	EV	38608
JAVELIN			
74-71	All Eng. - w/ Flare Fittings	EV	38608
	All Eng. - w/ O-Ring Fittings	EV	38720
70-68	All Eng.	EV	38608
MARLIN			
67-65	All Eng.	EV	38608
MATADOR			
78-74	Dealer Air	EV	38608
	Factory Air 6 Cyl.	EV	38683
	Factory Air 8 Cyl. 5.9 Eng.	EV	38683

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
MATADOR (Cont'd)			
77-74	Factory Air 8 Cyl. 5.0 Eng.	EV	38683
76-74	Factory Air 8 Cyl. 6.6 Eng.	EV	38683
73-71	All Eng.	EV	38608
PACER			
80-75	Dealer Air	EV	38608
80-76	Factory Air	EV	38683
75	Factory Air 6 Cyl.	EV	38683
RAMBLER			
69	All Eng.	EV	38608
60-59	All Eng.	EV	38608
REBEL			
70-69	All Eng.	EV	38608
68	6 Cyl. 3.8 Eng.	EV	38608
	8 Cyl. 4.7 Eng.	EV	38608
	8 Cyl. 5.6 Eng.	EV	38608
	8 Cyl. 6.4 Eng.	EV	38608
67	All Eng.	EV	38608
60-58	All Eng.	EV	38608
ROGUE			
69	All Eng.	EV	38608
SPIRIT			
83-79	Dealer Air	EV	38608
81	Factory Air 4 Cyl. 2.5 Eng. - w/ Serpentine Belt	EV	38683
	Factory Air 6 Cyl. - w/ Serpentine Belt	EV	38683
80	Factory Air 4 Cyl. 2.5 Eng.	EV	38683
80-79	Factory Air 6 Cyl.	EV	38683
79	Factory Air 4 Cyl. 2.0 Eng.	EV	38683
	Factory Air 8 Cyl.	EV	38683
SUPER SIX			
61	All Eng.	EV	38608

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
AMBASSADOR						
74-70	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.9 Eng.	CW	STD	36952	NTH	36949
74-71	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
71	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
70-65	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
70-68	8 Cyl. 6.4 Eng.	CW	STD	36952	NTH	36949

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
AMBASSADOR (Cont'd)						
68	8 Cyl. 4.7 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.6 Eng.	CW	STD	36952	NTH	36949
AMX						
80-78	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
79-78	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
74-68	All Eng.	CW	STD	36952	NTH	36949
CONCORD						
83-81	6 Cyl. 4.2 Eng.	CCW	STD	36957	--	--
82-80	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949
82-78	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
79-78	4 Cyl. 2.0 Eng.	CW	STD	36952	NTH	36949
	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
EAGLE						
88	6 Cyl. 4.2 Eng. - Serpentine Belt Drive	CCW	STD	36950	--	--
	6 Cyl. 4.2 Eng. - V-Belt Drive	CW	STD	36901	--	--
87-81	6 Cyl. 4.2 Eng.	CCW	STD	36957	--	--
87-80	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
84-83	4 Cyl. 2.5 Eng.	CCW	STD	36950	--	--
83-82	4 Cyl. 2.5 Eng. 151 CID	CW	STD	36952	NTH	36949
81	4 Cyl. 2.5 Eng.; VIN:B	CW	STD	36952	NTH	36949
GREMLIN						
78-77	4 Cyl. 2.0 Eng.	CW	STD	36952	NTH	36949
78-70	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
78-71	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
76-72	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
HORNET						
77-70	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
77-71	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
77-70	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
74-71	8 Cyl. 5.9 Eng.	CW	STD	36952	NTH	36949
JAVELIN						
74-68	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
74-71	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
74-70	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.9 Eng.	CW	STD	36952	NTH	36949
74-71	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
MARLIN						
67-65	All Eng.	CW	STD	36952	NTH	36949
MATADOR						
78-71	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.9 Eng.	CW	STD	36952	NTH	36949
77-71	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
76-71	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
74-71	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
PACER						
80-75	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
79-78	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
78-75	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
REBEL						
70-67	All Eng.	CW	STD	36952	NTH	36949
SPIRIT						
83-79	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
83-81	6 Cyl. 4.2 Eng.	CCW	STD	36957	--	--
82-80	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949
79	4 Cyl. 2.0 Eng.	CW	STD	36952	NTH	36949
	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
AMBASSADOR			
74-65	Dealer Air	FD	33304
AMX			
80-78	Factory Air	FD	33351
80-79	Dealer Air	FD	33304
78	Dealer Air - w/ 1 SAE Fitting & 1 Barb Fitting ...	FD	33304
	Dealer Air - w/ 2 Barb Fittings	FD	33280
74-70	Dealer Air	FD	33304
CLASSIC			
66-65	Dealer Air	FD	33304
CONCORD			
83-78	Factory Air	FD	33351
	Dealer Air	FD	33304
EAGLE			
88	6 Cyl. 4.2 Eng.	FD	33351
87-80	Factory Air	FD	33351
	Dealer Air	FD	33304
GREMLIN			
78-77	Factory Air	FD	33351
78-70	Dealer Air	FD	33304
HORNET			
77-70	Dealer Air	FD	33304

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
JAVELIN			
74-70	Dealer Air	FD	33304
MARLIN			
67-65	Dealer Air	FD	33304
MATADOR			
78-71	Dealer Air	FD	33304
PACER			
80-75	Dealer Air	FD	33304
REBEL			
70-67	Dealer Air	FD	33304
SPIRIT			
83-79	Dealer Air	FD	33304
	Factory Air	FD	33351

Heater Valves

Year	Model	Part No.
AMBASSADOR		
74	All Eng. - w/o Threaded Tube	74612
73-70	All Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
69-68	6 Cyl. 3.8 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
	8 Cyl. 4.8 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
69	8 Cyl. 5.1 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
69-68	8 Cyl. 5.6 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
	8 Cyl. 6.4 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
67	All Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
66	6 Cyl. 3.3 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
	6 Cyl. 3.8 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
	8 Cyl. 4.7 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
	8 Cyl. 5.4 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
65-64	All Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
63-60	8 Cyl. 5.4 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
59-58	All Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
AMERICAN		
65-60	All Eng.	74648
AMX		
79-78	All Eng.	74612
74	All Eng. - w/o Threaded Tube	74612
73-72	All Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
71	8 Cyl. 5.9 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
	8 Cyl. 6.6 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
70	8 Cyl.	74682
69-68	8 Cyl. - w/ Valve at Manifold	74682
CONCORD		
80	4 Cyl. 2.5 Eng. - w/ 5/8" x 5/8" port sizes	74612
79-78	All Eng.	74612
EAGLE		
80	All Eng.; w/ AC	74612
GREMLIN		
78-76	All Eng.	74612
75-74	All Eng. - w/o Threaded Tube	74612
73	6 Cyl.	74612

Continued on Next Column

Heater Valves

Year	Model	Part No.
GREMLIN (Cont'd)		
72-70	6 Cyl.	74662
72	8 Cyl.	74682
HORNET		
77-76	All Eng.	74612
75-74	All Eng. - w/o Threaded Tube	74612
73	6 Cyl.	74612
72-70	6 Cyl.	74662
	8 Cyl.	74682
JAVELIN		
74	All Eng. - w/o Threaded Tube	74612
73	6 Cyl.	74612
70	8 Cyl.	74682
69-68	8 Cyl. - w/ Valve at Manifold	74682
MARLIN		
67-65	All Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
MATADOR		
78-76	All Eng.	74612
75-74	All Eng. - w/o Threaded Tube	74612
73	All Eng. - w/ 5/8" x 5/8" port sizes	74612
72	All Eng.	74662
71	6 Cyl.	74662
	8 Cyl.	74682
PACER		
79-76	All Eng.	74612
75	All Eng. - w/o Threaded Tube	74612
REBEL		
70-69	All Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
68	6 Cyl. 3.8 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
	8 Cyl. 4.7 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
	8 Cyl. 5.6 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
	8 Cyl. 6.4 Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
67	All Eng. - w/ 5/8" and 3/8" NPT port sizes	74682
60-58	All Eng. - w/ 5/8" and 3/8" NPT port sizes	74682

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AMERICAN MOTORS

Heater Valves

Year	Model	Part No.
	SPIRIT	
79	All Eng.	74612

Heater Valves

Year	Model	Part No.
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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
AMBASSADOR			
74-73	8 Cyl. - 1-1/2" Offset	EA	45913
	8 Cyl. - Intermediate Pulley (Grooved)	IP	45900
74-68	8 Cyl. - Smooth	IP	45901
67-65	8 Cyl. - Intermediate Pulley (Grooved)	IP	45902
AMERICAN			
68-67	8 Cyl. - Intermediate Pulley (Grooved)	IP	45902
	8 Cyl. - Smooth	IP	45901
AMX			
80-79	All Eng.	IP	45900
	All Eng. - 2" Offset	EA	45915
80	All Eng. - 7/16 x 1-1/2" Long	BT	45920
78	All Eng. - 2" Offset	EA	45915
	All Eng. - 7/16 x 1-1/2" Long	BT	45920
	All Eng. - Intermediate Pulley (Grooved)	IP	45900
74-73	8 Cyl. - 1-1/2" Offset	EA	45913
	8 Cyl. - Intermediate Pulley (Grooved)	IP	45900
72-68	All Eng. - Intermediate Pulley (Grooved)	IP	45902
CONCORD			
83-78	All Eng.	BT	45920
	All Eng.	IP	45900
83-80	All Eng. - 2" Offset	EA	45915
	All Eng. - 7/16 x 1-1/2" Long	BT	45920
79-78	8 Cyl. - 2" Offset	EA	45915
	8 Cyl. - 7/16 x 1-1/2" Long	BT	45920
EAGLE			
88-80	All Eng.	IP	45900
	All Eng. - 2" Offset	EA	45915
	All Eng. - 7/16 x 1-1/2" Long	BT	45920
84-80	All Eng.	BT	45920
GREMLIN			
78-77	4 Cyl. - Intermediate Pulley (Grooved); Mtd. on Eccentric	IP	45900
74-72	6 Cyl. - 1-3/4" Offset	EA	45914
	6 Cyl. - Intermediate Pulley (Grooved)	IP	45902
	8 Cyl. - 1-1/2" Offset	EA	45913
71-70	All Eng. - Backside pulley	IP	45901
	All Eng. - Intermediate pulley	IP	45900
HORNET			
77-70	All Eng.	BT	45920
77-75	All Eng.	IP	45900
77-70	All Eng. - 2" Offset	EA	45915
	All Eng. - 7/16 x 1-1/2" Long	BT	45920
74-70	All Eng. - Backside pulley	IP	45901
	All Eng. - Intermediate pulley	IP	45900
JAVELIN			
74-73	6 Cyl. - 1-3/4" Offset	EA	45914
	6 Cyl. - Intermediate Pulley (Grooved)	IP	45902
	8 Cyl. - 1-1/2" Offset	EA	45913
	8 Cyl. - Intermediate Pulley (Grooved)	IP	45900
72-68	All Eng. - Intermediate Pulley (Grooved)	IP	45902
MARLIN			
67-65	All Eng.	IP	45900
MATADOR			
78-75	All Eng.	IP	45900

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
MATADOR (Cont'd)			
78-75	All Eng. - 1-1/2" Offset	EA	45913
74-73	6 Cyl. - 1-3/4" Offset	EA	45914
	6 Cyl. - 2" Offset	EA	45915
	6 Cyl. - Intermediate Pulley (Grooved)	IP	45902
	8 Cyl. - 1-1/2" Offset	EA	45913
	8 Cyl. - Smooth	IP	45901
72	All Eng. - Backside idler pulley	IP	45901
72-71	All Eng. - Intermediate pulley	IP	45900
71	All Eng. - Backside pulley	IP	45901
PACER			
80-76	All Eng.	IP	45900
80	All Eng.	BT	45920
	All Eng. - 2" Offset	EA	45915
	All Eng. - 7/16 x 1-1/2" Long	BT	45920
79-75	6 Cyl. - 2" Offset	EA	45915
	6 Cyl. - 7/16 x 1-1/2" Long	BT	45920
79-78	6 Cyl. 4.2 Eng.	BT	45920
78	6 Cyl. 3.8 Eng.	BT	45920
77-75	All Eng.	BT	45920
75	All Eng. - Backside pulley	IP	45901
	All Eng. - Intermediate pulley	IP	45900
REBEL			
70	6 Cyl. 3.8 Eng. - Backside pulley	IP	45901
	6 Cyl. 3.8 Eng. - Intermediate pulley	IP	45900
	8 Cyl. 5.0 Eng. - Backside pulley	IP	45901
	8 Cyl. 5.0 Eng. - Intermediate pulley	IP	45900
	8 Cyl. 6.4 Eng. - Backside pulley	IP	45901
	8 Cyl. 6.4 Eng. - Intermediate pulley	IP	45900
69	All Eng. - Backside pulley	IP	45901
	All Eng. - Intermediate pulley	IP	45900
68	6 Cyl. 3.8 Eng. - Backside pulley	IP	45901
	6 Cyl. 3.8 Eng. - Intermediate pulley	IP	45900
	8 Cyl. 4.7 Eng. - Backside pulley	IP	45901
	8 Cyl. 4.7 Eng. - Intermediate pulley	IP	45900
	8 Cyl. 5.6 Eng. - Backside pulley	IP	45901
	8 Cyl. 5.6 Eng. - Intermediate pulley	IP	45900
	8 Cyl. 6.4 Eng. - Backside pulley	IP	45901
	8 Cyl. 6.4 Eng. - Intermediate pulley	IP	45900
67	All Eng.	IP	45900
SPIRIT			
83-79	All Eng.	IP	45900
83-80	All Eng.	BT	45920
83	All Eng. - 2" Offset	EA	45915
	All Eng. - 7/16 x 1-1/2" Long	BT	45920
82-80	6 Cyl. - 2" Offset	EA	45915
	6 Cyl. - 7/16 x 1-1/2" Long	BT	45920

Oil Coolers - Power Steering		
Year	Model	Part No.
	CAR	
88-75	6 Cyl. 4.2 Eng.	53019
84-80	4 Cyl. 2.5 Eng.	53019
79-77	4 Cyl. 2.0 Eng.	53019
79-65	6 Cyl. 3.8 Eng.	53019
79-70	8 Cyl. 5.0 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering		
Year	Model	Part No.
	CAR (Cont'd)	
78-75	8 Cyl. 5.9 Eng.	53019
70-65	6 Cyl. 3.3 Eng.	53019

Oil Coolers - Transmission							
Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
	CAR						
88-71	6 Cyl. 4.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
84-80	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
79-77	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
79-65	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
79-70	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
78-70	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
76-71	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
70-65	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
70-68	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
69-65	8 Cyl. 4.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
69-68	8 Cyl. 4.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
69	8 Cyl. 5.1 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
69-67	8 Cyl. 5.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
66-65	8 Cyl. 5.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
66	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
65	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
64-58	6 Cyl.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	8 Cyl.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹

Switches - Blower Motor		
Year	Model	Part No.
	AMBASSADOR	
74-68	Dealer Air - Rotary	35702
	AMX	
80	Dealer Air - Rotary	35702
74-72	Dealer Air - Rotary	35702
	CONCORD	
83-81	Dealer Air - Rotary	35702
	EAGLE	
87-80	Dealer Air - Rotary	35702
	GREMLIN	
78-70	Dealer Air - Rotary	35702
	JAVELIN	
74-72	Dealer Air - Rotary	35702

Continued on Next Column

Switches - Blower Motor		
Year	Model	Part No.
	MATADOR	
78-71	Dealer Air - Rotary	35702
	PACER	
80-75	Dealer Air - Rotary	35702
	REBEL	
70-68	Dealer Air - Rotary	35702
	SPIRIT	
82-80	Dealer Air - Rotary	35702

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
	AMBASSADOR	
74-68	Dealer Air	35845
	CONCORD	
83-80	Dealer Air	35715
79	Dealer Air - w/ Double Shaft Motor	35845
	EAGLE	
87-80	Dealer Air	35715
	GREMLIN	
78	Dealer Air	35715
77-70	Dealer Air	35845
	Factory Air	35820
	HORNET	
77-70	Factory Air	35820

Continued on Next Column

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
	HORNET (Cont'd)	
77	Dealer Air	35715
76-70	Dealer Air	35845
	JAVELIN	
74-72	Dealer Air	35715
	MATADOR	
78-71	Dealer Air	35845
	PACER	
80-75	Dealer Air	35715
	REBEL	
70-68	Dealer Air	35845
	SPIRIT	
83-80	Dealer Air	35715

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"
¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

AMERICAN MOTORS

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
79	Dealer Air SPIRIT (Cont'd)	35845

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
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Switches - Coolant Temp Sensor

Year	Model	Part No.
	EAGLE	
88-84	All Eng.	37889
83-82	4 Cyl. 2.5 Eng.; California - ECS	36401
82	6 Cyl. 4.2 Eng.	37889
	SPIRIT	
82	4 Cyl. 2.5 Eng.; California - ECS	36401

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
	CONCORD		
83-82	All Eng.	35758	37219
	EAGLE		
87-80	All Eng.	35758	37219
	SPIRIT		
83-80	All Eng.	35758	37219

Temperature Sender - With Gauge

Year	Model	Part No.
66	6 Cyl. 3.3 Eng. MARLIN	37409

ASUNA

Temperature Sender - With Gauge

Year	Model	Part No.
	GT	
93	All Eng.	37395
	SE	
93	All Eng.	37395
	SUNRUNNER	
93	All Eng.	37395

AUDI

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	AUDI VEHICLES	
13-09	S3; FWD	26826
	ALLROAD; AWD	26826
	S8; FWD	26826
	RS6; FWD	26826
	RS5; FWD	26826
	S5; FWD	26826
	S7; FWD	26826
	Q3; FWD	26826
	S6; FWD	26826
	S4; FWD	26826
13-08	Q7; FWD	26781
13-09	Q5; FWD	26826
13-08	R8; FWD	26826
12-09	A4 Allroad; AWD	26826
11-09	A7 Quattro; AWD	26826
10-09	A1; FWD	26826
	CAR	
13-11	A1; FWD	26826

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR (Cont'd)	
13-09	A3; FWD	26826
	A3 Quattro; AWD	26826
	A4; FWD	26826
13	A4 Allroad; AWD	26826
13-09	A4 Quattro; AWD	26826
	A5; FWD	26826
	A5 Quattro; AWD	26826
	A6; FWD	26826
	A6 Quattro; AWD	26826
13-12	A7 Quattro; AWD	26826
13-09	A8 Quattro; AWD	26826
	TT; FWD	26826
	TT Quattro; AWD	26826
07	All Eng.	26781
06-94	All Eng. - w/ JRA Valves	26783
93-69	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	
07	All Eng.	26781

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
100 SERIES		
94	All Eng.	26767
93-89	All Eng.	26765
77-69	All Eng.	26765
200 SERIES		
91-89	All Eng.	26765
4000 SERIES		
87-80	All Eng.	26765
5000 SERIES		
88-78	All Eng.	26765
80 SERIES		
92-88	All Eng.	26765
90 SERIES		
95-94	All Eng.	26767
93	All Eng.	26765
91-88	All Eng.	26765
A4 SERIES		
05-96	All Eng.	26767
A6 SERIES		
04-95	All Eng.	26767
A8 SERIES		
05-04	All Eng.	26772
03-97	All Eng.	26767
ALLROAD QUATTRO		
05-01	All Eng.	26767
CABRIOLET		
98-94	All Eng.	26767
COUPE		
87-81	All Eng.	26765

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
COUPE QUATTRO		
91-90	All Eng.	26765
FOX		
79-73	All Eng.	26765
QUATTRO		
86-83	All Eng.	26765
RS6		
04-03	All Eng.	26767
S SERIES		
05-00	All Eng.	26767
97-94	All Eng.	26767
93-92	All Eng.	26765
SUPER 90		
72-69	All Eng.	26765
TT SERIES		
05-00	All Eng.	26767
V8 QUATTRO		
94	All Eng.	26767
93-90	All Eng.	26765

Blower Motor Resistor		
Year	Model	Part No.
A3 SERIES		
13-06	A3	20414
	A3 Quattro	20414
A4 SERIES		
98-96	A4 Quattro	20382
	A4	20382
Q SERIES		
14-08	Q7; Rear	20399
07	Q7	20399

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
S SERIES		
12-08	S3	20414
TT SERIES		
06-99	All Eng.; w/o ATC	20345
	TT; w/ ATC	20382

Blower Motors & Wheels		
Year	Model	BM Assy
80 SERIES		
92-88	All Eng.	35290
90 SERIES		
91-88	All Eng.	35290
A3 SERIES		
13-06	All Eng. - w/ ATC	75034
10-06	All Eng.; w/o ATC	75820
A4 SERIES		
15-13	All Eng.	75030
12-09	All Eng.	75031
08-03	All Eng.	75056
03	4 Cyl. 1.8 Eng.	75056
	6 Cyl. 3.0 Eng.	75056
02-97	All Eng.; w/ AC; w/ ATC	75853
01-97	All Eng.; w/ AC; w/o ATC	75822
A5 SERIES		
16	All Eng. - w/ Impeller	75030
15-12	All Eng.	75030

Continued on Next Column

Blower Motors & Wheels		
Year	Model	BM Assy
A5 SERIES (Cont'd)		
11-08	All Eng.	75031
A6 SERIES		
11-06	All Eng.	76993
05-02	6 Cyl. 3.0 Eng.	76939
05	6 Cyl. 3.2 Eng.	76939
05-00	8 Cyl. 4.2 Eng.	76939
04-00	6 Cyl. 2.7 Eng.	76939
01-00	6 Cyl. 2.8 Eng.	76939
99	6 Cyl. 2.8 Eng.; w/o AC	76939
	6 Cyl. 2.8 Eng.; w/ AC	76939
ALLROAD QUATTRO		
16	All Eng. - w/ Impeller	75030
15-13	All Eng.	75030
05-01	6 Cyl. 2.7 Eng.	76939
05-03	8 Cyl. 4.2 Eng.	76939
Q SERIES		
16	4 Cyl. 2.0 Eng. - w/ Impeller	75030

Continued on Next Page

Blower Motors & Wheels

Year	Model	BM Assy
Q SERIES (Cont'd)		
16	6 Cyl. 3.0 Eng. - w/ Impeller	75030
15-13	Q5	75030
15-11	6 Cyl. 3.0 Eng. Q7; Front Unit	76994
12-09	Q5	75031
10-07	Q7; Front Unit	76994
R8		
15-14	All Eng.	76993
12-08	All Eng.	76993
RS4		
08-04	All Eng.	75056
RS5		
15-13	All Eng.	75030
RS6		
04-03	8 Cyl. 4.2 Eng.	76939
S SERIES		
16	6 Cyl. 3.0 Eng. - w/ Impeller	75030
15-13	6 Cyl. 3.0 Eng.	75030
12-10	6 Cyl. 3.0 Eng.	75031
	8 Cyl. 4.2 Eng.	75031
11-10	10 Cyl. 5.2 Eng.	76993

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy
S SERIES (Cont'd)		
09-08	S5	75031
09-07	10 Cyl. 5.2 Eng. S6	76993
09	8 Cyl. 4.2 Eng. S4	75056
08-04	S4	75056
03-02	8 Cyl. 4.2 Eng. S6	76939
02-00	S4; w/ AC; w/o ATC	75822
	S4; w/ AC; w/ ATC	75853
SQ5		
16	All Eng. - w/ Impeller	75030
15-14	All Eng.	75030
TT SERIES		
14-08	All Eng.	75034
06-00	All Eng.; w/ AC	75810

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
100 SERIES		
94-93	All Eng. - 26.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
93	All Eng. - 26.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-89	All Eng. - 38.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
200 SERIES		
91-89	All Eng. - 38.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
5000 SERIES		
88-84	5 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-87	5 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80 SERIES		
92-88	All Eng. - 37.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
90 SERIES		
95-93	All Eng. - 23.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
91-88	All Eng. - 37.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
A3 SERIES		
13-10	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
09-08	6 Cyl. 3.2 Eng. - 19.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
08	4 Cyl. 2.0 Eng. - See Under Hood Decal PAG-46	59007
07-06	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.71 Oz. PAG-46; w/ Sanden Compressor	59007
	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 4.72 Oz. PAG-46; w/ Zexel Compressor	59007
	6 Cyl. 3.2 Eng. - 18.00 Oz. R-134a; 3.71 Oz. PAG-46; w/ Sanden Compressor	59007
	6 Cyl. 3.2 Eng. - 18.00 Oz. R-134a; 4.72 Oz. PAG-46; w/ Zexel Compressor	59007
A4 SERIES		
13	4 Cyl. 2.0 Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
12	4 Cyl. 1.8 Eng. - See Under Hood Decal PAG-46	59007
11-09	4 Cyl. 2.0 Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
09	6 Cyl. 3.2 Eng. - 19.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
08-06	All Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
05	All Eng. - 20.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
04	All Eng. - 19.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
03-02	All Eng. - 17.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
01-00	All Eng. - 24.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
99-96	All Eng. - 23.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
A5 SERIES		
13	4 Cyl. 2.0 Eng. - 22.00 Oz. R-134a; 4.70-5.30 Oz. PAG-46	59007
12-10	4 Cyl. 2.0 Eng. - See Under Hood Decal PAG-46	59007
10-08	6 Cyl. 3.2 Eng. - See Under Hood Decal PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
A6 SERIES		
13	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 3.70-4.30 Oz. PAG-46	59007
13-12	6 Cyl. 3.0 Eng. - 20.00 Oz. R-134a; 4.38 Oz. PAG-46	59007
12	4 Cyl. 2.0 Eng. - 22.00 Oz. R-134a; 4.70-5.30 Oz. PAG-46	59007
11-09	6 Cyl. 3.0 Eng. - 19.00 Oz. R-134a; 4.38 Oz. PAG-46	59007
11-08	6 Cyl. 3.2 Eng. - 19.00 Oz. R-134a; 4.38 Oz. PAG-46	59007
11	8 Cyl. 4.2 Eng.; Single Evaporator - 28.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng.; Dual Evaporator - 33.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
09	6 Cyl. 2.8 Eng. - 19.00 Oz. R-134a; 4.38 Oz. PAG-46	59007
09-08	8 Cyl. 4.2 Eng. - 22.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
07-06	All Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
05	All Eng. - 24.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
04-03	All Eng. - 30.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
02-01	All Eng. - 24.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
00-98	All Eng. - 28.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
97-96	All Eng. - 21.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
95	All Eng. - 26.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
A7 SERIES		
13-12	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 3.70-4.30 Oz. PAG-46	59007
A8 SERIES		
13	6 Cyl. 3.0 Eng.; Single Evaporator - 28.00 Oz. R-134a; 4.10-4.70 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng.; Dual Evaporator - 34.00 Oz. R-134a; 4.10-4.70 Oz. PAG-46	59007
12	12 Cyl. 6.3 Eng.; Single Evaporator - 28.00 Oz. R-134a; 4.10-4.70 Oz. PAG-46	59007
	12 Cyl. 6.3 Eng.; Dual Evaporator - 33.00 Oz. R-134a; 4.10-4.70 Oz. PAG-46	59007
12-10	8 Cyl. 4.2 Eng.; Single Evaporator - 27.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng.; Dual Evaporator - 33.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
09-07	12 Cyl. 6.0 Eng. - 22.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
09-08	8 Cyl. 4.2 Eng. - 19.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
07	8 Cyl. 4.2 Eng. - 21.00 Oz. R-134a; 5.06 Oz. PAG-46	59007
06	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
05	All Eng. - 23.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
04	All Eng. - 21.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
03-00	All Eng. - 25.00 Oz. R-134a; 8.50 Oz. PAG-46; w/o Restrictor	59007
	All Eng. - 29.00 Oz. R-134a; 8.50 Oz. PAG-46; w/ Yellow Restrictor	59007
99-97	All Eng. - 21.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
ALLROAD QUATTRO		
13	4 Cyl. 2.0 Eng. - 22.00 Oz. R-134a; 4.70-5.30 Oz. PAG-46	59007
05	All Eng. - 23.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
04-03	All Eng. - 30.00 Oz. R-134a; 9.25 Oz. PAG-46	59007
02-01	All Eng. - 24.50 Oz. R-134a; 9.25 Oz. PAG-46	59007
CABRIOLET		
98-94	All Eng. - 23.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
COUPE QUATTRO		
91-90	All Eng. - 37.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
Q SERIES		
13	4 Cyl. 2.0 Eng. - 21.00 Oz. R-134a; 4.70-5.30 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 4.70-5.30 Oz. PAG-46	59007
10-09	6 Cyl. 3.6 Eng. - See Under Hood Decal PAG-46	59007
08	6 Cyl. 3.6 Eng. - 19.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Sanden Compressor	59007
	6 Cyl. 3.6 Eng. - 19.00 Oz. R-134a; 4.10 Oz. PAG-46; w/ Zexel Compressor	59007
	6 Cyl. 3.6 Eng. - 19.00 Oz. R-134a; 4.70 Oz. PAG-46; w/ Denso Compressor	59007
07	6 Cyl. 3.6 Eng. - 19.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 37.00 Oz. R-134a; 8.28 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng.; w/o Rear AC - 19.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng.; w/ Rear AC - 37.00 Oz. R-134a; 8.28 Oz. PAG-46	59007
R8		
12-10	10 Cyl. 5.2 Eng. - 22.00 Oz. R-134a; 4.80-5.40 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng. - 22.00 Oz. R-134a; 4.80-5.40 Oz. PAG-46	59007
09-08	8 Cyl. 4.2 Eng. - See Under Hood Decal PAG-46	59007
RS4		
08	8 Cyl. 4.2 Eng. - 19.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Sanden Compressor	59007
	8 Cyl. 4.2 Eng. - 19.00 Oz. R-134a; 4.10 Oz. PAG-46; w/ Zexel Compressor	59007
	8 Cyl. 4.2 Eng. - 19.00 Oz. R-134a; 4.70 Oz. PAG-46; w/ Denso Compressor	59007
07	All Eng. - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
	RS6	
04-03	8 Cyl. 4.2 Eng. - 19.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
	S SERIES	
13-10	6 Cyl. 3.0 Eng. - 22.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
13	8 Cyl. 4.0 Eng. - 22.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
12-09	8 Cyl. 4.2 Eng. - 22.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
11-09	10 Cyl. 5.2 Eng. - 22.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
08	10 Cyl. 5.2 Eng. - 22.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng. - 22.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
07	10 Cyl. 5.2 Eng. - 17.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng. - 17.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
06-05	8 Cyl. 4.2 Eng. - 19.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
04	All Eng. - 19.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
03-01	All Eng. - 25.00 Oz. R-134a; 6.07 Oz. PAG-46	59007
00	6 Cyl. 2.7 Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
96-93	All Eng. - 26.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
93	All Eng. - w/ R-12	59000 ¹⁶⁰
92	All Eng. - 38.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
	TT SERIES	
13-12	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 2.70-3.30 Oz. PAG-46; w/ Denso Compressor	59007
	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.40-4.00 Oz. PAG-46; w/ Sanden Compressor	59007
	5 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 2.70-3.30 Oz. PAG-46; w/ Denso Compressor	59007
	5 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 3.40-4.00 Oz. PAG-46; w/ Sanden Compressor	59007
11	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.00 Oz. PAG-46; w/ Denso Compressor	59007
	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Sanden Compressor	59007
10	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
09	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Sanden Compressor	59007
	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46; w/ Zexel Compressor	59007
	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 4.70 Oz. PAG-46; w/ Denso Compressor	59007
09-08	6 Cyl. 3.2 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Sanden Compressor	59007
	6 Cyl. 3.2 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46; w/ Zexel Compressor	59007
	6 Cyl. 3.2 Eng. - 18.00 Oz. R-134a; 4.70 Oz. PAG-46; w/ Denso Compressor	59007
06-02	All Eng. - 26.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01-00	All Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	V8 QUATTRO	
94-93	All Eng. - 30.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
92-90	All Eng. - 39.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
	100 SERIES							
94-93	All Eng.	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
94	All Eng.	DCW17B	67638	68638	--	--	--	--
93	All Eng. - w/ R12 System	DCW17B	57450	--	--	--	--	--
	All Eng. - w/ R134a System	DCW17B	67638	68638	--	--	--	--
92	All Eng. - Metric Threads	DCW17B	67638	68638	--	--	--	--
	All Eng. - Standard Threads	DCW17B	57450	--	--	--	--	--
91-90	All Eng.; Region: United States, Canada	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
	All Eng.; Region: United States, Canada	DCW17B	67638	68638	--	--	--	--
89	All Eng.	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
77-70	All Eng. - Roto Lock Fittings	York	--	--	57066	58066	--	47531
	All Eng. - Tube-O Fittings	York	--	--	57068	58068	--	47531

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¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
91-89	200 SERIES All Eng.	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
87-85	4000 SERIES All Eng. 5 Cyl. 2.2 Eng. 5 Cyl. 2.2 Eng.	Mini 209 York York	-- -- --	-- -- --	57074 57056 57056	58074 58056 58056	-- -- --	-- 47811 --
84-83	4 Cyl.	Mini 209	--	--	57074	58074	--	--
84	4 Cyl. 1.8 Eng.	York	--	--	--	--	--	47811
83-82	4 Cyl. 1.6 Eng.	York	--	--	--	--	--	47811
83	4 Cyl. 1.7 Eng.	York	--	--	--	--	--	47811
83-80	5 Cyl.	York	--	--	57056	58056	--	47811
82-80	4 Cyl.	Mini 209	--	--	57074	58074	--	47581
81	4 Cyl. 1.7 Eng.	York	--	--	--	--	--	47811
80	4 Cyl. 1.6 Eng.	York	--	--	--	--	--	47811
88-87	5000 SERIES All Eng.	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
86	All Eng.; Turbocharged	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
	All Eng.; w/o Turbo	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
	All Eng.; Turbocharged	A6	57098	58098 ¹²	--	--	48284	--
85	All Eng.	10P17C	--	--	57327 ¹²¹	--	--	--
85-84	5 Cyl. 2.0 Eng.	A6	57098	58098 ¹²	--	--	--	--
85	5 Cyl. 2.2 Eng.	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
	5 Cyl. 2.2 Eng. S TURBO	A6	57098	58098 ¹²	--	--	--	--
84	5 Cyl. 2.2 Eng.	A6	57098	58098 ¹²	--	--	--	--
	5 Cyl. 2.2 Eng.; Turbocharged	A6	57098	58098 ¹²	--	--	48284	--
83-78	All Eng.	A6	57098	58098 ¹²	--	--	48284	--
96-91	80 SERIES All Eng.; Region: Mexico	DCW17B	67638	68638	--	--	--	--
92-91	All Eng.; Region: United States, Canada	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
90-88	All Eng.	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
95-94	90 SERIES All Eng.	DCW17B	67638	68638	--	--	--	--
94-93	All Eng.	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
93	All Eng. - w/ R12 System	DCW17B	57450	--	--	--	--	--
	All Eng. - w/ R134a System	DCW17B	67638	68638	--	--	--	--
91-88	All Eng.	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
10	A1 SERIES All Eng.; Region: Mexico	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
13	A3 SERIES 4 Cyl. 2.0 Eng. 4 Cyl. 2.0 Eng.	PXE16 6SEU14C	167646 --	168646 158322	-- --	-- --	-- --	-- --
12-04	All Eng.; Region: Mexico	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
12-09	All Eng.	6SEU14C	--	158322	--	--	--	--
12	4 Cyl. 2.0 Eng.; Diesel To 5/12	PXE16	167646	168646	--	--	--	--
11	4 Cyl. 2.0 Eng.; Diesel	PXE16	167646	168646	--	--	--	--
10	4 Cyl. 2.0 Eng.	PXE16	167646	168646	--	--	--	--
09-08	6 Cyl. 3.2 Eng.	DCS17E	67646	68646	--	--	--	--
07-03	All Eng.; Region: Mexico	6SEU14C	--	158322	--	--	--	--
07	All Eng.	DCW17D	67646	68646	--	--	--	--
06	All Eng.	DCS17E	67646	68646	--	--	--	--
03-96	All Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--	--
15-11	A4 SERIES All Eng.	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
10	4 Cyl. 2.0 Eng.	6SEU14C	97350 ¹²¹	98350 ¹²¹	--	--	--	--
09	Wagon	6SEU14C	97350 ¹²¹	98350 ¹²¹	--	--	--	--
09-06	Convertible; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--	--
09	Sedan	6SEU14C	97350 ¹²¹	98350 ¹²¹	--	--	--	--
	4 Cyl. 2.0 Eng. Convertible	6SEU16C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
08	4 Cyl. 2.0 Eng.	6SEU16C	97321 ¹²¹	98350 ¹²¹	--	--	--	--

Continued on Next Page

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
A4 SERIES (Cont'd)								
07	4 Cyl. 2.0 Eng.	DCS17E	67646	68646	--	--	--	--
	6 Cyl. 3.2 Eng.	DCS17E	67646	68646	--	--	--	--
06-05	4 Cyl. 1.8 Eng.	6SEU14C	97350 ¹²¹	98350 ¹²¹	--	--	--	--
	4 Cyl. 2.0 Eng.	6SEU14C	97350 ¹²¹	98350 ¹²¹	--	--	--	--
05-04	6 Cyl. 3.0 Eng.	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
05-03	6 Cyl. 3.0 Eng.	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--	--
04-02	All Eng.; Region: Mexico	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--	--
04-03	4 Cyl. 1.8 Eng.	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--	--
03-01	All Eng.; Region: Mexico	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
02	All Eng.; Region: United States, Canada	7SEU16C	97354 ¹²¹	98354 ¹²¹	--	--	--	--
02-00	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--	--
01-95	All Eng.; Region: Mexico - w/ 4 Groove Pulley	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--	--
01-97	4 Cyl. 1.8 Eng.	DCW17D	67451	68451	--	--	--	--
01-96	6 Cyl. 2.8 Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
00-99	All Eng.; Region: Mexico - w/ 6 Groove Pulley	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
97	6 Cyl. 2.8 Eng.	DCW17D	67451	68451	--	--	--	--
	6 Cyl. 2.8 Eng.	DCW17B	67638	68638	--	--	--	--
96	All Eng.	DCW17B	67638	68638	--	--	--	--
96-95	All Eng.; Region: Mexico - w/ 6 Groove Pulley	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
94	All Eng.; Region: Mexico	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--	--
A5 SERIES								
16-11	All Eng.	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
10	4 Cyl. 2.0 Eng.	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
10-09	6 Cyl. 3.2 Eng.	6SEU12C	--	98317	--	--	--	--
08	All Eng.	6SEU12C	--	98317	--	--	--	--
A6 SERIES								
15-12	4 Cyl. 2.0 Eng.	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
15-14	6 Cyl. 3.0 Eng.; Gas	6SEU14C	--	198378	--	--	--	--
13-12	6 Cyl. 3.0 Eng. A6 Quattro; AWD	6SEU14C	--	198378	--	--	--	--
11-08	All Eng.; Region: Mexico	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
11	6 Cyl. 3.0 Eng. A6 Quattro; AWD; Region: United States, Canada	6SEU14C	97390 ¹²¹	--	--	--	--	--
	6 Cyl. 3.2 Eng. A6; Region: United States, Canada	6SEU14C	97390 ¹²¹	--	--	--	--	--
	8 Cyl. 4.2 Eng. A6 Quattro; AWD	7SEU17C	97392 ¹²¹	98392	--	--	--	--
10-09	6 Cyl. 3.0 Eng.; Region: United States, Canada	6SEU14C	97390 ¹²¹	--	--	--	--	--
10-08	6 Cyl. 3.2 Eng.; Region: United States, Canada	6SEU14C	97390 ¹²¹	--	--	--	--	--
10-05	8 Cyl. 4.2 Eng.	7SEU17C	97392 ¹²¹	98392	--	--	--	--
07	All Eng.; Region: Mexico	6SEU16C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
07-06	6 Cyl. 3.2 Eng. A6 Quattro; AWD	7SEU17C	97392 ¹²¹	98392	--	--	--	--
07	6 Cyl. 3.2 Eng. Excl. Quattro; FWD	6SEU14C	97390 ¹²¹	--	--	--	--	--
06-04	All Eng.; Region: Mexico	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
06	6 Cyl. 3.2 Eng. Excl. Quattro; FWD	6SEU16C	97390 ¹²¹	--	--	--	--	--
05-97	All Eng.; Region: Mexico	DCW17D	67451	68451	--	--	--	--
05-03	All Eng.; Region: Mexico	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
05	4 Cyl. 2.0 Eng.; Region: Mexico	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
	6 Cyl. 3.2 Eng.	6SEU14C	97390 ¹²¹	--	--	--	--	--
04-02	6 Cyl. 2.7 Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
	6 Cyl. 3.0 Eng.	7SEU16C	97354 ¹²¹	98354 ¹²¹	--	--	--	--
	8 Cyl. 4.2 Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
02-97	All Eng.; Region: Mexico - w/ 4 Groove Pulley	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--	--

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
A6 SERIES (Cont'd)								
02-97	All Eng.; Region: Mexico - w/ 6 Groove Pulley	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
01-97	All Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
97	All Eng.; Region: Mexico	DCW17B	67638	68638	--	--	--	--
96-94	All Eng.	DCW17B	67638	68638	--	--	--	--
	All Eng.; Region: Mexico	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--	--
A7 SERIES								
15-14	All Eng.; Gas	6SEU14C	--	198378	--	--	--	--
13-12	All Eng.	6SEU14C	--	198378	--	--	--	--
A8 SERIES								
12-07	8 Cyl. 4.2 Eng.	7SEU17C	97392 ¹²¹	98392	--	--	--	--
11	All Eng.	7SEU17C	97392 ¹²¹	98392	--	--	--	--
10-07	8 Cyl. 4.2 Eng.; Region: Mexico	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
09	12 Cyl. 6.0 Eng.	7SEU16C	97379 ¹²¹	98379	--	--	--	--
08	12 Cyl. 6.0 Eng.	7SEU17C	97392 ¹²¹	98392	--	--	--	--
07	12 Cyl. 6.0 Eng.	7SEU16C	97379 ¹²¹	98379	--	--	--	--
06-02	All Eng.; Region: Mexico	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
06-04	8 Cyl. 4.2 Eng.	7SEU16C	157374 ¹²¹	--	--	--	--	--
03-97	All Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
02-94	All Eng.; Region: Mexico	DCW17B	67638	68638	--	--	--	--
96-94	All Eng.; Region: Mexico	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
ALLROAD QUATTRO								
16-13	All Eng.	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
05-01	6 Cyl. 2.7 Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
05-04	8 Cyl. 4.2 Eng.	7SEU17C	97392 ¹²¹	98392	--	--	--	--
CABRIOLET								
00-92	All Eng.	DCW17B	67638	68638	--	--	--	--
COUPE								
87-81	All Eng.	York	--	--	57056	58056	--	47811
87-85	All Eng.	York	--	--	57056	58056	--	--
COUPE QUATTRO								
91-90	All Eng.	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
FOX								
79-73	All Eng.	York	--	--	57066	58066	--	--
Q SERIES								
16	4 Cyl. 2.0 Eng.	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
15-14	All Eng.	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
13-11	4 Cyl. 2.0 Eng.	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
13	6 Cyl. 3.0 Eng. Q5	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
	6 Cyl. 3.0 Eng.	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--	--
12-11	6 Cyl. 3.0 Eng. Q7 TDI Premium; CATA; Turbocharged; Diesel	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--	--
	6 Cyl. 3.0 Eng. Q7 TDI Premium Plus; CATA; Turbocharged; Diesel	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--	--
	6 Cyl. 3.0 Eng. Q7 TDI Prestige; CATA; Turbocharged; Diesel	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--	--
12-09	6 Cyl. 3.0 Eng.; Region: Mexico	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
12	6 Cyl. 3.2 Eng. Q5	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
11	4 Cyl. 2.0 Eng. Q3; Region: Mexico	6SEU14C	--	158322	--	--	--	--
11-10	6 Cyl. 3.2 Eng.	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
10	6 Cyl. 3.0 Eng.	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--	--
10-06	6 Cyl. 3.0 Eng.; Region: Mexico	DCS17E	--	68646	--	--	--	--
10-07	6 Cyl. 3.6 Eng.	7SEU17C	157338 ¹²¹	158338 ¹²¹	--	--	--	--
	8 Cyl. 4.2 Eng.	7SEU17C	97392 ¹²¹	98392	--	--	--	--
09	All Eng.; Gas	6SEU12C	--	98317	--	--	--	--
09-06	6 Cyl. 3.2 Eng.; Region: Mexico	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
QUATTRO								
85	All Eng.	Mini 209	--	--	57063	--	--	--

Continued on Next Page

¹²¹ May Require use of OE Manifold

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
12-08	All Eng. R8	7SEU17C	97392 ¹²¹	98392	--	--	--	--
08-07	8 Cyl. 4.2 Eng. RS4	7SEU17C	97392 ¹²¹	98392	--	--	--	--
15-13	All Eng. RS5	7SEU17C	97392 ¹²¹	98392	--	--	--	--
04-03	8 Cyl. 4.2 Eng. RS6	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
S SERIES								
14-13	8 Cyl. 4.0 Eng.	7SEU17C	97392 ¹²¹	98392	--	--	--	--
12-10	6 Cyl. 3.0 Eng.	6SEU12C	--	98317	--	--	--	--
12-04	8 Cyl. 4.2 Eng.	7SEU17C	97392 ¹²¹	98392	--	--	--	--
11	10 Cyl. 5.2 Eng. S6	7SEU17C	97392 ¹²¹	98392	--	--	--	--
10-07	10 Cyl. 5.2 Eng.	7SEU17C	97392 ¹²¹	98392	--	--	--	--
03-01	8 Cyl. 4.2 Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
02-00	6 Cyl. 2.7 Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--	--
96-95	S6	DCW17B	67638	68638	--	--	--	--
94-93	S4	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569
94	S4	DCW17B	67638	68638	--	--	--	--
93-92	S4 - w/ R12 System	DCW17B	57450	--	--	--	--	--
	S4 - w/ R134a System	DCW17B	67638	68638	--	--	--	--
TT SERIES								
15-08	4 Cyl. 2.0 Eng.	6SEU14C	--	158322	--	--	--	--
13	5 Cyl. 2.5 Eng.	PXE16	197567	198567	--	--	--	--
12	5 Cyl. 2.5 Eng.	PXV16	97567	198567	--	--	--	--
10-07	All Eng.; Region: Mexico	6SEU14C	97321 ¹²¹	98350 ¹²¹	--	--	--	--
08	All Eng.; Region: Mexico	PXE16	167646	168646	--	--	--	--
06-02	All Eng.	SD7V16	77554	78541	--	--	--	--
06	All Eng.; Region: Mexico	6SEU14C	--	158322	--	--	--	--
01	All Eng.	SD7V16	77555	78543	--	--	--	--
00	All Eng. From Chassis 8NY030001	SD7V16	77554	78541	--	--	--	--
	All Eng. To Chassis 8NY030000	SD7V16	77555	78543	--	--	--	--
99-98	All Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--	--
V8 QUATTRO								
94-88	All Eng.; Region: Mexico	DCW17B	67638	68638	--	--	--	--
91-90	All Eng.	10P17C	57357 ¹²¹	58357	57327 ¹²¹	--	--	47569

Condensers

Year	Model	Part No.
100 SERIES		
94	All Eng.; AWD	40605
93-92	All Eng.; AWD - w/ R134a	40605
90 SERIES		
95-94	All Eng.; AWD	40571
93	All Eng.; AWD - w/ R134a	40571
A3 SERIES		
13-06	All Eng.	40124
A4 SERIES		
14-10	All Eng.	40343
09-06	All Eng.	40233
05	All Eng.	40579
04-03	A4 Quattro; AWD	40579
	A4 From VIN # 3320001 - GEN 2	40099
03	A4 To VIN 3320000	40579
02	A4 - New Body Style, w/ Block Fittings	40579
	A4 - Old Body Style, w/ Threaded Fittings	40670
	A4 Quattro; AWD - Old Body Style, w/ Threaded Fittings	40670
	A4 Quattro; AWD - w/ Block Fittings	40579

Continued on Next Column

Condensers

Year	Model	Part No.
A4 SERIES (Cont'd)		
02	A4 Quattro; AWD - w/ Threaded Fittings	40604
01-98	All Eng.	40670
97-96	All Eng.	40604
A5 SERIES		
13-08	All Eng.	40343
A6 SERIES		
15-12	A6	40759
	A6 Quattro	40759
11-06	All Eng.	40197
05	6 Cyl. 3.2 Eng.	40703
05-00	8 Cyl. 4.2 Eng.	40178
04-00	6 Cyl. 2.7 Eng.	40225
04-02	6 Cyl. 3.0 Eng.	40703
01-00	6 Cyl. 2.8 Eng.	40703
99-98	All Eng.	40703
97-95	All Eng.	40605
A7 SERIES		
15-12	A7 Quattro	40759

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Condensers		
Year	Model	Part No.
A8 SERIES		
11-04	All Eng.	40133
03-97	All Eng.	40681
ALLROAD QUATTRO		
05-03	6 Cyl. 2.7 Eng.	40225
	8 Cyl. 4.2 Eng.	40178
02-01	All Eng.	40225
CABRIOLET		
98-94	All Eng.	40571
Q SERIES		
15	6 Cyl. 3.0 Eng.	40146
14-09	Q7	40146
13-09	Q5	40343
08-07	All Eng.	40146
S SERIES		
15-13	S6	40759
	S7	40759
13-08	S5	40343
13-10	S4	40343
11-07	S6	40197
07-06	S4	40233

Continued on Next Column

Condensers		
Year	Model	Part No.
S SERIES (Cont'd)		
04-01	S6	40178
03-01	S8	40178
02	S4	40579
01-00	S4	40604
97-95	S6	40605
94	S4	40605
93	S4 - w/ R134a	40605
92	S4	40605
TT SERIES		
15-10	All Eng.	40124
09-08	TT Quattro; AWD	40124
	TT	40124
06-00	TT	40679
05-00	TT Quattro; AWD	40679

Electric Fans and Controllers				
Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
A7 SERIES				
04	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
CAR				
92-88	5 Cyl. 2.3 Eng. 80 Quattro; AWD	36897	36895	35879
92-91	5 Cyl. 2.3 Eng. 80	36897	36895	35879
91-89	5 Cyl. 2.2 Eng. 200 SERIES	--	36895	35879
91-88	5 Cyl. 2.3 Eng. 90 SERIES	36897	36895	35879
91-89	5 Cyl. 2.3 Eng. 100 SERIES	36897	36895	35879
89-88	4 Cyl. 2.0 Eng. 80	36897	36895	35879
88-80	5 Cyl. 2.2 Eng. 5000 SERIES; w/ Turbo	--	36895	35879
	5 Cyl. 2.2 Eng. 5000 SERIES; w/o Turbo	36897	36895	35879
88-87	5 Cyl. 2.3 Eng. 5000 SERIES	36897	36895	35879
87-84	4 Cyl. 1.8 Eng. 4000 SERIES	36897	36895	35879
83-82	4 Cyl. 1.6 Eng.; w/ Turbo	--	36895	35879
	4 Cyl. 1.6 Eng.; w/o Turbo	36897	36895	35879
83-81	4 Cyl. 1.7 Eng. 4000 SERIES	36897	36895	35879
83-82	5 Cyl. 2.0 Eng. 5000 SERIES; w/ Turbo	--	36895	35879
	5 Cyl. 2.0 Eng. 5000 SERIES; w/o Turbo	36897	36895	35879
	5 Cyl. 2.2 Eng.; w/o Turbo	36897	36895	35879
81-79	5 Cyl. 2.0 Eng. 5000 SERIES	36897	36895	35879
80	4 Cyl. 1.6 Eng.	36897	36895	35879
79-75	4 Cyl. 1.6 Eng. FOX	36897	36895	35879
79-78	5 Cyl. 2.2 Eng. 5000 SERIES	36897	36895	35879

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
100 SERIES			
94-92	6 Cyl. 2.8 Eng.	OUT	85937
4000 SERIES			
87-84	4 Cyl. 1.8 Eng.	OUT	84893
83-81	4 Cyl. 1.7 Eng.	OUT	84893
80 SERIES			
90-88	4 Cyl. 2.0 Eng.	OUT	84893

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Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
90 SERIES			
88	4 Cyl. 2.0 Eng.	OUT	84893
A3 SERIES			
13-06	4 Cyl. 1.6 Eng.; Rear; Region: Mexico	OUT	86082
13-10	4 Cyl. 2.0 Eng.; Diesel	HT	85967
13-09	4 Cyl. 2.0 Eng.	HOU	86001
13-06	4 Cyl. 2.0 Eng.; Region: Mexico	FL	86050

Continued on Next Page

² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
A3 SERIES (Cont'd)			
10-04	4 Cyl. 1.9 Eng.; Rear; Region: Mexico	FL	86068
09-06	6 Cyl. 3.2 Eng.	HOU	85922
	6 Cyl. 3.2 Eng.	CC	85929
08-06	4 Cyl. 2.0 Eng.	HT	85965
05-97	4 Cyl. 1.9 Eng.; Rear	FL	86092
99-97	4 Cyl. 1.9 Eng.	FL	86077
A4 SERIES			
15-14	All Eng.	HOU	86001
15-13	4 Cyl. 2.0 Eng.	HOU	86001
12-11	All Eng.	CC	85929
10	All Eng.	HOU	86001
09-05	4 Cyl. 2.0 Eng.	HT	85963
	6 Cyl. 3.2 Eng.	CC	85929
08-05	4 Cyl. 1.9 Eng.; Rear; Region: Mexico	FL	86068
08-06	6 Cyl. 3.2 Eng.	HT	85963
06-02	4 Cyl. 1.8 Eng.	OHT	85960
06-03	4 Cyl. 1.8 Eng.	FL	85907
02	all AVANTS	CC	85929
	4 Cyl. 1.8 Eng. Wagon	FL	85685
	4 Cyl. 1.8 Eng. Sedan	FL	85907
	6 Cyl. 3.0 Eng. Wagon	FL	85685
01-96	all AVANTS	FL	85685
01-97	4 Cyl. 1.8 Eng.	IN	85182
99-95	3 Cyl. 1.9 Eng.; Diesel; Rear; Region: Mexico ...	FL	86090
98-95	4 Cyl. 1.6 Eng.; Rear; Region: Mexico	FL	86072
A5 SERIES			
15	All Eng.	HOU	86001
14-13	4 Cyl. 2.0 Eng.	HOU	86001
13-12	All Eng.	HOU	86001
A6 SERIES			
15-12	4 Cyl. 2.0 Eng.	HOU	86001
98-95	6 Cyl. 2.8 Eng. A6 Quattro	OUT	85937
A8 SERIES			
99-97	8 Cyl. 3.7 Eng.	OUT	85263
	8 Cyl. 4.2 Eng.	OUT	85263
ALLROAD QUATTRO			
15-13	All Eng.	HOU	86001

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
Q SERIES			
15-11	4 Cyl. 2.0 Eng.	HOU	86001
QUATTRO			
85	5 Cyl. 2.2 Eng.	OUT	84957
84-83	All Eng.	OUT	84957
S SERIES			
12-04	4 Cyl. 1.6 Eng.; Rear; Manual Trans; Region: Mexico	OUT	86082
12-02	8 Cyl. 4.2 Eng.	CC	85929
06-02	8 Cyl. 4.2 Eng.	FL	85907
03-00	4 Cyl. 1.9 Eng.; Rear	FL	86092
02-00	6 Cyl. 2.7 Eng. all AVANTS	FL	85685
98-92	5 Cyl. 2.2 Eng.	OUT	85937
TT SERIES			
15-13	4 Cyl. 2.0 Eng.	HOU	86001
15-08	4 Cyl. 2.0 Eng.	FL	86050
12-08	4 Cyl. 2.0 Eng.	CC	85925
09-04	6 Cyl. 3.2 Eng.	HOU	85922
08	4 Cyl. 2.0 Eng.	HT	85965
06-03	4 Cyl. 1.8 Eng.	FL	85429
06-00	4 Cyl. 1.8 Eng.	CC	85925
	4 Cyl. 1.8 Eng.	OUT	85274
02-00	4 Cyl. 1.8 Eng. - w/ Switch	CC	85682
V8 QUATTRO			
94-92	8 Cyl. 4.2 Eng.	OUT	85263
91-90	8 Cyl. 3.6 Eng.	OUT	85263

Evaporator Cores

Year	Model	Part No.
80 SERIES		
92-88	All Eng.	54136
90 SERIES		
93	All Eng. - R12	54136 ²²
91-88	All Eng.	54136
A3 SERIES		
13-06	All Eng.	44001
A4 SERIES		
01-97	All Eng.	54909 ²²
COUPE QUATTRO		
91-90	All Eng.	54136
Q SERIES		
12-11	6 Cyl. 3.0 Eng. Q7	44093
10-09	6 Cyl. 3.0 Eng.	44093

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
Q SERIES (Cont'd)		
10-07	6 Cyl. 3.6 Eng.	44093
10-08	8 Cyl. 4.2 Eng.	44093
S SERIES		
02-00	6 Cyl. 2.7 Eng.; w/ Manual AC	54909 ²²
TT SERIES		
14-08	All Eng.	44001
06-00	All Eng.	54879 ²²

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
100 SERIES			
94	All Eng.	OT	38642 ¹²⁵
93	All Eng. - w/ R12	OT	38623 ¹²⁷
	All Eng. - w/ R134a	OT	38642 ¹²⁵
92-89	All Eng.	OT	38623 ¹²⁷
77-75	All Eng.	EV	38720
74-69	All Eng.	EV	38722
200 SERIES			
91-89	All Eng.	OT	38623 ¹²⁷
4000 SERIES			
87-80	All Eng.	EV	38610
5000 SERIES			
88-84	All Eng.	OT	38623 ¹²⁷
80 SERIES			
92-88	All Eng.	OT	38623 ¹²⁷
90 SERIES			
95-94	All Eng.	OT	38642 ¹²⁵
93	All Eng. - w/ R12	OT	38623 ¹²⁷
	All Eng. - w/ R134a	OT	38642 ¹²⁵
91-88	All Eng.	OT	38623 ¹²⁷
A3 SERIES			
13-06	All Eng.	EV	39260
A4 SERIES			
12-11	All Eng.	EV	39473
10	4 Cyl. 2.0 Eng.	EV	39473
09	4 Cyl. 2.0 Eng. Convertible	OT	38642 ¹²⁵
	4 Cyl. 2.0 Eng. Sedan & Wagon	EV	39473
	6 Cyl. 3.2 Eng. Sedan	EV	39473
	6 Cyl. 3.2 Eng. Convertible	OT	38639 ¹²⁹
08-06	4 Cyl. 2.0 Eng. A4	OT	38642 ¹²⁵
	4 Cyl. 2.0 Eng. A4 Quattro; AWD	OT	38639 ¹²⁹
08	6 Cyl. 3.2 Eng.	OT	38639 ¹²⁹
07-06	6 Cyl. 3.2 Eng. A4	OT	38642 ¹²⁵
	6 Cyl. 3.2 Eng. A4 Quattro; AWD	OT	38639 ¹²⁹
06	4 Cyl. 1.8 Eng.	OT	38642 ¹²⁵
	6 Cyl. 3.0 Eng.	OT	38639 ¹²⁹
05	4 Cyl. 1.8 Eng. A4	OT	38642 ¹²⁵
	4 Cyl. 1.8 Eng. A4 Quattro; AWD	OT	38639 ¹²⁹
	4 Cyl. 2.0 Eng.	OT	38639 ¹²⁹
	6 Cyl. 3.0 Eng. A4	OT	38642 ¹²⁵
	6 Cyl. 3.0 Eng. A4 Quattro; AWD	OT	38639 ¹²⁹
	6 Cyl. 3.2 Eng.	OT	38639 ¹²⁹
04-96	All Eng.	OT	38642 ¹²⁵
A5 SERIES			
11-08	All Eng.	EV	39473
A6 SERIES			
16-12	All Eng.	EV	39464
16	4 Cyl. 2.0 Eng.	EV	39464
11	All Eng.	OT	38639 ¹²⁹
10-09	6 Cyl. 3.0 Eng.	OT	38642 ¹²⁵
	6 Cyl. 3.2 Eng.	OT	38642 ¹²⁵
	8 Cyl. 4.2 Eng.	OT	38639 ¹²⁹
08-05	All Eng.	OT	38639 ¹²⁹
04-95	All Eng.	OT	38642 ¹²⁵
A7 SERIES			
16-12	All Eng.	EV	39464
A8 SERIES			
10-04	All Eng.	OT	38639 ¹²⁹
03-97	All Eng.	OT	38642 ¹²⁵
ALLROAD QUATTRO			
05-01	All Eng.	OT	38642 ¹²⁵
CABRIOLET			
98-94	All Eng.	OT	38642 ¹²⁵

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
COUPE			
87-81	All Eng.	EV	38610
COUPE QUATTRO			
91-90	All Eng.	OT	38623 ¹²⁷
FOX			
79-75	All Eng.	EV	38610
74-73	All Eng.	EV	38725
Q SERIES			
15-11	4 Cyl. 2.0 Eng.	EV	39473
15	6 Cyl. 3.0 Eng. Q5; Front	EV	39473
15-14	6 Cyl. 3.0 Eng. Q7; Front	EV	39289
14-13	6 Cyl. 3.0 Eng. Q5	EV	39473
13	6 Cyl. 3.0 Eng. Q7; Front Unit	EV	39289
12	6 Cyl. 3.0 Eng. Q7	EV	39289
12-10	6 Cyl. 3.2 Eng.	EV	39473
11	6 Cyl. 3.0 Eng. Q7; Front Unit	EV	39289
10	4 Cyl. 2.0 Eng.	EV	39289
	6 Cyl. 3.0 Eng.; Front Unit	EV	39289
09	Q7; Front Unit	EV	39289
	Q7; Rear Unit	EV	39288
	6 Cyl. 3.2 Eng. Q5	EV	39473
08-07	All Eng.; Front Unit	EV	39289
	All Eng.; Rear Unit	EV	39288
QUATTRO			
85	5 Cyl. 2.2 Eng.	EV	38610
R8			
14	All Eng.	OT	38639 ¹²⁹
12-08	All Eng.	OT	38639 ¹²⁹
RS4			
08-07	8 Cyl. 4.2 Eng.	OT	38639 ¹²⁹
RS6			
04-03	All Eng.	OT	38642 ¹²⁵
RS7			
16-14	All Eng.	EV	39464
S SERIES			
16-13	8 Cyl. 4.0 Eng.	EV	39464
12	Excl. Convertible	EV	39473
11-07	10 Cyl. 5.2 Eng.	OT	38639 ¹²⁹
11-10	6 Cyl. 3.0 Eng.	EV	39473
	8 Cyl. 4.2 Eng.	EV	39473
09	8 Cyl. 4.2 Eng. Convertible	OT	38639 ¹²⁹
	8 Cyl. 4.2 Eng. Coupe	EV	39473
08	8 Cyl. 4.2 Eng. S5	EV	39473
	8 Cyl. 4.2 Eng. S4	OT	38639 ¹²⁹
07-05	8 Cyl. 4.2 Eng.	OT	38639 ¹²⁹
04	8 Cyl. 4.2 Eng. S4	OT	38639 ¹²⁹
03-00	All Eng.	OT	38642 ¹²⁵
96-94	All Eng.	OT	38642 ¹²⁵
93	All Eng. - w/ R12	OT	38623 ¹²⁷
	All Eng. - w/ R134a	OT	38642 ¹²⁵
92	All Eng.	OT	38623 ¹²⁷
SQ5			
15-14	All Eng.	EV	39473
TT SERIES			
15-08	All Eng.	EV	39260
06-00	All Eng.	EV	38670
V8 QUATTRO			
94	All Eng.	OT	38642 ¹²⁵
93	All Eng. - w/ R12	OT	38623 ¹²⁷
	All Eng. - w/ R134a	OT	38642 ¹²⁵
92-90	All Eng.	OT	38623 ¹²⁷

¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904

¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.

¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
A4 SERIES				
01-97	4 Cyl. 1.8 Eng.	CW	STD	46004
01-96	6 Cyl. 2.8 Eng.	CW	STD	46005
A6 SERIES				
04-00	6 Cyl. 2.7 Eng.	CW	STD	46005
	8 Cyl. 4.2 Eng.	CW	STD	46082
01-98	6 Cyl. 2.8 Eng.	CW	STD	46005
A8 SERIES				
03-97	All Eng.	CW	STD	46082

Continued on Next Column

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
ALLROAD QUATTRO				
05-01	6 Cyl. 2.7 Eng.	CW	STD	46101
S SERIES				
03-02	8 Cyl. 4.2 Eng.	CW	STD	46082
02-00	6 Cyl. 2.7 Eng.	CW	STD	46005
01	8 Cyl. 4.2 Eng. S8	CW	STD	46082

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
100 SERIES			
94	All Eng.	ACC	33331
93	All Eng. From Chassis 4AP060001	ACC	33331
	All Eng. To Chassis 4AP060000	ACC	33145 ¹⁴⁹
92	All Eng.	ACC	33145 ¹⁴⁹
91-89	All Eng.	ACC	33197 ¹⁴⁹
77-75	100	FD	33321
200 SERIES			
91-89	All Eng.	ACC	33197 ¹⁴⁹
4000 SERIES			
87-80	All Eng.	FD	33363
5000 SERIES			
88-84	All Eng.	ACC	33192 ¹⁴⁹
80 SERIES			
92-91	All Eng.	ACC	33150
90-88	4 Cyl. 2.0 Eng.	ACC	33197 ¹⁴⁹
90 SERIES			
95-94	All Eng.	ACC	33328
93	90 Quattro; AWD	ACC	33150
	90	ACC	33328
91	90 Quattro; AWD	ACC	33169 ¹⁴⁹
	90	ACC	33150
90	All Eng.	ACC	33169 ¹⁴⁹
89-88	5 Cyl. 2.3 Eng.	ACC	33150
88	4 Cyl. 2.0 Eng.	ACC	33192 ¹⁴⁹
A3 SERIES			
13-06	All Eng.	FD	83252
A4 SERIES			
15-11	All Eng.	DES	83029
12-11	All Eng.	FD	83189
10	4 Cyl. 2.0 Eng.	FD	83189
09-08	All Eng.	ACC	83731
07	All Eng. To VIN No. 8E7029000	ACC	83259
	All Eng. From VIN No. 8E7029001	ACC	83731
06-02	All Eng.	ACC	83259
01-96	All Eng.	ACC	33328
A5 SERIES			
16-15	All Eng.	DES	83029
14	A5 Quattro; AWD	DES	83029
	4 Cyl. 2.0 Eng. CABRIOLET; Gas	DES	83029
13-12	All Eng.	DES	83029
11-08	All Eng.	FD	83189
11-10	CABRIOLET	DES	83029
A6 SERIES			
15	All Eng.	DES	83029
14	A6 Quattro; AWD	DES	83029

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
A6 SERIES (Cont'd)			
14	4 Cyl. 2.0 Eng. A6	DES	83029
13	All Eng.	DES	83029
12	4 Cyl. 2.0 Eng. A6	DES	83029
	6 Cyl. 3.0 Eng. A6 Quattro; AWD	DES	83029
11-05	All Eng.	ACC	83731
04-02	6 Cyl. 2.7 Eng.	ACC	83054
	6 Cyl. 3.0 Eng.	ACC	83280
04-00	8 Cyl. 4.2 Eng.	ACC	83279
01-00	6 Cyl. 2.7 Eng.	ACC	83280
	6 Cyl. 2.8 Eng.	ACC	83280
99-98	All Eng.	ACC	83280
97-95	All Eng.	ACC	33331
A7 SERIES			
15	All Eng.	DES	83029
14	A7 Quattro; AWD	DES	83029
13-12	All Eng.	DES	83029
A8 SERIES			
16-11	All Eng.	DES	83063
10-04	8 Cyl. 4.2 Eng.	ACC	83034
09	12 Cyl. 6.0 Eng.	ACC	83035
08	12 Cyl. 6.0 Eng.	ACC	83098
07-05	12 Cyl. 6.0 Eng.	ACC	83035
03-97	8 Cyl. 4.2 Eng.	ACC	83054
99-97	8 Cyl. 3.7 Eng.	ACC	83054
ALLROAD QUATTRO			
16	All Eng.	DES	83029
15-13	All Eng.	FD	83189
05	All Eng.	ACC	83280
04-01	All Eng.	ACC	83054
CABRIOLET			
98-94	All Eng.	ACC	33328
COUPE			
87-81	All Eng.	FD	33363
COUPE QUATTRO			
91-90	All Eng.	ACC	33169 ¹⁴⁹
FOX			
79-75	All Eng.	FD	33363
74-73	All Eng.	FD	33333
Q SERIES			
16	4 Cyl. 2.0 Eng.; HYBRID	DES	83029
	4 Cyl. 2.0 Eng.; Excl. Hybrid	FD	83189
16-15	6 Cyl. 3.0 Eng.	FD	83189
15	4 Cyl. 2.0 Eng.	DES	83029
	4 Cyl. 2.0 Eng.	FD	83189
	6 Cyl. 3.0 Eng.	DES	83253

Continued on Next Page

¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR A = VIR Assembly

Year	Model	Type	Part No.
Q SERIES (Cont'd)			
14-13	4 Cyl. 2.0 Eng.; HYBRID	DES	83029
14	4 Cyl. 2.0 Eng.; Excl. Hybrid	FD	83189
14-13	6 Cyl. 3.0 Eng. Q5	FD	83189
14-11	6 Cyl. 3.0 Eng. Q7	DES	83253
13	4 Cyl. 2.0 Eng.; Gas	FD	83189
	4 Cyl. 2.0 Eng.	FD	83189
12	4 Cyl. 2.0 Eng. To 11/11	FD	83189
	4 Cyl. 2.0 Eng. From 11/11	DES	83029
	6 Cyl. 3.2 Eng.	FD	83189
11	4 Cyl. 2.0 Eng.	DES	83029
	6 Cyl. 3.2 Eng.	DES	83029
10	6 Cyl. 3.0 Eng.	DES	83253
10-09	6 Cyl. 3.2 Eng.	FD	83189
	6 Cyl. 3.6 Eng.	DES	83253
	8 Cyl. 4.2 Eng.	DES	83253
09	6 Cyl. 3.0 Eng.; Diesel	DES	83253
08-07	All Eng.	DES	83253
QUATTRO			
85-83	All Eng.; Turbocharged	FD	33363
R8			
15-14	All Eng.	ACC	83731
12-08	All Eng.	ACC	83731
RS4			
08-07	8 Cyl. 4.2 Eng.	ACC	83280
RS5			
15-13	All Eng.	DES	83029
RS6			
04-03	8 Cyl. 4.2 Eng.	ACC	83280
RS7			
16	All Eng.	DES	83029
14	All Eng.	DES	83029
S SERIES			
16-10	6 Cyl. 3.0 Eng.	FD	83189
16	8 Cyl. 4.0 Eng.	DES	83063
15	8 Cyl. 4.0 Eng.	DES	83029
14-13	8 Cyl. 4.0 Eng. S6	DES	83029
	8 Cyl. 4.0 Eng. S7	DES	83029
	8 Cyl. 4.0 Eng. S8	DES	83063
12-10	8 Cyl. 4.2 Eng.	FD	83189
11-10	10 Cyl. 5.2 Eng.	ACC	83731

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR A = VIR Assembly

Year	Model	Type	Part No.
S SERIES (Cont'd)			
09-08	10 Cyl. 5.2 Eng. S8	ACC	83098
	10 Cyl. 5.2 Eng. S6	ACC	83731
09	8 Cyl. 4.2 Eng. S5	FD	83189
	8 Cyl. 4.2 Eng. S4	ACC	83731
08-05	8 Cyl. 4.2 Eng.	ACC	83731
07	10 Cyl. 5.2 Eng.	ACC	83731
04	8 Cyl. 4.2 Eng. S4	ACC	83731
03-02	8 Cyl. 4.2 Eng. S8	ACC	83054
	8 Cyl. 4.2 Eng. S6	ACC	83279
02-00	6 Cyl. 2.7 Eng.	ACC	83244
01	8 Cyl. 4.2 Eng.	ACC	83054
96-95	S6; Turbocharged	ACC	33331
94	S4; Turbocharged	ACC	33327
93	S4; Turbocharged - w/ R12	ACC	33316
	S4; Turbocharged - w/ R134a	ACC	33327
92	S4; Turbocharged	ACC	33316
SQ5			
16-14	All Eng.	FD	83189
TT SERIES			
15-14	All Eng.	FD	83252
13-11	4 Cyl. 2.0 Eng.	FD	83252
13-12	5 Cyl. 2.5 Eng. TT Quattro; AWD	DES	83029
10-08	All Eng.	FD	83252
06-00	All Eng.	FD	83051
V8 QUATTRO			
94	All Eng.	ACC	33331
93	All Eng. - R12	ACC	33178 ¹⁴⁹
	All Eng. - R134a	ACC	33331
92-90	All Eng.	ACC	33178 ¹⁴⁹

Heater Valves

Year	Model	Part No.
100 SERIES		
94-92	6 Cyl. 2.8 Eng.	74671
93	6 Cyl. 2.8 Eng. CS	74671
91-89	All Eng.	74671
200 SERIES		
91-89	All Eng.; w/o ATC	74671
5000 SERIES		
88	All Eng.	74671
87-86	All Eng.; w/o Turbo	74671
85-78	All Eng.	74671
80 SERIES		
92-88	All Eng.; w/o ATC	74671
90 SERIES		
91-88	All Eng.; w/o ATC	74671
A3 SERIES		
16-15	All Eng.	74906

Continued on Next Column

Heater Valves

Year	Model	Part No.
A6 SERIES		
16-15	All Eng.	74906
11-05	All Eng.	74898
97-95	6 Cyl. 2.8 Eng.	74671
A7 SERIES		
16-15	All Eng.	74906
A8 SERIES		
16-15	All Eng.	74906
ALLROAD QUATTRO		
16	All Eng.	74906
COUPE		
81	All Eng.	74671
COUPE QUATTRO		
91-90	All Eng.	74671
Q SERIES		
16-15	Q7	74906

Continued on Next Page

¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

Heater Valves

Year	Model	Part No.
Q SERIES (Cont'd)		
16	4 Cyl. 2.0 Eng.	74906
QUATTRO		
84-83	All Eng.	74671
RS7		
16	All Eng.	74906
S SERIES		
11-05	S6	74898
95-92	5 Cyl. 2.2 Eng.	74671

Continued on Next Column

Heater Valves

Year	Model	Part No.
TT SERIES		
16-15	All Eng.	74906
V8 QUATTRO		
94-93	8 Cyl. 4.2 Eng.	74671
92-90	All Eng.	74671

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
A4 SERIES			
01-00	6 Cyl. 2.8 Eng.	SUC	55442
99	4 Cyl. 1.8 Eng. To Chassis/VIN 8DX199999	SUC	55436
	6 Cyl. 2.8 Eng. From Chassis/VIN 8DX200000 .	SUC	55442
98-97	4 Cyl. 1.8 Eng.	SUC	55436
98	4 Cyl. 1.8 Eng. A4 Quattro; AWD	SUC	55436
	6 Cyl. 2.8 Eng. To Chassis/VIN 8DW007799	DIS	55445
	6 Cyl. 2.8 Eng. From Chassis/VIN 8DW007800	SUC	55442
97	6 Cyl. 2.8 Eng.	DIS	55445
96	6 Cyl. 2.8 Eng. From Chassis/VIN 8DT107001 .	DIS	55445
	6 Cyl. 2.8 Eng. From Chassis/VIN 8DT107001 .	SUC	55442
A6 SERIES			
11	6 Cyl. 3.0 Eng. A6 Quattro; AWD - Compressor End	SUC	55964
	6 Cyl. 3.0 Eng. A6 Quattro; AWD - Evaporator End	SUC	55936
	6 Cyl. 3.2 Eng. A6 - Compressor End	SUC	55964
	6 Cyl. 3.2 Eng. A6 - Evaporator End	SUC	55936
	8 Cyl. 4.2 Eng. A6 Quattro; AWD	SUC	55962
	8 Cyl. 4.2 Eng. A6 Quattro; AWD - Evaporator End	SUC	55936
10-09	6 Cyl. 3.0 Eng. - Compressor End	SUC	55964

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
A6 SERIES (Cont'd)			
10-09	6 Cyl. 3.0 Eng. - Evaporator End	SUC	55936
10	6 Cyl. 3.2 Eng. - Compressor End	SUC	55964
	6 Cyl. 3.2 Eng. - Evaporator End	SUC	55936
10-05	8 Cyl. 4.2 Eng. - Compressor End	SUC	55962
	8 Cyl. 4.2 Eng. - Evaporator End	SUC	55936
09	6 Cyl. 3.2 Eng. A6 - Compressor End	SUC	55964
	6 Cyl. 3.2 Eng. A6 - Evaporator End	SUC	55936
08-05	6 Cyl. 3.2 Eng. - Compressor End	SUC	55964
	6 Cyl. 3.2 Eng. - Evaporator End	SUC	55936
01-98	6 Cyl. 2.8 Eng.	DIS	55445

HVAC Air Inlet Door Actuator

Year	Model	Part No.
TT SERIES		
06-00	TT	73087
	TT Quattro	73087

HVAC Floor Mode Door Actuator

Year	Model	Part No.
TT SERIES		
03-00	TT Quattro	73088

HVAC Heater Blend Door Actuator

Year	Model	Part No.
TT SERIES		
06-00	TT Quattro	73095

HVAC Recirculation Door Actuator

Year	Model	Part No.
	TT SERIES	
06-00	TT	73087
	TT Quattro	73087

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
	100 SERIES		
94-92	6 Cyl. 2.8 Eng.	IP	45039
	90 SERIES		
95	6 Cyl. 2.8 Eng.	IP	45039
94-93	6 Cyl. 2.8 Eng. Quattro; AWD	IP	45039
	A3 SERIES		
07-06	4 Cyl. 2.0 Eng.	TP	45974
	6 Cyl. 3.2 Eng.	TP	45013
	A4 SERIES		
06-05	6 Cyl. 3.2 Eng.	TP	45972
01-97	4 Cyl. 1.8 Eng.; Turbocharged	IA	45059
	A6 SERIES		
06-05	6 Cyl. 3.2 Eng.	TP	45972
	A8 SERIES		
04-97	8 Cyl. 4.2 Eng.	IP	45974
	ALLROAD QUATTRO		
04	8 Cyl. 4.2 Eng.	IP	45974
	CABRIOLET		
98-94	6 Cyl. 2.8 Eng.	IP	45039

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
	CABRIOLET (Cont'd)		
98-94	6 Cyl. 2.8 Eng.	TP	45974
	RS6		
04-03	8 Cyl. 4.2 Eng.	IP	45974
	S SERIES		
03	8 Cyl. 4.2 Eng.	IP	45974
	TT SERIES		
12	5 Cyl. 2.5 Eng. TT Quattro; AWD	IP	45972
06-00	4 Cyl. 1.8 Eng.	TP	45013
	V8 QUATTRO		
94-92	8 Cyl. 4.2 Eng.	IP	45974
91-90	8 Cyl. 3.6 Eng.	IP	45974

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
	100 SERIES		
94-92	All Eng. - 180 Watt Motor	RF M	75708
	90 SERIES		
95-93	All Eng.	RF M	75708
	A3 SERIES		
13-06	All Eng.	RF/CF	76304
	A4 SERIES		
14	4 Cyl. 2.0 Eng. Sedan, Wagon	RF/CF	76301
13-09	4 Cyl. 2.0 Eng.	RF/CF	76301
09	6 Cyl. 3.2 Eng. Sedan	RF/CF	76301
08-06	4 Cyl. 2.0 Eng. Sedan	RF/CF	76248
08	6 Cyl. 3.2 Eng. Convertible - Dual Fan Unit	RF/CF	76344
07	6 Cyl. 3.2 Eng.	RF/CF	76344
06-05	4 Cyl. 1.8 Eng.; w/ Dual AC System	RF/CF	76248
06-02	6 Cyl. 3.0 Eng. - Dual Fan Unit	RF/CF	76344
06	6 Cyl. 3.2 Eng. - Dual Fan Unit	RF/CF	76344
05	6 Cyl. 3.2 Eng.	RF/CF	76344
01-96	All Eng.	CF A	75555
	A5 SERIES		
15-10	4 Cyl. 2.0 Eng.	RF/CF	76301
10-08	6 Cyl. 3.2 Eng.	RF/CF	76301
	A6 SERIES		
04-00	6 Cyl. 2.7 Eng.	CF A	76085
	8 Cyl. 4.2 Eng.	CF A	76085
01	6 Cyl. 2.8 Eng. A6 Quattro; AWD	CF A	76085
98	All Eng.	CF A	75555
97-95	All Eng.	RF M	75708
	A8 SERIES		
01-98	8 Cyl. 4.2 Eng.	CF A	75555
99-98	8 Cyl. 3.7 Eng.	CF A	75555

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
	A8 SERIES (Cont'd)		
97	All Eng.	CF A	75555
	ALLROAD QUATTRO		
05-01	6 Cyl. 2.7 Eng.	CF A	76085
	CABRIOLET		
98-94	All Eng.	RF M	75708
	Q SERIES		
15-11	4 Cyl. 2.0 Eng. Q5	RF/CF	76301
12-09	6 Cyl. 3.2 Eng.	RF/CF	76301
	RS4		
08-07	8 Cyl. 4.2 Eng.	CF A	76060
	S SERIES		
09-08	8 Cyl. 4.2 Eng. S4	CF A	76060
07-05	8 Cyl. 4.2 Eng.	CF A	76060
04	8 Cyl. 4.2 Eng. S4	CF A	76060
03-02	8 Cyl. 4.2 Eng. S6	CF A	76085
01	8 Cyl. 4.2 Eng.	CF A	75555
	TT SERIES		
14-08	All Eng.	RF/CF	76304
06-00	4 Cyl. 1.8 Eng.; w/o AC	RF A	76129
	4 Cyl. 1.8 Eng.; w/ AC	RF/CF	75612

Relays - A.T.C. Control

Year	Model	Part No.
	A4 SERIES	
00-98	A4 Quattro	36161
00-96	A4	36161

Relays - A/C Control

Year	Model	Part No.	Harness Repair
	100 SERIES		
94-89	100	36004	37211
	200 SERIES		
91-89	200 Quattro	36161	--
	200	36161	--
	5000 SERIES		
83	5 Cyl. 2.2 Eng. 5000	35798	37211
82-80	5000; w/o Turbo	35798	37211
	80 SERIES		
92-90	All Eng.	35798	37211
88	80 Quattro	36161	--
	80	36161	--
	90 SERIES		
95	All Eng.	36161	--
94-93	All Eng.; Black	36161	--
	All Eng.; White	35798	37211
91-90	All Eng.	35798	37211
88	All Eng.	36161	--
	A4 SERIES		
02-98	A4 Quattro	36161	--
02-96	A4	36161	--
	A6 SERIES		
04-97	A6	36161	--
	A6 Quattro	36161	--

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.	Harness Repair
	A6 SERIES (Cont'd)		
96-95	All Eng.	36004	37211
	A8 SERIES		
03-97	A8 Quattro	36161	--
00-97	A8	36161	--
	ALLROAD QUATTRO		
05-01	All Eng.	36161	--
	RS6		
04-03	All Eng.	36161	--
	S SERIES		
04-02	S6	36161	--
03	S3	36161	--
03-01	S8	36161	--
02-00	S4	36161	--
00	S3	36161	--
97	S6	36161	--

Relays - Radiator Fan Controller

Year	Model	Part No.	Harness Repair
	100 SERIES		
91-89	All Eng.	35798	37211
	4000 SERIES		
87-80	All Eng.	35798	37211
	5000 SERIES		
88-84	All Eng.	35786	--
83-78	All Eng. - 2 Speed	35798	37211
	All Eng. - 3 Speed	35786	--

Continued on Next Column

Relays - Radiator Fan Controller

Year	Model	Part No.	Harness Repair
	80 SERIES		
92-88	All Eng. - 4 Term	35789	37211
	90 SERIES		
91-88	All Eng. - 4 Term	35789	37211

Switches - Binary

Year	Model	Part No.
	A4 SERIES	
97-96	All Eng.	37318
	A8 SERIES	
99-97	All Eng.	37318

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.
	100 SERIES	
93	All Eng. - w/ R12	36528
92-89	All Eng.	36528
	200 SERIES	
91	All Eng.	36528
	5000 SERIES	
88-86	All Eng.	36528

Continued on Next Column

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.
	80 SERIES	
92-88	80 Quattro; AWD	36528
	90 SERIES	
93	All Eng. - w/ R12	36528
91-88	All Eng.	36528
	COUPE QUATTRO	
91-90	All Eng.	36528

Switches - Coolant Fan		
Year	Model	Part No.
100 SERIES		
91-89	100 Quattro	37479
	100	37479
4000 SERIES		
87-85	All Eng. - Located in Cylinder Head	37479
	All Eng. - Located in Radiator	37834
84	4000; FWD	37834
5000 SERIES		
88-87	5000; Naturally Aspirated	37479
	5000 Quattro; Naturally Aspirated	37479
86	5000 Quattro	37834
	5000 - Located in Cylinder Head	37479
	5000 - Located in Radiator	37834
85	All Eng. - Located in Cylinder Head	37479
	All Eng. - Located in Radiator	37834
84	5000	37383
83-80	5000 - Located in Radiator	37411
79-78	5000	37834
80 SERIES		
92-88	All Eng. - Located in Cylinder Head	37479
	All Eng. - Located in Radiator	37834
90 SERIES		
95-88	90 Quattro	37834
95-93	90	37834
91-88	90	37834
A4 SERIES		
02-98	A4	37824
	A4 Quattro	37824
A6 SERIES		
04-98	A6 Quattro	37824
	A6	37824

Continued on Next Column

Switches - Coolant Fan		
Year	Model	Part No.
COUPE		
87	All Eng. - Located in Cylinder Head	37479
87-81	All Eng.; Black - Located in Radiator	37383
	All Eng.; Blue - Located in Radiator	37834
86-84	All Eng.; White - Located in Cylinder Head	37479
	All Eng.; Red - Located in Cylinder Head	37437
83-81	All Eng. - Located in Cylinder Head	37479
COUPE QUATTRO		
91-90	All Eng.	37479
QUATTRO		
86	All Eng.	37834
85	All Eng.; Blue - Located in Radiator	37834
	All Eng.; Black - Located in Radiator	37383
84-83	All Eng.	37383
RS6		
04-03	All Eng.	37824
TT SERIES		
02-01	TT Quattro	37470
02-00	TT	37470

Switches - Coolant Temp Sensor		
Year	Model	Part No.
100 SERIES		
94-92	All Eng.	36444
91-89	All Eng.	36454
4000 SERIES		
87-85	4 Cyl. 1.8 Eng.	36442
	5 Cyl. 2.2 Eng.	36442
5000 SERIES		
88	All Eng. To 1/88	36454
87	5 Cyl. 2.2 Eng.; Turbocharged	36454
	5 Cyl. 2.2 Eng.; w/o Turbo	36442
	5 Cyl. 2.3 Eng.	36444
86	All Eng.; w/o Turbo	36442
	All Eng.; Turbocharged	36444
85	5 Cyl. 2.2 Eng.	36454
80 SERIES		
92	All Eng.	36454
91	All Eng.	36444
90-88	4 Cyl. 2.0 Eng.	36444
90	5 Cyl. 2.3 Eng. Quattro; AWD	36454
89-88	5 Cyl. 2.3 Eng.	36444
90 SERIES		
95-93	All Eng.	36444
91-88	All Eng.; Manual Trans	36444
91-89	All Eng.; Auto Trans	36442
88	5 Cyl. 2.3 Eng.; Auto Trans	36454
A3 SERIES		
13-11	4 Cyl. 2.0 Eng. A3	37836
	4 Cyl. 2.0 Eng. A3 Quattro	37836
10-09	A3 Quattro	37836
10-06	A3	37836
06	A3 Quattro	37836

Continued on Next Column

Switches - Coolant Temp Sensor		
Year	Model	Part No.
A4 SERIES		
13	A4 Allroad	37836
13-12	A4 Quattro	37836
	A4	37836
11	4 Cyl. 2.0 Eng. A4; CAEB	37836
	4 Cyl. 2.0 Eng. A4 Quattro	37836
10-02	A4	37836
	A4 Quattro	37836
00	All Eng.; 2 Term.; Black	37836
	All Eng.; 2 Term.; Blue	37465
	All Eng.; 4 Term.	37835
99	A4; 2 Term.	37465
	A4; 4 Term.	37835
98	All Eng.	36444
97	4 Cyl. 1.8 Eng.	37465
	6 Cyl. 2.8 Eng.	36444
96	All Eng.	36444
A5 SERIES		
13-12	All Eng.	37836
	A5 Quattro	37836
11	4 Cyl. 2.0 Eng. A5 Quattro	37836
	4 Cyl. 2.0 Eng.; CAEB	37836
10	All Eng.	37836
10-08	A5 Quattro	37836
A6 SERIES		
13-12	A6 Quattro	37836
13	4 Cyl. 2.0 Eng. A6	37836
12	A6	37836
11	A6 Quattro; RIGHT	37836
	6 Cyl. 3.2 Eng. A6; RIGHT	37836
10-07	A6	37836

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Switches - Coolant Temp Sensor

Year	Model	Part No.
A6 SERIES (Cont'd)		
10-07	A6 Quattro	37836
06	A6 Quattro	37835
	A6	37835
05	All Eng.; 2 Term.	37836
	All Eng.; 4 Term.	37835
99	A6	37835
	A6 Quattro	37835
98	All Eng.; 4 Term.	37835
	All Eng.; 2 Term.	36444
97-95	All Eng.	36444
A7 SERIES		
13-12	A7 Quattro	37836
A8 SERIES		
13	12 Cyl. 6.3 Eng. A8 Quattro	37836
	6 Cyl. 3.0 Eng. A8 Quattro	37836
	8 Cyl. 4.0 Eng. A8 Quattro	37836
12	A8 Quattro	37836
11	8 Cyl. 4.2 Eng. A8 Quattro; CDRA	37836
10-08	A8 Quattro	37836
07-05	12 Cyl. 6.0 Eng. A8 Quattro	37836
	8 Cyl. 4.2 Eng. A8 Quattro	37836
04	A8 Quattro	37836
99-97	A8	37903
	A8 Quattro	37903
CABRIOLET		
98-94	All Eng. - Color Code White	36444
COUPE		
87	All Eng. To 2/87	36442
	All Eng. From 2/87	36454
86-85	All Eng.	36442
Q SERIES		
13-09	Q5	37836
12-07	Q7	37836
R8		
12	All Eng.	37836

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.
A3 SERIES		
12-06	All Eng.	20972
A4 SERIES		
15-10	All Eng.	37427
09-02	All Eng.	37372
A5 SERIES		
15-08	All Eng.	37427
A6 SERIES		
15-06	All Eng.	37427
04-02	All Eng.	37372
A7 SERIES		
15-12	A7 Quattro	37427
A8 SERIES		
15	All Eng.	37427
14-12	A8 Quattro	37427
10-04	All Eng.	37372
ALLROAD QUATTRO		
05-03	All Eng.	37372
Q SERIES		
15-13	Q3	37427
15-09	Q5	37427
08-07	All Eng.	20972
R8		
15-08	All Eng.	37427
RS4		
08-07	All Eng.	37372

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
R8 (Cont'd)		
11	All Eng.; RIGHT	37836
10	8 Cyl. 4.2 Eng.	37836
09-08	All Eng.	37836
RS4		
08-07	All Eng.	37836
S SERIES		
13	S7	37836
	S6	37836
13-09	S5	37836
13	S8	37836
13-12	S4	37836
11-07	S6	37836
11	6 Cyl. 3.0 Eng. S4; CCBA; RIGHT	37836
10-09	S4	37836
10	S3	37836
10-07	S8	37836
97-95	S6	37465
94-92	S4	36442
TT SERIES		
13-12	TT Quattro	37836
11	4 Cyl. 2.0 Eng. TT Quattro	37836
10-08	TT	37836
	TT Quattro	37836
V8 QUATTRO		
94-90	All Eng.	36442

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
92-90	All Eng. - White Color 100 SERIES	20004
89	All Eng. - White Color 200 SERIES	20004
88	5 Cyl. 2.3 Eng. - 2 Term 5000 SERIES	20004
92-90	All Eng. - White Color 80 SERIES	20004
91-90	All Eng. - White Color 90 SERIES	20004

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
94-89	All Eng. 100 SERIES	36510
91-89	All Eng. 200 SERIES	36510
87-84	All Eng. 4000 SERIES	36512
83-80	All Eng.	36520
86-84	All Eng. 5000 SERIES	36512
92-91	80 Quattro; AWD 80 SERIES	36510
90-88	All Eng.	36510
95-93	All Eng. 90 SERIES	36510
91-88	All Eng.	36510
02-97	All Eng. A4 SERIES	36510
96	A4 A6 SERIES	36510
97-95	A6 Quattro; AWD A6 SERIES	36510

Continued on Next Column

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
01-97	8 Cyl. 4.2 Eng. A8 SERIES	20036
99-98	8 Cyl. 3.7 Eng.	20036
98-94	All Eng. CABRIOLET	36510
87-81	All Eng. COUPE	36512
91-90	All Eng. COUPE QUATTRO	36510
97-95	S6 S SERIES	36510

Switches - Thermal Limiter

Year	Model	Part No.
83-78	All Eng. 5000 SERIES	35759

Switches - Trinary

Year	Model	Part No.
02-96	All Eng. A4 SERIES	20963
04-96	All Eng. A6 SERIES	20963
03-97	All Eng. A8 SERIES	20963
05-01	All Eng. ALLROAD QUATTRO	20963
03-01	All Eng. S SERIES	20963

Switches-LowPres.CutOut(A/C SysMnt)

Year	Model	Part No.	Harness Repair
84-78	All Eng. 5000 SERIES	35757	37219

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Temperature Sender - With Gauge

Year	Model	Part No.
83-80	5 Cyl. 2.2 Eng. 4000	37855
	4000 SERIES	
83-80 79-78	5 Cyl. 2.2 Eng. 5000	37855
	5000 SERIES	
85-81	All Eng.	37855
	COUPE	
85-83	All Eng.	37855
	QUATTRO	

Temperature Sender - With Light

Year	Model	Part No.
91-89	5 Cyl. 2.3 Eng. 100 Quattro	37494
	5 Cyl. 2.3 Eng. 100	
91 91-89	200 SERIES	37494
	200	
91-89	200 Quattro	37494
	5 Cyl. 2.2 Eng. 200	
88-87	5000 SERIES	37494
	5000 Quattro	

Continued on Next Column

Temperature Sender - With Light

Year	Model	Part No.
88-87	5000	37494
	5000 SERIES (Cont'd)	
86	5000 Quattro; Turbocharged	37494
86-85	5000; Turbocharged	37494
84	5000	37494

AUTOCAR

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly New
			Rmfg.	New	
94-85	ACL-SERIES	TM15HD	57511	58033	47903
	All Eng.				
94-85	ACM-SERIES	TM15HD	57511	58033	47903
	All Eng.				

BIG BUD TRACTOR

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly New
			Rmfg.	New	
90-79	300-SERIES	TM15HD	57511	58033	47605
	All Eng.				
90-79	400-SERIES	TM15HD	57511	58033	47605
	All Eng.				
90-79	500-SERIES	TM15HD	57511	58033	47605
	All Eng.				
90-79	600-SERIES	TM15HD	57511	58033	47605
	All Eng.				
90-79	700-SERIES	TM15HD	57511	58033	47605
	All Eng.				
90-87	HN-SERIES	TM15HD	57511	58033	47605
	All Eng.				
89	All Eng.	TM15HD	57511	58033	--

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
ALL AMERICAN			
16-00	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 10 Groove Pulley	TM21HD	78600
	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 6 Groove Pulley	TM21HD	78601
COMMERCIAL BUS			
07-00	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 10 Groove Pulley	TM21HD	78600
	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 6 Groove Pulley	TM21HD	78601
CONVENTIONAL BUS			
16-04	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 10 Groove Pulley	TM21HD	78600
	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 6 Groove Pulley	TM21HD	78601
SHL ALL AMERICAN			
04	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 10 Groove Pulley	TM21HD	78600
	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 6 Groove Pulley	TM21HD	78601
SHL COMMERCIAL			
06-00	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 10 Groove Pulley	TM21HD	78600
	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 6 Groove Pulley	TM21HD	78601
SHL TC2000			
03	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 10 Groove Pulley	TM21HD	78600
	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 6 Groove Pulley	TM21HD	78601
01-00	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 10 Groove Pulley	TM21HD	78600
	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 6 Groove Pulley	TM21HD	78601
TC-SERIES			
04-00	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 10 Groove Pulley	TM21HD	78600
	All Eng.; OE:OE No. Z0006443A, 43567256, 181433, 5006201430 - w/ 6 Groove Pulley	TM21HD	78601



A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR		
13-03	All Eng.	26826
02-94	All Eng. - w/ R134a	26784
93-66	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY TRUCK		
13-03	All Eng.	26826
02-00	All Eng. - w/ R134a	26784

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
3.0 SERIES		
76-75	All Eng.	26774
318 SERIES		
99-96	All Eng.	26772
95-91	All Eng.	26773
85-84	All Eng.	26774
320 SERIES		
04-01	All Eng.	26772
95-93	All Eng.	26773
83-77	All Eng.	26774
323 SERIES		
00-98	All Eng.	26772
325 SERIES		
04-01	All Eng.	26772
95-88	All Eng.	26773
87	Excl. 325E	26773
	325E	26774
86-84	All Eng.	26773
328 SERIES		
00-96	All Eng.	26772

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
330 SERIES		
04-01	All Eng.	26772
524 SERIES		
86	All Eng.	26773
85	All Eng.	26774
525 SERIES		
04-01	All Eng.	26772
95-89	All Eng.	26773
528 SERIES		
00-97	All Eng.	26772
88-86	All Eng.	26773
85-79	All Eng.	26774
530 SERIES		
04-01	All Eng.	26772
95-94	All Eng.	26773
78-75	All Eng.	26774
533 SERIES		
84-83	All Eng.	26774
535 SERIES		
93-86	All Eng.	26773
85	All Eng.	26774

Continued on Next Page

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
03-97 95-94	All Eng. All Eng.	26772 26773
540 SERIES		
04	All Eng.	26772
545 SERIES		
77	All Eng.	26774
630 SERIES		
89-86 85	All Eng. All Eng.	26773 26774
635 SERIES		
04	All Eng.	26772
645 SERIES		
84-78	All Eng.	26774
733 SERIES		
92-86 85	All Eng. All Eng.	26773 26774
735 SERIES		
01-96 95-93	All Eng. All Eng.	26772 26773
740 SERIES		
04-02	All Eng.	26772
745 SERIES		
01-96 95-88	All Eng. All Eng.	26772 26773
750 SERIES		

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
04-03	All Eng.	26772
760 SERIES		
97-96 95-94	All Eng. All Eng.	26772 26773
840 SERIES		
97-96 95-91	All Eng. All Eng.	26772 26773
850 SERIES		
03	All Eng.	26772
ALPINA B7		
87-86	All Eng.	26773
L SERIES		
04-96 95-87	All Eng. All Eng.	26772 26773
M SERIES		
04-00	All Eng.	26772
X SERIES		
06-96	All Eng.	26772
Z SERIES		

Blower Motor Resistor

Year	Model	Part No.
11	All Eng.	20431
1 SERIES		
13-08	128i	20431
128 SERIES		
13 13-08	135iS	20431
135 SERIES		
99-96 95	318i	20416
318 SERIES		
94-92	318iS	20416
05-01 95-92	320i	20421
320 SERIES		
11-06 01-00 00	323i	20431
323 SERIES		
99	323ti	20415
98-97 98	323iS	20416
323 SERIES		
06-01 06	325Ci	20421
325 SERIES		
05-01	325xi	20421

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
95-92	325iS; w/ Auto AC	20416
325 SERIES (Cont'd)		
	325iS; w/ Manual AC	20415
	All Eng.; w/o AC	20540
	6 Cyl. 2.5 Eng.; w/o AC	20540
12-11 12 11-07 10-09 08 07 00-99 00 99-96 98-96	328i xDrive	20431
328 SERIES		
07-06 06-01 05-01	330i	20431
330 SERIES		
12 12-09 12 12-11 11-09 11-07 08-07	335i xDrive	20431
335 SERIES		
	Coupe 335i	20431
	335iS	20431
	335D	20431
	335i	20431
	335Xi	20431
86-83	All Eng.	20633
524 SERIES		
07-04 03-01 95-89 95	All Eng.	20660
525 SERIES		
	525i	20421
	All Eng.	20553
	6 Cyl. 2.5 Eng.	20553

Continued on Next Page

Blower Motor Resistor		
Year	Model	Part No.
528 SERIES		
10-08	All Eng.	20660
00-96	528I	20421
88-82	All Eng.	20633
530 SERIES		
10-04	All Eng.	20660
03-01	530I	20421
95-94	All Eng.	20553
533 SERIES		
84-83	All Eng.	20633
535 SERIES		
10-08	All Eng.	20660
93-88	All Eng.	20553
88	6 Cyl. 3.5 Eng.	20553
87-85	All Eng.	20633
540 SERIES		
03-97	540i	20421
95-94	540i	20421
	All Eng.	20553
545 SERIES		
06-04	All Eng.	20660
550 SERIES		
10-06	All Eng.	20660
645 SERIES		
05-04	All Eng.	20660
650 SERIES		
11-06	All Eng.	20660

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
M SERIES		
13-08	M3	20431
11-06	All Eng.	20660
06-02	M3	20421
03-99	M5	20421
99-94	M3; w/ Manual AC	20415
	M3; w/ Auto AC	20416
93-91	All Eng.	20553
88	All Eng.; 4 Term.	20553
X SERIES		
14-11	X3	20431
14-08	X6; Front	20431
14-10	X1	20431
14-07	X5; Front	20431
10-04	6 Cyl. 3.0 Eng. X3	20421
06-00	X5	20421
06-04	6 Cyl. 2.5 Eng. X3	20421
Z SERIES		
14-09	Z4	20431

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
1 SERIES			
11	All Eng.	75896	--
128 SERIES			
13-08	6 Cyl. 3.0 Eng.; w/ AC	75896	--
135 SERIES			
13-08	6 Cyl. 3.0 Eng.; w/ AC	75896	--
228 SERIES			
16-14	All Eng.	75064	--
318 SERIES			
98	318I	--	35293
97-91	All Eng.	--	35293
320 SERIES			
16	All Eng. - w/ Impeller	75064	--
15-13	All Eng.	75064	--
04-01	6 Cyl. 2.2 Eng.; w/ AC	75808	--
323 SERIES			
12-06	6 Cyl. 2.5 Eng. Sedan; w/ AC	75896	--
00-98	6 Cyl. 2.5 Eng.	--	35293
325 SERIES			
12-05	Sedan; w/ AC	75896	--
07-05	Wagon; w/ AC	75896	--
07-01	Convertible; w/ AC	75808	--
	Coupe; w/ AC	75808	--
04-01	All Eng.	75808	--
04-03	6 Cyl. 2.5 Eng.	75808	--
95-92	All Eng.	--	35293
328 SERIES			
16-12	4 Cyl. 2.0 Eng.	75064	--
13-07	6 Cyl. 3.0 Eng.	75896	--
00	6 Cyl. 2.8 Eng.	75808	--
99-98	2 Door	--	35293
97-96	All Eng.	--	35293
330 SERIES			
16	All Eng. - w/ Impeller	75064	--
07-05	4 Door; w/ AC	75896	--

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
330 SERIES (Cont'd)			
06-04	Convertible; w/ AC	75808	--
	Coupe; w/ AC	75808	--
04	Sedan; w/ AC	75896	--
03-01	All Eng.; w/ AC	75808	--
335 SERIES			
16-14	All Eng.	75064	--
13	6 Cyl. 3.0 Eng. Coupe	75896	--
	6 Cyl. 3.0 Eng. Sedan	75064	--
12-07	6 Cyl. 3.0 Eng.	75896	--
340 SERIES			
16	All Eng. - w/ Impeller	75064	--
428 SERIES			
16-14	All Eng.	75064	--
435 SERIES			
16-14	All Eng.	75064	--
525 SERIES			
07-04	Sedan	76935	--
03-01	All Eng.; Front Unit; w/ ATC	75011	--
95-89	All Eng.	76946	--
528 SERIES			
16	All Eng. - w/ Impeller	75027	--
15-11	All Eng.; Front Unit	75027	--
10-08	Sedan; w/ AC	76935	--
00-97	All Eng.; Front Unit	75011	--
530 SERIES			
07-04	All Eng.	76935	--
03-01	All Eng.; Front Unit	75011	--
95-94	All Eng.	76946	--
535 SERIES			
16	6 Cyl. 3.0 Eng. - w/ Impeller	75027	--
15-11	All Eng.; Front Unit	75027	--
10-08	6 Cyl. 3.0 Eng.; w/ AC	76935	--
93-88	All Eng.	76946	--

Continued on Next Page

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
540 SERIES			
03-97	All Eng.; Front Unit	75011	--
96-94	All Eng.	76946	--
545 SERIES			
06-03	8 Cyl. 4.4 Eng. Sedan; w/ AC	76935	--
550 SERIES			
16	All Eng. - w/ Impeller	75027	--
15-11	All Eng.; Front Unit	75027	--
10	8 Cyl. 4.4 Eng.	75027	--
10-05	8 Cyl. 4.8 Eng. Sedan; w/ AC	76935	--
640 SERIES			
16	All Eng. - w/ Impeller	75027	--
15-12	All Eng.	75027	--
645 SERIES			
06-04	8 Cyl. 4.4 Eng. Coupe; w/ AC	76935	--
05-04	8 Cyl. 4.4 Eng. Convertible; w/ AC	76935	--
650 SERIES			
16	All Eng. - w/ Impeller	75027	--
15-12	All Eng.	75027	--
11-05	8 Cyl. 4.8 Eng. Convertible; w/ AC	76935	--
	8 Cyl. 4.8 Eng. Coupe; w/ AC	76935	--
735 SERIES			
92-85	All Eng.	76946	--
740 SERIES			
15-11	All Eng.; Front Unit	75027	--
02-94	All Eng.; Front Unit	76985	--
93	All Eng.	76946	--
745 SERIES			
05-02	All Eng.; w/o Rear AC	75033	--
750 SERIES			
15-10	All Eng.; Front Unit	75027	--
08-06	All Eng.; w/o Rear AC	75033	--
02-95	All Eng.; Front Unit	76985	--
94-88	All Eng.; w/ ATC	76946	--
760 SERIES			
15-10	All Eng.; Front Unit	75027	--
08-03	All Eng.; w/o Rear AC	75033	--
840 SERIES			
97-94	All Eng.; w/ ATC	76946	--
850 SERIES			
98-95	All Eng.; w/ ATC	76946	--
94-91	All Eng.	76946	--
ACTIVEHYBRID 3			
15-13	All Eng.	75064	--
ACTIVEHYBRID 5			
16	All Eng.; Front Unit - w/ Impeller	75027	--
15-12	All Eng.	75027	--
ACTIVEHYBRID 7			
15-13	All Eng.	75027	--
ALPINA B7			
15-11	All Eng.; Front Unit	75027	--
08-07	All Eng.	75033	--

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
M SERIES			
16-14	6 Cyl. 3.0 Eng.	75064	--
16	8 Cyl. 4.4 Eng.; Front Unit - w/ Impeller	75027	--
15-12	8 Cyl. 4.4 Eng.	75027	--
13-08	8 Cyl. 4.0 Eng.	75896	--
11-07	10 Cyl. 5.0 Eng. Coupe M6	76935	--
	10 Cyl. 5.0 Eng. Convertible M6	76935	--
10-07	10 Cyl. 5.0 Eng. Sedan M5	76935	--
06-05	10 Cyl. 5.0 Eng.	76935	--
06-01	6 Cyl. 3.2 Eng. M3	75808	--
03-00	M5; Front Unit	75011	--
99-95	All Eng.	--	35293
93-92	All Eng.	76946	--
91	6 Cyl. 3.6 Eng.	76946	--
X SERIES			
16	4 Cyl. 2.0 Eng. - w/ Impeller	75896	--
	6 Cyl. 3.0 Eng. - w/ Impeller	75896	--
15	4 Cyl. 2.0 Eng.	75896	--
	6 Cyl. 3.0 Eng.	75896	--
14	X3	75896	--
	X1	75896	--
14-07	X5	75052	--
	X6	75052	--
13-11	X3; w/ AC	75896	--
13-09	X1; w/ AC	75896	--
10-04	X3; w/ AC	75808	--
06	X5; Front Unit	75011	--
05-04	6 Cyl. 3.0 Eng. X5; Front Unit	75011	--
05-01	8 Cyl. 4.4 Eng.; Front Unit	75011	--
05-04	8 Cyl. 4.8 Eng.; Front Unit	75011	--
03-01	6 Cyl. 3.0 Eng.; Front Unit; w/ ATC	75011	--
03-02	8 Cyl. 4.6 Eng.; Front Unit	75011	--
00	All Eng.; Front Unit	75011	--
Z SERIES			
16	All Eng. - w/ Impeller	75896	--
15	All Eng.	75896	--
14-09	Convertible; w/ AC	75896	--
08	6 Cyl. 3.0 Eng.; w/ AC	75896	--
08-06	6 Cyl. 3.2 Eng.; w/ AC	76929	--
07-02	6 Cyl. 3.0 Eng.; w/ AC	76929	--
05-02	6 Cyl. 2.5 Eng.; w/ AC	76929	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
128 SERIES		
13-12	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 5.40-6.00 Oz. PAG-46	59007
11	6 Cyl. 3.0 Eng. - 21.87 Oz. R-134a; 6.08 Oz. PAG-46	59007
10	6 Cyl. 3.0 Eng. - 20.81 Oz. R-134a; 6.08 Oz. PAG-46	59007
09	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 6.30 Oz. PAG-46	59007
08	6 Cyl. 3.0 Eng. - 20.81 Oz. R-134a; 6.08 Oz. PAG-46	59007

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Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
135 SERIES		
13	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
12-11	6 Cyl. 3.0 Eng. - 21.87 Oz. R-134a; 6.34 Oz. PAG-46	59007
10-08	6 Cyl. 3.0 Eng. - 20.81 Oz. R-134a; 6.34 Oz. PAG-46	59007
318 SERIES		
99-93	All Eng. - 29.00 Oz. R-134a; 6.00 Oz. PAG-100; Flat Tube Condenser	59002
	All Eng. - 36.00 Oz. R-134a; 6.00 Oz. PAG-100; Round Tube Condenser	59002
92-91	All Eng. - 42.50 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng. - 42.50 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
85-84	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
320 SERIES		
13	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 5.40-6.00 Oz. PAG-46	59007
05-01	6 Cyl. 2.2 Eng. - 26.10+/-0.88 Oz. R-134a; 5.41 Oz. PAG-46	59007
83-80	4 Cyl. 1.8 Eng. - 45.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
323 SERIES		
00	All Eng. From 9/98 - 29.50 Oz. R-134a; 5.50 Oz. PAG-100	59002
99-98	All Eng. - 29.00 Oz. R-134a; 6.00 Oz. PAG-100; Flat Tube Condenser	59002
	All Eng. - 36.00 Oz. R-134a; 6.00 Oz. PAG-100; Round Tube Condenser	59002
325 SERIES		
06-01	All Eng. - 25.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
95-93	All Eng. - 36.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
93	All Eng. - 36.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 42.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng. - 42.50 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
90-89	All Eng. - 34.50 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng. - 34.50 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
88-86	All Eng. - 33.50 Oz. R-12; 5.75 Oz. Mineral Oil	59000 ¹⁶⁰
85	6 Cyl. 2.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
328 SERIES		
13-12	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 5.40-6.00 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 5.40-6.00 Oz. PAG-46	59007
11-07	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46	59007
00-96	All Eng. - 36.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
330 SERIES		
06	6 Cyl. 3.0 Eng. - 26.00 Oz. R-134a; 5.10-5.70 Oz. PAG-46	59007
05-01	6 Cyl. 3.0 Eng. - 26.00 Oz. R-134a; 5.10-5.70 Oz. PAG-100	59002
335 SERIES		
13	6 Cyl. 3.0 Eng. - 20.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
12	6 Cyl. 3.0 Eng. - 21.87 Oz. R-134a; 6.34 Oz. PAG-46	59007
11	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46	59007
10-07	6 Cyl. 3.0 Eng. - 20.81 Oz. R-134a; 6.34 Oz. PAG-46	59007
525 SERIES		
07	6 Cyl. 3.0 Eng. - 28.00 Oz. R-134a; 4.90-5.90 Oz. PAG-46; w/ Denso Compressor	59007
	6 Cyl. 3.0 Eng. - 28.00 Oz. R-134a; 5.40-6.80-5.90 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
06-04	All Eng. - 29.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
03-01	All Eng. - 27.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
95-93	All Eng. - 51.00 Oz. R-134a; 6.00 Oz. PAG-100; Flat Tube Condenser	59002
	All Eng. - 53.00 Oz. R-134a; 6.00 Oz. PAG-100; Round Tube Condenser	59002
93	6 Cyl. 2.5 Eng. - w/ R-12	59000 ¹⁶⁰
92-89	All Eng. - 68.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng. - 68.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
528 SERIES		
13-12	4 Cyl. 2.0 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
11-10	6 Cyl. 3.0 Eng. - 28.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46	59007
09-08	6 Cyl. 3.0 Eng. - 29.00 Oz. R-134a; 6.30 Oz. PAG-46	59007
00-98	All Eng. - 26.40 Oz. R-134a; 4.90-5.90 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 26.40 Oz. R-134a; 5.40-6.80 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
97	All Eng. - 43.00 Oz. R-134a; 4.90-5.90 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 43.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
82	6 Cyl. 2.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
81-79	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
530 SERIES		
07	6 Cyl. 3.0 Eng. - 28.00 Oz. R-134a; 4.90-5.90 Oz. PAG-46; w/ Denso Compressor	59007
	6 Cyl. 3.0 Eng. - 28.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46; w/ Seiko Seiki Compressor	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.



Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
530 SERIES (Cont'd)		
06-04	All Eng. - 29.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
03-02	6 Cyl. 3.0 Eng. - 27.00 Oz. R-134a; 4.90-5.40 Oz. PAG-46; w/ Denso Compressor	59007
03-01	6 Cyl. 3.0 Eng. - 27.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
01	6 Cyl. 3.0 Eng. - 27.00 Oz. R-134a; 4.90-5.90 Oz. PAG-46; w/ Denso Compressor	59007
95-94	All Eng. - 51.00 Oz. R-134a; 6.00 Oz. PAG-100; Flat Tube Condenser	59002
	All Eng. - 53.00 Oz. R-134a; 6.00 Oz. PAG-100; Round Tube Condenser	59002
533 SERIES		
84-83	6 Cyl. 3.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
535 SERIES		
13-12	6 Cyl. 3.0 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
11	6 Cyl. 3.0 Eng. - 25.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46	59007
10	6 Cyl. 3.0 Eng. - 25.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
09-08	6 Cyl. 3.0 Eng. - 25.00 Oz. R-134a; 6.30 Oz. PAG-46	59007
93	All Eng. - 51.00 Oz. R-134a; 6.00 Oz. PAG-100; Flat Tube Condenser	59002
	All Eng. - 53.00 Oz. R-134a; 6.00 Oz. PAG-100; Round Tube Condenser	59002
92-89	All Eng. - 68.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng. - 68.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
540 SERIES		
03-01	All Eng. - 26.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
00-99	All Eng. - 44.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
98-97	All Eng. - 43.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
95-94	All Eng. - 51.00 Oz. R-134a; 6.00 Oz. PAG-100; Flat Tube Condenser	59002
	All Eng. - 53.00 Oz. R-134a; 6.00 Oz. PAG-100; Round Tube Condenser	59002
545 SERIES		
05-04	All Eng. - 29.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
550 SERIES		
13-12	8 Cyl. 4.4 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
11	8 Cyl. 4.4 Eng. - 28.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46	59007
10	8 Cyl. 4.4 Eng. - 28.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng. - 28.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
09-08	8 Cyl. 4.8 Eng. - 29.00 Oz. R-134a; 6.30 Oz. PAG-46	59007
07-06	8 Cyl. 4.8 Eng. - 27.00 Oz. R-134a; 4.90-5.90 Oz. PAG-46; w/ Denso Compressor	59007
	8 Cyl. 4.8 Eng. - 27.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
633 SERIES		
82-78	6 Cyl. 3.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
635 SERIES		
89	All Eng.; w/o Rear AC - 39.00 Oz. R-12; 5.75 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 63.50 Oz. R-12; 5.75 Oz. Mineral Oil	59000 ¹⁶⁰
640 SERIES		
13-12	6 Cyl. 3.0 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
645 SERIES		
05-04	8 Cyl. 4.4 Eng. - 28.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
650 SERIES		
12	8 Cyl. 4.4 Eng. - 28.48 Oz. R-134a; 6.34 Oz. PAG-46	59007
11-06	8 Cyl. 4.8 Eng. - 28.48 Oz. R-134a; 6.34 Oz. PAG-46	59007
733 SERIES		
84-78	6 Cyl. 3.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
735 SERIES		
92	All Eng.; w/o Rear AC 4/92-12/92 - 55.00 Oz. R-134a; 5.50 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/o Rear AC 4/92-12/92 - 55.00 Oz. R-134a; 6.00 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
	All Eng.; w/ Rear AC 4/92-12/92 - 60.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
	All Eng.; w/o Rear AC To 3/92 - 68.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC To 3/92 - 68.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC To 3/92 - 73.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC To 3/92 - 73.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
	6 Cyl. 3.5 Eng. - w/ R-12	59000 ¹⁶⁰
91-89	All Eng.; w/o Rear AC - 68.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 68.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 73.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 73.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
88-85	6 Cyl. 3.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
740 SERIES		
13	6 Cyl. 3.0 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
01	All Eng. - 24.00 Oz. R-134a; 6.50 Oz. PAG-100	59002
00-99	All Eng. - 55.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
98-95	All Eng. - 42.50 Oz. R-134a; 5.50 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 42.50 Oz. R-134a; 6.00 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
94-93	All Eng.; w/o Rear AC - 55.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
	All Eng.; w/ Rear AC - 60.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
745 SERIES		
05-04	All Eng. - 29.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
03-02	8 Cyl. 4.4 Eng. - 28.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46	59007
750 SERIES		
13-12	8 Cyl. 4.4 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
11-10	All Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
09	8 Cyl. 4.4 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 4.8 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 4.8 Eng.; w/ Rear AC - 41.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
08-06	8 Cyl. 4.8 Eng.; w/o Rear AC - 28.00 Oz. R-134a; 6.34 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng.; w/ Rear AC - 37.87 Oz. R-134a; 8.46 Oz. PAG-46	59007
01	All Eng. - 24.00 Oz. R-134a; 6.50 Oz. PAG-100	59002
00-99	All Eng. - 43.00 Oz. R-134a; 6.50 Oz. PAG-100	59002
98-95	All Eng.; w/o Rear AC - 42.50 Oz. R-134a; 5.50 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/o Rear AC - 42.50 Oz. R-134a; 6.00 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
	All Eng.; w/ Rear AC - 42.50 Oz. R-134a; 6.00 Oz. PAG-100	59002
94-93	All Eng.; w/o Rear AC - 55.00 Oz. R-134a; 5.50 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/o Rear AC - 55.00 Oz. R-134a; 6.00 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
	All Eng.; w/ Rear AC - 60.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
91-89	All Eng.; w/o Rear AC - 68.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 68.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 73.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 73.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
760 SERIES		
13-10	12 Cyl. 6.0 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
08-07	12 Cyl. 6.0 Eng.; w/o Rear AC - 29.00 Oz. R-134a; 6.35 Oz. PAG-46	59007
	12 Cyl. 6.0 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
06-04	All Eng. - 29.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
840 SERIES		
97-94	All Eng. - 55.00 Oz. R-134a; 5.50 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 55.00 Oz. R-134a; 6.00 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
850 SERIES		
97-93	All Eng. - 55.00 Oz. R-134a; 5.50 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 55.00 Oz. R-134a; 6.00 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
92-91	All Eng. - 68.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng. - 68.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
ACTIVEHYBRID 5		
12	6 Cyl. 3.0 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
L SERIES		
87-86	6 Cyl. 3.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
M SERIES		
13	8 Cyl. 4.0 Eng. - 21.00 Oz. R-134a; 5.40-6.00 Oz. PAG-46	59007
13-12	8 Cyl. 4.4 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
12	8 Cyl. 4.0 Eng. - 21.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46	59007
11	10 Cyl. 5.0 Eng. - 21.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46	59007
	8 Cyl. 4.0 Eng. - 21.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46	59007
10	10 Cyl. 5.0 Eng. - 28.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 4.0 Eng. - 21.00 Oz. R-134a; 4.07-5.40 Oz. PAG-46	59007
09-08	10 Cyl. 5.0 Eng. - 29.00 Oz. R-134a; 6.34 Oz. PAG-46	59007
	8 Cyl. 4.0 Eng. - 29.00 Oz. R-134a; 6.34 Oz. PAG-46	59007
07	10 Cyl. 5.0 Eng. - 28.57 Oz. R-134a; 6.34 Oz. PAG-46	59007
06	10 Cyl. 5.0 Eng. - 28.00 Oz. R-134a; 6.34 Oz. PAG-46	59007
	6 Cyl. 3.2 Eng. - 26.10 Oz. R-134a; 5.40+/-0.30 Oz. PAG-46	59007
05-02	6 Cyl. 3.2 Eng. - 26.00 Oz. R-134a; 5.10-5.70 Oz. PAG-46	59007
03-01	8 Cyl. 5.0 Eng. - 43.00 Oz. R-134a; 4.90-5.90 Oz. PAG-46; w/ Denso Compressor	59007
03-02	8 Cyl. 5.0 Eng. - 43.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46; w/ Seiko Seiki Compressor	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.



Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
M SERIES (Cont'd)		
01	6 Cyl. 3.2 Eng. - 36.00 Oz. R-134a; 3.30-4.70 Oz. PAG-46; w/ Denso Compressor	59007
00	8 Cyl. 5.0 Eng. - 31.74 Oz. R-134a; 5.40-6.80 Oz. PAG-46; w/ Denso Compressor	59007
	8 Cyl. 5.0 Eng. - 33.51 Oz. R-134a; 5.40-6.80 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
	8 Cyl. 5.0 Eng. - 43.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
99-95	All Eng. - 29.00 Oz. R-134a; 5.00 Oz. PAG-100; Flat Tube Condenser	59002
	All Eng. - 36.00 Oz. R-134a; 5.00 Oz. PAG-100; Round Tube Condenser	59002
93	All Eng. - 51.00 Oz. R-134a; 6.00 Oz. PAG-100; Flat Tube Condenser	59002
	All Eng. - 51.14 Oz. R-12; 5.41 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng. - 53.00 Oz. R-134a; 6.00 Oz. PAG-100; Round Tube Condenser	59002
92	All Eng. - 53.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
91	4 Cyl. - 31.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	4 Cyl. - 31.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
	6 Cyl. - 53.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 31.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ Bosch Compressor	59000 ¹⁶⁰
	All Eng. - 31.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Behr Compressor	59000 ¹⁶⁰
88	4 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
X SERIES		
13	4 Cyl. 2.0 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	6 Cyl. 3.0 Eng. - 25.00 Oz. R-134a; 4.40-5.10 Oz. PAG-46	59007
13-12	8 Cyl. 4.4 Eng. - 25.00 Oz. R-134a; 4.40-5.10 Oz. PAG-46	59007
12	6 Cyl. 3.0 Eng. - 18.00 Oz. R-134a; 5.40-6.00 Oz. PAG-46	59007
11	6 Cyl. 3.0 Eng. - 26.00 Oz. R-134a; 5.40-6.80 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng. - 25.00 Oz. R-134a; 4.90-5.60 Oz. PAG-46	59007
10	6 Cyl. 3.0 Eng. - 25.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng. - 25.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
09-08	6 Cyl. 3.0 Eng. - 26.00 Oz. R-134a; 6.30 Oz. PAG-46	59007
09	8 Cyl. 4.4 Eng. - 25.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
08-07	6 Cyl. 2.5 Eng. - See Under Hood Decal PAG-46	59007
08	8 Cyl. 4.4 Eng. - 24.70 Oz. R-134a; 5.30 Oz. PAG-46	59007
07	6 Cyl. 3.0 Eng. - 26.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 4.8 Eng. - 25.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
06	6 Cyl. 2.5 Eng. - 26.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	6 Cyl. 3.0 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 4.4 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 4.8 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
05-04	All Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
03-02	6 Cyl. 3.0 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 4.4 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 4.6 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
01	X5 - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
00	8 Cyl. 4.4 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
Z SERIES		
13	4 Cyl. 2.0 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	6 Cyl. 3.0 Eng. - 16.00 Oz. R-134a; 5.40-6.00 Oz. PAG-46	59007
12	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
12-10	6 Cyl. 3.0 Eng. - 20.46 Oz. R-134a; See Under Hood Decal PAG-46	59007
08-05	6 Cyl. 3.0 Eng. - 26.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
08	6 Cyl. 3.2 Eng. - 26.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
07-06	6 Cyl. 3.2 Eng. - 26.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
05-04	6 Cyl. 2.5 Eng. - 26.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
04	6 Cyl. 3.0 Eng. - 26.00 Oz. R-134a; 5.29+/-0.35 Oz. PAG-46	59007
03-02	8 Cyl. 5.0 Eng. - 25.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
02-01	6 Cyl. 2.5 Eng. - 36.00 Oz. R-134a; 3.30-4.70 Oz. PAG-46; w/ Denso Compressor	59007
	6 Cyl. 2.5 Eng. - 36.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
	6 Cyl. 3.0 Eng. - 36.00 Oz. R-134a; 3.30-4.70 Oz. PAG-46; w/ Denso Compressor	59007
02	6 Cyl. 3.0 Eng. - 36.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
	6 Cyl. 3.2 Eng. - 36.00 Oz. R-134a; 3.30-4.70 Oz. PAG-46; w/ Denso Compressor	59007
02-01	6 Cyl. 3.2 Eng. - 36.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
01	6 Cyl. 3.2 Eng. - 36.00 Oz. R-134a; 3.30-4.70 Oz. PAG-46	59007
00	Z8 - 26.00 Oz. R-134a;	59007
00-99	Z3 - 29.00 Oz. R-134a; 6.00 Oz. PAG-100; Flat Tube Condenser	59002
	Z3 - 36.00 Oz. R-134a; 6.00 Oz. PAG-100; Round Tube Condenser	59002
98	4 Cyl. 1.9 Eng. - 29.10 Oz. R-134a; 5.29 Oz. PAG-46; w/ Seiko Seiki Compressor	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
Z SERIES (Cont'd)		
98-96	4 Cyl. 1.9 Eng. - 36.00 Oz. R-134a; 3.30-4.70 Oz. PAG-46; w/ Denso Compressor	59007
98	6 Cyl. 2.8 Eng. - 29.10 Oz. R-134a; 4.23 Oz. PAG-46; w/ Denso Compressor	59007
	6 Cyl. 2.8 Eng. - 29.10 Oz. R-134a; 5.29 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
	6 Cyl. 3.2 Eng. - See Under Hood Decal PAG-46	59007
97-96	4 Cyl. 1.9 Eng. - 36.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
97	6 Cyl. 2.8 Eng. - 36.00 Oz. R-134a; 3.30-4.70 Oz. PAG-46; w/ Denso Compressor	59007
	6 Cyl. 2.8 Eng. - 36.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46; w/ Seiko Seiki Compressor	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly New
			Rmfg.	New	
1 SERIES M					
11	All Eng.	7SEU17C	157382 ¹²¹	158382 ¹²¹	--
125 SERIES					
06	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
128 SERIES					
13-08	6 Cyl. 3.0 Eng.; N51B30A	7SEU17C	97391 ¹²¹	158357 ¹²¹	--
06	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
130 SERIES					
06	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
135 SERIES					
13	All Eng.	7SEU17C	157382 ¹²¹	158382 ¹²¹	--
12-08	6 Cyl. 3.0 Eng.	7SEU17C	157382 ¹²¹	158382 ¹²¹	--
318 SERIES					
99-92	All Eng.	SS96D1	67497	68497	--
93-91	All Eng.	10PA17C	77346	78346	--
85-84	All Eng.	Bosch	57402	--	--
85	All Eng.	SS-148DW7	57405 ¹¹⁸	58405	--
320 SERIES					
15-13	All Eng.	7SBU17C	--	198364	--
12	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
05	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
83-81	All Eng.	Bosch	57400	--	--
323 SERIES					
11-05	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
00	All Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
99	All Eng. - w/ Nippondenso Compressor	7SB16C	77396 ^{48 121}	78396 ^{48 121}	--
99-98	All Eng. - w/ Nippondenso Compressor	10PA17C	57356 ^{48 121}	58356 ^{48 121}	47563
	All Eng. - w/ Seiko Seiki Compressor	SS96D2	67498	68498	--
325 SERIES					
12-07	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
06	6 Cyl. 2.5 Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
	6 Cyl. 3.0 Eng.	7SEU17C	97391 ¹²¹	158357 ¹²¹	--
05	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
05-04	All Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
03	All Eng. - w/ 4 Groove Pulley	7SBU16C	97377 ¹²¹	98377 ¹²¹	--
	All Eng. - w/ 5 Groove Pulley	7SB16C	77396 ¹²¹	78396 ¹²¹	--
02-01	All Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
95-88	All Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
93-85	All Eng.	10P15E	57352 ¹²¹	--	--
	All Eng.	Bosch	57400	--	--
91-85	All Eng.	SS-148DW7	57405 ¹¹⁸	58405	--
328 SERIES					
16-12	4 Cyl. 2.0 Eng.	7SBU17C	--	198364	--
13	6 Cyl. 3.0 Eng.; N52	7SBU16C	157356 ¹²¹	158356 ¹²¹	--
	6 Cyl. 3.0 Eng.; N51B30A	7SEU16C	97391 ¹²¹	158357 ¹²¹	--

Continued on Next Page

¹¹⁸ May Require OE Suction Pipe ¹²¹ May Require use of OE Manifold ⁴⁸ Requires Physical Comparison



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly New
			Rmfg.	New	
328 SERIES (Cont'd)					
12	6 Cyl. 3.0 Eng. Convertible	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
	6 Cyl. 3.0 Eng. Coupe	7SBU16C	157356 ¹²¹	158356 ¹²¹	--
	6 Cyl. 3.0 Eng. Wagon	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
	6 Cyl. 3.0 Eng. Sedan	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
11	6 Cyl. 3.0 Eng.	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
10-07	All Eng.	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
05	All Eng.	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
00	All Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
99	All Eng. - w/ Nippondenso Compressor	7SB16C	77396 ¹²¹	78396 ¹²¹	--
99-96	All Eng. - w/ Seiko Seiki Compressor	SS96D2	67498	68498	--
98-96	All Eng. - w/ Nippondenso Compressor	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
330 SERIES					
11-07	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
06-03	All Eng. - w/ 4 Groove Pulley	7SBU16C	97377 ¹²¹	98377 ¹²¹	--
	All Eng. - w/ 5 Groove Pulley	7SB16C	77396 ¹²¹	78396 ¹²¹	--
06	All Eng. - w/ 6 Groove Pulley	7SEU17C	97391 ¹²¹	158357 ¹²¹	--
05	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
02-01	All Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
335 SERIES					
16-14	All Eng.	7SBU17C	197361	198361	--
13-12	Sedan	7SBU17C	197361	198361	--
13	Sedan	7SEU17C	--	198362	--
13-12	Excl. Sedan	7SEU17C	157382 ¹²¹	158382 ¹²¹	--
12-07	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
11-09	6 Cyl. 3.0 Eng.; Gas	7SEU17C	157382 ¹²¹	158382 ¹²¹	--
	6 Cyl. 3.0 Eng.; Diesel - Exc. Low Emissions	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
08-07	6 Cyl. 3.0 Eng.	7SEU17C	157382 ¹²¹	158382 ¹²¹	--
428 SERIES					
16	All Eng.	7SBU17C	--	198364	--
15-14	4 Cyl. 2.0 Eng.	7SBU17C	--	198364	--
435 SERIES					
16-14	All Eng.	7SBU17C	197361	198361	--
523 SERIES					
10-05	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
524 SERIES					
86-85	All Eng.	Bosch	57400	--	--
	All Eng.	SS-148DW7	57405 ¹¹⁸	58405	--
525 SERIES					
10-08	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
10-06	All Eng.; Region: Mexico	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
07	6 Cyl. 3.0 Eng.	7SEU16C	97391 ^{32 121}	158357 ¹²¹	--
06	All Eng.	7SEU16C	97391 ^{32 121}	158357 ¹²¹	--
05-04	All Eng.	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
05	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
03	All Eng.; Region: Mexico	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
03-01	All Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
95-91	All Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
90-89	All Eng.	Bosch	57400	--	--
	All Eng.	SS-148DW7	57405 ¹¹⁸	58405	--
528 SERIES					
16-12	All Eng.	7SBU17C	--	198364 ⁵⁹	--
11	All Eng.	7SBU17C	--	98375	--
10-08	All Eng. - w/ 4 Groove Pulley	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
10-09	All Eng. - w/ 6 Groove Pulley	7SEU17C	97391 ^{32 121}	158357 ¹²¹	--
08	6 Cyl. 3.0 Eng. - w/ 6 Groove Pulley	7SEU17C	97391 ^{32 121}	158357 ¹²¹	--
07	All Eng.	7SEU17C	97391 ^{32 121}	158357 ¹²¹	--
00-97	All Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
88-84	All Eng.	10P15E	57352 ¹²¹	--	--
88-85	All Eng.	SS-148DW7	57405 ¹¹⁸	58405	--

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly New
			Rmfg.	New	
528 SERIES (Cont'd)					
88-84	All Eng.	Bosch	57400	--	--
83	All Eng. To 6/83	Bosch	57402	--	--
	All Eng. To 6/83	10P15E	57352 ¹²¹	--	--
	All Eng. From 6/83	Bosch	57400	--	--
82-79	All Eng.	Bosch	57402	--	--
530 SERIES					
10-08	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
10-06	All Eng.; Region: Mexico	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
07	6 Cyl. 3.0 Eng.	7SEU16C	97391 ^{32 121}	158357 ¹²¹	--
06	All Eng.	7SEU16C	97391 ^{32 121}	158357 ¹²¹	--
05-04	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
	All Eng.	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
03	All Eng.; Region: Mexico	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
03-01	All Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
95-94	All Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
533 SERIES					
84-83	All Eng.	Bosch	57401	--	--
535 SERIES					
16	6 Cyl. 3.0 Eng.	7SBU17C	--	198364 ⁵⁹	--
	6 Cyl. 3.0 Eng. To 3/16	7SBU17C	197361	198361	--
15-14	6 Cyl. 3.0 Eng.; Gas	7SBU17C	197361	198361	--
	6 Cyl. 3.0 Eng.; Diesel	7SBU17C	--	198364	--
13-10	All Eng.	7SBU17C	197361	198361	--
10-08	All Eng.; Region: Mexico	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
10	All Eng.; Region: United States, Canada - w/ 7 Groove Pulley	7SEU17C	157345 ¹²¹	158345	--
09-08	All Eng.; Region: United States, Canada	7SEU17C	157345 ¹²¹	158345	--
93-85	All Eng.	Bosch	57400	--	--
	All Eng.	SS-148DW7	57405 ¹¹⁸	58405	--
540 SERIES					
03	All Eng.; Region: Mexico	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
03-97	All Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
95-94	All Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
545 SERIES					
06-04	All Eng.; Region: Mexico	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
05-04	8 Cyl. 4.4 Eng.	7SEU16C	97358 ¹²¹	98358 ¹²¹	--
550 SERIES					
16-11	All Eng.	7SEU17C	197367	198367	--
10-06	All Eng.; Region: Mexico	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
10	8 Cyl. 4.4 Eng.; Region: United States, Canada	7SEU17C	197367	198367	--
09-06	8 Cyl. 4.8 Eng.	7SEU16C	97358 ¹²¹	98358 ¹²¹	--
630 SERIES					
04	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
633 SERIES					
84-78	All Eng.	Bosch	57400	--	--
635 SERIES					
89-85	All Eng.	Bosch	57400	--	--
	All Eng.	SS-148DW7	57405 ¹¹⁸	58405	--
640 SERIES					
16-12	All Eng.	7SBU17C	197361	198361	--
645 SERIES					
05-04	8 Cyl. 4.4 Eng.	7SEU16C	97358 ¹²¹	98358 ¹²¹	--
650 SERIES					
16-12	All Eng.	7SEU17C	197367	198367	--
10	8 Cyl. 4.8 Eng.	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
09-06	8 Cyl. 4.8 Eng.	7SEU16C	97358 ¹²¹	98358 ¹²¹	--
730 SERIES					
05	All Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--

Continued on Next Page

¹¹⁸ May Require OE Suction Pipe ¹²¹ May Require use of OE Manifold ³² May Require Use of O.E. Manifold ⁵⁹ To 7/16



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly New
			Rmfg.	New	
84-78	All Eng. 733 SERIES	Bosch	57401	--	--
08-01	All Eng.; Region: Mexico 735 SERIES	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
92-85	All Eng.	Bosch	57400	--	--
92-88	All Eng.	SS-148DW7	57405 ¹¹⁸	58405	--
86-85	All Eng.	SS-148DW7	57405 ¹¹⁸	58405	--
15	All Eng.; Gas All Eng.; Diesel 740 SERIES	7SBU17C	197361	198361	--
14-13	All Eng.	7SBU17C	--	198364	--
08-01	All Eng.; Region: Mexico 01-96	7SEU17C	197361	198361	--
97-96	All Eng.	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
95-93	All Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
		10PA17C	57356 ¹²¹	58356 ¹²¹	--
		10PA17C	57356 ¹²¹	58356 ¹²¹	47563
08-01	All Eng.; Region: Mexico 05-02	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
	8 Cyl. 4.4 Eng.	7SEU16C	97358 ¹²¹	98358 ¹²¹	--
15-13	All Eng. 12-11	7SEU17C	197367	198367	--
10	All Eng.; Gas All Eng.	7SEU17C	197367	198367	--
09	7501 All Eng.	7SEU17C	197367	198367	--
08-01	All Eng.; Region: Mexico 08-06	7SEU17C	97358 ¹²¹	98358 ¹²¹	--
01-98	8 Cyl. 4.8 Eng. 96	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
96-95	12 Cyl. 5.4 Eng. 94-88	7SEU16C	97358 ¹²¹	98358 ¹²¹	--
	12 Cyl. 5.4 Eng.	7SB16C	157302 ¹²¹	158356 ¹²¹	--
	12 Cyl. 5.0 Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	--
		10PA	--	--	47563
		10PA	--	--	47563
15-10	All Eng. 08-01	7SEU17C	197367	198367	--
08-03	All Eng.; Region: Mexico 12 Cyl. 6.0 Eng.	7SEU17C	67305 ¹²¹	68305 ¹²¹	--
		7SEU16C	97358 ¹²¹	98358 ¹²¹	--
97-94	All Eng. 840 SERIES	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
95	12 Cyl. 5.6 Eng. 94-91	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
	All Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
15-11	All Eng. 03	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
	8 Cyl. 4.8 Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
15-11	All Eng. 03	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
	8 Cyl. 4.8 Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
87-86	All Eng. L7	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
		10PA17C	57356 ¹²¹	58356 ¹²¹	47563
16-14	6 Cyl. 3.0 Eng. 16-12	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
13-12	8 Cyl. 4.4 Eng. 8 Cyl. 4.0 Eng. M3	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
11	M3 10	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
	10 Cyl. 5.0 Eng. M5 10 Cyl. 5.0 Eng. M6 - Exc. Low Emissions	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
09-07	8 Cyl. 4.0 Eng. 06	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
06-01	All Eng. 10 Cyl. 5.0 Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
03-00	10 Cyl. 5.0 Eng. 6 Cyl. 3.2 Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
	12 Cyl. 5.0 Eng. 8 Cyl. 5.0 Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
99-97	6 Cyl. 3.2 Eng. 96	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
	All Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563

Continued on Next Page

¹¹⁸ May Require OE Suction Pipe ¹²¹ May Require use of OE Manifold

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly New
			Rmfg.	New	
M SERIES (Cont'd)					
95	6 Cyl. 3.0 Eng.	10PA17C	57356 ¹²¹	58356 ¹²¹	47563
93-87	All Eng.	Bosch	57400	--	--
	All Eng.	SS-148DW7	57405 ¹¹⁸	58405	--
X SERIES					
16	All Eng.	7SEU17C	197367	198367	--
15	4 Cyl. 2.0 Eng.	7SEU17A	--	198365	--
15-12	4 Cyl. 2.0 Eng.	6SBU14A	--	198382	--
15-13	6 Cyl. 3.0 Eng. X6	7SBU17C	197361	198361	--
	6 Cyl. 3.0 Eng. X1	7SEU17C	157382 ¹²¹	158382 ¹²¹	--
15	6 Cyl. 3.0 Eng. X3	7SEU17C	--	198362	--
15-14	6 Cyl. 3.0 Eng. X5; Diesel	7SBU17C	--	198364	--
15-12	6 Cyl. 3.0 Eng. X5; Gas	7SBU17C	197361	198361	--
15-13	6 Cyl. 3.0 Eng. X3; Gas	7SEU17C	--	198362	--
15	8 Cyl. 4.4 Eng.	7SEU17C	197367	198367	--
14-13	4 Cyl. 2.0 Eng. X3	7SEU17A	--	198365	--
14	4 Cyl. 2.0 Eng. X1	7SEU17C	157382 ¹²¹	158382 ¹²¹	--
13-09	6 Cyl. 3.0 Eng.; Diesel	CSE17C	--	98449	--
13-11	8 Cyl. 4.4 Eng. X5 M	7SEU17C	197367	198367	--
12-11	6 Cyl. 3.0 Eng. X3; w/o Turbo; Gas	7SEU17C	--	198366	--
12	6 Cyl. 3.0 Eng. X6; Gas	7SBU17C	197361	198361	--
12-11	6 Cyl. 3.0 Eng. X3; w/ Turbo; Gas	7SEU17C	--	198362	--
11	X5; Gas	7SBU17C	197361	198361	--
10-09	6 Cyl. 3.0 Eng. X5; Gas	CSE17C	--	58647 ⁸⁵	--
10	6 Cyl. 3.0 Eng. X3	7SBU16C	157356 ¹²¹	158356 ¹²¹	--
	6 Cyl. 3.0 Eng.; N52	7SBU16C	157356 ¹²¹	158356 ¹²¹	--
10-09	6 Cyl. 3.0 Eng. X5; Gas - w/o Adaptive Control Drive	CSE717	97447	98447	--
10	8 Cyl. 4.4 Eng. X5	CSE17C	97448	98448	--
10-07	8 Cyl. 4.8 Eng.	CSE17C	97448	98448	--
09	4 Cyl. 2.0 Eng.; Region: Mexico	7SEU16C	97391 ¹²¹	158357 ¹²¹	--
	6 Cyl. 3.0 Eng. X3; N52	7SBU16C	157356 ¹²¹	158356 ¹²¹	--
08-07	6 Cyl. 3.0 Eng. X5	CSE17C	--	58647 ⁸⁵	--
08	6 Cyl. 3.0 Eng. X3 3.0SI	7SBU16C	157356 ¹²¹	158356 ¹²¹	--
08-07	6 Cyl. 3.0 Eng. X5 - w/o Adaptive Control Drive	CSE717	97447	98447	--
07	6 Cyl. 3.0 Eng. X3	7SBU16C	157356 ¹²¹	158356 ¹²¹	--
06	6 Cyl. 2.5 Eng.; Region: Mexico	7SB16C	--	78396 ¹²¹	--
06-04	6 Cyl. 3.0 Eng. X5	CSV717	97444	98444	--
06	6 Cyl. 3.0 Eng. X3; Region: United States, Canada	7SBU16C	97377 ¹²¹	98377 ¹²¹	--
	6 Cyl. 3.0 Eng. X3; Region: Mexico	7SBU16C	157356 ¹²¹	158356 ¹²¹	--
06-04	8 Cyl. 4.4 Eng.	CSV717	97442	98442	--
	8 Cyl. 4.8 Eng.	CSV717	97442	98442	--
05-04	6 Cyl. 2.5 Eng. - w/ 4 Groove Pulley	7SB16C	97377 ¹²¹	98377 ¹²¹	--
	6 Cyl. 3.0 Eng. X3	7SBU16C	97377 ¹²¹	98377 ¹²¹	--
04	6 Cyl. 2.5 Eng. - w/ 5 Groove Pulley	7SB16C	77396 ¹²¹	78396 ¹²¹	--
03	6 Cyl. 3.0 Eng.	CSV717	97444	98444	--
03-00	8 Cyl. 4.4 Eng.	10S17C	97336	98336	--
03-01	8 Cyl. 4.6 Eng.	10S17C	97336	98336	--
02-01	6 Cyl. 3.0 Eng.	10S17C	97349	98349	--
00	6 Cyl. 3.0 Eng. X5; Region: Mexico	10S17C	97349	98349	--
Z SERIES					
16-12	4 Cyl. 2.0 Eng.	6SBU14A	--	198382	--
	6 Cyl. 3.0 Eng.	7SEU17C	157382 ¹²¹	158382 ¹²¹	--
11	6 Cyl. 3.0 Eng.; w/o Turbo	7SEU17C	97391 ^{32 121}	158357 ¹²¹	--
	6 Cyl. 3.0 Eng.; Turbocharged	7SEU17C	157382 ¹²¹	158382 ¹²¹	--
10	6 Cyl. 3.0 Eng. SDrive30i	7SEU17C	97391 ^{32 121}	158357 ¹²¹	--
	6 Cyl. 3.0 Eng. SDrive35i	7SEU17C	157382 ¹²¹	158382 ¹²¹	--
09	6 Cyl. 3.0 Eng.	7SEU17C	97391 ^{32 121}	158357 ¹²¹	--
05	6 Cyl. 2.5 Eng.	CSV613	67660	68660	--
	6 Cyl. 3.0 Eng.	CSV613	67660	68660	--
04	6 Cyl. 2.5 Eng. To 3/04	CSV613	67660	68660	--

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¹¹⁸ May Require OE Suction Pipe ¹²¹ May Require use of OE Manifold ³² May Require Use of O.E. Manifold ⁸⁵ w/ Adaptive Control Drive



Compressors - Clutch Assemblies

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Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly New
			Rmfg.	New	
Z SERIES (Cont'd)					
04	6 Cyl. 3.0 Eng. To 3/04	CSV613	67660	68660	--
03	6 Cyl. 2.5 Eng.	CSV613	67660	68660	--
	6 Cyl. 3.0 Eng.	CSV613	67660	68660	--
	8 Cyl. 4.8 Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
03-00	8 Cyl. 5.0 Eng.	7SB16C	77396 ¹²¹	78396 ¹²¹	--
02-01	6 Cyl. 2.5 Eng.	SS120DL1	67402	68402	--
	6 Cyl. 3.0 Eng.	SS120DL1	67402	68402	--
	6 Cyl. 3.2 Eng.	SS120DL1	67402	68402	--
00-99	6 Cyl. 2.5 Eng.	SS96D2	67498	68498	--
00-97	6 Cyl. 2.8 Eng.	SS96D2	67498	68498	--
00-98	6 Cyl. 3.2 Eng.	SS96D2	67498	68498	--
98-97	4 Cyl. 1.9 Eng.	SS96D1	67497	68497	--
96	All Eng.	SS96D1	67497	68497	--

Condensers

Year	Model	Part No.
1 SERIES M		
11	All Eng.	40200
128 SERIES		
13-08	All Eng.	40200
135 SERIES		
11-08	Coupe	40307
228 SERIES		
16	All Eng.	40200
318 SERIES		
99-91	All Eng.	40478
85-84	All Eng.	40206
320 SERIES		
16	All Eng.	40200
323 SERIES		
11	All Eng.	40307
10-06	All Eng.	40200
00	323Ci	40721
	323i	40721
99	323iS	40721
	323i	40478
98	323iS	40478
325 SERIES		
06	All Eng.	40200
05-01	All Eng.	40721
95-93	All Eng.	40478
92	Convertible 325i	40206
	Sedan 325i - w/ Metal Shroud	40439
	325iS - w/ Metal Shroud	40439
	325iS - w/o Metal Shroud	40206
91-84	All Eng.	40206
328 SERIES		
16	4 Cyl. 2.0 Eng.	40200
13-07	All Eng.	40200
00	All Eng.	40721
99-96	All Eng.	40478
330 SERIES		
07	All Eng.	40307
06	All Eng.	40200
05-01	All Eng.	40721
335 SERIES		
16	All Eng.	40307
12-07	All Eng.	40307

Continued on Next Column

Condensers

Year	Model	Part No.
340 SERIES		
16	All Eng.	40200
428 SERIES		
16	All Eng.	40200
435 SERIES		
16	All Eng.	40200
525 SERIES		
07-04	All Eng.	40081
03-01	All Eng.	40720
95-89	All Eng.	40440
528 SERIES		
16-12	528i	40788
	528i xDrive	40788
11	528i	40740
10-08	All Eng.	40081
00-97	All Eng.	40720
530 SERIES		
07-04	All Eng.	40081
03-01	All Eng.	40720
95-94	All Eng.	40440
535 SERIES		
16-13	All Eng.	40768
10-08	All Eng.	40339
93-85	All Eng.	40440
540 SERIES		
03-97	All Eng.	40720
95-94	All Eng.	40440
545 SERIES		
05-04	All Eng.	40720
550 SERIES		
16	All Eng.	40740
11	550i	40740
10-06	All Eng.	40081
640 SERIES		
16	All Eng.	40768
15-12	640i	40768
15-13	640i Gran Coupe	40768
15-14	640i xDrive	40768
	640i xDrive Gran Coupe	40768
645 SERIES		
05-04	All Eng.	40081

Continued on Next Page

¹²¹ May Require use of OE Manifold

Condensers		
Year	Model	Part No.
650 SERIES		
16-12	650i	40740
16-13	650i Gran Coupe	40740
16-12	650i xDrive	40740
16-13	650i xDrive Gran Coupe	40740
10-06	All Eng.	40081
735 SERIES		
92-85	All Eng.	40440
740 SERIES		
15-11	740i	40768
	740Li	40768
15-13	740Li xDrive	40768
01-98	All Eng.	40704
97-95	All Eng.	40551
94-93	All Eng.	40440
745 SERIES		
05-02	All Eng.	40081
750 SERIES		
08-06	All Eng.	40081
01-98	All Eng.	40704
97-95	All Eng.	40551
94-88	All Eng.	40440
760 SERIES		
08-03	All Eng.	40081
ACTIVEHYBRID 3		
15-13	All Eng.	40307
ACTIVEHYBRID 5		
16-14	All Eng.	40768
ACTIVEHYBRID 7		
15-13	All Eng.	40768
ALPINA B7		
08-07	All Eng.	40081
i3		
16	All Eng. - w/o Heat Pump	40200
i8		
16	All Eng.	40200

Continued on Next Column

Condensers		
Year	Model	Part No.
M SERIES		
16	6 Cyl. 3.0 Eng.	40200
13-08	M3	40200
10-06	M6	40081
	M5	40081
06-01	M3	40721
03-00	M5	40720
99-95	M3	40478
91-88	M3	40206
X SERIES		
16	4 Cyl. 2.0 Eng.	40306
	6 Cyl. 3.0 Eng.	40306
	8 Cyl. 4.4 Eng.	40306
15	All Eng.; Black	40307
	All Eng.; Silver	40200
14-11	X1	40200
14-08	X5	40306
	X6	40306
10-04	X3	40061
06-00	X5	40079
Z SERIES		
14-09	All Eng.	40200
08-04	All Eng.	40721
03-00	Z8	40720
03	Z4	40721
02-00	Z3	40616
99-96	All Eng.	40616

Electric Fans and Controllers

Year	Model CAR	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
15-03	12 Cyl. 6.0 Eng.	--	36897	35879
15-12	4 Cyl. 2.0 Eng.	--	36895 ⁷⁶	35879
15-01	6 Cyl. 3.0 Eng.	--	36896	35879
15-96	8 Cyl. 4.4 Eng.	--	36897	35879
14-12	4 Cyl. 1.6 Eng.	--	36895	35879
13-12	6 Cyl. 2.5 Eng.	36897	36895	35879
13-08	8 Cyl. 4.0 Eng.	--	36897	35879
11-06	10 Cyl. 5.0 Eng.	--	36897	35879
11-00	6 Cyl. 2.5 Eng.	--	36895	35879
11-06	8 Cyl. 4.8 Eng.	--	36897	35879
10-05	4 Cyl. 2.0 Eng.	36897	36895	35879
09	6 Cyl. 3.2 Eng.	36898	36896	35879
08-96	6 Cyl. 3.2 Eng.	--	36896	35879
05-01	6 Cyl. 2.2 Eng.	--	36895	35879
03	8 Cyl. 4.8 Eng.	--	36897	35879
03-99	8 Cyl. 4.9 Eng.	--	36897	35879
03-00	8 Cyl. 5.0 Eng.	--	36897	35879
01-95	12 Cyl. 5.4 Eng.	--	36897	35879
00	6 Cyl. 2.0 Eng.	--	36895	35879
	6 Cyl. 2.8 Eng.	--	36895	35879
99	4 Cyl. 1.9 Eng.	36897	36895	35879
	6 Cyl. 2.5 Eng.	36897	36895	35879

Continued on Next Page

⁷⁶ w/ 10" Fan



Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
99	6 Cyl. 2.8 Eng. Z3	--	36895	35879
	6 Cyl. 2.8 Eng. 528i	--	36895	35879
	6 Cyl. 2.8 Eng. 328i	--	36895	35879
	6 Cyl. 2.8 Eng. 328iS	36897	36895	35879
98-96	4 Cyl. 1.9 Eng. Z3	--	36895	35879
	4 Cyl. 1.9 Eng. 318 Series	36897	36895	35879
98	6 Cyl. 2.5 Eng. Convertible / Sedan	--	36895	35879
	6 Cyl. 2.5 Eng. Coupe	36897	36895	35879
98-96	6 Cyl. 2.8 Eng.	36897	36895	35879
97-96	6 Cyl. 2.5 Eng.	--	36895	35879
95-94	12 Cyl. 5.6 Eng.	--	36897	35879
95-91	4 Cyl. 1.8 Eng.	36897	36895	35879
95-93	6 Cyl. 2.0 Eng.	--	36895	35879
95	6 Cyl. 2.5 Eng. 325i	--	36895	35879
	6 Cyl. 2.5 Eng. 325iS	36897	36895	35879
	6 Cyl. 2.5 Eng. 525 Series	--	36895	35879
	6 Cyl. 3.0 Eng. M3	--	36896	35879
95-94	8 Cyl. 3.0 Eng.	--	36896	35879
95-93	8 Cyl. 4.0 Eng.	--	36897	35879
94-88	12 Cyl. 5.0 Eng.	--	36897	35879
94	6 Cyl. 2.5 Eng.	36897	36895	35879
	6 Cyl. 3.0 Eng.	--	36896	35879
93	6 Cyl. 2.5 Eng. 325 Series	36897	36895	35879
	6 Cyl. 2.5 Eng. 525 Series	36897	36895	35879
93-85	6 Cyl. 3.5 Eng.	--	36896	35879
93-91	6 Cyl. 3.6 Eng.	--	36896	35879
92	6 Cyl. 2.0 Eng.	36897	36895	35879
92-87	6 Cyl. 2.5 Eng.	36897	36895	35879
91	4 Cyl. 2.3 Eng.	--	36895	35879
90-88	4 Cyl. 2.3 Eng.	36897	36895	35879
88-82	6 Cyl. 2.7 Eng.	36897	36895	35879
87	6 Cyl. 3.5 Eng. M6	--	36896	35879
86-85	6 Cyl. 2.4 Eng.	--	36895	35879
85-80	4 Cyl. 1.8 Eng.	36897	36895	35879
84-78	6 Cyl. 3.2 Eng.	--	36896	35879
81-79	6 Cyl. 2.8 Eng.	36897	36895	35879
79-75	4 Cyl. 2.0 Eng.	36897	36895	35879
78-71	6 Cyl. 3.0 Eng.	--	36896	35879
74-73	4 Cyl. 2.0 Eng.; w/ Turbo	--	36895	35879
	4 Cyl. 2.0 Eng.; w/o Turbo	36897	36895	35879
74-68	6 Cyl. 2.8 Eng.	36897	36895	35879
72-67	4 Cyl. 2.0 Eng.	36897	36895	35879
71-66	4 Cyl. 1.6 Eng.	36896	36895	35879
71-63	4 Cyl. 1.8 Eng.	36897	36895	35879
71-68	6 Cyl. 2.5 Eng.	36897	36895	35879
66	4 Cyl. 2.0 Eng. 2000	--	36895	35879
	4 Cyl. 2.0 Eng. 2000C	36897	36895	35879
	4 Cyl. 2.0 Eng. 2000CS	36897	36895	35879
	4 Cyl. 2.0 Eng. 2000TI	36897	36895	35879
65-59	2 Cyl. 0.7 Eng.	--	36895	35879
65-64	4 Cyl. 1.6 Eng.	--	36895	35879
65	4 Cyl. 2.0 Eng.	36897	36895	35879
65-55	8 Cyl. 3.2 Eng.	--	36896	35879
64-62	4 Cyl. 1.5 Eng.	36896	36895	35879
63-54	8 Cyl. 2.6 Eng.	--	36895	35879
62-56	1 Cyl. 0.3 Eng.	--	36895	35879
61	4 Cyl. 1.5 Eng.	--	36895	35879
60-58	2 Cyl. 0.6 Eng.	--	36895	35879
58-55	6 Cyl. 2.1 Eng.	--	36895	35879
56-55	1 Cyl. 0.2 Eng.	--	36895	35879
55	6 Cyl. 2.0 Eng.	36897	36895	35879
54	6 Cyl. 2.0 Eng.	--	36895	35879
53-52	6 Cyl. 2.0 Eng.	36897	36895	35879

Continued on Next Page

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK				
15-12	4 Cyl. 2.0 Eng.	--	36895 ⁷⁶	35879
15-01	6 Cyl. 3.0 Eng.	--	36896	35879
15-08	8 Cyl. 4.4 Eng.	--	36897	35879
11-04	6 Cyl. 2.5 Eng.	--	36895	35879
10-04	8 Cyl. 4.8 Eng.	--	36897	35879
06-00	8 Cyl. 4.4 Eng.	--	36897	35879
03-02	8 Cyl. 4.6 Eng.	--	36897	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
1 SERIES M			
11	All Eng.	OHT	85957
128 SERIES			
13-08	All Eng.	OHT	85957
135 SERIES			
10-08	All Eng.	OHT	85957
318 SERIES			
99-96	4 Cyl. 1.9 Eng.	HT	85962
323 SERIES			
00	6 Cyl. 2.5 Eng.	HT	85955
99-98	6 Cyl. 2.5 Eng.	FL	85541
325 SERIES			
06-01	6 Cyl. 2.5 Eng.	HT	85955
06	6 Cyl. 3.0 Eng.	OHT	85957
95-94	6 Cyl. 2.5 Eng.	FL	85541
93-87	6 Cyl. 2.5 Eng.	OUT	85066
92-87	6 Cyl. 2.5 Eng.	FL	85541
88	6 Cyl. 2.7 Eng.	OUT	85066
88-84	6 Cyl. 2.7 Eng.	FL	85541
86-84	6 Cyl. 2.7 Eng.	OUT	85066
328 SERIES			
13-07	6 Cyl. 3.0 Eng.	OHT	85957
00	6 Cyl. 2.8 Eng.	HT	85955
99-96	6 Cyl. 2.8 Eng.	FL	85541
330 SERIES			
06	6 Cyl. 3.0 Eng. Convertible	HT	85955
	6 Cyl. 3.0 Eng. Coupe	HT	85955
	6 Cyl. 3.0 Eng. Sedan	OHT	85957
05-01	6 Cyl. 3.0 Eng.	HT	85955
335 SERIES			
13-11	6 Cyl. 3.0 Eng. 335IS	OHT	85957
10-09	6 Cyl. 3.0 Eng.; Gas	OHT	85957
08-07	6 Cyl. 3.0 Eng.	OHT	85957
525 SERIES			
07-06	6 Cyl. 3.0 Eng.	OHT	85957
05-01	6 Cyl. 2.5 Eng.	HT	85955
95-89	6 Cyl. 2.5 Eng.	FL	85541
92-89	6 Cyl. 2.5 Eng.	OUT	85066
528 SERIES			
10-08	6 Cyl. 3.0 Eng.	OHT	85957
00-99	6 Cyl. 2.8 Eng.	HT	85955
98-97	6 Cyl. 2.8 Eng.	OUT	85068
88-82	6 Cyl. 2.7 Eng.	OUT	85066
	6 Cyl. 2.7 Eng.	FL	85541
530 SERIES			
07-06	6 Cyl. 3.0 Eng.	OHT	85957
05-01	6 Cyl. 3.0 Eng.	HT	85955
95-94	8 Cyl. 3.0 Eng.	OUT	85065

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
530 SERIES (Cont'd)			
90	6 Cyl. 3.0 Eng.	HT	85955
535 SERIES			
10	6 Cyl. 3.0 Eng. 535i Exc. GT	OHT	85957
09-08	6 Cyl. 3.0 Eng.	OHT	85957
540 SERIES			
04	8 Cyl. 4.4 Eng.	HT	85959
03-99	8 Cyl. 4.4 Eng.	HT	85961
98	8 Cyl. 4.4 Eng. From 9/98	HT	85961
	8 Cyl. 4.4 Eng. To 9/98	HT	85959
97-95	8 Cyl. 4.4 Eng.	HT	85959
95-94	8 Cyl. 4.0 Eng.	OUT	85065
545 SERIES			
05-04	8 Cyl. 4.4 Eng.	HT	85956
550 SERIES			
16-06	All Eng.	HT	85956
645 SERIES			
05-04	8 Cyl. 4.4 Eng.	HT	85956
650 SERIES			
16-06	All Eng.	HT	85956
740 SERIES			
02	8 Cyl. 4.4 Eng.	HT	85959
01-99	8 Cyl. 4.4 Eng.	HT	85961
98	8 Cyl. 4.4 Eng. From 9/98	HT	85961
	8 Cyl. 4.4 Eng. To 9/98	HT	85959
97-95	8 Cyl. 4.4 Eng.	HT	85959
96	8 Cyl. 4.4 Eng.	OUT	85065
95-93	8 Cyl. 4.0 Eng.	OUT	85065
745 SERIES			
05-02	8 Cyl. 4.4 Eng.	HT	85956
750 SERIES			
16-06	All Eng.	HT	85956
760 SERIES			
15-03	All Eng.	HT	85956
840 SERIES			
95-94	8 Cyl. 4.0 Eng.	OUT	85065
ALPINA B7			
15-07	All Eng.	HT	85956
03	All Eng.	HT	85961
M SERIES			
16-15	6 Cyl. 3.0 Eng.	HT	85956
16-12	8 Cyl. 4.4 Eng.	HT	85956
99-96	6 Cyl. 3.2 Eng.	FL	85541
95	6 Cyl. 3.0 Eng.	FL	85541
X SERIES			
16-04	8 Cyl. 4.4 Eng.	HT	85956
10-07	6 Cyl. 3.0 Eng. X3	OHT	85957
10-04	8 Cyl. 4.8 Eng.	HT	85956

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⁷⁶ w/ 10" Fan



Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
X SERIES (Cont'd)			
06-01	6 Cyl.	HT	85955
03-00	8 Cyl.	HT	85961
Z SERIES			
16	6 Cyl. 3.0 Eng. - w/ Housing and Thermostat ...	OH	85957
15-12	6 Cyl. 3.0 Eng.	OHT	85957
11	All Eng.	OHT	85957
10-06	6 Cyl. 3.0 Eng.	OHT	85957
05-99	6 Cyl. 2.5 Eng.	HT	85955
05-01	6 Cyl. 3.0 Eng.	HT	85955
03	8 Cyl. 4.8 Eng.	HT	85961

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
Z SERIES (Cont'd)			
01-98	6 Cyl. 3.2 Eng.	FL	85541
00-99	6 Cyl. 2.8 Eng.	HT	85955
98-96	4 Cyl. 1.9 Eng.	HT	85962
98-97	6 Cyl. 2.8 Eng.	FL	85541

Evaporator Cores

Year	Model	Part No.
318 SERIES		
99-97	All Eng.	44070
96	4 Cyl. 1.9 Eng. 318IS	44070
	4 Cyl. 1.9 Eng. 318I	44070
95	4 Cyl. 1.8 Eng. 318IS	44070
	4 Cyl. 1.8 Eng. 318I	44070
94-92	All Eng.	44070
91	All Eng.	54130 ²²
85-84	All Eng.	54130
320 SERIES		
83-77	All Eng. - w/ Nippondenso Compressor	54629
323 SERIES		
00	All Eng.	54907 ²²
99-98	All Eng.	44070 ²²
325 SERIES		
06	6 Cyl. 2.5 Eng.	54907 ²²
05-01	All Eng.	54907 ²²
95-92	All Eng.	44070 ²²
91-84	All Eng.	54130
328 SERIES		
00-99	All Eng.	54907 ²²
98-96	All Eng.	44070
330 SERIES		
06	6 Cyl. 3.0 Eng. 330CI	54907 ²²
05-01	All Eng.	54907 ²²
524 SERIES		
86-85	All Eng.	54626
525 SERIES		
07-06	6 Cyl. 3.0 Eng.	44032
05-04	6 Cyl. 2.5 Eng.	44032
03-01	6 Cyl. 2.5 Eng.; w/ ATC	44030
95-89	All Eng.	54628 ²²
528 SERIES		
12-11	All Eng.	44032
10-08	6 Cyl. 3.0 Eng.	44032
00	6 Cyl. 2.8 Eng.; M52TU To 3/00	44031
	6 Cyl. 2.8 Eng.; M52TU; w/ ATC From 3/00	44030
99	6 Cyl. 2.8 Eng.; M52TU	44031
98-97	6 Cyl. 2.8 Eng.	44031
88-82	All Eng.	54626
530 SERIES		
07-04	6 Cyl. 3.0 Eng.	44032
03-01	6 Cyl. 3.0 Eng.; w/ ATC	44030
95-94	All Eng.	54628
533 SERIES		
84-83	All Eng.	54626

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
535 SERIES		
15	6 Cyl. 3.0 Eng. - w/o Start/Stop Feature	44032
12-08	All Eng.	44032
93-89	All Eng.	54628 ²²
88-85	All Eng.	54626
540 SERIES		
03-01	8 Cyl. 4.4 Eng.; w/ ATC	44030
00	8 Cyl. 4.4 Eng.; w/ ATC From 3/00	44030
	8 Cyl. 4.4 Eng. To 3/00	44031
99-97	8 Cyl. 4.4 Eng.	44031
95-94	All Eng.	54628
545 SERIES		
05-04	8 Cyl. 4.4 Eng.	44032
550 SERIES		
15	All Eng. - w/o Start/Stop Feature	44032
14-13	550i	44032
	550i xDrive	44032
12-06	All Eng.	44032
635 SERIES		
89-85	All Eng.	54626 ²²
640 SERIES		
16-14	All Eng. - w/o Start/Stop Feature	44032
645 SERIES		
05-04	8 Cyl. 4.4 Eng.	44032
650 SERIES		
16-14	All Eng. - w/o Start/Stop Feature	44032
10-06	8 Cyl. 4.8 Eng.	44032
735 SERIES		
92-87	All Eng.	54628
740 SERIES		
12-11	All Eng.; Front Unit - w/o Start/Stop Feature	44032
97-96	8 Cyl. 4.4 Eng.	44070
95	8 Cyl. 4.0 Eng.	44070
94-93	All Eng.	54628
750 SERIES		
12-11	All Eng.; Front Unit	44032
10	All Eng.	44032
94-88	All Eng.	54628 ²²
760 SERIES		
15-12	All Eng.; Front Unit	44032
11-10	All Eng.	44032
840 SERIES		
97-94	All Eng.	54628
850 SERIES		
97-91	All Eng.	54628

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
ACTIVEHYBRID 5		
16	All Eng. - w/o Start/Stop Feature	44032
13-12	All Eng.	44032
ALPINA B7		
15	All Eng.; Front Unit - w/o Start/Stop Feature	44032
14-13	All Eng.; Front Unit - w/o Start/Stop Feature	44032
12-11	All Eng.; Front Unit	44032
L SERIES		
87-86	6 Cyl. 3.5 Eng.	54626 ²²
M SERIES		
16-15	8 Cyl. 4.4 Eng. - w/o Start/Stop Feature	44032
10-06	10 Cyl. 5.0 Eng.	44032
06	6 Cyl. 3.2 Eng.	54907 ²²
05-00	All Eng.	54907 ²²
99-94	All Eng.	44070
93-92	All Eng.	54628
91-88	4 Cyl. 2.3 Eng.	54130
91	6 Cyl. 3.6 Eng. M5	54628
88	6 Cyl. 3.5 Eng. M5	54626
X SERIES		
16	4 Cyl. 2.0 Eng.	44033
15	6 Cyl. 3.0 Eng.	44033
	8 Cyl. 4.4 Eng.	44033
14	X5	44033
14-13	X6	44033
13-10	6 Cyl. 3.0 Eng. X5	44033
13-12	8 Cyl. 4.4 Eng.	44033

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Evaporator Cores		
Year	Model	Part No.
X SERIES (Cont'd)		
12-08	6 Cyl. 3.0 Eng. X6	44033
11	8 Cyl. 4.4 Eng. X5	44033 ²²
	8 Cyl. 4.4 Eng. X6	44033 ²²
10	6 Cyl. 3.0 Eng. X3	54907 ²²
10-08	8 Cyl. 4.4 Eng.	44033 ²²
10-07	8 Cyl. 4.8 Eng.	44033 ²²
09	6 Cyl. 3.0 Eng. X5 XDrive35D	44033 ²²
	6 Cyl. 3.0 Eng. X3; N52	54907 ²²
	6 Cyl. 3.0 Eng. X5 XDrive30I	44033 ²²
08-07	6 Cyl. 3.0 Eng. X5	44033 ²²
08	6 Cyl. 3.0 Eng. X3 3.0SI	54907 ²²
07-06	6 Cyl. 3.0 Eng. X3	54907 ²²
06	6 Cyl. 3.0 Eng. X5; w/ ATC	44030
	6 Cyl. 3.0 Eng. X5; w/o ATC	44034
	8 Cyl. 4.4 Eng. X5; w/ ATC	44030
	8 Cyl. 4.8 Eng. X5; w/ ATC	44030
05-00	X5; w/ ATC	44030 ²²
	X5; w/o ATC	44034
05-04	X3	54907 ²²

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
1 SERIES M			
11	All Eng.	EV	39399
128 SERIES			
13-08	All Eng.	EV	39399
135 SERIES			
13-08	All Eng.	EV	39399
318 SERIES			
99-97	All Eng. - Nippondenso	EV	38630
96-92	All Eng.	EV	38630
91	All Eng.	EV	38602
85-84	318I	EV	38618
320 SERIES			
05-01	6 Cyl. 2.2 Eng.	EV	39035
83-77	All Eng. - w/ Flare Fittings	EV	38604
82-77	All Eng. - w/ O-Ring Fittings	EV	38610
323 SERIES			
00	All Eng.	EV	39035
99	All Eng. From 3/99	EV	39035
	All Eng. To 3/99 - Nippondenso	EV	38630
98	All Eng. - Nippondenso	EV	38630
325 SERIES			
06	All Eng.; RWD	EV	39035
	All Eng.; AWD	EV	39399
05-01	All Eng.	EV	39035
95-93	All Eng.	EV	38630
92-91	All Eng.; SOHC	EV	38866
92	All Eng.; DOHC	EV	38630
90-84	All Eng.	EV	38618
328 SERIES			
13-12	6 Cyl. 3.0 Eng.	EV	39399
11-07	All Eng.	EV	39399

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Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
328 SERIES (Cont'd)			
00	All Eng.	EV	39035
99-98	All Eng. - Nippondenso	EV	38630
97	All Eng.	EV	38630
96	All Eng. - Nippondenso	EV	38630
330 SERIES			
06	All Eng.; RWD	EV	39035
	All Eng.; AWD	EV	39399
05-01	All Eng.	EV	39035
335 SERIES			
13	Excl. Sedan	EV	39399
12-07	All Eng.	EV	39399
525 SERIES			
07-04	All Eng.	EV	39222
03-01	All Eng.	EV	38686
95-93	All Eng.	EV	38630
92-89	All Eng.	EV	38866
528 SERIES			
16-11	All Eng.	EV	39445
10-08	6 Cyl. 3.0 Eng.	EV	39222
00-97	All Eng.	EV	38686
88-84	All Eng.	EV	38604
83-82	All Eng.	EV	38610
81-79	All Eng.	EV	38604
530 SERIES			
07-04	All Eng.	EV	39222
03-01	All Eng.	EV	38686
95-94	All Eng.	EV	38630
78-75	All Eng.	EV	38604
533 SERIES			
84-83	All Eng.	EV	38610

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.



Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
535 SERIES			
16	6 Cyl. 3.0 Eng.	EV	39445
15-11	All Eng.	EV	39445
10	6 Cyl. 3.0 Eng. Sedan, Wagon	EV	39222
	6 Cyl. 3.0 Eng. Hatchback	EV	39445
09-08	6 Cyl. 3.0 Eng.	EV	39222
93	All Eng.	EV	38630
92-89	All Eng.	EV	38866
540 SERIES			
03-97	All Eng.	EV	38686
95-94	All Eng.	EV	38630
545 SERIES			
05-04	8 Cyl. 4.4 Eng.	EV	39222
550 SERIES			
16-11	All Eng.	EV	39445
10	8 Cyl. 4.4 Eng.	EV	39445
10-08	8 Cyl. 4.8 Eng.	EV	39222
07-06	All Eng.	EV	39222
630 SERIES			
77	All Eng.	EV	38604
633 SERIES			
84	All Eng.	EV	38604
83	All Eng.	EV	38610
82	All Eng. From 9/82	EV	38610
81-78	All Eng.	EV	38604
635 SERIES			
88-87	All Eng.	EV	38866
640 SERIES			
16-12	All Eng.	EV	39445
645 SERIES			
05-04	All Eng.	EV	39222
650 SERIES			
16-12	All Eng.	EV	39445
10-09	8 Cyl. 4.8 Eng.	EV	39222
08-06	All Eng.	EV	39222
733 SERIES			
84-78	All Eng.	EV	38881
735 SERIES			
92-87	All Eng.	EV	38630
86-85	All Eng.	EV	38881
740 SERIES			
15	All Eng.; Front Unit	EV	39445
14-13	All Eng.	EV	39445
12-11	All Eng.; Front Unit	EV	39445
01-97	All Eng. - Nippondenso	EV	38630
96-93	All Eng.	EV	38630
745 SERIES			
05-02	8 Cyl. 4.4 Eng.	EV	39291
750 SERIES			
15-10	All Eng.; Front Unit	EV	39445
09-06	All Eng.; Rear Unit	EV	39291
01-97	All Eng. - Nippondenso	EV	38630
96-93	All Eng.	EV	38630
92-90	All Eng.	EV	38866
89-88	All Eng. - Nippondenso	EV	38630
760 SERIES			
15-11	All Eng.; Front Unit	EV	39445
10	All Eng.	EV	39445
08-03	All Eng.; Rear Unit	EV	39291
840 SERIES			
97-94	All Eng.	EV	38630
850 SERIES			
97-91	All Eng.	EV	38630

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
ACTIVEHYBRID 5			
13-12	All Eng.	EV	39445
ALPINA B7			
15-12	All Eng.; Front Unit	EV	39445
11	All Eng.	EV	39445
08-07	8 Cyl. 4.4 Eng.; Rear	EV	39291
03	8 Cyl. 4.8 Eng.	EV	38686
L SERIES			
87-86	All Eng.	EV	38881
M SERIES			
16-12	8 Cyl. 4.4 Eng.	EV	39445
13-12	8 Cyl. 4.0 Eng.	EV	39399
11	M3	EV	39399
10-06	10 Cyl. 5.0 Eng.	EV	39222
10-08	8 Cyl. 4.0 Eng.	EV	39399
06-01	6 Cyl. 3.2 Eng.	EV	39035
03-00	8 Cyl. 5.0 Eng.	EV	38686
99-95	M3 - Nippondenso	EV	38630
93-91	M5 - Nippondenso	EV	38630
91	M3	EV	38618
90-89	All Eng.	EV	38602
88	4 Cyl. 2.3 Eng.	EV	38618
	6 Cyl. 3.5 Eng.	EV	38686
87	M6	EV	38686
	All Eng.	EV	38666
X SERIES			
16	4 Cyl. 2.0 Eng. To 4/16	EV	39399
	6 Cyl. 3.0 Eng.; w/o ATC; w/o Four Zone Climate Control	EV	39275
	6 Cyl. 3.0 Eng. To 4/16	EV	39399
	8 Cyl. 4.4 Eng.; w/o ATC; w/o Four Zone Climate Control	EV	39275
15-10	X6	EV	39275
15	X4	EV	39399
15-13	X1	EV	39399
15-10	X5	EV	39275
15-11	X3	EV	39399
10-04	X3	EV	39035
09-08	6 Cyl. 3.0 Eng. X6	EV	39275
09	6 Cyl. 3.0 Eng. X5	EV	39275
09-08	8 Cyl. 4.4 Eng.	EV	39275
09	8 Cyl. 4.8 Eng.	EV	39275
08-07	X5	EV	39275
06-00	X5; Front Unit	EV	38686
Z SERIES			
08-07	6 Cyl. 2.5 Eng.	EV	39295
08-04	6 Cyl. 3.0 Eng.	EV	39295
08-06	6 Cyl. 3.2 Eng.	EV	39295
05-03	6 Cyl. 2.5 Eng.	EV	39295
03	6 Cyl. 3.0 Eng.	EV	39223
	8 Cyl. 4.8 Eng.	EV	38686
	8 Cyl. 4.9 Eng.	EV	38686
	8 Cyl. 5.0 Eng.	EV	38686
02-00	Z8	EV	38686
02-01	Z3	EV	39224
00	Z3 - Nippondenso	EV	38630
99-96	All Eng.	EV	38630

Fan Clutches - Fans				
Year	Model	Rot.	O. E. Replacement Type	Part
318 SERIES				
99-96	4 Cyl. 1.9 Eng.	CW	STD	36710
95-91	4 Cyl. 1.8 Eng.	CW	STD	36710
85-84	4 Cyl. 1.8 Eng.	CW	STD	36710
320 SERIES				
05-01	6 Cyl. 2.2 Eng.	CW	STD	36706
95-93	6 Cyl. 2.0 Eng.	CW	STD	36706
83-77	All Eng.	CW	STD	36710
323 SERIES				
00-98	6 Cyl. 2.5 Eng.	CW	STD	36706
325 SERIES				
06-01	6 Cyl. 2.5 Eng.	CW	STD	36706
95-92	6 Cyl. 2.5 Eng. - 3 Fan Mount Holes	CW	STD	36706
95-87	6 Cyl. 2.5 Eng. - 4 Fan Mount Holes	CW	STD	36710
88-84	6 Cyl. 2.7 Eng. - 4 Fan Mount Holes	CW	STD	36710
328 SERIES				
00-96	6 Cyl. 2.8 Eng. - 3 Fan Mount Holes	CW	STD	36706
	6 Cyl. 2.8 Eng. - 4 Fan Mount Holes	CW	STD	36710
330 SERIES				
06-01	6 Cyl. 3.0 Eng.	CW	STD	36706
524 SERIES				
86-85	6 Cyl. 2.4 Eng.	CW	STD	36710
525 SERIES				
03-01	6 Cyl. 2.5 Eng.	CW	STD	36706
95-91	6 Cyl. 2.5 Eng. - 3 Fan Mount Holes	CW	STD	36706
90-89	6 Cyl. 2.5 Eng. - 4 Fan Mount Holes	CW	STD	36710
528 SERIES				
00-97	6 Cyl. 2.8 Eng.	CW	STD	36706
88-82	6 Cyl. 2.7 Eng.	CW	STD	36710
81-79	All Eng.	CW	STD	36710
530 SERIES				
03-01	6 Cyl. 3.0 Eng.	CW	STD	36706
95-94	8 Cyl. 3.0 Eng.	CW	STD	46001
78-75	All Eng.	CW	STD	36710
533 SERIES				
84-83	All Eng.	CW	STD	36710
535 SERIES				
93-89	6 Cyl. 3.5 Eng. - 3 Fan Mount Holes	CW	STD	46002
88-85	6 Cyl. 3.5 Eng. - 4 Fan Mount Holes	CW	STD	36710
540 SERIES				
03-97	8 Cyl. 4.4 Eng.	CW	STD	46001
95-94	8 Cyl. 4.0 Eng.	CW	STD	46001
633 SERIES				
84-80	6 Cyl. 3.2 Eng.	CW	STD	36710
79-78	All Eng.	CW	STD	36710
635 SERIES				
89-85	6 Cyl. 3.5 Eng.	CW	STD	36710
733 SERIES				
84-78	All Eng.	CW	STD	36710
735 SERIES				
92-87	6 Cyl. 3.5 Eng.	CW	STD	46002
740 SERIES				
01-96	8 Cyl. 4.4 Eng.	CW	STD	46001
95-93	8 Cyl. 4.0 Eng.	CW	STD	46001
745 SERIES				
05-04	8 Cyl. 4.4 Eng. - w/ Std Duty Fan Clutch ...	CW	STD	46003
03-02	8 Cyl. 4.4 Eng.	CW	STD	46003
750 SERIES				
01-95	12 Cyl. 5.4 Eng.	CW	STD	46001

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Fan Clutches - Fans				
Year	Model	Rot.	O. E. Replacement Type	Part
750 SERIES (Cont'd)				
94-88	12 Cyl. 5.0 Eng.	CW	STD	46001
760 SERIES				
08-03	12 Cyl. 6.0 Eng.	CW	STD	46003
840 SERIES				
97-96	8 Cyl. 4.4 Eng.	CW	STD	46001
95-94	8 Cyl. 4.0 Eng.	CW	STD	46001
850 SERIES				
97-95	12 Cyl. 5.4 Eng.	CW	STD	46001
95-94	12 Cyl. 5.6 Eng.	CW	STD	46001
94-91	12 Cyl. 5.0 Eng.	CW	STD	46001
L SERIES				
87	6 Cyl. 3.5 Eng. L7	CW	STD	36706
	6 Cyl. 3.5 Eng. L6	CW	STD	36710
M SERIES				
06-04	6 Cyl. 3.2 Eng.	CW	STD	46002
03-01	6 Cyl. 3.2 Eng. M3	CW	STD	46002
99-96	6 Cyl. 3.2 Eng. - 3 Fan Mount Holes	CW	STD	36706
	6 Cyl. 3.2 Eng. - 4 Fan Mount Holes	CW	STD	36710
95	6 Cyl. 3.0 Eng. - 3 Fan Mount Holes	CW	STD	36706
	6 Cyl. 3.0 Eng. - 4 Fan Mount Holes	CW	STD	36710
93-92	6 Cyl. 3.6 Eng.	CW	STD	46002
91-88	4 Cyl. 2.3 Eng.	CW	STD	36710
91	6 Cyl. 3.6 Eng. M5	CW	STD	46002
88	6 Cyl. 3.5 Eng. M5	CW	STD	36710
	6 Cyl. 3.5 Eng. M6	CW	STD	36710
87	6 Cyl. 3.5 Eng.	CW	STD	36710
X SERIES				
06-04	6 Cyl. 3.0 Eng. X5	CW	STD	36706
03-01	6 Cyl. 3.0 Eng.	CW	STD	36706
03-00	8 Cyl. 4.4 Eng.	CW	STD	46003
03-02	8 Cyl. 4.6 Eng.	CW	STD	46003
Z SERIES				
02-99	6 Cyl. 2.5 Eng. - 3 Fan Mount Holes	CW	STD	36706
	6 Cyl. 2.5 Eng. - 4 Fan Mount Holes	CW	STD	36710
02-01	6 Cyl. 3.0 Eng.	CW	STD	36706
	6 Cyl. 3.2 Eng. Z3	CW	STD	46002
00-97	6 Cyl. 2.8 Eng. - 3 Fan Mount Holes	CW	STD	36706
	6 Cyl. 2.8 Eng. - 4 Fan Mount Holes	CW	STD	36710
00-98	6 Cyl. 3.2 Eng.	CW	STD	36706
98-96	4 Cyl. 1.9 Eng.	CW	STD	36710



Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
1 SERIES M			
11	6 Cyl. 3.0 Eng.	DES	83077
128 SERIES			
13	All Eng.	DES	83077
12-08	6 Cyl. 3.0 Eng.	DES	83077
135 SERIES			
13-12	All Eng.	CDA	40307
11	6 Cyl. 3.0 Eng. Coupe	CDA	40307
11-10	6 Cyl. 3.0 Eng. Convertible	DES	83077
10	6 Cyl. 3.0 Eng. Coupe	DES	83086
09-08	6 Cyl. 3.0 Eng.	DES	83086
228 SERIES			
15	All Eng.	FD	83153
14	4 Cyl. 2.0 Eng.	FD	83153
318 SERIES			
99-92	All Eng.	FD	33668
91	All Eng.	FD	33444
85	All Eng. - w/ Black Term on Pressure Switch ... All Eng. - w/o Black Terminal on Pressure Switch	FD	33444
84	All Eng.	FD	33438
320 SERIES			
15-13	All Eng.	FD	83153
83-80	All Eng.	FD	33276
323 SERIES			
06	All Eng.	FD	83070
00	All Eng.	FD	83070
99	All Eng.	FD	33668
98	All Eng.	FD	83079
325 SERIES			
06	6 Cyl. 2.5 Eng.	FD	83070
	6 Cyl. 3.0 Eng.	DES	83077
05-01	All Eng.	FD	83070
95-94	All Eng.	FD	33668
93-92	325IS	FD	33668
	325i	FD	33668
	325IC - w/ Black Term on Pressure Switch	FD	33444
	325IC - w/o Black Terminal on Pressure Switch	FD	33438
91-87	325IS - w/ Black Term on Pressure Switch	FD	33444
91-88	325IX - w/ Black Term on Pressure Switch	FD	33444
91-87	325i - w/ Black Term on Pressure Switch	FD	33444
	325i - w/o Black Terminal on Pressure Switch	FD	33438
91-88	325IX - w/o Black Terminal on Pressure Switch	FD	33438
91-87	325IS - w/o Black Terminal on Pressure Switch	FD	33438
88-86	325	FD	33438
87-86	325E - w/ Black Term on Pressure Switch	FD	33444
87-85	325E - w/o Black Terminal on Pressure Switch	FD	33438
87-86	6 Cyl. 2.7 Eng. 325ES - w/o Black Terminal on Pressure Switch	FD	33438
84	All Eng. - Exc. Black Terminal on Pressure Switch	FD	33438
	All Eng. - w/ Black Terminal on Pressure Switch	FD	33444
328 SERIES			
15	4 Cyl. 2.0 Eng.	FD	83153
14-12	All Eng.	FD	83153
11-09	All Eng.	DES	83077
08-07	6 Cyl. 3.0 Eng.	DES	83077
00	6 Cyl. 2.8 Eng.	FD	83070

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Filter Drier-Accumulators

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Year	Model	Type	Part No.
328 SERIES (Cont'd)			
99	328IS	FD	83079
	328I	FD	83070
98-96	All Eng.	FD	33668
330 SERIES			
06-01	All Eng.	FD	83070
335 SERIES			
15-14	All Eng.	FD	83153
13	4 Door; Sedan	FD	83153
13-12	2 Door	CDA	40307
12	4 Door	FD	83153
11-07	6 Cyl. 3.0 Eng.	DES	83086
11	6 Cyl. 3.0 Eng.	CDA	40307
428 SERIES			
15	All Eng.	FD	83153
14	4 Cyl. 2.0 Eng.	FD	83153
435 SERIES			
16	All Eng. - w/ M Sport Package; w/ AC Receiver Drier	CDA	40307
15	All Eng. - w/ M Sport Package	FD	83153
14	All Eng. - Excl. Mexican Built	FD	83153
524 SERIES			
86-85	All Eng.	FD	33433
525 SERIES			
07-04	All Eng.	DES	83057
03-01	All Eng.	FD	83070
95-90	All Eng.	FD	33429
89	525I From 3/89 - w/ 1 Switch Port	FD	33429
	525I Before 3/89 - w/ 3 Switch Ports	FD	33665
528 SERIES			
16-12	All Eng.	DES	83147
11	6 Cyl. 3.0 Eng.	DES	83147
10-09	6 Cyl. 3.0 Eng.	DES	83057
08	All Eng.	DES	83057
00-99	All Eng.	FD	83070
98	All Eng. To 3/98	FD	83072
	All Eng. From 3/98	FD	83070
97	All Eng.	FD	83082
88-86	All Eng.	FD	33433
85-82	528E	FD	33433
81-79	528I	FD	33436
530 SERIES			
07-04	All Eng.	DES	83057
03-01	All Eng.	FD	83070
95-94	All Eng.	FD	33429
78-75	All Eng.	FD	33436
533 SERIES			
84-83	All Eng.	FD	33433
535 SERIES			
16-11	All Eng.	DES	83147
10	6 Cyl. 3.0 Eng. 535i Exc. GT	DES	83009
	6 Cyl. 3.0 Eng. 535i GT	DES	83147
09-08	6 Cyl. 3.0 Eng.	DES	83009
93-90	All Eng.	FD	33429
89	All Eng. From 3/89 - w/ 1 Switch Port	FD	33429
	All Eng. Before 3/89 - w/ 3 Switch Ports	FD	33665
88-85	All Eng.	FD	33433
540 SERIES			
03-99	All Eng.	FD	83070
98	All Eng. To 3/98	FD	83072
	All Eng. From 3/98	FD	83070
97	All Eng.	FD	83082

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
540 SERIES (Cont'd)			
95-94	All Eng.; M60 Chassis	FD	33429
545 SERIES			
05-04	All Eng.	DES	83057
550 SERIES			
16-11	All Eng.	DES	83147
10	8 Cyl. 4.4 Eng.	DES	83147
10-09	8 Cyl. 4.8 Eng.	DES	83057
08-06	All Eng.	DES	83057
630 SERIES			
77	All Eng.	FD	33436
633 SERIES			
84-83	All Eng.	FD	33433
82	All Eng. From 9/82	FD	33433
	All Eng. To 9/82	FD	33436
81-78	All Eng.	FD	33436
635 SERIES			
86-85	All Eng.	FD	33433
640 SERIES			
16-12	All Eng.	DES	83147
645 SERIES			
05-04	All Eng.	DES	83057
650 SERIES			
16-12	All Eng.	DES	83147
10-08	8 Cyl. 4.8 Eng.	DES	83057
07-06	All Eng.	DES	83057
733 SERIES			
84-78	All Eng.	FD	33430
735 SERIES			
92-90	All Eng. - w/ 1 Switch Port	FD	33429
89-88	735IL - w/ 1 Switch Port	FD	33429
89-87	735I - w/ 3 Switch Ports	FD	33665
88	735IL - w/ 3 Switch Ports	FD	33665
86	All Eng.	FD	33430
85	735I	FD	33430
740 SERIES			
15-11	All Eng.	DES	83147
01-98	All Eng.	FD	83070
97-95	All Eng.	FD	33721
94-93	All Eng.	FD	33429
745 SERIES			
05-02	All Eng.	DES	83057
750 SERIES			
15-10	All Eng.	DES	83147
09-06	All Eng.	DES	83057
01-98	All Eng.	FD	83070
97-95	All Eng.	FD	33721
94-88	All Eng.	FD	33429
760 SERIES			
15-10	All Eng.	DES	83147
08-03	All Eng.	DES	83057
840 SERIES			
97-94	All Eng.	FD	33383
850 SERIES			
97-91	All Eng.	FD	33383
ACTIVEHYBRID 3			
15-13	All Eng.	FD	83153
	All Eng.	CDA	40307
ACTIVEHYBRID 5			
16-12	All Eng.	DES	83147
ACTIVEHYBRID 7			
15-13	All Eng.	DES	83147

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
ALPINA B7			
15-11	All Eng.	DES	83147
08-07	All Eng.	DES	83057
i3			
15-14	All Eng.	FD	83153
i8			
15-14	All Eng.	FD	83153
L SERIES			
87	6 Cyl. 3.5 Eng. - R12 Refrigerant	FD	33665
	6 Cyl. 3.5 Eng. - R134A Refrigerant	FD	33429
86	6 Cyl. 3.5 Eng.	FD	33430
M SERIES			
16-13	8 Cyl. 4.4 Eng.	DES	83147
15-14	6 Cyl. 3.0 Eng.	FD	83153
13-08	8 Cyl. 4.0 Eng.	DES	83077
12	8 Cyl. 4.4 Eng. M6	DES	83147
10-06	10 Cyl. 5.0 Eng.	DES	83057
06-01	6 Cyl. 3.2 Eng.	FD	83070
03-00	8 Cyl. 5.0 Eng.	FD	83070
99-96	All Eng.	FD	83079
95	All Eng.; S50 Chassis	FD	33668
93-92	All Eng.	FD	33429
91	M5	FD	33429
91-90	M3 - w/ Black Term on Pressure Switch	FD	33444
	M3 - w/o Black Terminal on Pressure Switch	FD	33438
89-88	M3	FD	83078
88	M5	FD	33433
X SERIES			
16-15	4 Cyl. 2.0 Eng.	CDA	40307
	4 Cyl. 2.0 Eng. - Cloth	DES	83086
16	4 Cyl. 2.0 Eng. - Plastic	DES	83064
	6 Cyl. 3.0 Eng.	CDA	40307
16-15	6 Cyl. 3.0 Eng. - Cloth	DES	83086
16-14	6 Cyl. 3.0 Eng. - Plastic	DES	83064
16-12	8 Cyl. 4.4 Eng.	DES	83147
14-13	4 Cyl. 2.0 Eng. X1	DES	83077
14	4 Cyl. 2.0 Eng. X3 - Cloth	DES	83086
14-13	6 Cyl. 3.0 Eng. X1	CDA	40307
14	6 Cyl. 3.0 Eng. X3 - Cloth	DES	83086
13	4 Cyl. 2.0 Eng. - Cloth	DES	83086
	6 Cyl. 3.0 Eng. X5	DES	83064
	6 Cyl. 3.0 Eng. X6 XDrive35i	DES	83064
13-12	6 Cyl. 3.0 Eng.	DES	83064
13-10	6 Cyl. 3.0 Eng. - Cloth	DES	83086
11	6 Cyl. 3.0 Eng. - Plastic	DES	83064
	8 Cyl. 4.4 Eng. X6	DES	83064
	8 Cyl. 4.4 Eng. X5 xDrive50i	DES	83064
	8 Cyl. 4.4 Eng. X5 M	DES	83147
10-09	6 Cyl. 3.0 Eng. X3	FD	83070
10	6 Cyl. 3.0 Eng. X6 - Plastic	DES	83064
	6 Cyl. 3.0 Eng. X5 - Plastic	DES	83064
10-08	8 Cyl. 4.4 Eng.	DES	83064
10	8 Cyl. 4.8 Eng. X5	DES	83064
09	6 Cyl. 3.0 Eng. X6	DES	83064
	6 Cyl. 3.0 Eng. X5	DES	83064
09-07	8 Cyl. 4.8 Eng.	DES	83064
08-07	6 Cyl. 3.0 Eng.	DES	83064
06-04	6 Cyl. 3.0 Eng. X3	FD	83070
	6 Cyl. 3.0 Eng. X5	DES	83086
	8 Cyl. 4.4 Eng.	DES	83086
	8 Cyl. 4.8 Eng.	DES	83086
05-04	6 Cyl. 2.5 Eng.	FD	83070

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
03-00	All Eng. X SERIES (Cont'd)	DES	83086
	Z SERIES		
16	All Eng. - w/ AC Receiver Drier	CDA	40307
15	All Eng.	CDA	40307
14-13	All Eng.	DES	83077
12	4 Cyl. 2.0 Eng.	DES	83077
	6 Cyl. 3.0 Eng. SDrive35i	DES	83077
	6 Cyl. 3.0 Eng. Z4 SDrive35iS	CDA	40307
11	6 Cyl. 3.0 Eng.	DES	83077
10-09	6 Cyl. 3.0 Eng. SDrive35i	DES	83077
09	6 Cyl. 3.0 Eng. SDrive30i	DES	83077
08-03	6 Cyl. 3.0 Eng.	FD	83070
08-06	6 Cyl. 3.2 Eng.	FD	83070
05-03	6 Cyl. 2.5 Eng.	FD	83070
02-01	6 Cyl. 2.5 Eng.	FD	83079
	6 Cyl. 3.0 Eng.	FD	83079
	6 Cyl. 3.2 Eng.	FD	83079

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
00-98	All Eng. Z SERIES (Cont'd)	FD	33668
97	4 Cyl. 1.9 Eng.	FD	33383
	6 Cyl. 2.8 Eng.	FD	33668
96	All Eng.	FD	33383

Heater Valves

Year	Model	Part No.
	318 SERIES	
03-01	All Eng.	74895
99-97	All Eng.	74894
96-95	Excl. Hatchback	74894
94-93	All Eng.	74894
92	Convertible / Sedan	74894
	323 SERIES	
01-00	All Eng.	74895
99	Excl. Sedan	74894
	Sedan	74895
98	All Eng.	74894
	325 SERIES	
06-03	6 Cyl. 2.5 Eng.	74895
06	6 Cyl. 3.0 Eng.	74901
02-01	All Eng.	74895
95-94	All Eng.	74894
93-92	Excl. Convertible	74894
	328 SERIES	
10-07	All Eng.	74895
00	All Eng.	74895
99	Excl. Sedan	74894
	Sedan	74895
98-96	All Eng.	74894
93-91	All Eng.	74894
	330 SERIES	
06	Excl. Sedan	74895
	Sedan	74901
05-01	All Eng.	74895
	335 SERIES	
10-09	6 Cyl. 3.0 Eng.	74895
	525 SERIES	
10-04	All Eng.	74892
03-01	All Eng. - w/ Independent Heating	74895
	All Eng. - w/o Independent Heating	74892
95-87	All Eng.	74893
	528 SERIES	
11-02	All Eng.	74892
00-96	All Eng.	74892

Continued on Next Column

Heater Valves

Year	Model	Part No.
	530 SERIES	
10-06	All Eng.	74892
03-01	All Eng. - w/ Independent Heating	74895
	All Eng. - w/o Independent Heating	74892
99-98	All Eng.	74892
96-88	All Eng.	74893
	535 SERIES	
10-08	All Eng.	74892
93-87	All Eng.	74893
	540 SERIES	
08	All Eng.	74892
03-97	All Eng. - w/o Latent Accumulator	74892
96	All Eng.	74892
95-93	All Eng.	74893
	550 SERIES	
10-06	All Eng.	74892
	635 SERIES	
11-07	All Eng.	74892
	640 SERIES	
11	All Eng.	74892
	645 SERIES	
06-04	All Eng.	74892
	650 SERIES	
11-05	All Eng.	74892
	735 SERIES	
05-00	All Eng.	74892
92-85	All Eng.	74893
	740 SERIES	
09-05	All Eng.	74892
03-00	All Eng.	74892
94-92	All Eng.	74893
	745 SERIES	
06-02	All Eng.	74892
	750 SERIES	
09-05	All Eng.	74892
02-00	All Eng.	74892
94-87	All Eng.	74893
	760 SERIES	
09-03	All Eng.	74892

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Heater Valves			
Year	Model	Part No.	
97-93	All Eng.	74893	
840 SERIES			
99-90	All Eng.	74893	
850 SERIES			
08-07	All Eng.	74892	
ALPINA B7			
M SERIES			
10-08	10 Cyl. 5.0 Eng.	74892	
07	All Eng.	74892	
06	10 Cyl. 5.0 Eng.	74892	
03-00	8 Cyl. 5.0 Eng. - w/o Latent Accumulator	74892	
99-95	All Eng.	74894	
93-92	All Eng.	74893	
91	6 Cyl. 3.6 Eng.	74893	
X SERIES			
16	X5	74896	
	X6	74896	
15-13	6 Cyl. 3.0 Eng. X6; w/o Four Zone Climate Control	74901	
15-11	6 Cyl. 3.0 Eng. X5	74896	
15-13	6 Cyl. 3.0 Eng. X6; Four Zone Climate Control	74896	
15-11	8 Cyl. 4.4 Eng.	74896	
12-11	6 Cyl. 3.0 Eng. X6; w/ Rear AC	74896	
	6 Cyl. 3.0 Eng. X6; w/o Rear AC	74901	
10	6 Cyl. 3.0 Eng.; Diesel	74896	
	6 Cyl. 3.0 Eng.; Exc. Diesel; w/ Rear AC	74896	
	6 Cyl. 3.0 Eng.; Exc. Diesel; w/o Rear AC	74901	
	8 Cyl. 4.4 Eng.; Excl. Hybrid	74896	

Continued on Next Column

Heater Valves			
Year	Model	Part No.	
X SERIES (Cont'd)			
10	8 Cyl. 4.4 Eng.; HYBRID	74901	
10-04	8 Cyl. 4.8 Eng.	74896	
09	6 Cyl. 3.0 Eng. X5; Exc. Diesel; Rear	74896	
	6 Cyl. 3.0 Eng. X5; Diesel	74896	
09-07	6 Cyl. 3.0 Eng. X3	74901	
09	6 Cyl. 3.0 Eng. X5; Exc. Diesel; Front	74901	
09-08	6 Cyl. 3.0 Eng. X6	74901	
	8 Cyl. 4.4 Eng.	74901	
08-07	6 Cyl. 3.0 Eng. X5; Rear	74896	
	6 Cyl. 3.0 Eng. X5; Front	74901	
06-05	6 Cyl. 3.0 Eng. X5	74892	
06-04	6 Cyl. 3.0 Eng. X3	74895	
	8 Cyl. 4.4 Eng.	74896	
05-04	6 Cyl. 2.5 Eng.	74895	
03	8 Cyl. 4.4 Eng. X5	74892	
99-96	X5	74892	
Z SERIES			
04-01	All Eng.	74895	
00	Z8	74895	

Hose Assemblies				
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction				
Year	Model	Type	Part No.	
318 SERIES				
99-98	4 Cyl. 1.9 Eng. 318TI	DIS	55377	
98	4 Cyl. 1.9 Eng. 318I	DIS	55377	
97-96	4 Cyl. 1.9 Eng.	DIS	55377	
95-94	4 Cyl. 1.8 Eng.	DIS	55377	
85-84	All Eng. - w/ Seiko Seiki Compressor	SUC	55914	
323 SERIES				
00-99	All Eng.	SUC	56800	
00	All Eng.	DIS	56802	
	All Eng.	LL	56196	
99	6 Cyl. 2.5 Eng. 323IS	DIS	55375	
	6 Cyl. 2.5 Eng. 323I	DIS	56802	
98	6 Cyl. 2.5 Eng.	DIS	55375	
325 SERIES				
06-04	6 Cyl. 2.5 Eng.	DIS	56802	
	6 Cyl. 2.5 Eng.	SUC	56800	
	6 Cyl. 2.5 Eng.	LL	56196	
06	6 Cyl. 3.0 Eng.	DIS	56802	
03-01	All Eng.	LL	56196	
	All Eng.	DIS	56802	
	All Eng.	SUC	56800	
95-93	6 Cyl. 2.5 Eng.	DIS	55375	
92-86	All Eng.	DIS	55593	
92-85	All Eng. - w/ Seiko Seiki Compressor	SUC	55914	
84	All Eng.	SUC	55914	
328 SERIES				
00	6 Cyl. 2.8 Eng.	DIS	56802	
00-99	6 Cyl. 2.8 Eng.	SUC	56800	
99	6 Cyl. 2.8 Eng. 328IS	DIS	55375	
	6 Cyl. 2.8 Eng. 328I	DIS	56802	
98-96	6 Cyl. 2.8 Eng.	DIS	55375	

Continued on Next Column

Hose Assemblies				
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction				
Year	Model	Type	Part No.	
330 SERIES				
06-01	All Eng.	DIS	56802	
06	6 Cyl. 3.0 Eng. 330CI	LL	56196	
	6 Cyl. 3.0 Eng. 330CI	SUC	56800	
05-01	All Eng.	LL	56196	
	All Eng.	SUC	56800	
525 SERIES				
07-06	6 Cyl. 3.0 Eng.	SUC	55968	
05-04	6 Cyl. 2.5 Eng.	DIS	55380	
	6 Cyl. 2.5 Eng.	SUC	55970	
03-01	6 Cyl. 2.5 Eng.	SUC	55967	
	6 Cyl. 2.5 Eng.	DIS	55334	
528 SERIES				
11	528I	SUC	55968	
10-08	6 Cyl. 3.0 Eng.	SUC	55968	
00-98	6 Cyl. 2.8 Eng.	DIS	55334	
	6 Cyl. 2.8 Eng.	SUC	55967	
530 SERIES				
07-06	6 Cyl. 3.0 Eng.	SUC	55968	
05-04	6 Cyl. 3.0 Eng.	DIS	55380	
	6 Cyl. 3.0 Eng.	SUC	55970	
03-01	6 Cyl. 3.0 Eng.	SUC	55967	
	6 Cyl. 3.0 Eng.	DIS	55334	
540 SERIES				
03-98	8 Cyl. 4.4 Eng.	SUC	56064	
	8 Cyl. 4.4 Eng.	DIS	55378	
545 SERIES				
05-04	8 Cyl. 4.4 Eng.	SUC	55391	
	8 Cyl. 4.4 Eng.	DIS	55332	
550 SERIES				
14-11	All Eng. - Evaporator End; w/o Service Port	SUC	56648	

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
550 SERIES (Cont'd)			
10	8 Cyl. 4.4 Eng. - Evaporator End; w/o Service Port	SUC	56648
10-06	8 Cyl. 4.8 Eng.	SUC	55391
	8 Cyl. 4.8 Eng.	DIS	55345
645 SERIES			
05-04	8 Cyl. 4.4 Eng.	SUC	55391
	8 Cyl. 4.4 Eng.	DIS	55332
650 SERIES			
14-12	All Eng. - Evaporator End; w/o Service Port	SUC	56648
10-06	8 Cyl. 4.8 Eng.	SUC	55391
	8 Cyl. 4.8 Eng.	DIS	55345
740 SERIES			
01-98	8 Cyl. 4.4 Eng.	DIS	55381
	8 Cyl. 4.4 Eng.	SUC	55336
97-96	8 Cyl. 4.4 Eng.	DIS	55386
745 SERIES			
05-02	8 Cyl. 4.4 Eng.	SUC	55969
	8 Cyl. 4.4 Eng.	DIS	55379
750 SERIES			
12-11	All Eng.; Gas - Evaporator End; w/o Service Port	SUC	56648
10	All Eng. - Evaporator End; w/o Service Port	SUC	56648
08-06	8 Cyl. 4.8 Eng.	SUC	55969
760 SERIES			
05-03	12 Cyl. 6.0 Eng. 760I	DIS	55811
ALPINA B7			
12-11	All Eng. - Evaporator End; w/o Service Port	SUC	56648
08-07	All Eng.	SUC	55969
M SERIES			
10-09	10 Cyl. 5.0 Eng. M5	DIS	55345
09	10 Cyl. 5.0 Eng. M5	SUC	55391
06-05	6 Cyl. 3.2 Eng.	SUC	56800
06-01	6 Cyl. 3.2 Eng.	LL	56196
	6 Cyl. 3.2 Eng.	DIS	55890
04	6 Cyl. 3.2 Eng. Base	SUC	56800
03-01	6 Cyl. 3.2 Eng.	SUC	56800
03-00	8 Cyl. 5.0 Eng.	DIS	55378

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
M SERIES (Cont'd)			
03-00	8 Cyl. 5.0 Eng.	SUC	56064
99-96	6 Cyl. 3.2 Eng.	DIS	55375
95	6 Cyl. 3.0 Eng.	DIS	55375
91-88	4 Cyl. 2.3 Eng. - w/ Seiko Seiki Compressor	SUC	55914
X SERIES			
06-04	6 Cyl. 3.0 Eng. X3	DIS	55333
	6 Cyl. 3.0 Eng. X5	DIS	55376
	6 Cyl. 3.0 Eng. X5	SUC	55339
	6 Cyl. 3.0 Eng. X3	SUC	56800
	8 Cyl. 4.4 Eng.	SUC	55388
	8 Cyl. 4.8 Eng.	SUC	55388
05-04	6 Cyl. 2.5 Eng.	DIS	55333
	6 Cyl. 2.5 Eng.	SUC	56800
03	6 Cyl. 3.0 Eng.	DIS	55376
	6 Cyl. 3.0 Eng.	SUC	55339
03-00	8 Cyl. 4.4 Eng.; Rear Unit	SUC	55325
03-02	8 Cyl. 4.6 Eng.; Rear Unit	SUC	55325
02-01	6 Cyl. 3.0 Eng.	SUC	55335
	6 Cyl. 3.0 Eng.	DIS	55383
Z SERIES			
08-06	6 Cyl. 3.2 Eng.	DIS	55382
	6 Cyl. 3.2 Eng.	SUC	55337
05-03	6 Cyl. 2.5 Eng.	DIS	55382
	6 Cyl. 2.5 Eng.	SUC	55337
	6 Cyl. 3.0 Eng.	DIS	55382
	6 Cyl. 3.0 Eng.	SUC	55337
98-96	4 Cyl. 1.9 Eng.	DIS	55377

HVAC Heater Blend Door Actuator

Year	Model	Part No.
1 SERIES		
11	All Eng. - 3 Required	73085
128 SERIES		
13-08	128i	73085
135 SERIES		
13-08	135i	73085
228 SERIES		
14	228I	73085
320 SERIES		
14-12	320I	73085
14-13	320i xDrive	73085
323 SERIES		
11-06	323I	73085
325 SERIES		
06-04	325xi	73085
328 SERIES		
14	328d	73085
	328d xDrive	73085
11-07	328I	73085
11-09	328i xDrive	73085

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HVAC Heater Blend Door Actuator

Year	Model	Part No.
328 SERIES (Cont'd)		
08-07	328xi	73085
330 SERIES		
07-04	330I	73085
06-05	330XI	73085
335 SERIES		
14-07	335i	73085
14-09	335i xDrive	73085
13-11	335IS	73085
09	335D	73085
08-07	335XI	73085
M SERIES		
14	M235i	73085
13-08	M3	73085
X SERIES		
14-10	X1	73085
14-06	X5	73085
14-12	X6	73085
10-08	X6	73085

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HVAC Heater Blend Door Actuator		
Year	Model	Part No.
	Z SERIES	
14-08	Z4	73085

HVAC Heater Blend Door Actuator		
Year	Model	Part No.

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
128 SERIES			
12-11	128i	TP	45013
10-08	6 Cyl. 3.0 Eng.	TP	45013
318 SERIES			
99-94	All Eng.; AC Belt Drive	IP	45053
	All Eng. - Alternator & Pwr Str Belt Drive	IP	45983
93-91	All Eng.	IP	45983
320 SERIES			
05-01	6 Cyl. 2.2 Eng. - Canada	IP	45983
93-92	6 Cyl. 2.0 Eng. - w/ Bracket	TP	45049
83	4 Cyl. 1.8 Eng. - w/ Bracket	TP	45049
323 SERIES			
00-98	6 Cyl. 2.5 Eng.	IP	45044
	6 Cyl. 2.5 Eng.; AC Belt Drive	TP	45983
	6 Cyl. 2.5 Eng. - Alternator & Pwr Str Belt Drive	TP	45983
325 SERIES			
06-01	6 Cyl. 2.5 Eng.	IP	45044
	6 Cyl. 2.5 Eng. - Alternator & Pwr Str Belt Drive	TP	45983
95-92	6 Cyl. 2.5 Eng.; AC Belt Drive	TP	45983
	6 Cyl. 2.5 Eng. - Alternator & Pwr Str Belt Drive	TP	45983
	6 Cyl. 2.5 Eng. - Alternator & Water Pump; w/ Hydraulic Tensioner	IP	45044
	6 Cyl. 2.5 Eng. - Alternator & Water Pump; w/ Hydraulic Tensioner	TP	45983
328 SERIES			
10-07	6 Cyl. 3.0 Eng.	TP	45013
00-96	6 Cyl. 2.8 Eng. - Alternator & Pwr Str Belt Drive	TP	45983
00	6 Cyl. 2.8 Eng. - Alternator & Pwr Str Belt Drive	IP	45044
00-97	6 Cyl. 2.8 Eng. - Alternator, Water Pump, Power Steering	IP	45044
96	6 Cyl. 2.8 Eng.; AC Belt Drive	TP	45983
	6 Cyl. 2.8 Eng. - Alternator & Water Pump; w/ Hydraulic Tensioner	TP	45044
330 SERIES			
06-01	6 Cyl. 3.0 Eng. - Alternator & Pwr Str Belt Drive	TP	45983
05-01	6 Cyl. 3.0 Eng.	IP	45044
525 SERIES			
07-06	6 Cyl. 3.0 Eng.	TP	45013
05-01	All Eng.	IP	45044
	All Eng. - Alternator & Pwr Str Belt Drive	TP	45983
95-92	All Eng.	IP	45983
	All Eng. - Alternator & Pwr Str Belt Drive	TP	45983
91-90	All Eng.	IP	45044
	All Eng.; AC Belt Drive	TP	45983
528 SERIES			
10-08	6 Cyl. 3.0 Eng.	TP	45013
00-98	6 Cyl. 2.8 Eng.	IP	45044
00-97	6 Cyl. 2.8 Eng. - Alternator & Pwr Str Belt Drive	TP	45983

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Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
528 SERIES (Cont'd)			
97	6 Cyl. 2.8 Eng.; AC Belt Drive	TP	45983
	6 Cyl. 2.8 Eng. - Alternator & Water Pump; w/ Hydraulic Tensioner	IP	45044
	6 Cyl. 2.8 Eng. - Alternator & Water Pump; w/ Hydraulic Tensioner	TP	45983
530 SERIES			
07-06	All Eng.	TP	45013
05-01	All Eng.	IP	45044
	All Eng. - Alternator & Pwr Str Belt Drive	TP	45983
95-94	All Eng.; Left Side	IP	45984
	All Eng.; Right Side	IP	45985
	All Eng. - w/ Bracket	IA	45048
540 SERIES			
00-98	8 Cyl. 4.4 Eng.; AC Belt Drive	IA	45048
97	8 Cyl. 4.4 Eng.; Serpentine Belt Drive	IP	45984
	8 Cyl. 4.4 Eng.; AC Belt Drive	IP	45984
95-94	8 Cyl. 4.0 Eng. - AC Idler w/ Bracket	IA	45048
	8 Cyl. 4.0 Eng. - AC Idler w/o Bracket	IP	45984
	8 Cyl. 4.0 Eng. - Alt & Power Steering Drive Belt Lower	IP	45984
740 SERIES			
00-96	8 Cyl. 4.4 Eng.; AC Belt Drive	IA	45048
95	All Eng.; AC Belt Drive	IA	45048
95-93	All Eng.; Left Side Alternator Belt Drive	IP	45984
	All Eng.; Right Side Alternator Belt Drive	IP	45985
94-93	All Eng. - Lower Idler w/ Bracket	IA	45048
750 SERIES			
01-88	All Eng.; AC Belt Drive	IA	45986
01	All Eng. - Alt & Power Steering Drive Belt w/ Auto Tensioner	IA	45046
00-94	All Eng. - Alternator & Pwr Str Belt Drive	IA	45046
93-88	All Eng. - Alternator & Pwr Str Belt Drive	IA	45986
840 SERIES			
97-94	All Eng. - Alternator, Water Pump, Power Steering	TP	45054
	All Eng. - w/ Bracket	IA	45048
	All Eng.; Left Side - w/o Bracket	IP	45984
	All Eng.; Right Side - w/o Bracket	IP	45985
850 SERIES			
97-91	All Eng.; AC Belt Drive	IA	45986
	All Eng. - Alternator & Pwr Str Belt Drive	IA	45986
M SERIES			
06	6 Cyl. 3.2 Eng.	IP	45044
05-01	6 Cyl. 3.2 Eng. - Alternator, Water Pump, Power Steering	TP	45983
	6 Cyl. 3.2 Eng. - Alternator, Water Pump, Power Steering	IP	45044
99-97	All Eng. - Alternator, Water Pump, Power Steering; w/ Hydraulic Tensioner	TP	45983
	All Eng. - Alternator, Water Pump, Power Steering; w/ Hydraulic Tensioner	IP	45044
98-97	All Eng.; AC Belt Drive	TP	45053
96-95	All Eng. - Alternator & Water Pump; w/ Hydraulic Tensioner	TP	45983

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
M SERIES (Cont'd)			
96-95	All Eng. - Alternator & Water Pump; w/ Hydraulic Tensioner	IP	45044
95	6 Cyl. 3.0 Eng.; AC Belt Drive	TP	45053
94	All Eng. - Alternator, Water Pump, Power Steering; w/ Hydraulic Tensioner	IP	45044
X SERIES			
10	6 Cyl. 3.0 Eng.	TP	45013
10-09	6 Cyl. 3.0 Eng. X5 XDrive30i; w/o Rear AC	TP	45013
09	6 Cyl. 3.0 Eng. X3	TP	45013
08	6 Cyl. 3.0 Eng. X3 3.0SI	TP	45013
08-07	6 Cyl. 3.0 Eng. X5; w/o Rear AC	TP	45013
07	6 Cyl. 3.0 Eng. X3	TP	45013
06	6 Cyl. 3.0 Eng. - Alternator & Pwr Str Belt Drive	TP	45983
05-04	6 Cyl. 2.5 Eng.; AC Belt Drive	TP	45013
	6 Cyl. 2.5 Eng. - Alt & Power Steering Drive Belt w/ Hydraulic Tensioner	TP	45983
05-01	6 Cyl. 3.0 Eng.; AC Belt Drive	TP	45013
	6 Cyl. 3.0 Eng. - Alt & Power Steering Drive Belt w/ Hydraulic Tensioner	TP	45983
	6 Cyl. 3.0 Eng. - Alternator & Pwr Str Belt Drive	IP	45044
05-00	8 Cyl. 4.4 Eng.; AC Belt Drive	TP	45013
05-04	8 Cyl. 4.8 Eng.; AC Belt Drive	TP	45013
03-02	8 Cyl. 4.6 Eng.; AC Belt Drive	TP	45013
Z SERIES			
10-06	6 Cyl. 3.0 Eng.	TP	45013
08-06	6 Cyl. 3.2 Eng.	IP	45044
05-04	6 Cyl. 2.5 Eng. - Alternator & Pwr Str Belt Drive	IP	45044
05-01	6 Cyl. 3.0 Eng. - Alternator & Pwr Str Belt Drive	IP	45044
02-01	6 Cyl. 2.5 Eng. - Alternator & Pwr Str Belt Drive	IP	45044

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
Z SERIES (Cont'd)			
01	6 Cyl. 3.2 Eng. - Alt & Power Steering Drive Belt w/ Hydraulic Tensioner	TP	45983
	6 Cyl. 3.2 Eng. - Alt & Power Steering Drive Belt w/ Hydraulic Tensioner	IP	45044
00-99	6 Cyl. 2.5 Eng. - Alternator, Water Pump, Power Steering; w/ Hydraulic Tensioner	TP	45983
	6 Cyl. 2.5 Eng. - Alternator, Water Pump, Power Steering; w/ Hydraulic Tensioner	IP	45044
	6 Cyl. 2.5 Eng.; AC Belt Drive - w/ Hydraulic Tensioner	TP	45983
00-98	6 Cyl. 2.8 Eng. - Alternator, Water Pump, Power Steering; w/ Hydraulic Tensioner	TP	45983
00-99	6 Cyl. 2.8 Eng. - Alternator, Water Pump, Power Steering; w/ Hydraulic Tensioner	IP	45044
00-99	6 Cyl. 2.8 Eng.; AC Belt Drive - w/ Hydraulic Tensioner	TP	45983
00-98	6 Cyl. 3.2 Eng. - Alternator, Water Pump, Power Steering; w/ Hydraulic Tensioner	IP	45044
00-99	6 Cyl. 3.2 Eng. - Alternator, Water Pump, Power Steering; w/ Hydraulic Tensioner	TP	45983
	6 Cyl. 3.2 Eng.; AC Belt Drive - w/ Hydraulic Tensioner	TP	45983
98-97	6 Cyl. 2.8 Eng. - Alternator & Pwr Str Belt Drive	TP	45983
97	4 Cyl. 1.9 Eng.	IP	45983
	6 Cyl. 2.8 Eng.	IP	45983

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
128 SERIES			
13-08	6 Cyl. 3.0 Eng.; w/o Turbo; Manual Trans - w/o SULEV	RF A	76281
	6 Cyl. 3.0 Eng.; w/o Turbo; Auto Trans - w/o SULEV	RF A	76291
135 SERIES			
13-11	All Eng.; w/o Turbo; w/ Heavy Duty Cooling	RF A	76291
318 SERIES			
99-96	All Eng.	CF A	76021
95-93	All Eng.	CF A	75946
95-92	All Eng.	CF M	75719
92	All Eng.	CF A	75309
323 SERIES			
00-99	All Eng.	RF A	76283
99-98	All Eng.	CF A	75946
	All Eng.	CF M	75719
325 SERIES			
06-01	6 Cyl. 2.5 Eng.	RF A	76283
06	6 Cyl. 3.0 Eng.; w/o Turbo; Auto Trans	RF A	76291
	6 Cyl. 3.0 Eng.; w/o Turbo; Manual Trans	RF A	76281

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
325 SERIES (Cont'd)			
95-92	All Eng.	CF M	75719
95-93	All Eng.	CF A	75946
92	All Eng.	CF A	75309
328 SERIES			
13-07	6 Cyl. 3.0 Eng.; w/o Turbo; Auto Trans - w/o SULEV	RF A	76291
	6 Cyl. 3.0 Eng.; w/o Turbo; Manual Trans - w/o SULEV	RF A	76281
00-99	All Eng.	RF A	76283
99-96	All Eng.	CF M	75719
	All Eng.	CF A	75946
330 SERIES			
06	Sedan; Auto Trans	RF A	76291
	Sedan; Manual Trans	RF A	76281
	Coupe	RF A	76283
05-01	6 Cyl. 3.0 Eng.	RF A	76283
335 SERIES			
09	6 Cyl. 3.0 Eng.; w/o Turbo; Auto Trans	RF A	76291

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
525 SERIES			
07-06	6 Cyl. 3.0 Eng.	RF A	76285
05-04	6 Cyl. 2.5 Eng.; Auto Trans	RF A	76285
03-01	6 Cyl. 2.5 Eng.	CF A	76068
95-90	All Eng.	CF A	75309
528 SERIES			
10-08	All Eng.	RF A	76285
00-99	All Eng.	CF A	76068
98-97	All Eng.	CF A	76069
88-82	All Eng.	CF A	76071
530 SERIES			
07-06	6 Cyl. 3.0 Eng.	RF A	76285
05-04	6 Cyl. 3.0 Eng.; Auto Trans	RF A	76285
03-01	6 Cyl. 3.0 Eng.	CF A	76068
95-94	All Eng.	CF A	75309
535 SERIES			
93-89	All Eng.	CF A	75309
88-85	All Eng.	CF A	76071
540 SERIES			
03-99	All Eng.	CF A	76068
98-97	All Eng.	CF A	76069
95-94	All Eng.	CF A	75309
545 SERIES			
05-04	8 Cyl. 4.4 Eng.	RF A	76285
635 SERIES			
88-85	All Eng.	CF A	76071
645 SERIES			
05-04	8 Cyl. 4.4 Eng.	RF A	76285
735 SERIES			
92-88	All Eng.	CF A	75309
740 SERIES			
01-99	All Eng.	CF A	76067
98-96	All Eng.	CF A	76066
95	All Eng.	CF A	76089
94-93	All Eng.	CF A	75309
745 SERIES			
05-02	All Eng.	CF A	76199
750 SERIES			
08-06	8 Cyl. 4.8 Eng.	RF A	76285

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Relays - A/C Control			
Year	Model	Part No.	Harness Repair
2002 SERIES			
76-67	All Eng.	35928	37211
320 SERIES			
05-01	320I	36205	--
323 SERIES			
00-98	323I	36205	--
00	323Ci	36205	--
99-98	323IS	36205	--
99	323ti	36205	--
325 SERIES			
06-01	325xi	36205	--
	325Ci	36205	--
328 SERIES			
00	328Ci	36205	--
00-99	328I	36205	--
330 SERIES			
06-01	330XI	36205	--
	330CI	36205	--
	330I	36205	--

Continued on Next Column

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
750 SERIES (Cont'd)			
01-99	All Eng.	CF A	76067
98-96	All Eng.	CF A	76066
94-88	All Eng.	CF A	75309
760 SERIES			
08-03	All Eng.	CF A	76199
840 SERIES			
97-94	All Eng.	CF A	75309
850 SERIES			
97-91	All Eng.	CF A	75309
L SERIES			
87-86	All Eng.	CF A	75309
M SERIES			
93-91	All Eng.	CF A	75309
X SERIES			
10-04	6 Cyl. 3.0 Eng. X3	RF A	76318
06-04	6 Cyl. 3.0 Eng. X3	CF A	76164
	6 Cyl. 3.0 Eng. X5	CF A	76164
06-02	8 Cyl. 4.4 Eng.	CF A	76164
06-04	8 Cyl. 4.8 Eng.	CF A	76164
05	6 Cyl. 2.5 Eng. X3	RF A	76318
04	6 Cyl. 2.5 Eng.	RF A	76318
03-02	6 Cyl. 3.0 Eng.	CF A	76164
	8 Cyl. 4.6 Eng.	CF A	76164
01	All Eng.	CF A	76164
00	8 Cyl. 4.4 Eng.	CF A	76164
Z SERIES			
11-09	Z4; w/o Turbo	RF A	76281
98-96	4 Cyl. 1.9 Eng.	CF A	76021

Relays - A/C Control			
Year	Model	Part No.	Harness Repair
733 SERIES			
84-78	All Eng.	35928	37211
735 SERIES			
85	All Eng.	35928	37211
M SERIES			
06	M6	36205	--
	M5	36205	--
06-03	M3	36205	--
03	M5	36205	--
02-01	6 Cyl. 3.2 Eng. M3	36205	--
00	8 Cyl. 4.9 Eng. M5	36205	--
	8 Cyl. 5.0 Eng. M5	36205	--
Z SERIES			
03	Z4	36205	--
03-00	Z8	36205	--
02-01	Z3	36205	--

Relays - HVAC

Year	Model	Part No.
06-01	325i 325 SERIES	36205
06-01	M3 M SERIES	36205

Switches - Binary

Year	Model	Part No.
92-91	All Eng. 318 SERIES	36571
85	All Eng.	36571
93-85	All Eng. 325 SERIES	36571
91	M3 M SERIES	36571

Continued on Next Column

Switches - Binary

Year	Model	Part No.
90-89	All Eng. M SERIES (Cont'd)	36571
88	M3	36571

Switches - Coolant Fan

Year	Model	Part No.
99-97	318Ti 318I 318 SERIES	37838
97	318I	37838
98-96	Z3 Z SERIES	37838

Switches - Coolant Temp Sensor

Year	Model	Part No.
11	6 Cyl. 3.0 Eng. 128i 128i - Located in Cylinder Head 128i - Located in Radiator	37806 37806 37863
11-10	6 Cyl. 3.0 Eng. 135i 135i	37806 37806
99	All Eng.; 2 Term. All Eng.; 4 Term. 318I 318IS 318Ti 318TI	36442 37825 37825 37825 37825
98-96	318I 318IS 318Ti 318TI	37825 37825 37825 37825
92	All Eng.	36413
91	All Eng.	36413
85-84	All Eng.	36413
05	320I 6 Cyl. 2.2 Eng. 320I	37863 37863
04-01	320I 320 SERIES	37863
10	6 Cyl. 2.5 Eng. 323I 6 Cyl. 2.5 Eng. 323I - Located in Cylinder Head 6 Cyl. 2.5 Eng. 323I - Located in Radiator	37806 37806 37863
06	6 Cyl. 2.5 Eng. 323I	37863
00	6 Cyl. 2.5 Eng. 323I 6 Cyl. 2.5 Eng. 323Ci - Located in Cylinder Head 6 Cyl. 2.5 Eng. 323Ci - Located in Radiator	37806 37806 37863
99	323IS 323ti 323I	37806 37806 37806
98	323I 323IS	37863 37863
06	325xi 325i	37863 37863
06-01	325Ci - Located in Cylinder Head 325Ci - Located in Radiator	37806 37863
05-01	325xi - Located in Cylinder Head	37806

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Switches - Coolant Temp Sensor

Year	Model	Part No.
05-01	325i - Located in Cylinder Head 325i - Located in Radiator 325xi - Located in Radiator	37806 37863 37863
92	All Eng.	36413
91-90	All Eng.	36413
89-86	All Eng.	36413
85	All Eng.	36413
13-11	All Eng. - Located in Cylinder Head All Eng. - Located in Radiator	37806 37863
10-09	328i xDrive - Located in Cylinder Head	37806
10-07	328I - Located in Cylinder Head	37806
10-09	328i xDrive - Located in Radiator	37863
10-07	328I - Located in Radiator	37863
08-07	328xi - Located in Cylinder Head 328xi - Located in Radiator	37806 37863
00-99	328I - Located in Cylinder Head 328Ci - Located in Cylinder Head 328Ci - Located in Radiator	37806 37806 37863
00-99	328I - Located in Radiator	37863
99-98	6 Cyl. 2.8 Eng. 328IS; M52	37825
98-96	328I	37825
97-96	6 Cyl. 2.8 Eng. 328IS	37825
06-01	330CI - Located in Cylinder Head 330I - Located in Cylinder Head 330XI - Located in Cylinder Head 330XI - Located in Radiator 330I - Located in Radiator 330CI - Located in Radiator	37806 37806 37806 37863 37863 37863
11-09	335i xDrive	37806
11-07	335i	37806
11	6 Cyl. 3.0 Eng. 335IS; N54B30A	37806
10-09	6 Cyl. 3.0 Eng. 335D; M57T2D30	37806
10-09	335D	37806
08-07	335XI	37806

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Switches - Coolant Temp Sensor

Year	Model	Part No.
86-85	All Eng.	36442
524 SERIES		
07-06	525Xi	37863
07-01	525i	37863
95-93	All Eng.	36413
92-89	All Eng.	36413
525 SERIES		
528 SERIES		
13-08	528i	37806
13-12	528i xDrive	37806
10-09	528i xDrive	37806
08	528xi	37806
00-99	528i; 2 Term.	37863
	528i; 4 Term.	37825
98-97	528i	37825
88-85	All Eng.	36413
84-82	All Eng.	36413
530 SERIES		
07-06	530Xi - Located in Cylinder Head	37806
07-04	530i - Located in Cylinder Head	37806
	530i - Located in Radiator	37863
07-06	530Xi - Located in Radiator	37863
03-01	530i; 2 Term.	37863
	530i; 4 Term.	37825
95-94	All Eng.	36442
533 SERIES		
84-83	All Eng.	36413
535 SERIES		
13-10	535i GT	37806
13-08	535i	37806
13-09	535i XDrive	37806
08	535xi	37806
92-86	All Eng.	36413
540 SERIES		
03-99	540i; 4 Term.	37825
	540i; 2 Term.	37863
98-97	540i	37825
95-94	All Eng.	36442
545 SERIES		
05-04	545i - Located in Cylinder Head	37806
	545i - Located in Radiator	37863
550 SERIES		
11	8 Cyl. 4.4 Eng. 550i xDrive	37806
	8 Cyl. 4.4 Eng. 550i GT	37806
	8 Cyl. 4.4 Eng. 550i	37806
	8 Cyl. 4.4 Eng. 550i GT xDrive	37806
10-06	550i - Located in Cylinder Head	37806
10	550i GT - Located in Cylinder Head	37806
	550i GT - Located in Radiator	37863
10-06	550i - Located in Radiator	37863
633 SERIES		
84-81	All Eng.	36413
635 SERIES		
88-85	All Eng.	36413
645 SERIES		
05-04	645Ci - Located in Cylinder Head	37806
	645Ci - Located in Radiator	37863
650 SERIES		
10-07	650i - Located in Cylinder Head	37806
	650i - Located in Radiator	37863
06	650i; 2 Term.	37863
	650i; 4 Term.	37825
735 SERIES		
92-86	All Eng.	36413
740 SERIES		
11	6 Cyl. 3.0 Eng. 740Li; N54B30A	37806
	6 Cyl. 3.0 Eng. 740i; N54B30A	37806

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
01-94	All Eng.; 4 Term.	37825
01-00	All Eng.; 2 Term.	37863
99	All Eng.; 2 Term. - Clip Mount	37863
	All Eng.; 2 Term. - Threaded	36442
98-94	All Eng.; 2 Term.	36442
93	All Eng.	36442
740 SERIES (Cont'd)		
745 SERIES		
05-02	745Li - Located in Cylinder Head	37806
	745i - Located in Cylinder Head	37806
	745Li - Located in Radiator	37863
	745i - Located in Radiator	37863
750 SERIES		
11-09	750i - Located in Cylinder Head	37806
11	750i xDrive - Located in Cylinder Head	37806
11-09	750i - Located in Radiator	37863
11	750i xDrive - Located in Radiator	37863
	8 Cyl. 4.4 Eng. 750Li - Located in Cylinder Head	37806
11-10	8 Cyl. 4.4 Eng. 750Li xDrive - Located in Cylinder Head	37806
11	8 Cyl. 4.4 Eng. 750Li - Located in Radiator	37863
11-10	8 Cyl. 4.4 Eng. 750Li xDrive - Located in Radiator	37863
10-09	750Li - Located in Cylinder Head	37806
	750Li - Located in Radiator	37863
10	8 Cyl. 4.4 Eng. 750i xDrive - Located in Cylinder Head	37806
	8 Cyl. 4.4 Eng. 750i xDrive - Located in Radiator	37863
08	750i	37806
	750Li	37806
07-06	750i - Located in Cylinder Head	37806
	750Li - Located in Cylinder Head	37806
	750i - Located in Radiator	37863
	750Li - Located in Radiator	37863
01	750iL; 2 Term.	37863
	750iL; 4 Term.	37825
00	750iL	37825
99	750iL; 2 Term.	37863
	750iL; 4 Term.	37825
98-97	750iL	37825
96-90	All Eng.	36443
88	All Eng.	36443
760 SERIES		
11-10	760Li - Located in Cylinder Head	37806
	760Li - Located in Radiator	37863
08-03	760Li - Located in Cylinder Head	37806
	760Li - Located in Radiator	37863
06-04	760i - Located in Cylinder Head	37806
	760i - Located in Radiator	37863
840 SERIES		
97-96	840Ci	37825
850 SERIES		
97-96	850Ci	37825
95-91	All Eng.	36443
ALPINA B7		
11	B7 - Located in Cylinder Head	37806
	B7 - Located in Radiator	37863
	8 Cyl. 4.4 Eng. xDrive - Located in Cylinder Head	37806
	8 Cyl. 4.4 Eng. B7L - Located in Cylinder Head	37806
	8 Cyl. 4.4 Eng. xDrive - Located in Radiator	37863
	8 Cyl. 4.4 Eng. B7L - Located in Radiator	37863
08-07	B7 - Located in Cylinder Head	37806
	B7 - Located in Radiator	37863
L SERIES		
87-86	L7	36413
M SERIES		
11-08	M3	37806
10-09	M6 - Located in Cylinder Head	37806
	M5 - Located in Cylinder Head	37806

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Switches - Coolant Temp Sensor

Year	Model	Part No.
M SERIES (Cont'd)		
10-09	M6 - Located in Radiator	37863
	M5 - Located in Radiator	37863
08	M6	37806
	M5	37806
07-06	M5 - Located in Cylinder Head	37806
	M6 - Located in Cylinder Head	37806
	M5 - Located in Radiator	37863
	M6 - Located in Radiator	37863
06-01	M3 - Located in Cylinder Head	37806
	M3 - Located in Radiator	37863
03-00	M5; 4 Term.	37825
	M5; 2 Term.	37863
99-96	M3	37825
92-89	All Eng.	36413
88	M3	36413
88-87	M6	36413
X SERIES		
14-10	X1	37806
14-11	X3	37806
13-11	6 Cyl. 3.0 Eng. X5 - Located in Cylinder Head	37806
	8 Cyl. 4.4 Eng. X5 - Located in Cylinder Head	37806
	8 Cyl. 4.4 Eng. X5 - Located in Radiator	37863
11	8 Cyl. 4.4 Eng. X6 - Located in Cylinder Head	37806
	8 Cyl. 4.4 Eng. X6 - Located in Radiator	37863
10-08	X6 - Located in Cylinder Head	37806
10-07	X3 - Located in Cylinder Head	37806
	X5 - Located in Cylinder Head	37806
	X3 - Located in Radiator	37863
10-08	X6 - Located in Radiator	37863
10-07	X5 - Located in Radiator	37863
06-00	X5; 4 Term.	37825
06-01	X5; 2 Term.	37863
06-04	X3	37806
00	X5; 2 Term.	37806

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
Z SERIES		
11	6 Cyl. 3.0 Eng. Z4	37806
10-09	Z4 - Located in Cylinder Head	37806
	Z4 - Located in Radiator	37863
08-03	6 Cyl. 3.0 Eng. Z4 - Located in Cylinder Head	37806
	6 Cyl. 3.0 Eng. Z4 - Located in Radiator	37863
08-06	6 Cyl. 3.2 Eng. Z4 - Located in Cylinder Head	37806
	6 Cyl. 3.2 Eng. Z4 - Located in Radiator	37863
05-03	6 Cyl. 2.5 Eng. Z4 - Located in Cylinder Head	37806
	6 Cyl. 2.5 Eng. Z4 - Located in Radiator	37863
03	Z8 - Located in Cylinder Head	37806
	Z8 - Located in Radiator	37863
	Z8 - Thermostat Housing	37825
02-00	Z8; 4 Term.	37825
	Z8; 2 Term.	37863
02-01	6 Cyl. 2.5 Eng. Z3	37825
	6 Cyl. 3.0 Eng. Z3	37825
	6 Cyl. 3.2 Eng. Z3	37806
00-99	6 Cyl. 2.5 Eng. Z3	37806
00-97	6 Cyl. 2.8 Eng. Z3	37806
00-98	6 Cyl. 3.2 Eng. Z3	37825
98-97	4 Cyl. 1.9 Eng. Z3	37825
96	Z3	37825

Switches - Pressure Transducer

Year	Model	Part No.
12-08	All Eng.	20997
135 SERIES		
12-08	6 Cyl. 3.0 Eng.	20997
318 SERIES		
99	All Eng.	20997
323 SERIES		
00-99	All Eng.	20997
325 SERIES		
06-01	All Eng.	20997
328 SERIES		
12-11	All Eng.	20997
09-07	All Eng.	20997
00-99	All Eng.	20997
330 SERIES		
06-01	All Eng.	20997
335 SERIES		
12-07	All Eng.	20997
525 SERIES		
07-01	All Eng.	20997
528 SERIES		
12-08	All Eng.	20997
530 SERIES		
07-01	All Eng.	20997
535 SERIES		
12-08	All Eng.	20997

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.
540 SERIES		
03-99	All Eng.	20997
545 SERIES		
05-04	All Eng.	20997
550 SERIES		
12-06	All Eng.	20997
645 SERIES		
05-04	All Eng.	20997
650 SERIES		
10-06	All Eng.	20997
740 SERIES		
12-11	All Eng.	20997
01-95	All Eng.	20997
745 SERIES		
05-02	All Eng.	20997
750 SERIES		
12-06	All Eng.	20997
98-95	All Eng.	20997
760 SERIES		
12-10	All Eng.	20997
08-03	All Eng.	20997
ALPINA B7		
08-07	8 Cyl. 4.4 Eng.	20997
M SERIES		
12-00	All Eng.	20997

Continued on Next Page

Switches - Pressure Transducer		
Year	Model	Part No.
12-00	All Eng. X SERIES	20997
12-03	All Eng. Z SERIES	20997

Switches - Pressure Transducer		
Year	Model	Part No.

Switches - Radiator Fan(Engine Mnt)		
Year	Model	Part No.
97-91	All Eng. 318 SERIES	36534
85-84	All Eng.	36511
83-77	All Eng. 320 SERIES	36511
94-84	All Eng. - w/ 2 Term Switch 325 SERIES	36511
94-87	All Eng. - w/ 3 Term Switch 524 SERIES	36534
86-85	All Eng.	36514
95-89	All Eng. 525 SERIES	36534
88-79	All Eng. 528 SERIES	36514
95-94	All Eng. 530 SERIES	36534
84-83	All Eng. 533 SERIES	36514
93-85	All Eng. - w/ 2 Term Switch 535 SERIES	36511
	All Eng. - w/ 3 Term Switch 540 SERIES	36534
95-94	All Eng.	36534
84-78	All Eng. - w/ 2 Term Switch 633 SERIES	36511
89-85	All Eng. - w/ 2 Term Switch 635 SERIES	36511

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)		
Year	Model	Part No.
84-78	All Eng. 733 SERIES	36514
89-87	All Eng. 735 SERIES	36534
95-93	All Eng. 740 SERIES	36534
94-88	All Eng. 750 SERIES	36534
97-94	All Eng. 840 SERIES	36534
93-92	All Eng. M SERIES	36534
91	M5	36534
91-88	M3 - w/ 2 Term Switch	36511
90-88	M3 - w/ 3 Term Switch	36534
88	M6	36534
	M5	36534

Switches - Radiator Fan(Rad Fan Mnt)		
Year	Model	Part No.
98-97	All Eng. 540 SERIES	36484
98-95	All Eng. 740 SERIES	36484
98-97	All Eng. 750 SERIES	36484
95	All Eng.	36484

Switches - Trinary		
Year	Model	Part No.
94-92	All Eng. 318 SERIES	36573
94-92	All Eng. 325 SERIES	36573
95-89	All Eng. 525 SERIES	36572
95-94	All Eng. 530 SERIES	36572
93-89	All Eng. 535 SERIES	36572
95-94	All Eng. 540 SERIES	36572
92-87	All Eng. 735 SERIES	36572

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Switches - Trinary		
Year	Model	Part No.
01-95	All Eng. 740 SERIES	20973
94-93	All Eng.	36572
01-95	All Eng. 750 SERIES	20973
94-88	All Eng.	36572
96-94	All Eng. 840 SERIES	36573
96-91	All Eng. 850 SERIES	36573
93-92	All Eng. M SERIES	36572
91	M5	36572

BMW

Switches-HiPres. CutOut(A/CSysMnt)		
Year	Model	Part No.
99-95	All Eng. 318 SERIES	36586
99-97	All Eng. 323 SERIES	36586
95	All Eng. 325 SERIES	36586
99-96	All Eng. 328 SERIES	36586
89	All Eng. - Mounted on Filter/Drier 525 SERIES	36577
89-88	All Eng. - Mounted on Filter/Drier 535 SERIES	36577
89-85	All Eng. - Mounted on Filter/Drier 635 SERIES	36577

Continued on Next Column

Temperature Sender - With Gauge		
Year	Model	Part No.
86-85	535I 535 SERIES	37456
84-79	633CSI 633 SERIES	37456
87-85	6 Cyl. 3.5 Eng. 635CSI 635 SERIES	37456
84-78	733I 733 SERIES	37456

Continued on Next Column

Temperature Sender - With Light		
Year	Model	Part No.
71-70	1600-2 1600 1602 1600 SERIES	37424 37424 37424
71	All Eng. 2.8 BAVARIA	37424
70	2000 2000TII 2000CS 2000C 2000TI 2000 SERIES	37424 37424 37424 37424 37424
76-71	2002 2002 SERIES	37424
74-71	2002TII 320 SERIES	37424
83-77	320I 325 SERIES	37424
85-84	325E 325 SERIES	37424

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BUICK

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
13-94	All Eng. - w/ Hi-Side Primary Seal CAR	26775
11-06	All Eng. - w/ JRA Valves CAR	26783
05-94	All Eng. - w/ Areoquip Fittings CAR	26778
96-94	All Eng. - w/ Hi-Flow Valve Cores CAR	26779
93-91	All Eng. - w/ Hi-Side Primary Seal & Retrofit Fitting ... CAR	26776
90-65	All Eng. - w/ R12 or R134a Retrofit System CAR	26777
13-02	All Eng. - w/ Hi-Side Primary Seal LIGHT DUTY TRUCK	26775

Continued on Next Column

Switches-HiPres. CutOut(A/CSysMnt)		
Year	Model	Part No.
84-78	733I - Mounted on Filter/Drier 733 SERIES	36577
99-95	All Eng. M SERIES	36586
88-87	M6 - Mounted on Filter/Drier M SERIES	36577
02-96	All Eng. Z SERIES	36586

Temperature Sender - With Gauge		
Year	Model	Part No.
87	6 Cyl. 3.5 Eng. 735I 735 SERIES	37456
86-85	735I 735 SERIES	37456
87-86	6 Cyl. 3.5 Eng. L7 L SERIES	37456

Temperature Sender - With Light		
Year	Model	Part No.
86-82	528E 528 SERIES	37424
81-79	528I 528 SERIES	37424
78-75	530I 530 SERIES	37424
84-83	533i 533 SERIES	37424
74-72	All Eng. BAVARIA	37424
88	M5 M SERIES	37456
87	M6 M SERIES	37456

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
11-06	All Eng. - w/ JRA Valves LIGHT DUTY TRUCK (Cont'd)	26783
05-02	All Eng. - w/ Areoquip Fittings LIGHT DUTY TRUCK (Cont'd)	26778
07-05	All Eng. - w/ Hi-Side Primary Seal LIGHT DUTY VAN	26775
07-06	All Eng. - w/ JRA Valves LIGHT DUTY VAN	26783
05	All Eng. - w/ Areoquip Fittings LIGHT DUTY VAN	26778

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
CENTURY SEDAN / COUPE		
05-97	All Eng.	26728
96-87	All Eng.	26729
86-77	All Eng.	26730
ELECTRA SEDAN / COUPE		
90-89	All Eng.	26732
88-87	All Eng.	26733
86-77	All Eng.	26730
ENCLAVE		
10-08	All Eng.	26824
LACROSSE		
07-05	All Eng.	26804
LESABRE SEDAN / COUPE		
05-92	All Eng.	26731
91-89	All Eng.	26732
88-87	All Eng.	26733
86-77	All Eng.	26730
LUCERNE		
07-06	All Eng.	26804
PARK AVENUE		
05-91	All Eng.	26731
RAINIER		
07-04	All Eng.	26738
REATA		
91-88	All Eng.	26731
REGAL SEDAN / COUPE		
04-97	All Eng.	26728
96-88	All Eng.	26729
87-82	All Eng.	26735
81-77	All Eng.	26730

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
RENDEZVOUS		
07-02	All Eng.	26738
RIVIERA		
99-95	All Eng.	26731
93-88	All Eng.	26731
87-77	All Eng.	26735
ROADMASTER		
96-91	All Eng.	26729
SKYHAWK		
89-82	All Eng.	26735
80-77	All Eng.	26735
SKYLARK		
98-92	All Eng.	26734
91-85	All Eng.	26735
84-77	All Eng.	26730
SOMERSET		
87-85	All Eng.	26735
TERRAZA		
07-05	All Eng.	26804

Blower Motor Resistor		
Year	Model	Part No.
ALLURE		
09-05	All Eng.	20281
CENTURY SEDAN / COUPE		
05-97	All Eng.; w/o ATC	20077
	All Eng.; w/ ATC	20313
96-94	All Eng.	20257
93	All Eng.	20072
92-86	All Eng.; w/ AC	20072
87-84	All Eng.; w/o AC	20081
85-82	All Eng.; w/ AC	20079
ELECTRA SEDAN / COUPE		
90-88	All Eng.; w/o ATC	20085
87-85	All Eng.; w/o ATC	20075
84-81	All Eng.; w/ AC	20079
82-76	All Eng.; w/o AC	20081
80-78	All Eng.; w/ AC, w/o ATC	20079
76	All Eng.	20463
ENCLAVE		
14-13	All Eng.; Front	20625
12-08	All Eng.	37554
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS		
96-91	All Eng.; w/o ATC	20254
LACROSSE		
11-10	All Eng.	37554
09-05	All Eng.	20281
LESABRE SEDAN / COUPE		
99-92	All Eng.; w/ AC, w/o ATC	20065
96-92	All Eng.; w/ ATC - Module	20219
91-88	All Eng.; w/o ATC	20085
87-85	All Eng.; w/ AC, w/o ATC	20075

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
LESABRE SEDAN / COUPE (Cont'd)		
86-85	All Eng.; w/o AC	20081
80-77	All Eng.; w/ AC	20079
	All Eng.; w/o AC	20081
76	All Eng.; w/ AC	20463
LUCERNE		
11-07	All Eng.	37554
PARK AVENUE		
05-00	All Eng.	20596
99-91	All Eng.; w/ AC, w/o ATC	20065
99-92	All Eng.; w/ ATC - Module	20219
RAINIER		
07-04	All Eng.; Front Unit - w/o ATC	20299
06-04	All Eng.; Front Unit - w/ ATC	20340
REGAL SEDAN / COUPE		
11	All Eng.	37554
04-97	All Eng.; w/o ATC	20077
	All Eng.; w/ ATC	20313
96-88	All Eng.	20068
87-77	All Eng.; w/o AC	20081
87-78	All Eng.; w/ AC	20079
RENDEZVOUS		
07-02	All Eng. - w/ ATC	20272
	All Eng. - w/o ATC	20069
RIVIERA		
99-97	All Eng.	20337
96-95	All Eng.; w/ ATC - Module	20219
93-92	All Eng.; w/ ATC - Module	20219
78-76	All Eng.; w/o AC	20081
	All Eng.; w/ AC	20079
76	All Eng.; w/ AC	20463

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Blower Motor Resistor		
Year	Model	Part No.
ROADMASTER		
96-91	All Eng.; w/o ATC	20254
SKYHAWK		
89-86	All Eng.; w/ AC	20072
85-82	All Eng.; w/o AC	20081
	All Eng.; w/ AC	20079
SKYLARK		
98-86	All Eng.; w/ AC	20072
85-82	All Eng.; w/ AC	20079
85-77	All Eng.; w/o AC	20081
81	All Eng.; w/ AC, w/o ATC	20079
80	All Eng.; w/ AC	20079
79-76	All Eng.	20468

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Blower Motor Resistor		
Year	Model	Part No.
SOMERSET		
87-86	All Eng.; w/ AC	20072
85	All Eng.; w/ AC	20079
TERRAZA		
07	6 Cyl. 3.9 Eng.; Rear	20530
06-05	All Eng.	20069

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
ALLURE				
11-10	All Eng.; w/ AC	76904	--	--
09-05	All Eng.	75753	--	--
APOLLO				
75-73	All Eng.; w/o AC	--	35587 ⁷⁴	35602
CENTURY SEDAN / COUPE				
05-97	All Eng.	35002	--	--
96-94	All Eng.	35333	--	--
93	All Eng.; w/ AC	35334 ¹⁵²	--	--
92-80	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
91-78	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
79-78	All Eng.; w/ AC	35333	35588	35603
77-73	All Eng.	--	35587 ⁷⁴	--
	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
ELECTRA SEDAN / COUPE				
90	All Eng. - Motor Stamped - 5049610	35342	35351	--
	All Eng. - Motor Stamped - 52450348	35343	35350	--
89-85	All Eng.; RWD	35334 ¹⁵²	35588	35601
89-87	All Eng.; FWD	35343	35350	--
86-85	All Eng.; FWD; w/ AC	--	35582	--
	All Eng.; FWD; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
84-63	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
84-77	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
76-65	All Eng.; w/ AC	--	35587 ⁷⁴	--
64-63	All Eng.; w/ AC	--	35587 ⁷⁴	35602
62-59	All Eng.	--	--	35602
ENCLAVE				
16-13	All Eng.; Front Unit	75876	--	--
15-13	All Eng.; Rear Unit	76977	--	--
12-08	All Eng.; Front Unit	75865	--	--
	All Eng.; Rear Unit	76976	--	--
ENCORE				
16-13	All Eng.	76932 ¹⁰⁵	--	--
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS				
14	All Eng.	76904	--	--
96-92	8 Cyl. 5.7 Eng.; w/ AC	35339 ¹⁵³	--	--
91	8 Cyl. 5.0 Eng.; w/ AC	35339 ¹⁵³	--	--
90-88	8 Cyl.; w/ AC	35334 ¹⁵²	35588	35601
	8 Cyl.; w/o AC	35344	35471	--
87-85	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
84-77	8 Cyl.; w/ AC	35334 ¹⁵²	35588	35601
	8 Cyl.; w/o AC	--	35587 ⁷⁴	35602
75-73	8 Cyl.	--	35587 ⁷⁴	35602 ⁸⁹
75-70	8 Cyl.	--	35587 ⁷⁴	--
LACROSSE				
16-13	All Eng.	76904	--	--
12-10	All Eng.; w/ AC	76904	--	--
09-05	All Eng.	75753	--	--

Continued on Next Page

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
LESABRE SEDAN / COUPE				
05-00	All Eng.; w/ AC	75749	--	--
99-92	All Eng.	35342	--	--
91	All Eng.	35342	35351	--
90	All Eng. - Motor Stamped - 5049610	35342	35351	--
	All Eng. - Motor Stamped - 52450348	35343	35350	--
89-86	All Eng.; w/ AC	35343	35350	--
85-77	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
76-74	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
	All Eng.	--	35587 ⁷⁴	--
73	All Eng.; w/o AC	--	35587 ⁷⁴	35602
	All Eng.; w/ AC	--	35579	--
72-65	All Eng.	--	35587 ⁷⁴	--
72-63	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
62-60	All Eng.	--	--	35602
LUCERNE				
11-06	All Eng.	75817	--	--
PARK AVENUE				
05-97	All Eng.	35059	--	--
96-91	All Eng.	35342	35351	--
RAINIER				
07-04	All Eng.	35237	--	--
REATA				
91	All Eng.	35385	35351	--
90-88	All Eng.	35384 ⁷³	35350 ⁷³	--
REGAL SEDAN / COUPE				
16-14	All Eng.	76904	--	--
13-11	All Eng.; w/ AC	76904	--	--
04-97	All Eng.	35002	--	--
96-88	All Eng.	35352 ¹⁵³	--	--
87-78	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
77	All Eng.	--	35587 ⁷⁴	--
76-74	All Eng.	35334 ¹⁵²	35588	35601
73	All Eng.	--	35587 ⁷⁴	35602
RENDEZVOUS				
07-02	All Eng.; Front Unit; w/ AC	35084	--	--
RIVIERA				
99-95	All Eng.	--	35421	--
93-91	All Eng.	35385	--	--
90	All Eng.; w/ AC	35384 ⁷³	--	--
89-86	All Eng.	35384 ⁷³	--	--
85-77	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
76-63	All Eng.	--	35587 ⁷⁴	--
	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
ROADMASTER				
96-91	All Eng.	35339 ¹⁵³	--	--
SKYHAWK				
89-82	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	35333	35588	--
80-75	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
80-78	All Eng.; w/ AC	--	35582	--
77	All Eng.; w/ AC	--	35587 ⁷⁴	--
SKYLARK				
98-90	All Eng.	35333	--	--
89-86	All Eng.	35333	35588	35603
85-75	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
85-78	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
77-75	All Eng.; w/ AC	--	35587 ⁷⁴	--
72-64	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	--	35587 ⁷⁴	--
63	All Eng.	--	35587 ⁷⁴	35602
SOMERSET				
87-85	All Eng.; w/ AC	35333	35588	35603
	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602

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¹⁵² Use when replacing a one terminal motor ¹⁵³ Use when replacing a two terminal motor ³⁶ Non-Vented Motor
⁷³ Vent tube 75769 may be required if the OE motor has a molded vent tube. ⁷⁴ Vented Motor ⁸⁹ w/o AC

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Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
TERRAZA				
07-05	All Eng.; Rear Unit; w/ AC	35085	--	--
	All Eng.; Front Unit; w/ AC	35084	--	--
VERANO				
16	All Eng.	75055	--	--
15	All Eng. - 1st Design	76933	--	--
	All Eng. - 2nd Design	75055	--	--
14-12	All Eng.	76933	--	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ALLURE		
10	6 Cyl. 3.0 Eng. - 20.16 Oz. R-134a; 3.70 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 20.16 Oz. R-134a; 3.70 Oz. PAG-46	59007
09	6 Cyl. 3.8 Eng. - 21.60-19.20 Oz. R-134a; 5.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng. - 21.60-19.20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
08-06	6 Cyl. 3.8 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
08	8 Cyl. 5.3 Eng. - 17.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
07-06	6 Cyl. 3.6 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
05	6 Cyl. 3.6 Eng. - 35.00 Oz. R-134a; 6.60 Oz. PAG-46	59007
	6 Cyl. 3.8 Eng. - 35.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
APOLLO		
73	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CENTURY SEDAN / COUPE		
05	All Eng. - 38.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
04-03	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
02-97	All Eng. - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
96-94	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93	All Eng. - 38.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-85	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84-82	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
ELECTRA SEDAN / COUPE		
90-89	All Eng. - 38.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng. - 46.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-70	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-64	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
66-63	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
ENCLAVE		
13	6 Cyl. 3.6 Eng. - See Under Hood Decal; 7.80 Oz. PAG-46	59007
12-10	6 Cyl. 3.6 Eng. - 36.80 Oz. R-134a; 6.50 Oz. PAG-46	59007
09-08	All Eng. - 36.80 Oz. R-134a; 6.50 Oz. PAG-46	59007
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS		
96-94	8 Cyl. 5.7 Eng. - w/ Denso Compressor	59007
	8 Cyl. 5.7 Eng. - w/ OE Harrison Compressor	59003
93	8 Cyl. 5.7 Eng. - 50.00 Oz. R-12; Mineral	59000 ¹⁶⁰
92	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
91-84	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
89-85	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-85	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-84	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-70	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
LACROSSE		
13	4 Cyl. 2.4 Eng. - 24.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 24.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
12-11	4 Cyl. 2.4 Eng. - 21.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
12-10	6 Cyl. 3.6 Eng. - 21.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
10	4 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 19.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
09-06	All Eng. - 21.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
05	All Eng. - 36.96 Oz. R-134a; 6.50 Oz. PAG-46	59007
LESABRE SEDAN / COUPE		
05	All Eng. - 38.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
04-03	All Eng. - 35.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
02-98	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
97-96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
95-94	All Eng. - 39.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 39.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
93-89	All Eng. - 38.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 53.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng. - 38.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-70	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
64-63	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LUCERNE		
11	6 Cyl. 3.9 Eng. - 23.00 Oz. R-134a; 4.70 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng. - 23.00 Oz. R-134a; 4.70 Oz. PAG-46	59007
10	6 Cyl. 3.9 Eng. - 21.00 Oz. R-134a; 4.70 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng. - 21.00 Oz. R-134a; 4.70 Oz. PAG-46	59007
09-06	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
PARK AVENUE		
05	All Eng. - 38.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
04-00	All Eng. - 35.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
99-97	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
95-94	All Eng. - 39.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 39.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
93-92	All Eng. - 38.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
91	All Eng. - 39.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
RAINIER		
07-04	All Eng.; w/o Rear AC - 30.40 Oz. R-134a; 8.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 42.40 Oz. R-134a; 8.00 Oz. PAG-46	59007
REATTA		
91-89	All Eng. - 38.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
REGAL SEDAN / COUPE		
13	4 Cyl. 2.0 Eng. - 20.80-24.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
13-11	4 Cyl. 2.4 Eng. - 24.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
12-11	4 Cyl. 2.0 Eng. - 21.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
04-97	All Eng. - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
95-94	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
93-88	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	All Eng. - 52.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
74-73	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
RENDEZVOUS		
07-02	All Eng. - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

BUICK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
RIVIERA		
99-97	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
96-95	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93-89	All Eng. - 38.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	All Eng. - 46.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 52.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71-70	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-65	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
66-65	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
ROADMASTER		
96-94	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
93-91	All Eng. - 50.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
SKYHAWK		
89	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-85	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SKYLARK		
98-95	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
94	All Eng. - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93	All Eng. - 42.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng. - 42.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
92	All Eng. - 42.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-89	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	4 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-82	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-86	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-82	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SOMERSET		
87-85	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
TERRAZA		
07	All Eng.; w/o Rear AC - 22.88 Oz. R-134a; 7.00 Oz. PAG-46	59007
07-06	All Eng.; w/ Rear AC - 31.66 Oz. R-134a; 7.77 Oz. PAG-46	59007
06	All Eng.; w/o Rear AC - 22.88 Oz. R-134a; 7.10 Oz. PAG-46	59007
05	All Eng.; w/o Rear AC - 26.88 Oz. R-134a; 7.10 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 35.60 Oz. R-134a; 7.77 Oz. PAG-46	59007
VERANO		
13	4 Cyl. 2.0 Eng. - 22.73 Oz. R-134a; 4.23 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 22.73 Oz. R-134a; 4.23 Oz. PAG-46	59007
12	4 Cyl. 2.4 Eng. - 20.80-24.00 Oz. R-134a; 3.70 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor			Clutch Assembly		
			Rmfg.	Premium	New	w/o Clutch Rmfg.	Rmfg.	New
ALLURE								
09-05	6 Cyl. 3.8 Eng.	CVC	67283	--	68283	--	--	--
09	8 Cyl. 5.3 Eng. - Canada	CVC	67229	--	68229	--	--	--
08-05	6 Cyl. 3.6 Eng.	CVC	67241	--	68241	--	--	--
08	8 Cyl. 5.3 Eng.	CVC	67229	--	68229	--	--	--
APOLLO								
75	6 Cyl.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	6 Cyl.	A6	57089	--	58098	57052	48284	--
	8 Cyl.	A6	57089	--	58098	57052	48284	--
	8 Cyl.	R4	57223	--	58223 ¹⁰⁷	--	--	47298

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¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
APOLLO (Cont'd)								
74-73	6 Cyl. - Standard Threads	A6	57089	--	58098	57052	48284	--
	6 Cyl. 4.1 Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. - Standard Threads	A6	57089	--	58098	57052	48284	--
	8 Cyl. 5.7 Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
CENTURION								
73-72	8 Cyl. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. - Standard Threads	A6	57089	--	58098	57052	48284	--
71	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
CENTURY SEDAN / COUPE								
05-97	All Eng.	V5	57992	--	58992	--	48654	47654
96-95	4 Cyl. 2.2 Eng.	V5	57989	--	58985	--	--	--
	6 Cyl. 3.1 Eng.	V5	57993	--	58993	--	48654	47654
94	4 Cyl. 2.2 Eng. - w/ R134a System	V5	57989	--	58985	--	--	--
	6 Cyl. 3.1 Eng. - w/ R134a System	V5	57993	--	58993	--	48654	47654
93	4 Cyl. 2.2 Eng.	V5	57985 ¹⁵⁰	--	58985	--	--	--
	6 Cyl. 3.3 Eng. - w/ R12	HR6	57967	88967	58967	--	48665	47665
92	4 Cyl. 2.5 Eng.	V5	57974 ¹⁵⁰	--	58974	--	48654	47654
	6 Cyl. 3.3 Eng.	HR6	57967	88967	58967	--	48665	47665
91-89	4 Cyl. 2.5 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
91-90	6 Cyl. 3.3 Eng.	HR6	57867	88867	58867	57256	48665	47665
89	6 Cyl. 2.8 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	48660	--
	6 Cyl. 3.1 Eng.	A590	--	--	--	--	--	47654
	6 Cyl. 3.3 Eng.	HR6	57267	88267	58267	57256	48661	47662
	6 Cyl. 3.3 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
88-87	4 Cyl. 2.5 Eng.	V5	57274 ¹⁵⁰	--	58274	57272	--	--
	6 Cyl. 2.8 Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--
88-86	6 Cyl. 3.8 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
	6 Cyl. 3.8 Eng.	HR6	57267	88267	58267	57256	48661	--
86	4 Cyl. 2.5 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
86-83	6 Cyl. 2.8 Eng.	HR6	57265	--	58265	57256	--	47651
	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
85	4 Cyl. 2.5 Eng.	R4	57229	--	58229	--	--	--
	4 Cyl. 2.5 Eng.	LTR4	57236	--	--	57230	--	--
85-84	6 Cyl. 3.0 Eng.	DA6 ¹¹⁴	57653	--	58253	--	--	47620
85	6 Cyl. 3.0 Eng.	H6	57253	--	58253	--	--	47651
	6 Cyl. 3.0 Eng.	HR6	57253	--	58253	57254	--	--
85-84	6 Cyl. 3.8 Eng.	HR6	57253	--	58253	57254	--	--
	6 Cyl. 3.8 Eng.	DA6 ¹¹⁴	57653	--	58253	--	--	--
85	6 Cyl. 4.3 Eng.	R4	57229	--	58229	57054	--	--
84	4 Cyl. 2.5 Eng.	LTR4	57236	--	--	57230	--	47298
84-82	4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84-83	6 Cyl. 3.0 Eng.	HR6	57253	--	58253	57254	--	47651
84-82	6 Cyl. 4.3 Eng.	R4	--	--	--	57054	--	--
83	6 Cyl. 3.0 Eng.	DA6 ¹¹⁴	57653	--	58253	--	--	--
82	6 Cyl. 2.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 3.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
81	All Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	48284	--
81-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
80	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	48284	--
79-78	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
77	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 3.8 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
76-75	6 Cyl. 3.8 Eng.	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. 3.8 Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
ELECTRA SEDAN / COUPE								
90-89	All Eng.	HR6	57867	88867	58867	57256	48665	47665
88	All Eng.	HR6	57267	88267	58267	57256	48661	--
	All Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
87-86	6 Cyl.	HR6	57267	88267	58267	57256	48661	--
	6 Cyl. 3.8 Eng.	DA6 ¹¹⁴	57667	88267	58267	57256	48661	--
	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
86	6 Cyl.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
85	6 Cyl. 3.0 Eng.; Gas - 2 Mounting Ears	DA6 ¹¹⁴	57670	--	58270	--	--	47620
	6 Cyl. 3.0 Eng.; Gas - 3 Mounting Ears	DA6 ¹¹⁴	57659	--	58259	--	--	47620
	6 Cyl. 3.8 Eng.; Gas - 2 Mounting Ears	HR6	57270	--	58270	--	--	47651
	6 Cyl. 3.8 Eng.; Gas - 3 Mounting Ears	HR6	57259	--	58259	57254	--	47620
	6 Cyl. 4.3 Eng.	HR6	57270	--	58270	--	--	--
	6 Cyl. 4.3 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84-82	6 Cyl.	A6	57096	--	58096 ¹²	--	48284	--
	6 Cyl. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl.	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
81-80	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	48284	--
	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
79-78	8 Cyl.	A6	57094	--	58096	--	48284	--
	8 Cyl. - w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. - w/o Switch	R4	57227	--	--	--	--	47298
77	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley	A6	57095	--	--	--	--	--
	8 Cyl. 5.7 Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. 5.7 Eng. - w/o Switch	R4	57227	--	--	--	--	47298
	8 Cyl. 6.6 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley	A6	57095	--	--	--	--	--
	8 Cyl. 6.6 Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. 6.6 Eng. - w/o Switch	R4	57227	--	--	--	--	47298
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
74-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
69-64	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
66-62	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
ENCLAVE								
16-13	All Eng.	7SAS18H	--	--	68322	--	--	--
12-08	6 Cyl. 3.6 Eng.	10S20C	157313	--	158313	--	--	--
ENCORE								
15	4 Cyl. 1.4 Eng.	QS90	--	--	98495	--	--	--
14-13	All Eng.	QS90	--	--	98495	--	--	--
ESTATE								
WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROAD MAS								
15-14	4 Cyl. 2.0 Eng.	CVC	67222	--	68222	--	--	--
15	4 Cyl. 2.4 Eng.; Electric/GAS	CVC	--	--	98246	--	--	--
	4 Cyl. 2.4 Eng.; Flex	CVC	67222	--	68222	--	--	--
14	4 Cyl. 2.4 Eng.	CVC	--	--	98246	--	--	--

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88 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmtg.	Compressor		w/o Clutch Rmtg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmtg.	New
ESTATE								
WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROAD MAS (Cont'd)								
13	4 Cyl. 2.0 Eng. Regal	CVC	--	--	98247	--	--	--
	4 Cyl. 2.4 Eng. Regal	CVC	--	--	98246	--	--	--
12	4 Cyl. 2.0 Eng. Regal	PXC16	--	--	98244	--	--	--
	4 Cyl. 2.4 Eng. Regal; VIN:K; Flex	PXC16	--	--	98245	--	--	--
	4 Cyl. 2.4 Eng. Regal; VIN:R; Electric/GAS	CVC	--	--	98243	--	--	--
96-94	8 Cyl.	HD6	57955	88955	58955	--	48667	47667
93	8 Cyl.	LTR4	57935	--	58942	--	48656	47656
92	8 Cyl.	LTR4	57735	--	58942	--	48656	47656
91	8 Cyl.	R4	57948	--	58948	--	--	--
	8 Cyl.	LTR4	57948	--	58948	--	48656	47656
90	6 Cyl. 3.8 Eng.	HR6	57867	88867	58867	57256	48665	47665
90-86	8 Cyl.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
89	4 Cyl. 2.5 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
	6 Cyl. 3.3 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
	6 Cyl. 3.3 Eng.	HR6	57267	88267	58267	57256	48661	47662
88-87	4 Cyl. 2.5 Eng.	V5	57274 ¹⁵⁰	--	58274	57272	--	--
	6 Cyl. 2.8 Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--
88-86	6 Cyl. 3.8 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
	6 Cyl. 3.8 Eng.	HR6	57267	88267	58267	57256	48661	--
86	4 Cyl. 2.5 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
86-85	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
	6 Cyl. 2.8 Eng.	HR6	57265	--	58265	57256	--	47651
85-84	4 Cyl. 2.5 Eng.	LTR4	57236	--	--	57230	--	--
85	4 Cyl. 2.5 Eng.	R4	57229	--	58229	--	--	--
	6 Cyl. 3.0 Eng.	DA6 ¹¹⁴	57653	--	58253	--	--	--
85-84	6 Cyl. 3.0 Eng.	HR6	57253	--	58253	57254	--	--
85	6 Cyl. 3.8 Eng.	DA6 ¹¹⁴	57653	--	58253	--	--	--
	6 Cyl. 3.8 Eng.	HR6	57253	--	58253	57254	--	--
	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 4.3 Eng.	R4	57229	--	58229	--	--	--
	8 Cyl. 5.0 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
	8 Cyl. 5.0 Eng.	HR6	57267	88267	58267	57256	48661	--
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng.	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. 5.7 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.7 Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
84	4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 3.8 Eng.	H6	57253	--	58253	--	--	--
84-82	8 Cyl.	A6	57096	--	58096 ¹²	--	48284	--
84-81	8 Cyl. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84-80	8 Cyl. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
83-82	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 4.1 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
81-80	6 Cyl. - w/ Switch	A6	57098	--	58098 ¹²	--	48284	--
81	6 Cyl. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
81-80	8 Cyl. - w/ Switch	A6	57098	--	58098 ¹²	--	48284	--
80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
79-78	All Eng. - Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
	6 Cyl. 3.2 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-77	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. - Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. - Standard Threads	A6	57094	--	58096	--	48284	--
	8 Cyl. - w/ Switch; Standard Threads	R4	57225	--	--	--	--	47298

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
ESTATE								
WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROAD MAS (Cont'd)								
79-77	8 Cyl. - w/o Switch; Standard Threads	R4	57227	--	--	--	--	47298
77	6 Cyl. 3.8 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
76-75	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng.	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. 3.8 Eng. Century	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. 3.8 Eng. Century	R4	57223	--	58223 ¹⁰⁷	--	--	--
	8 Cyl.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
74-70	8 Cyl. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	8 Cyl. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
	8 Cyl. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	8 Cyl. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	8 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
63-62	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
62	8 Cyl. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	8 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
	8 Cyl. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
GRAN SPORT								
67-66	8 Cyl. 5.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
67	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
66-65	8 Cyl. 6.6 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
65	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
GS								
72-67	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
72-70	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
69-67	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
69-68	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
LACROSSE								
16	All Eng.	CVC	67221	--	68221	--	--	--
15-13	4 Cyl. 2.4 Eng.	CVC	--	--	98246	--	--	--
	6 Cyl. 3.6 Eng.	CVC	67221	--	68221	--	--	--
12	4 Cyl. 2.4 Eng.	CVC	--	--	98243	--	--	--
	6 Cyl. 3.6 Eng.	PCX16	--	--	98586	--	--	--
11	4 Cyl. 2.4 Eng.	PXE16	--	--	98574	--	--	--
	6 Cyl. 3.6 Eng.	PXE16	97565	--	98565	--	--	--
11-10	4 Cyl. 2.4 Eng.	PXE16	67565	--	68565	--	--	--
10	6 Cyl. 3.0 Eng.	PXE16	97565	--	98565	--	--	--
09-05	6 Cyl. 3.8 Eng.	CVC	67283	--	68283	--	--	--
09-08	8 Cyl. 5.3 Eng.	CVC	67229	--	68229	--	--	--
08-05	6 Cyl. 3.6 Eng.	CVC	67241	--	68241	--	--	--
LESABRE SEDAN / COUPE								
05-96	All Eng.	V5	57994	--	58994	--	--	47692
95	All Eng.	HD6	57958	88958	58958	--	48665	47665

Continued on Next Page

Compressors - Clutch Assemblies

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Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly		
				w/ Clutch Assy. Premium	New		Rmfg.	New	
LESABRE SEDAN / COUPE (Cont'd)									
94-92	All Eng.	HR6	57967	88967	58967	--	48665	47665	
91	All Eng.	HR6	57867	88867	58867	57256	48665	47665	
90-89	6 Cyl.	HR6	57867	88867	58867	57256	48665	47665	
89-88	6 Cyl.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--	
88	6 Cyl.	HR6	57268	--	58268	57256	--	47662	
87	All Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--	
86	All Eng.	HR6	57267	88267	58267	57256	48661	--	
	6 Cyl. 3.0 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--	
	6 Cyl. 3.0 Eng.	HR6	57267	88267	58267	57256	48661	--	
85	6 Cyl. 3.8 Eng.	HR6	57267	88267	58267	57256	48661	--	
	6 Cyl. 3.8 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--	
	6 Cyl. 3.8 Eng. - 2 Mounting Ears	HR6	57270	--	58270	--	--	47651	
	6 Cyl. 3.8 Eng. - 2 Mounting Ears	DA6 ¹¹⁴	57670	--	58270	--	--	47620	
	6 Cyl. 3.8 Eng. - 3 Mounting Ears	DA6 ¹¹⁴	57659	--	58259	--	--	47620	
	6 Cyl. 3.8 Eng. - 3 Mounting Ears	HR6	57259	--	58259	57254	--	47620	
	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 5.0 Eng.	HR6	57267	88267	58267	57256	48661	--	
	8 Cyl. 5.0 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--	
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
84-82	8 Cyl. 5.7 Eng.	A6	57096	--	58096 ¹²	--	48284	--	
	8 Cyl. 5.7 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	8 Cyl. 5.7 Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298	
	All Eng.	A6	57096	--	58096 ¹²	--	48284	--	
	6 Cyl. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	6 Cyl. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298	
	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
81-80	8 Cyl. 4.4 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	All Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	48284	--	
80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298	
79	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298	
79-78	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298	
	6 Cyl.	A6	57094	--	58096	--	48284	--	
79-77	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl.	A6	57094	--	58096	--	48284	--	
79-78	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--	
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	
	6 Cyl. 3.8 Eng. - w/ Switch	R4	57225	--	--	--	--	47298	
	6 Cyl. 3.8 Eng. - w/o Switch	R4	57227	--	--	--	--	47298	
	8 Cyl. 4.9 Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--	
	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	
	8 Cyl. 4.9 Eng. - w/ Switch	R4	57225	--	--	--	--	47298	
	8 Cyl. 4.9 Eng. - w/o Switch	R4	57227	--	--	--	--	47298	
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley	A6	57095	--	--	--	--	--	
77	8 Cyl. 5.7 Eng. - w/ Switch	R4	57225	--	--	--	--	47298	
	8 Cyl. 5.7 Eng. - w/ Switch	A6	57096	--	58096 ¹²	--	48284	--	
	8 Cyl. 5.7 Eng. - w/o Switch	R4	57227	--	--	--	--	47298	
	8 Cyl. 6.6 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 6.6 Eng. - w/ Switch	A6	57096	--	58096 ¹²	--	48284	--	
	8 Cyl. 6.6 Eng. - w/ Switch	R4	57225	--	--	--	--	47298	
	8 Cyl. 6.6 Eng. - w/o Switch	R4	57227	--	--	--	--	47298	
	8 Cyl. 6.6 Eng. - w/o Switch	R4	57223	--	58223 ¹⁰⁷	--	--	47298	
	76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298

Continued on Next Page

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¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

BUICK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
LESABRE SEDAN / COUPE (Cont'd)								
76-75	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
74-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
69-68	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
67-66	8 Cyl. 5.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
65-64	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
64-62	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
64	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
LUCERNE								
11-10	6 Cyl. 3.9 Eng.	7SBU16H	157308	--	158308	--	--	--
11-06	8 Cyl. 4.6 Eng.	7SBU16H	97384 ¹²¹	--	98384	--	--	--
09	6 Cyl. 3.9 Eng.	7SBU16C	97398 ¹²¹	--	98398 ¹²¹	--	--	--
08-06	6 Cyl. 3.8 Eng.	7SBU16C	97398 ¹²¹	--	98398 ¹²¹	--	--	--
PARK AVENUE								
05-96	All Eng.	V5	57994	--	58994	--	--	47692
95	All Eng.; Supercharged	HD6	57958	88958	58958	--	48665	47665
	All Eng.; w/o Supercharger	HD6	57957	88957	58957	--	48665	47665
94-92	All Eng.	HR6	57967	88967	58967	--	48665	47665
91	All Eng.	HR6	57867	88867	58867	57256	48665	47665
RAINIER								
07-04	6 Cyl. 4.2 Eng.	TRSA12	77561	--	78561	--	--	--
	8 Cyl. 5.3 Eng.	TRSA12B	77548	--	78548	--	--	--
04	8 Cyl. 5.3 Eng.; w/o Rear AC	TRSA09K	97582	--	--	--	--	--
REATTA								
91-89	All Eng.	HR6	57867	88867	58867	57256	48665	47665
88	All Eng.	DA6 ¹¹⁴	57668	--	58268	--	48661	--
	All Eng.	HR6	57268	--	58268	57256	--	--
REGAL SEDAN / COUPE								
15-14	4 Cyl. 2.0 Eng.	CVC	67222	--	68222	--	--	--
15	4 Cyl. 2.4 Eng.; HYBRID	CVC	--	--	98246	--	--	--
	4 Cyl. 2.4 Eng.; Excl. Hybrid	CVC	67222	--	68222	--	--	--
14-13	4 Cyl. 2.4 Eng.	CVC	--	--	98246	--	--	--
13	4 Cyl. 2.0 Eng.	CVC	--	--	98247	--	--	--
12	4 Cyl. 2.0 Eng.	PXC16	--	--	98244	--	--	--
	4 Cyl. 2.4 Eng.; VIN:R; Electric/GAS	CVC	--	--	98243	--	--	--
	4 Cyl. 2.4 Eng.; VIN:K; Flex	PXC16	--	--	98245	--	--	--
11	All Eng.	PXE16	67565	--	68565	--	--	--
04-96	6 Cyl. 3.8 Eng.	V5	57987	--	58987	--	48660	--
96	6 Cyl. 3.1 Eng.	V5	57992	--	58992	--	48654	47654
95-94	6 Cyl. 3.1 Eng.	V5	57993	--	58993	--	48654	47654
	6 Cyl. 3.8 Eng.	HD6	57958	88958	58958	--	48665	47665
93-92	6 Cyl. 3.1 Eng.	V5	57974 ¹⁵⁰	--	58974	--	48654	47654
	6 Cyl. 3.8 Eng.	HR6	57967	88967	58967	--	48665	47665
91	6 Cyl. 3.1 Eng. 2 Door	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
	6 Cyl. 3.1 Eng. 4 Door	V5	57777 ¹⁵⁰	--	58777	57272	48660	--
91-90	6 Cyl. 3.8 Eng.	HR6	57867	88867	58867	57256	48665	47665
90	6 Cyl. 3.1 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
89	6 Cyl. 2.8 Eng. - w/ 4-1/4" Dia. Pulley	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
	6 Cyl. 2.8 Eng. - w/ 4-3/4" Dia. Pulley	V5	57777 ¹⁵⁰	--	58777	57272	48660	--
	6 Cyl. 3.1 Eng. - w/ 4-1/4" Dia. Pulley	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
88	All Eng.	V5	57279 ¹⁵⁰	--	58279	57272	--	--
87-86	6 Cyl. 3.8 Eng.; w/o Turbo	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298

Continued on Next Page

92 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
REGAL SEDAN / COUPE (Cont'd)								
87-86	6 Cyl. 3.8 Eng.; Turbocharged	R4	--	--	--	--	--	47633
	6 Cyl. 3.8 Eng.; Turbocharged	LTR4	67225	--	68225	--	--	--
	8 Cyl. 5.0 Eng.; Excl. Canada - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
	8 Cyl. 5.0 Eng.; Canada - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--
85	6 Cyl. 3.8 Eng.; w/o Turbo	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 3.8 Eng.; Turbocharged	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.0 Eng. - Long Shaft	R4	--	--	--	--	--	47670
	8 Cyl. 5.0 Eng. - w/ 4.9" Dia. Pulley	LTR4	57235	--	58235	57230	--	--
	8 Cyl. 5.0 Eng. - w/ 5.5" Dia. Pulley	LTR4	57234	--	58234	57230	--	--
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84-82	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 4.1 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
83-82	8 Cyl.	A6	57096	--	58096 ¹²	--	48284	--
83	8 Cyl. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
82	8 Cyl. 5.7 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.7 Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
81-80	All Eng. - w/ 5" Dia. Pulley	A6	57096	--	58096 ¹²	--	48284	--
	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
80	8 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79-78	All Eng.	A6	57094	--	58096	--	48284	--
	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
	6 Cyl. 3.2 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77	All Eng. - w/ Switch	A6	57096	--	58096 ¹²	57052	48284	--
	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
76	6 Cyl.	R4	57223	--	58223 ¹⁰⁷	--	--	--
	6 Cyl. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. - Standard Threads	A6	57089	--	58098	57052	48284	--
	8 Cyl.	A6	57098	--	58098	--	--	--
	8 Cyl.	R4	57223	--	58223 ¹⁰⁷	--	--	--
	8 Cyl. - Standard Threads	A6	57089	--	58098	57052	48284	--
75-73	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
RENDEZVOUS								
07-06	6 Cyl. 3.5 Eng.	MSC105CVS	67474	--	68474	--	--	--
06-04	6 Cyl. 3.6 Eng.	MSC105CVS	77400	--	78400	--	--	--
05-02	6 Cyl. 3.4 Eng.; w/o Rear AC	MSC105CVS	67474	--	68474	--	--	--
RIVIERA								
99-96	All Eng.	V5	57994	--	58994	--	--	47692
95	All Eng.; Supercharged	HD6	57959	--	58958	--	48665	47665
	All Eng.; w/o Supercharger	HD6	57957	--	58957	--	48665	47665
93-92	All Eng.	HR6	57967	88967	58967	--	48665	47665
91-89	All Eng.	HR6	57867	88867	58867	57256	48665	47665
88-86	All Eng.	DA6 ¹¹⁴	57668	--	58268	--	48661	--
	All Eng.	HR6	57268	--	58268	57256	--	47662

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¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
RIVIERA (Cont'd)								
85-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
81-80	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
81	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
81-80	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79	6 Cyl. 3.8 Eng.	A6	57096	--	58096 ¹²	--	48284	--
	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	8 Cyl.	A6	57094	--	58096	--	48284	--
79-77	8 Cyl. - w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. - w/o Switch	R4	57227	--	--	--	--	47298
79-78	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
78	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77	All Eng. - w/ Switch	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. - w/ 5" Dia. Pulley	A6	57092	--	--	57052	--	--
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
76-75	All Eng.	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Switch	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
74-63	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
69-63	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
65	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
63	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
ROADMASTER								
96-91	All Eng.	R4	57948	--	58948	--	--	--
96-94	All Eng.	HD6	57955	88955	58955	--	48667	47667
93	All Eng.	LTR4	57935	--	58942	--	48656	47656
92	All Eng.	LTR4	57735	--	58942	--	48656	47656
91	All Eng.	LTR4	57948	--	58948	--	48656	47656
SKYHAWK								
89	4 Cyl. 2.0 Eng.	V5	57276 ¹⁵⁰	--	58276	57272	--	--
88-87	4 Cyl. 2.0 Eng.; VIN:1	V5	57276 ¹⁵⁰	--	58276	57272	--	--
	4 Cyl. 2.0 Eng.; VIN:K	V5	57271	--	58271 ¹⁵⁰	57272	--	--
	4 Cyl. 2.0 Eng. - w/ 5" Dia. Pulley; w/ 5 Groove Pulley	V5	57276 ¹⁵⁰	--	58276	--	--	--
	4 Cyl. 2.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	V5	57271	--	58271 ¹⁵⁰	--	--	--
87	4 Cyl. 2.0 Eng.; VIN:M	DA6 ¹¹⁴	57657	--	58257	--	--	--
	4 Cyl. 2.0 Eng.; VIN:M	HR6	57257	--	58257	57254	--	--
	4 Cyl. 2.0 Eng. - w/ 5-1/2" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	HR6	57257	--	58257	--	--	--
86-85	4 Cyl. 1.8 Eng.; Turbocharged	DA6 ¹¹⁴	57657	--	58257	--	--	--
86	4 Cyl. 1.8 Eng.; w/o Turbo	V5	57271	--	58271 ¹⁵⁰	57272	--	--
86-85	4 Cyl. 1.8 Eng.; Turbocharged	HR6	57257	--	58257	57254	--	--
	4 Cyl. 2.0 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
85	4 Cyl. 1.8 Eng.; w/o Turbo	HR6	57257	--	58257	57254	--	--
84	4 Cyl. 1.8 Eng. - w/ 5" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298

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94 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
SKYHAWK (Cont'd)								
84	4 Cyl. 1.8 Eng.; Auto Trans - w/ 5.5" Dia. Pulley	R4	57229	--	58229	--	--	--
84-83	4 Cyl. 2.0 Eng.	HR6	57261	--	58261	57254	--	--
	4 Cyl. 2.0 Eng.	DA6 ¹¹⁴	57661	--	58261	--	--	--
83	4 Cyl. 1.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	4 Cyl. 2.0 Eng.; Auto Trans	R4	57229	--	58229	--	--	--
	4 Cyl. 2.0 Eng.; Manual Trans	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
82	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
80	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
79-77	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
76-75	All Eng.	A6	57089	--	58098	57052	48284	--
	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
SKYLARK								
98-96	4 Cyl. 2.4 Eng.	V5	57991	--	58991	--	--	--
98-94	6 Cyl. 3.1 Eng.	V5	57980	--	58980	--	48654	47654
95-94	4 Cyl. 2.3 Eng.	V5	57981	--	58981	--	48664	--
93-92	4 Cyl. 2.3 Eng.	V5	57976	--	58976	--	48664	--
	6 Cyl. 3.3 Eng.	V5	57975	--	58975	--	48663	--
91-88	4 Cyl. 2.3 Eng.	V5	57281	--	58281	--	--	--
91-86	4 Cyl. 2.5 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
91-89	6 Cyl. 3.3 Eng.	V5	57275	--	58275	57272	--	--
88-87	6 Cyl. 3.0 Eng.	V5	57275	--	58275	57272	--	--
86	6 Cyl. 3.0 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
	6 Cyl. 3.0 Eng.	HR6	57267	88267	58267	--	--	47662
85	4 Cyl. 2.5 Eng.	LTR4	57229	--	58229	--	--	--
85-84	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
	6 Cyl. 2.8 Eng.	HR6	57265	--	58265	57256	--	47651
84-82	4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
83-82	6 Cyl. 2.8 Eng.; VIN:X	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 2.8 Eng.; VIN:Z	R4	57229	--	58229	--	--	--
81-80	4 Cyl. 2.5 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	--
	6 Cyl. 2.8 Eng. - w/ 4-5/8" Dia. Pulley; w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 2.8 Eng. - w/ 4-5/8" Dia. Pulley; w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 2.8 Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
79-77	All Eng.	A6	57094	--	58096	--	48284	--
	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
77	8 Cyl. 4.9 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--

Continued on Next Page

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¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
SKYLARK (Cont'd)								
72-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
72	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
71-68	Excl. Sport Wagon - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
67-62	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
67-64	6 Cyl. 3.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
67-66	8 Cyl. 5.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
67-65	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
SOMERSET								
87-85	4 Cyl. 2.5 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
87	6 Cyl. 3.0 Eng.	V5	57275 ¹⁵⁰	--	58275	57272	--	--
86-85	6 Cyl. 3.0 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
86	6 Cyl. 3.0 Eng.	HR6	57267	88267	58267	57256	48661	47662
85	6 Cyl. 3.0 Eng.	HR6	57267	88267	58267	57256	48661	--
SPECIAL								
69-68	6 Cyl. 4.1 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	6 Cyl. 4.1 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 5.7 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	8 Cyl. 5.7 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67-64	6 Cyl. 3.7 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	6 Cyl. 3.7 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 4.9 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	8 Cyl. 4.9 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
63-62	6 Cyl. 3.2 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	6 Cyl. 3.2 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 3.5 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	8 Cyl. 3.5 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
SPORT WAGON								
72-68	8 Cyl. 5.7 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	8 Cyl. 5.7 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
68	8 Cyl. 6.6 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	8 Cyl. 6.6 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67	6 Cyl. 3.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
67-66	8 Cyl. 5.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
65-64	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
64	6 Cyl. 3.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--

Continued on Next Page

96 ¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.
¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
TERRAZA								
07-06	6 Cyl. 3.9 Eng.	MSC105CG2	77499	--	78499	--	--	--
06-05	6 Cyl. 3.5 Eng.; w/ Rear AC	MSC130CG1	97481	--	--	--	--	--
	6 Cyl. 3.5 Eng.	MSC105CG1	97482 ⁸⁸	--	98482	--	--	--
	6 Cyl. 3.5 Eng.	MSC105CG1	97489 ⁹²	--	98482	--	--	--
VERANO								
15-13	All Eng.	CVC	157273	--	158273	--	--	--
12	4 Cyl. 2.4 Eng.	CSP15	--	--	68693	--	--	--
WILDCAT								
70-64	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
70	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
69-64	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
66-63	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
63	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--

Condensers

Year	Model	Part No.
ALLURE		
10	All Eng.	40329
09-08	6 Cyl. 3.8 Eng.	83906
	8 Cyl. 5.3 Eng.	83905
08	6 Cyl. 3.6 Eng.	83906
07-06	All Eng.	83906
05	All Eng.	40121
ELECTRA SEDAN / COUPE		
90-89	6 Cyl. 3.8 Eng. - w/ 28 1/4" Core Width	40362
	6 Cyl. 3.8 Eng. - w/ 30 1/2" Core Width	40363
88	All Eng. - w/ 28 1/4" Core Width	40361
	All Eng. - w/ 30 1/2" Core Width	40360
87-85	6 Cyl. 3.8 Eng. - w/ 28 1/4" Core Width	40361
	6 Cyl. 3.8 Eng. - w/ 30 1/2" Core Width	40360
85	6 Cyl. 3.0 Eng. - w/ 28 1/4" Core Width	40361
	6 Cyl. 3.0 Eng. - w/ 30 1/2" Core Width	40360
	6 Cyl. 4.3 Eng. - w/ 28 1/4" Core Width	40361
	6 Cyl. 4.3 Eng. - w/ 30 1/2" Core Width	40360
84-80	6 Cyl. 4.1 Eng.	40102
ENCLAVE		
15-08	All Eng.	40277
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROA DMAS		
15-14	All Eng.	40329
13-12	4 Cyl. 2.4 Eng. Regal	40329
05-97	Century	40630
96-94	4 Cyl. 2.2 Eng. Century	40494
96-95	6 Cyl. 3.1 Eng. Century	40617
94	6 Cyl. 3.1 Eng. Century	40523
93-86	Century	40369
85-82	Century; Gas	40369
81	Century	40367
80-78	6 Cyl. 3.8 Eng. Century	40367

Continued on Next Column

Condensers

Year	Model	Part No.
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROA DMAS (Cont'd)		
80	8 Cyl. 4.3 Eng. Century	40367
80-79	8 Cyl. 4.9 Eng. Century	40367
80-78	8 Cyl. 5.0 Eng. Century	40108
79-78	6 Cyl. 3.2 Eng. Century	40367
	8 Cyl. 5.7 Eng. Century	40108
LACROSSE		
15-10	All Eng.	40329
09-08	6 Cyl. 3.8 Eng.	83906
	8 Cyl. 5.3 Eng.	83905
08	6 Cyl. 3.6 Eng.	83906
07-06	All Eng.	83906
05	All Eng.	40121
LESABRE SEDAN / COUPE		
05-00	CUSTOM	40691
	LIMITED	40691
99-94	All Eng.	40492
93-92	CUSTOM	40425
	LIMITED	40425
91-89	6 Cyl. 3.8 Eng. - w/ 28 1/4" Core Width	40362
	6 Cyl. 3.8 Eng. - w/ 30 1/2" Core Width	40363
90-89	8 Cyl. 5.0 Eng. - w/ 28 1/4" Core Width	40362
88-86	All Eng. - w/ 28 1/4" Core Width	40361
	All Eng. - w/ 30 1/2" Core Width	40360
85-77	6 Cyl. 3.8 Eng.	40102
84-80	6 Cyl. 4.1 Eng.	40102
LUCERNE		
11-06	All Eng.	83907
PARK AVENUE		
05-98	All Eng.	40618
97	6 Cyl. 3.8 Eng.	40618
96-94	All Eng.	40492

Continued on Next Page

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ⁸⁸ w/ Rear AC ⁹² w/o Rear AC

BUICK

Condensers

Year	Model	Part No.
93-91	All Eng. PARK AVENUE (Cont'd)	40425
07-04	6 Cyl. 4.2 Eng. 8 Cyl. 5.3 Eng. RAINIER	40040 40591
91-90	All Eng. REATA	40364
89-88	All Eng.	40106
15-13	All Eng. REGAL SEDAN / COUPE	40329
12-11	4 Cyl. 2.4 Eng.	40329
04-97	All Eng.	40630
96-94	All Eng.	40493
93-89	All Eng.	40116
88	All Eng.	40115
87-80	All Eng.	40367
79-78	6 Cyl. 3.2 Eng. 6 Cyl. 3.8 Eng.	40367 40367
79	8 Cyl. 4.9 Eng.	40367
79-78	8 Cyl. 5.0 Eng.	40108
07-06	6 Cyl. 3.5 Eng. RENDEZVOUS	40036
06-04	6 Cyl. 3.6 Eng.	40007
05-02	6 Cyl. 3.4 Eng.	40036
99-95	All Eng. RIVIERA	40647
93-90	All Eng.	40364
89-86	All Eng.	40106
85-79	All Eng.	40109

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Condensers

Year	Model	Part No.
96-94	All Eng. ROADMASTER	40491
93-92	All Eng.	40423
91	8 Cyl. 5.0 Eng.	40423
89	All Eng. SKYHAWK	40374
98-96	All Eng. SKYLARK	40503
95-94	All Eng.	40495
93-92	All Eng.	40428
91-89	All Eng.	40372
85-80	All Eng.	40110
07-06	6 Cyl. 3.9 Eng. TERRAZA	40007
06-05	6 Cyl. 3.5 Eng.	40036
15-12	All Eng. VERANO	40329

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
72	6 Cyl. 4.1 Eng.; VIN:D BUICK VEHICLES	36898 ²	36896	35879
	CAR			
15-11	4 Cyl. 2.0 Eng.	36897	36896	35879
15-10	4 Cyl. 2.4 Eng.	36897	36896	35879
	6 Cyl. 3.6 Eng.	36897 ⁶	36895	35879
11-09	6 Cyl. 3.9 Eng.	36897 ⁶	36895	35879
11	8 Cyl. 4.6 Eng.	--	36895	35879
10	6 Cyl. 3.0 Eng.	36898 ²	36895	35879
10-06	8 Cyl. 4.6 Eng. LUCERNE	36897	36896	35879
09-08	6 Cyl. 3.8 Eng.	36897 ⁶	36895	35879
	8 Cyl. 5.3 Eng.	--	36895	35879
08	6 Cyl. 3.6 Eng.	36897 ⁶	36895	35879
07-05	6 Cyl. 3.6 Eng. ALLURE, LACROSSE	36897 ⁶	36895	35879
	6 Cyl. 3.8 Eng. ALLURE, LACROSSE, LUCERNE	36897 ⁶	36895	35879
05-04	6 Cyl. 3.1 Eng.	36897 ¹	36895	35879
05-01	6 Cyl. 3.8 Eng. Park Avenue	36897 ⁶	36895	35879
	6 Cyl. 3.8 Eng. LeSabre	36897 ⁶	36895	35879
04-00	6 Cyl. 3.8 Eng. Regal	36897 ⁶	36895	35879
03-00	6 Cyl. 3.1 Eng. CENTURY & REGAL	36897 ¹	36895	35879
00	6 Cyl. 3.8 Eng. PARK AVENUE, LESABRE	36897 ⁶	36895	35879
99-89	6 Cyl. 3.1 Eng.	36897 ¹	36895	35879
99-75	6 Cyl. 3.8 Eng.	36897 ⁶	36895	35879
98-96	4 Cyl. 2.4 Eng.	36897	36896	35879
96-93	4 Cyl. 2.2 Eng.	36897	36896	35879
96-94	8 Cyl. 5.7 Eng. ROADMASTER; VIN:P	--	36895	35879
96-92	8 Cyl. 5.7 Eng.	--	36895	35879
95-88	4 Cyl. 2.3 Eng.	36897	36896	35879
93-89	6 Cyl. 3.3 Eng.; VIN:N	36897 ¹	36896	35879
93-92	8 Cyl. 5.7 Eng. ROADMASTER; VIN:7	--	36895	35879
92-82	4 Cyl. 2.5 Eng.; VIN:R	36897	36896	35879

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98 ¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
92-88	4 Cyl. 2.5 Eng.	36897	36896	35879
91-85	4 Cyl. 2.5 Eng.; VIN:U	36897	36896	35879
91	8 Cyl. 5.0 Eng.; VIN:E	--	36895	35879
90-80	8 Cyl. 5.0 Eng.; VIN:Y	--	36895	35879
89-83	4 Cyl. 2.0 Eng.	36896	36895	35879
89-80	6 Cyl. 2.8 Eng.	36897	36896	35879
89-88	8 Cyl. 5.0 Eng.	--	36895	35879
88-82	6 Cyl. 3.0 Eng.	36897 ¹	36895	35879
87-78	6 Cyl. 3.8 Eng.; Turbocharged	36897 ⁶	36895	35879
	8 Cyl. 5.0 Eng. 305; VIN:H	--	36895	35879
86-82	4 Cyl. 1.8 Eng.	36896	36895	35879
85	6 Cyl. 4.3 Eng.	36898 ²	36896	35879
85-81	8 Cyl. 5.7 Eng.; VIN:N; Diesel	--	36895	35879
84-80	6 Cyl. 4.1 Eng.; VIN:4	36898 ²	36896	35879
84-82	6 Cyl. 4.3 Eng.; Diesel	36898 ²	36896	35879
83-80	4 Cyl. 2.5 Eng.; VIN:5	36897	36896	35879
82-81	8 Cyl. 4.4 Eng.; VIN:J	36898 ²	36896	35879
81-80	8 Cyl. 4.3 Eng.	36898 ²	36896	35879
81	8 Cyl. 5.7 Eng. Electra; VIN:B	--	36895	35879
80	8 Cyl. 4.9 Eng.	36897 ⁶	36895	35879
80-78	8 Cyl. 5.7 Eng.	--	36897	35879
79-76	4 Cyl. 1.8 Eng.	36897	36896	35879
79-78	6 Cyl. 3.2 Eng.	36897 ¹	36895	35879
79-77	8 Cyl. 4.9 Eng.; VIN:Y	36897 ⁶	36895	35879
79	8 Cyl. 4.9 Eng.; VIN:W	36897 ⁶	36895	35879
	8 Cyl. 5.0 Eng.; VIN:G	--	36895	35879
79-77	8 Cyl. 6.6 Eng.	--	36897	35879
78-77	8 Cyl. 5.0 Eng.; VIN:U	--	36895	35879
77-72	8 Cyl. 5.7 Eng.; VIN:H	--	36895	35879
77	8 Cyl. 5.7 Eng. CENTURY, REGAL, SKYLARK; VIN:L	--	36895	35879
	8 Cyl. 5.7 Eng.; VIN:R	--	36895	35879
77-72	8 Cyl. 5.7 Eng.; VIN:J	--	36895	35879
76-75	8 Cyl. 4.3 Eng.	36898 ²	36896	35879
76	8 Cyl. 5.7 Eng.	--	36895	35879
76-70	8 Cyl. 7.5 Eng.	--	36897	35879
75-73	6 Cyl. 4.1 Eng.; VIN:D	36898 ²	36896	35879
75	8 Cyl. 6.6 Eng.	--	36897	35879
72	8 Cyl. 5.7 Eng.; VIN:K	--	36895	35879
71-68	6 Cyl. 4.1 Eng.	36898 ²	36896	35879
	8 Cyl. 5.7 Eng.	--	36897	35879
69-59	8 Cyl. 6.6 Eng.	--	36897	35879
69-63	8 Cyl. 7.0 Eng.	--	36897	35879
67-64	6 Cyl. 3.7 Eng.	36898 ²	36896	35879
	8 Cyl. 4.9 Eng.	36897 ⁶	36895	35879
67-66	8 Cyl. 5.6 Eng.	--	36897	35879
63-62	6 Cyl. 3.2 Eng.	36898 ²	36896	35879
63-61	8 Cyl. 3.5 Eng.	36898 ²	36896	35879
61-57	8 Cyl. 6.0 Eng.	--	36897	35879
56-53	8 Cyl. 5.3 Eng.	--	36895	35879
55-50	8 Cyl. 4.3 Eng.	36898 ²	36896	35879
52-46	8 Cyl. 5.2 Eng.	--	36895	35879
50-46	8 Cyl. 4.1 Eng.	36898 ²	36896	35879
42	8 Cyl. 4.1 Eng.	36898 ²	36896	35879
	8 Cyl. 5.2 Eng.	--	36895	35879
LIGHT DUTY TRUCK				
15-13	4 Cyl. 1.4 Eng.	36897	36896	35879
15-08	6 Cyl. 3.6 Eng.	36897 ⁶	36895	35879
07-06	6 Cyl. 3.5 Eng. RENDEZVOUS	36897 ⁶	36895	35879
07-04	6 Cyl. 4.2 Eng. RAINIER	--	36895	35879
	8 Cyl. 5.3 Eng.	--	36895	35879
06-04	6 Cyl. 3.6 Eng. RENDEZVOUS	36897 ⁶	36895	35879
05-02	6 Cyl. 3.4 Eng. RENDEZVOUS	36897 ⁶	36895	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle



Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
	LIGHT DUTY VAN			
07-06	6 Cyl. 3.9 Eng. TERRAZA, CXL, CX	36897 ⁶	36895	35879
06-05	6 Cyl. 3.5 Eng. TERRAZA, CXL, CX	36897 ⁶	36895	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
ALLURE			
08-05	6 Cyl. 3.8 Eng.	OUT	85167
APOLLO			
75-73	6 Cyl. 4.1 Eng.	OUT	84852
75	8 Cyl. 4.3 Eng.	OUT	84841
75-73	8 Cyl. 5.7 Eng.	OUT	84853
CENTURION			
73-71	All Eng.	OUT	84853
CENTURY SEDAN / COUPE			
05-94	6 Cyl. 3.1 Eng.	OUT	85166
96-93	4 Cyl. 2.2 Eng.	OUT	84997
93-89	6 Cyl. 3.3 Eng.	OUT	85006
92-82	4 Cyl. 2.5 Eng.	OUT	84902
89-87	6 Cyl. 2.8 Eng.	OUT	84996
88-86	6 Cyl. 3.8 Eng.	OUT	84990
86-82	6 Cyl. 2.8 Eng.	OUT	84807
85-82	6 Cyl. 3.0 Eng.	OUT	84835
85	6 Cyl. 3.8 Eng.	OUT	84994
85-84	6 Cyl. 4.3 Eng.	OUT	84903
84	6 Cyl. 3.8 Eng.; Federal	OUT	84990
	6 Cyl. 3.8 Eng.; Canada	OUT	84911
83-82	6 Cyl. 4.3 Eng.	OUT	85107
81-80	6 Cyl. 3.8 Eng.	OUT	84911
81	8 Cyl. 4.4 Eng.	OUT	84899
81-77	8 Cyl. 5.0 Eng.	OUT	84899
80	8 Cyl. 4.3 Eng.	OUT	84844
80-79	8 Cyl. 4.9 Eng.	OUT	84844
79-78	6 Cyl. 3.2 Eng.	OUT	84853
79	6 Cyl. 3.8 Eng.; VIN:A	OUT	84853
	6 Cyl. 3.8 Eng.; VIN:3	OUT	84853
	6 Cyl. 3.8 Eng.; VIN:2	OUT	84891
79-78	8 Cyl. 5.7 Eng.	OUT	84899
78-75	6 Cyl. 3.8 Eng.	OUT	84853
77	8 Cyl. 5.7 Eng.; VIN:L	OUT	84899
	8 Cyl. 5.7 Eng.; VIN:H	OUT	84853
	8 Cyl. 5.7 Eng.; VIN:J	OUT	84853
	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
	8 Cyl. 6.6 Eng.	OUT	84841
76-73	8 Cyl. 5.7 Eng.	OUT	84853
74-73	8 Cyl. 7.5 Eng.	OUT	84853
ELECTRA SEDAN / COUPE			
90-88	6 Cyl. 3.8 Eng.	OUT	84969
87-85	6 Cyl. 3.8 Eng.	OUT	84994
85	6 Cyl. 3.0 Eng.	OUT	84835
	6 Cyl. 4.3 Eng.	OUT	84903
84-82	6 Cyl. 4.1 Eng.	OUT	84990
84-81	8 Cyl. 5.0 Eng.	OUT	84841
83-80	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
81-80	6 Cyl. 4.1 Eng.	OUT	84901
	8 Cyl. 5.7 Eng.; Gas	OUT	84911
79-77	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
79-78	8 Cyl. 5.7 Eng.; VIN:X	OUT	84853
79-77	8 Cyl. 6.6 Eng.	OUT	84841

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
ELECTRA SEDAN / COUPE (Cont'd)			
77	8 Cyl. 5.7 Eng.; VIN:J	OUT	84853
	8 Cyl. 5.7 Eng.; VIN:H	OUT	84853
76	8 Cyl. 7.5 Eng.	OUT	84841
75-67	All Eng.	OUT	84853
ENCORE			
14-13	All Eng.	HOU	85993
ESTATE			
WAGON-CENTURY, ELECTRA, LESABRE, REGA, ROADMAS			
15	4 Cyl. 2.4 Eng.; Upper	OUT	85349
14-12	4 Cyl. 2.4 Eng.	OUT	85349
96-94	8 Cyl. 5.7 Eng.	OUT	85215
93-92	8 Cyl. 5.7 Eng.	OUT	85161
91	8 Cyl. 5.0 Eng.	OUT	85161
90-84	8 Cyl. 5.0 Eng.	OUT	84841
89-84	4 Cyl. 2.5 Eng.	OUT	84902
89	6 Cyl. 3.3 Eng.	OUT	85006
88-86	6 Cyl. 2.8 Eng.	OUT	84996
	6 Cyl. 3.8 Eng.; VIN:3	OUT	84994
85	6 Cyl. 3.0 Eng.	OUT	84835
	6 Cyl. 3.8 Eng.	OUT	84990
85-84	6 Cyl. 4.3 Eng.	OUT	84903
85-81	8 Cyl. 5.7 Eng.	OUT	84841
83-82	6 Cyl. 3.8 Eng.; Federal	OUT	84990
	6 Cyl. 3.8 Eng.; Canada	OUT	84911
	6 Cyl. 4.1 Eng.	OUT	84990
	8 Cyl. 5.0 Eng.; VIN:Y	OUT	84841
83	8 Cyl. 5.0 Eng.; VIN:Vin H	OUT	84832
81-80	6 Cyl. 3.8 Eng.	OUT	84911
	8 Cyl. 4.3 Eng.	OUT	84844
81	8 Cyl. 5.0 Eng.	OUT	84841
	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
80	8 Cyl. 4.9 Eng.	OUT	84844
	8 Cyl. 5.0 Eng.; VIN:Vin H	OUT	84899
80-78	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
80	8 Cyl. 5.7 Eng.; VIN:X	OUT	84911
	8 Cyl. 5.7 Eng.; VIN:N	OUT	84841
79-78	8 Cyl. 5.7 Eng.; VIN:X	OUT	84853
79-77	8 Cyl. 6.6 Eng.	OUT	84841
77	8 Cyl. 5.7 Eng.	OUT	84841
76	8 Cyl.	OUT	84841
75-70	8 Cyl.	OUT	84853
GS			
72-67	All Eng.	OUT	84853
LACROSSE			
15	4 Cyl. 2.4 Eng.; Upper	OUT	85349
	6 Cyl. 3.6 Eng.	HT	85947
14-10	4 Cyl. 2.4 Eng.	OUT	85349
10	6 Cyl. 3.0 Eng.	HT	85947
	6 Cyl. 3.6 Eng.	HT	85947
09-05	6 Cyl. 3.8 Eng.	OUT	85167

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
LESABRE SEDAN / COUPE			
05-96	6 Cyl. 3.8 Eng.	OUT	85167
95-93	6 Cyl. 3.8 Eng.	OUT	84845
92	6 Cyl. 3.8 Eng.	OUT	85105
91-89	6 Cyl. 3.8 Eng.	OUT	84969
88	6 Cyl. 3.8 Eng.; VIN:C	OUT	84969
	6 Cyl. 3.8 Eng.; VIN:3	OUT	84994
87-86	6 Cyl. 3.8 Eng.	OUT	84994
85-82	6 Cyl. 3.8 Eng.; Federal	OUT	84990
85-81	6 Cyl. 3.8 Eng.; Canada	OUT	84911
	8 Cyl. 5.0 Eng.; VIN:Y	OUT	84841
85-82	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
84-82	6 Cyl. 4.1 Eng.; VIN:4	OUT	84990
82	8 Cyl. 4.4 Eng.	OUT	84832
81	6 Cyl. 3.8 Eng.; Federal	OUT	84901
81-80	6 Cyl. 4.1 Eng.; VIN:4	OUT	84901
81	8 Cyl. 5.7 Eng.; VIN:N	OUT	84841
80	6 Cyl. 3.8 Eng.	OUT	84911
80-77	8 Cyl. 4.9 Eng.	OUT	84844
80	8 Cyl. 5.7 Eng.; VIN:Vin N, R	OUT	84841
	8 Cyl. 5.7 Eng.; VIN:X	OUT	84911
79-76	6 Cyl. 3.8 Eng.	OUT	84853
79-77	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
79-78	8 Cyl. 5.7 Eng.; VIN:X	OUT	84853
78	8 Cyl. 5.0 Eng. - 1 Fitting	OUT	84842
	8 Cyl. 5.0 Eng. - 2 Fittings	OUT	84899
78-77	8 Cyl. 6.6 Eng.	OUT	84841
77	8 Cyl. 5.7 Eng.; VIN:H	OUT	84853
	8 Cyl. 5.7 Eng.; VIN:J	OUT	84853
76	8 Cyl. 5.7 Eng.	OUT	84853
	8 Cyl. 7.5 Eng.	OUT	84853
75-67	All Eng.	OUT	84853
66	8 Cyl. 5.6 Eng.	OUT	84853
65	All Eng.	OUT	84853
LUCERNE			
11-06	8 Cyl. 4.6 Eng.	OUT	85284
08-06	6 Cyl. 3.8 Eng.	OUT	85167
PARK AVENUE			
05-96	6 Cyl. 3.8 Eng.	OUT	85167
95	6 Cyl. 3.8 Eng.; w/o Supercharger	OUT	85167
95-93	6 Cyl. 3.8 Eng.; Supercharged	OUT	84845
94-91	6 Cyl. 3.8 Eng.; w/o Supercharger	OUT	85105
92-91	6 Cyl. 3.8 Eng.; Supercharged	OUT	85105
RAINIER			
07-04	6 Cyl. 4.2 Eng.	HT	85934
07	6 Cyl. 4.2 Eng.	OUT	85096
07-04	8 Cyl. 5.3 Eng.	OUT	85083
05-04	6 Cyl. 4.2 Eng.	OUT	85096
REATTA			
91	6 Cyl. 3.8 Eng.	OUT	85105
90-88	6 Cyl. 3.8 Eng.	OUT	84969
REGAL SEDAN / COUPE			
15	4 Cyl. 2.4 Eng.; Upper	OUT	85349
14-11	4 Cyl. 2.4 Eng.	OUT	85349
13	4 Cyl. 2.0 Eng.	OUT	85349
04-96	6 Cyl. 3.8 Eng.	OUT	85167
96-94	6 Cyl. 3.1 Eng.	OUT	85166
93-89	6 Cyl. 3.1 Eng.	OUT	85109
93	6 Cyl. 3.8 Eng.	OUT	84845
92-90	6 Cyl. 3.8 Eng.	OUT	85105
89-88	6 Cyl. 2.8 Eng.	OUT	85109
87-84	6 Cyl. 3.8 Eng.; VIN:A	OUT	84990

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
REGAL SEDAN / COUPE (Cont'd)			
87-86	6 Cyl. 3.8 Eng.; VIN:7	OUT	84994
	8 Cyl. 5.0 Eng.; VIN:Y	OUT	84841
	8 Cyl. 5.0 Eng.; VIN:Vin H	OUT	84899
85	6 Cyl. 3.8 Eng.; Turbocharged	OUT	84990
85-83	8 Cyl. 5.0 Eng.	OUT	84832
85	8 Cyl. 5.7 Eng.	OUT	84841
84	6 Cyl. 3.8 Eng.; Turbocharged; Gas; OHV	OUT	84990
84-82	6 Cyl. 4.1 Eng.	OUT	84990
	6 Cyl. 4.3 Eng.	OUT	84841
83	6 Cyl. 3.8 Eng. - Cast Iron	OUT	84911
	8 Cyl. 5.0 Eng.; VIN:Vin H	OUT	84832
83-82	8 Cyl. 5.7 Eng.	OUT	84841
82-80	6 Cyl. 3.8 Eng.	OUT	84911
82	8 Cyl. 4.4 Eng.	OUT	84832
81	8 Cyl. 4.4 Eng.	OUT	84899
80	8 Cyl. 4.3 Eng.	OUT	84844
80-79	8 Cyl. 4.9 Eng.	OUT	84844
80-77	8 Cyl. 5.0 Eng.	OUT	84899
79-78	6 Cyl. 3.2 Eng.	OUT	84853
79-75	6 Cyl. 3.8 Eng.	OUT	84853
77	8 Cyl. 5.7 Eng.; VIN:H, J	OUT	84853
	8 Cyl. 5.7 Eng.; VIN:L	OUT	84842
	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
76-73	8 Cyl. 5.7 Eng.	OUT	84853
74-73	8 Cyl. 7.5 Eng.	OUT	84853
RENDEZVOUS			
07-06	6 Cyl. 3.5 Eng.	OUT	85166
05-04	3 Cyl. 4 Eng.	ABV	86041
05-02	6 Cyl. 3.4 Eng.	OUT	85166
05	6 Cyl. 3.6 Eng.; DOHC	OUT	85166
04	6 Cyl. 3.6 Eng.	OUT	85166
RIVIERA			
99-96	6 Cyl. 3.8 Eng.	OUT	85167
95	6 Cyl. 3.8 Eng.; w/o Supercharger	OUT	85167
	6 Cyl. 3.8 Eng.; Supercharged	OUT	84845
93-91	6 Cyl. 3.8 Eng.	OUT	85105
90-88	6 Cyl. 3.8 Eng.	OUT	84969
87-86	6 Cyl. 3.8 Eng.	OUT	84994
85	All Eng.; Turbocharged	OUT	84911
	8 Cyl. 5.0 Eng.	OUT	84841
	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
84-82	All Eng.	OUT	84841
81	6 Cyl. 3.8 Eng.	OUT	84911
	6 Cyl. 4.1 Eng.	OUT	84901
81-80	8 Cyl. 5.0 Eng.	OUT	84841
81	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
80	6 Cyl. 3.8 Eng.; Turbocharged	OUT	84853
80-77	8 Cyl. 5.7 Eng.	OUT	84841
79	6 Cyl. 3.8 Eng.	OUT	84853
78-77	8 Cyl. 6.6 Eng.	OUT	84841
76-67	All Eng.	OUT	84853
ROADMASTER			
96-94	8 Cyl. 5.7 Eng.	OUT	85215
93-92	8 Cyl. 5.7 Eng.	OUT	85161
91	8 Cyl. 5.0 Eng.	OUT	85161
SKYHAWK			
89-87	4 Cyl. 2.0 Eng.	OUT	84997
86-82	All Eng.	OUT	84952
80	All Eng.	OUT	84911
79-75	All Eng.	OUT	84853

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BUICK

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SKYLARK			
98-96	4 Cyl. 2.4 Eng.	OUT	85164
98-94	6 Cyl. 3.1 Eng.	OUT	85166
95-94	4 Cyl. 2.3 Eng.	OUT	85016
93-90	4 Cyl. 2.3 Eng.	OUT	85011
93-89	6 Cyl. 3.3 Eng.	OUT	85006
91-80	4 Cyl. 2.5 Eng.	OUT	84902
85	6 Cyl. 2.8 Eng.; w/ Carb	OUT	84807
	6 Cyl. 2.8 Eng.; VIN:VIN W	OUT	84898
84-82	6 Cyl. 2.8 Eng.	OUT	84807
81-80	6 Cyl. 2.8 Eng.	OUT	84903
79-75	6 Cyl. 3.8 Eng.	OUT	84853
79-77	8 Cyl. 5.0 Eng.	OUT	84842
79-78	8 Cyl. 5.7 Eng.	OUT	84842
77	8 Cyl. 4.9 Eng.	OUT	84844
	8 Cyl. 5.7 Eng.; VIN:L	OUT	84842
	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
76-75	8 Cyl. 4.3 Eng.	OUT	84841
	8 Cyl. 5.7 Eng.	OUT	84853
72-68	8 Cyl. 5.7 Eng.	OUT	84853
72-70	8 Cyl. 7.5 Eng.	OUT	84853
71-68	6 Cyl. 4.1 Eng.	OUT	84852
68	8 Cyl. 6.6 Eng.	OUT	84853
67	All Eng.	OUT	84853

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Engine Coolant Components

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Year	Model	Type	Part No.
SKYLARK (Cont'd)			
66	6 Cyl. 3.7 Eng.	OUT	84853
66-65	8 Cyl. 4.9 Eng.	OUT	84853
66	8 Cyl. 5.6 Eng.	OUT	84853
SOMERSET			
87-85	4 Cyl. 2.5 Eng.	OUT	84902
TERRAZA			
06-05	6 Cyl. 3.5 Eng.	OUT	85166
VERANO			
15	4 Cyl. 2.4 Eng.; Upper	OUT	85349
14-13	4 Cyl. 2.4 Eng.	OUT	85349
12	All Eng.	OUT	85349
WILDCAT			
70-67	All Eng.	OUT	84853

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
CAR		
94-76	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149

Evaporator Cores

Year	Model	Part No.
ALLURE		
09-05	All Eng.	54890
CENTURY SEDAN / COUPE		
05	All Eng.; w/ ATC	54890 ²²
	All Eng.; w/o ATC	54567 ²²
04-97	All Eng.	54567 ²²
96-94	All Eng.	54591
93	All Eng.	54473
92-87	4 Cyl. 2.5 Eng.	54472
92-90	6 Cyl. 3.3 Eng.	54473
89-87	6 Cyl. 2.8 Eng.	54539
89	6 Cyl. 3.3 Eng.	54539
88-87	6 Cyl. 3.8 Eng.	54427
86-82	4 Cyl. 2.5 Eng.	54518
	6 Cyl. 2.8 Eng.	54518
86-84	6 Cyl. 3.8 Eng.	54521
85-82	6 Cyl. 3.0 Eng.	54521
	6 Cyl. 4.3 Eng.	54521 ²²
ELECTRA SEDAN / COUPE		
90-89	All Eng.	54411
88-86	All Eng.	54509
85	All Eng.	54515
84-77	All Eng.	54432
ENCLAVE		
15	All Eng.; Rear Unit	54963

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
ENCLAVE (Cont'd)		
14	All Eng.; w/ Rear AC	54963
13-12	All Eng.; Rear Unit	54963
11-08	6 Cyl. 3.6 Eng.; Rear Unit	54963
ESTATE		
WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROA DMAS		
96-91	8 Cyl.	54467
90-77	8 Cyl.	54432
89-87	4 Cyl. 2.5 Eng.	54472
89-85	6 Cyl.	54432
86	4 Cyl.	54432
84	4 Cyl. 2.5 Eng.	54518
	6 Cyl. 3.0 Eng.	54521
	6 Cyl. 3.8 Eng.	54521
	6 Cyl. 4.3 Eng.	54521
83-81	8 Cyl. 5.0 Eng.	54432
83-77	8 Cyl. 5.7 Eng.	54432
80	8 Cyl. 4.9 Eng.	54432
79-77	8 Cyl. 6.6 Eng.	54432
LACROSSE		
09-05	All Eng.	54890 ²²
LESABRE SEDAN / COUPE		
05-00	All Eng.	54874 ²²
99-94	All Eng.	54590

Continued on Next Page

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
LESABRE SEDAN / COUPE (Cont'd)		
93-92	All Eng.	54474
91	All Eng.; w/ Dual AC System	54474
	All Eng.; w/ Single AC	54411
90-89	All Eng.	54411
88-86	All Eng.	54509
85-77	All Eng.	54432
LUCERNE		
11-06	All Eng.	64004
PARK AVENUE		
05-97	All Eng.	54576
96-94	All Eng.	54590
93-92	All Eng.	54474
91	All Eng.; w/ Dual AC System	54474
	All Eng.; w/ Single AC	54411
RAINIER		
07-04	All Eng.; Front Unit	54863 ²²
04	All Eng.; Rear Unit	54867 ²²
REATA		
91	All Eng.	54582
90	All Eng.	54587
89-88	All Eng.	54515
REGAL SEDAN / COUPE		
04	All Eng.; w/o ATC	54567 ²²
	All Eng.; w/ ATC	54890 ²²
03-97	All Eng.	54567 ²²
96-88	All Eng.	54429
87-85	All Eng.; w/o Turbo	54277
84	6 Cyl. 3.8 Eng.; VIN:A	54277
	8 Cyl. 5.0 Eng.	54277
83-81	6 Cyl. 3.8 Eng.	54277
83-82	6 Cyl. 4.3 Eng.	54277
83-81	8 Cyl. 5.7 Eng.	54277
81	8 Cyl. 4.3 Eng.	54277
80	All Eng.	54277
79-78	6 Cyl. 3.8 Eng.	54277
79	8 Cyl. 5.0 Eng.	54277
77	All Eng.	54281
RENDEZVOUS		
07-06	6 Cyl. 3.5 Eng.	54939

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Evaporator Cores		
Year	Model	Part No.
RENDEZVOUS (Cont'd)		
06-04	6 Cyl. 3.6 Eng.	54939
05-02	6 Cyl. 3.4 Eng.	54939
RIVIERA		
99-95	All Eng.	54874 ²²
93-91	All Eng.	54582
90	All Eng.	54587
89-86	All Eng.	54515
85-79	All Eng.	54281
78-77	All Eng.	54432
ROADMASTER		
96-91	All Eng.	54467
SKYHAWK		
89-85	All Eng.	54507
84-82	All Eng.	54516
SKYLARK		
98-94	All Eng.	54592
93-92	All Eng.	54476
91-86	All Eng.	54507
85-83	All Eng.	54518
82	4 Cyl. 2.5 Eng. - Marked 3050846 or 3051052	54518
	6 Cyl. 2.8 Eng.	54518
81-80	All Eng.	54518
79-77	All Eng.	54433
SOMERSET		
87-85	All Eng.	54507
TERRAZA		
07-05	All Eng.; Front Unit	54939 ²²

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
ALLURE			
10	All Eng.	EV	39368
09-05	All Eng.	EV	39009
APOLLO			
75-73	All Eng. - w/ Valve	EV	38622
CENTURION			
73-71	All Eng.	EV	38622
CENTURY SEDAN / COUPE			
05-99	All Eng.	OT	38645
98-77	All Eng.	OT	38623 ¹²⁷
74-73	All Eng. - w/ Valve	EV	38622
ELECTRA SEDAN / COUPE			
90-77	All Eng.	OT	38623 ¹²⁷
72-62	All Eng. - w/ Valve	EV	38622
61-59	All Eng. - w/ Valve	EV	38720
ENCLAVE			
15-13	All Eng.; Front Unit	EV	39457
12-08	All Eng.; Front Unit	EV	39307

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Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
ENCLAVE (Cont'd)			
12	6 Cyl. 3.6 Eng.; Rear Unit	EV	39466
11-08	All Eng.; Rear Unit	EV	39466
ENCORE			
15-13	All Eng.	EV	39480
ESTATE			
WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS			
15-14	All Eng.	EV	39368
13-12	Regal	EV	39368
96-94	4 Cyl. 2.2 Eng.	OT	38623 ¹²⁷
	8 Cyl. 5.7 Eng.	OT	38638 ¹³¹
93-77	All Eng.	OT	38623 ¹²⁷
83-81	8 Cyl. 5.0 Eng.	OT	38623 ¹²⁷
83-77	8 Cyl. 5.7 Eng.	OT	38623 ¹²⁷
80	8 Cyl. 4.9 Eng.	OT	38623 ¹²⁷
79-77	8 Cyl. 6.6 Eng.	OT	38623 ¹²⁷
72-70	All Eng. - w/ Valve	EV	38622

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¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.

¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.



Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
GRAN SPORT			
67-66	8 Cyl. 6.6 Eng.	EV	38622
65	8 Cyl. 6.6 Eng.	EV	38652
GS			
72-67	All Eng.	EV	38622
INVICTA			
63-62	All Eng.	EV	38622
61-59	All Eng.	EV	38720
LACROSSE			
15	All Eng.	EV	39368
14-13	4 Cyl. 2.4 Eng.	EV	39368
14	6 Cyl. 3.6 Eng. - w/o PZEV Spec.	EV	39368
13	6 Cyl. 3.6 Eng. - w/o PZEV Spec.	EV	39368
12-11	All Eng.	EV	39368
10	4 Cyl. 2.4 Eng.	EV	39368
	6 Cyl. 3.0 Eng.; VIN:G; LF1	EV	39368
	6 Cyl. 3.6 Eng.	EV	39368
09-05	All Eng.	EV	39009
LESABRE SEDAN / COUPE			
05-00	All Eng.	OT	38642 ¹²⁵
99-77	All Eng.	OT	38623 ¹²⁷
72-70	8 Cyl. 7.5 Eng. - w/ Valve	EV	38622
69-68	8 Cyl. 5.7 Eng.	EV	38622
67	8 Cyl. 5.6 Eng.	EV	38622
66-65	All Eng.	EV	38622
64	8 Cyl. 4.9 Eng.	EV	38622
	8 Cyl. 6.6 Eng. - w/ Valve	EV	38622
	8 Cyl. 7.0 Eng.	EV	38622
63-62	All Eng. - w/ Valve	EV	38622
61-59	8 Cyl. 6.0 Eng.	EV	38720
61-60	8 Cyl. 6.6 Eng. - w/ Valve	EV	38720
LUCERNE			
11-06	All Eng.	EV	39241
PARK AVENUE			
05-00	All Eng.	OT	39072
99-97	All Eng. - Evaporator Mounting	OT	39072
97	All Eng. - Condenser Mounting	OT	38638 ¹³¹
96-91	All Eng. - Evaporator Mounting	OT	38623 ¹²⁷
RAINIER			
07-04	All Eng.; Rear Unit	EV	39011
	All Eng.; Front Unit	OT	38623 ¹²⁷
REATTA			
91-88	All Eng.	OT	38623 ¹²⁷
REGAL SEDAN / COUPE			
15-11	All Eng.	EV	39368
04-99	All Eng.	OT	38645
98-77	All Eng.	OT	38623 ¹²⁷
74-73	All Eng. - w/ Valve	EV	38622
RENDEZVOUS			
07-06	All Eng.; Front	EV	39095
05-02	All Eng.; Front	EV	39099
RIVIERA			
99-95	All Eng.	OT	38623 ¹²⁷
93-77	All Eng.	OT	38623 ¹²⁷
72	All Eng.	EV	38622
71-66	All Eng. - w/ Valve	EV	38622
65-63	All Eng. - w/ Valve	EV	38652
ROADMASTER			
96-94	All Eng.	OT	38638 ¹³¹
93-91	All Eng.	OT	38623 ¹²⁷

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
SKYHAWK			
89-86	All Eng. - Condenser Mounting	OT	38638 ¹³¹
	All Eng. - Evaporator Mounting	OT	38623 ¹²⁷
85-82	All Eng.	OT	38623 ¹²⁷
80-77	All Eng.	OT	38623 ¹²⁷
SKYLARK			
98-96	All Eng. - w/ Valve	EV	38906
95-94	All Eng. - w/ Valve	EV	38655
93-92	All Eng. - w/ Valve; R12	EV	38805
	All Eng. - w/ Valve; R134a retrofit	EV	38889
91-89	All Eng.	OT	38638 ¹³¹
88-77	All Eng.	OT	38623 ¹²⁷
75	All Eng. - w/ Valve	EV	38622
72	8 Cyl. 5.7 Eng.	EV	38652
72-71	8 Cyl. 7.5 Eng.	EV	38652
71-68	6 Cyl. 4.1 Eng.	EV	38652
	8 Cyl. 5.7 Eng. Excl. Sport Wagon	EV	38652
67-64	6 Cyl. 3.7 Eng.	EV	38622
	8 Cyl. 4.9 Eng.	EV	38622
67-66	8 Cyl. 5.6 Eng.	EV	38622
66-65	8 Cyl. 6.6 Eng.	EV	38622
63-61	8 Cyl. 3.5 Eng.	EV	38683
SOMERSET			
87-86	All Eng.	OT	38623 ¹²⁷
85	All Eng. - Condenser Mounting	OT	38623 ¹²⁷
SPECIAL			
69-68	6 Cyl. 4.1 Eng.	EV	38652
	8 Cyl. 5.7 Eng.	EV	38652
67-65	6 Cyl. 3.7 Eng.	EV	38652
	8 Cyl. 4.9 Eng.	EV	38652
64	6 Cyl. 3.7 Eng. - w/ Right angle style valve	EV	38622
	8 Cyl. 4.9 Eng. - w/ Right angle style valve	EV	38622
63	6 Cyl. 3.2 Eng.	EV	38683
	8 Cyl. 3.5 Eng.	EV	38683
62-61	All Eng.	EV	38683
SPORT WAGON			
72-68	8 Cyl. 5.7 Eng. - w/ Right angle style valve	EV	38622
68	8 Cyl. 6.6 Eng. - w/ Right angle style valve	EV	38622
TERRAZA			
07-05	All Eng.; Front Unit	EV	39151
	All Eng.; Rear Unit	EV	39152
VERANO			
15-12	All Eng.	EV	39368
WILDCAT			
70-63	All Eng.	EV	38622

104 ¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904
¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.
¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
75-73	All Eng.	CW	STD	36952	NTH	36949	--
APOLLO							
73-72	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 7.5 Eng.; w/o AC	CW	HVY	36956	--	--	--
71	All Eng.	CW	HVY	36956	--	--	--
CENTURION							
84	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
81-75	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
81	8 Cyl. 4.3 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36958	NTH	36916	--
	8 Cyl. 4.4 Eng.	CW	STD	36958	NTH	36916	--
81-80	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36958	NTH	36916	--
80	8 Cyl. 4.3 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
79-78	6 Cyl. 3.2 Eng.	CW	STD	36958	NTH	36916	--
79	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--	--
79-77	8 Cyl. 5.0 Eng.	CW	STD	36958	NTH	36916	--
77-73	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916	--
74	8 Cyl. 7.5 Eng.	CW	STD	36958	NTH	36916	--
73	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
CENTURY SEDAN / COUPE							
85-82	8 Cyl. 5.7 Eng.; Diesel	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	HVY	36956	--
84-80	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
84-81	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.0 Eng.	CW	SEV	36704	HVY	36956	--
84	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
81	8 Cyl. 5.7 Eng.; Gas	CW	STD	36958	NTH	36916	--
81-80	8 Cyl. 5.7 Eng.; VIN:N; Diesel	CW	STD	36952	NTH	36949	--
81	8 Cyl. 5.7 Eng.; Gas	CW	SEV	36704	HVY	36956	--
81-80	8 Cyl. 5.7 Eng.; VIN:N; Diesel	CW	SEV	36704	HVY	36956	--
80	8 Cyl. 5.7 Eng.; VIN:X; Gas	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.7 Eng.; VIN:R; Gas	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.; VIN:R; Gas	CW	SEV	36704	HVY	36956	--
79-77	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956	--
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956	--
76-70	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
69-59	All Eng.	CW	HVY	36956	--	--	--
ELECTRA SEDAN / COUPE							
85-82	8 Cyl. 5.7 Eng.; Diesel	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	HVY	36956	--
84-80	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
84-81	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.0 Eng.	CW	SEV	36704	HVY	36956	--
84	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
81	8 Cyl. 5.7 Eng.; Gas	CW	STD	36958	NTH	36916	--
81-80	8 Cyl. 5.7 Eng.; VIN:N; Diesel	CW	STD	36952	NTH	36949	--
81	8 Cyl. 5.7 Eng.; Gas	CW	SEV	36704	HVY	36956	--
81-80	8 Cyl. 5.7 Eng.; VIN:N; Diesel	CW	SEV	36704	HVY	36956	--
80	8 Cyl. 5.7 Eng.; VIN:X; Gas	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.7 Eng.; VIN:R; Gas	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.; VIN:R; Gas	CW	SEV	36704	HVY	36956	--
79-77	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956	--
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956	--
76-70	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
69-59	All Eng.	CW	HVY	36956	--	--	--
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS							
96-94	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956	--
93-92	8 Cyl. 5.7 Eng.	CCW	HVY	36992	--	--	--
91	8 Cyl. 5.0 Eng.	CCW	SEV	36955	--	--	--
90-81	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
85-81	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
85	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956	--
84-77	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
83-82	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
81	8 Cyl. 4.3 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
	8 Cyl. 4.4 Eng.	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916	--
80	6 Cyl. 3.8 Eng.; Naturally Aspirated	CW	STD	36958	NTH	36916	--
	8 Cyl. 4.3 Eng.; Naturally Aspirated	CW	HVY	36956	--	--	--
	8 Cyl. 4.9 Eng.	CW	STD	36958	NTH	36916	--
80-79	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--	--
80	8 Cyl. 5.0 Eng.; Naturally Aspirated; w/ AC	CW	STD	36958	NTH	36916	--
80-78	8 Cyl. 5.7 Eng.; w/ AC	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.7 Eng.; w/o AC	CW	STD	36952	NTH	36949	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS (Cont'd)							
79-78	6 Cyl. 3.2 Eng.	CW	STD	36958	NTH	36916	--
79-77	8 Cyl. 5.0 Eng.	CW	STD	36958	NTH	36916	--
	8 Cyl. 6.6 Eng.	CW	SEV	36704	--	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956	--
77	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
76-75	All Eng.; w/o AC	CW	HVY	36956	--	--	--
76-70	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
74-70	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
73-72	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
70	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
63-62	All Eng.	CW	HVY	36956	--	--	--
61-60	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
GRAN SPORT							
67-65	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
GS							
72-68	All Eng.	CW	STD	36952	NTH	36949	--
72-70	All Eng.	CW	HVY	36956	--	--	--
67	8 Cyl. 5.6 Eng.	CW	STD	36958	NTH	36916	--
	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
INVICTA							
63-59	All Eng.	CW	HVY	36956	--	--	--
LESABRE SEDAN / COUPE							
85-76	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
85-81	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
85	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
84-80	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
84-82	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
82	8 Cyl. 4.4 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 4.4 Eng.	CW	STD	36952	NTH	36949	--
81	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916	--
80-77	8 Cyl. 4.9 Eng.	CW	STD	36958	NTH	36916	--
	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--	--
80	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.; Gas; w/o AC	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.; Gas	CW	HVY	36956	--	--	--
	8 Cyl. 5.7 Eng.; Gas	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.; Gas; w/ AC	CW	STD	36958	NTH	36916	--
79-68	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
79-78	8 Cyl. 5.7 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.; w/ AC	CW	STD	36958	NTH	36916	--
79-69	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
78	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
78-77	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956	--
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
78	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
76-70	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
75	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
67	8 Cyl. 5.6 Eng.	CW	STD	36958	NTH	36916	--
66	All Eng.	CW	STD	36952	NTH	36949	--
65	All Eng.	CW	STD	36958	NTH	36916	--
64	8 Cyl. 4.9 Eng.	CW	STD	36958	NTH	36916	--
	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--	--
63-62	All Eng.	CW	HVY	36956	--	--	--
61-60	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
RAINIER							
07-06	6 Cyl. 4.2 Eng.	CCW	SEV	46024	--	--	76029
	8 Cyl. 5.3 Eng.	CCW	SEV	46024	--	--	76029
05-04	6 Cyl. 4.2 Eng.	CCW	SEV	46024	--	--	76029
	8 Cyl. 5.3 Eng.	CCW	SEV	46024	--	--	76029

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
REGAL SEDAN / COUPE							
87-75	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
87-83	8 Cyl. 5.0 Eng. 305 CID	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.0 Eng. 307 CID	CW	HVY	36956	--	--	--
85	8 Cyl. 5.7 Eng.; Diesel - w/ Heavy Duty Fan Clutch	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.; Diesel - w/ Standard Duty Fan Clutch	CW	STD	36952	NTH	36949	--
84-82	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
83-81	8 Cyl. 5.7 Eng.; Diesel - w/ Heavy Duty Fan Clutch	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.; Diesel - w/ Standard Duty Fan Clutch	CW	STD	36952	NTH	36949	--
82-81	8 Cyl. 4.4 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 4.4 Eng.	CW	STD	36958	NTH	36916	--
81	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
	8 Cyl. 4.3 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
	8 Cyl. 4.3 Eng.	CW	HVY	36956	--	--	--
80	8 Cyl. 4.3 Eng.; w/ AC	CW	HVY	36956	--	--	--
	8 Cyl. 4.3 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
80-79	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--	--
80-78	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
79-78	6 Cyl. 3.2 Eng.	CW	STD	36958	NTH	36916	--
77-75	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
77-76	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
73	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
RIVIERA							
85-79	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
85-80	8 Cyl. 5.0 Eng.	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
85	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
84	6 Cyl. 4.1 Eng.	CW	STD	36958	--	--	--
84-81	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
83-81	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
80-77	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956	--
78-77	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
76-70	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
69-67	All Eng.	CW	HVY	36956	--	--	--
66	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--	--
65-63	All Eng.	CW	HVY	36956	--	--	--
ROADMASTER							
96-94	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956	--
93-92	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	CCW	SEV	36955	--	--	--
	8 Cyl. 5.7 Eng.; w/o Heavy Duty Cooling	CCW	HVY	36992	--	--	--
91	8 Cyl. 5.0 Eng.; w/o Heavy Duty Cooling	CCW	STD	36922	--	--	--
	8 Cyl. 5.0 Eng.; w/ Heavy Duty Cooling	CCW	SEV	36955	--	--	--
SKYHAWK							
80-75	6 Cyl. 3.8 Eng.	CW	STD	36954	--	--	--
SKYLARK							
79-77	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
79-76	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
79-75	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
77	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--	--
76-75	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 4.3 Eng.	CW	HVY	36956	--	--	--
72	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
72-70	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
71-69	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
71-68	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916	--
68	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911	--
68-67	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
67-64	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916	--
67-66	8 Cyl. 4.9 Eng.	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.6 Eng.	CW	STD	36958	NTH	36916	--
66-65	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
SPECIAL							
69	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
69-68	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916	--
68	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911	--
67-65	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916	--
67-64	8 Cyl. 4.9 Eng.	CW	STD	36958	NTH	36916	--
WILDCAT							
70-63	All Eng.	CW	HVY	36956	--	--	--

Filter - Refrigerant

Year	Model	Part No.
ALLURE		
09-06	All Eng.	39338
ENCLAVE		
11-09	All Eng.; Front Unit	39335
08	All Eng.; Rear Unit	39335
LACROSSE		
09-06	All Eng.	39338
LUCERNE		
11-06	All Eng.	39339

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
ALLURE			
09-08	6 Cyl. 3.8 Eng.	CDA	83906
	8 Cyl. 5.3 Eng.	CDA	83905
08	6 Cyl. 3.6 Eng.	CDA	83906
07-06	All Eng.	CDA	83906
05	All Eng.	FDH	83224
APOLLO			
74-73	All Eng.	FD	33211
CENTURY SEDAN / COUPE			
05-97	All Eng.	ACC	33214
96-94	All Eng.	ACC	33134
93	All Eng.	ACC	33171 ¹⁴⁹
92-91	4 Cyl. 2.5 Eng.	ACC	33145 ¹⁴⁹
	6 Cyl. 3.3 Eng.	ACC	33171 ¹⁴⁹
90-82	4 Cyl. 2.5 Eng.	ACC	33178 ¹⁴⁹
90	6 Cyl. 3.3 Eng.	ACC	33166 ¹⁴⁹
89	6 Cyl. 2.8 Eng.	ACC	33166 ¹⁴⁹
	6 Cyl. 3.3 Eng.; w/ Manual AC	ACC	33173 ¹⁴⁹
	6 Cyl. 3.3 Eng.; w/ Auto AC	ACC	33166 ¹⁴⁹
88-87	6 Cyl. 2.8 Eng.	ACC	33171 ¹⁴⁹
	6 Cyl. 3.8 Eng.	ACC	33172
86	6 Cyl. 2.8 Eng.; VIN:W, X	ACC	33178 ¹⁴⁹
	6 Cyl. 3.8 Eng.	ACC	33185 ¹⁴⁹
85-84	6 Cyl. 2.8 Eng.	ACC	33178 ¹⁴⁹
	6 Cyl. 3.0 Eng.	ACC	33178 ¹⁴⁹
85	6 Cyl. 3.8 Eng.	ACC	33197 ¹⁴⁹
	6 Cyl. 4.3 Eng.	ACC	33186
84	6 Cyl. 3.8 Eng.	ACC	33178 ¹⁴⁹
84-82	6 Cyl. 4.3 Eng.	ACC	33197 ¹⁴⁹
83	6 Cyl. 2.8 Eng.; VIN:X, Z	ACC	33178 ¹⁴⁹
83-82	6 Cyl. 3.0 Eng.	ACC	33197 ¹⁴⁹
82	6 Cyl. 2.8 Eng.	ACC	33178 ¹⁴⁹
81-78	All Eng.	AKIT	33176
81-77	All Eng.	ATANK	33205
81-78	All Eng.	ATUBE	34210
77	All Eng.	ATUBE	34206

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
CENTURY SEDAN / COUPE (Cont'd)			
74-73	All Eng.	FD	33211
ELECTRA SEDAN / COUPE			
90-89	All Eng.	ACC	33153
88-86	6 Cyl. 3.8 Eng.	ACC	33177 ¹⁴⁹
87-85	8 Cyl. 5.0 Eng.	ACC	33178 ¹⁴⁹
85	6 Cyl. 3.0 Eng.	ACC	33197 ¹⁴⁹
	6 Cyl. 3.8 Eng.	ACC	33197 ¹⁴⁹
	6 Cyl. 4.3 Eng.	ATUBE	34207
	6 Cyl. 4.3 Eng.	ATANK	33205
	6 Cyl. 4.3 Eng.	AKIT	33176
84	All Eng.	ACC	33187
83-77	All Eng.	ATANK	33205
	All Eng.	AKIT	33176
	All Eng.	ATUBE	34208
72-68	All Eng.	FD	33213
67-63	All Eng.	FD	33215
ENCLAVE			
15-13	All Eng.	DES	83199
12-08	All Eng.	DES	83059
ESTATE			
WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS			
15	All Eng.	DES	83235
13	4 Cyl. 2.4 Eng.	DES	83235
96-94	8 Cyl.	ACC	33107
93-91	8 Cyl.	ACC	33143 ¹⁴⁹
90-84	8 Cyl.	ACC	33187
89-85	4 Cyl.	ACC	33178 ¹⁴⁹
89	6 Cyl. 3.3 Eng.	ATANK	33205
	6 Cyl. 3.3 Eng.	ATUBE	34206
88-87	6 Cyl. 2.8 Eng.	ACC	33171 ¹⁴⁹
	6 Cyl. 3.8 Eng.	ACC	33172
86-85	6 Cyl. 2.8 Eng.	ACC	33178 ¹⁴⁹
86	6 Cyl. 3.8 Eng.	ACC	33177 ¹⁴⁹
85-84	6 Cyl. 3.0 Eng.	ACC	33178 ¹⁴⁹

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
ESTATE			
WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS (Cont'd)			
85	6 Cyl. 3.8 Eng.	ACC	33197 ¹⁴⁹
	6 Cyl. 4.3 Eng.	ACC	33186
84	4 Cyl. 2.5 Eng.	ACC	33178 ¹⁴⁹
	6 Cyl. 3.8 Eng.	ACC	33178 ¹⁴⁹
	6 Cyl. 4.3 Eng.	ACC	33197 ¹⁴⁹
83-82	All Eng.	AKIT	33176
	All Eng.	ATANK	33205
	All Eng.	ATUBE	34208
83-81	8 Cyl. 5.0 Eng.	ATUBE	34208
	8 Cyl. 5.0 Eng.	ATANK	33205
83-77	8 Cyl. 5.7 Eng.	ATUBE	34208
	8 Cyl. 5.7 Eng.	ATANK	33205
81-80	6 Cyl. 3.8 Eng.	ATANK	33205
81-77	8 Cyl.	ATANK	33205
	8 Cyl.	ATUBE	34208
	8 Cyl.	AKIT	33176
80	8 Cyl. 4.9 Eng.	ATANK	33205
	8 Cyl. 4.9 Eng.	ATUBE	34208
79-77	8 Cyl. 6.6 Eng.	ATUBE	34208
	8 Cyl. 6.6 Eng.	ATANK	33205
72-70	8 Cyl.	FD	33213
GS			
72-68	All Eng.	FD	33213
67	All Eng.	FD	33215
LACROSSE			
15-10	All Eng.	DES	83235
09-06	6 Cyl. 3.8 Eng.	CDA	83906
09-08	8 Cyl. 5.3 Eng.	CDA	83905
08-06	6 Cyl. 3.6 Eng.	CDA	83906
05	All Eng.	FDH	83224
LESABRE SEDAN / COUPE			
05-00	All Eng.	ACC	83225
99-98	All Eng.	ACC	33022
97-94	All Eng.	ACC	33104
93-92	All Eng.	ACC	33129
91-89	All Eng.	ACC	33153
88-86	All Eng.	ACC	33177 ¹⁴⁹
85	6 Cyl. 3.8 Eng.	ACC	33197 ¹⁴⁹
	8 Cyl. 5.0 Eng.	ACC	33187
	8 Cyl. 5.7 Eng.	ACC	33187
84	All Eng.	ACC	33187
83-77	All Eng.	ATANK	33205
	All Eng.	ATUBE	34208
	All Eng.	AKIT	33176
72-68	All Eng.	FD	33213
67-63	All Eng.	FD	33215
LUCERNE			
11-06	All Eng.	CDA	83907
PARK AVENUE			
05-00	All Eng.	ACC	83223
99-98	All Eng.	ACC	33022
97-94	All Eng.	ACC	33104
93-92	All Eng.	ACC	33129
91	All Eng.	ACC	33129
RAINIER			
07	6 Cyl. 4.2 Eng.	AH	83222
	8 Cyl. 5.3 Eng.	AH	83222
06-04	All Eng.	AH	83222

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
REATA			
91	All Eng.	ACC	33124
90	All Eng.	ACC	33151
89-88	All Eng.	ACC	33178 ¹⁴⁹
REGAL SEDAN / COUPE			
15	All Eng.	DES	83235
13-11	4 Cyl. 2.4 Eng.	DES	83235
04-98	All Eng.	ACC	33214
97-96	All Eng.	ACC	33134
95-94	6 Cyl. 3.1 Eng.	ACC	33134
	6 Cyl. 3.8 Eng.	ACC	33103
93-90	6 Cyl. 3.1 Eng.	ACC	33171 ¹⁴⁹
	6 Cyl. 3.8 Eng.	ACC	33206 ¹⁴⁹
89-88	All Eng.	ACC	33171 ¹⁴⁹
87-85	6 Cyl. 3.8 Eng.; w/o Turbo	ACC	33185 ¹⁴⁹
87-84	6 Cyl. 3.8 Eng.; Turbocharged	ACC	33183 ¹⁴⁹
87-85	8 Cyl. 5.0 Eng.	ACC	33185 ¹⁴⁹
85	8 Cyl. 5.7 Eng.	ACC	33187
84	6 Cyl. 3.8 Eng.; w/o Turbo	ACC	33190
	6 Cyl. 4.1 Eng.	ACC	33190
	6 Cyl. 4.3 Eng.	ACC	33190
	8 Cyl. 5.0 Eng.	ACC	33190
83-78	All Eng.	ATUBE	34210
83-77	All Eng.	ATANK	33205
83-78	All Eng.	AKIT	33176
77	All Eng.	ATUBE	34206
74-73	All Eng.	FD	33211
RENDEZVOUS			
07-06	6 Cyl. 3.5 Eng.	FD	83226
06-04	6 Cyl. 3.6 Eng.	FD	83237
05-02	6 Cyl. 3.4 Eng.	FD	83226
RIVIERA			
99-95	All Eng.	ACC	33139
93-91	All Eng.	ACC	33124
90	All Eng.	ACC	33151
89-86	All Eng.	ACC	33178 ¹⁴⁹
85	6 Cyl. 3.8 Eng.	ACC	33198 ¹⁴⁹
85-84	8 Cyl. 5.0 Eng.	ACC	33197 ¹⁴⁹
85-79	8 Cyl. 5.7 Eng.	ATANK	33205
85-80	8 Cyl. 5.7 Eng.	ATUBE	34207
84	6 Cyl. 4.1 Eng.	ACC	33197 ¹⁴⁹
83-81	6 Cyl. 4.1 Eng.	ATANK	33205
	6 Cyl. 4.1 Eng.	AKIT	33176
	6 Cyl. 4.1 Eng.	ATUBE	34207
83-80	8 Cyl. 5.0 Eng.	ATUBE	34207
	8 Cyl. 5.0 Eng.	ATANK	33205
	8 Cyl. 5.0 Eng.	AKIT	33176
80	8 Cyl. 5.7 Eng.	AKIT	33176
79-77	All Eng.	ATANK	33205
79	8 Cyl. 5.7 Eng.	ATUBE	34206
78-77	All Eng.	ATUBE	34208
	All Eng.	AKIT	33176
72-71	All Eng.	FD	33211
70	All Eng.	FD	33213
69-68	All Eng.	FD	33211
67-63	All Eng.	FD	33215
ROADMASTER			
96-94	All Eng.	ACC	33107
93-91	All Eng.	ACC	33143 ¹⁴⁹
SKYHAWK			
89-88	All Eng.	ACC	33186
87	4 Cyl. 2.0 Eng.; VIN:M	ACC	33171 ¹⁴⁹

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SKYHAWK (Cont'd)			
87	4 Cyl. 2.0 Eng.; VIN:K	ACC	33191
	4 Cyl. 2.0 Eng.; VIN:1	ACC	33186
86-85	All Eng.	ACC	33186
84-82	All Eng.	ACC	33178 ¹⁴⁹
80-77	All Eng.	ATUBE	34207
80-79	All Eng.	ATANK	33204
78-77	All Eng.	ATANK	33205
	All Eng.	AKIT	33176
SKYLARK			
98-94	All Eng.	FD	33158
93-92	All Eng.	FD	33116
91-86	All Eng.	ACC	33186
85-82	All Eng.	ACC	33178 ¹⁴⁹
81-80	All Eng.	ATANK	33204
81-77	All Eng.	ATUBE	34207
79-77	All Eng.	AKIT	33176
	All Eng.	ATANK	33205
72-71	All Eng.	FD	33213
70-68	All Eng.	FD	33211
67-62	All Eng.	FD	33215

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SOMERSET			
87-85	All Eng.	ACC	33186
TERRAZA			
07-06	6 Cyl. 3.9 Eng.	FD	83237
06-05	6 Cyl. 3.5 Eng.	FD	83226
VERANO			
15-12	All Eng.	DES	83235

Heater Valves

Year	Model	Part No.
CENTURY SEDAN / COUPE		
85-84	6 Cyl. 3.0 Eng.; VIN:E	74800
84	6 Cyl. 3.8 Eng.	74612
83-82	6 Cyl. 3.0 Eng.; VIN:E - H-Type Fitting	74800
	6 Cyl. 3.0 Eng.; VIN:E - InLine Style	74612
81-80	6 Cyl. 3.8 Eng. - w/o ECC	74612
	8 Cyl. 4.3 Eng.; VIN:S	74603
81	8 Cyl. 4.4 Eng. - w/o ECC; 1 End Threaded	74605
	8 Cyl. 4.4 Eng. - w/o ECC; No Threads	74612
	8 Cyl. 5.0 Eng.; VIN:H	74612
	8 Cyl. 5.7 Eng.; VIN:N - w/o ECC	74691
80-78	8 Cyl. 5.0 Eng.; VIN:H	74605
79	6 Cyl. 3.8 Eng.; w/o Turbo - w/o ECC	74612
	8 Cyl. 4.9 Eng.; VIN:W	74603
79-77	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 5.7 Eng. - w/ Threads; Straight Hose Connection	74602
	8 Cyl. 5.7 Eng. - w/o Threads; Vacuum Actuated	74612
78-77	6 Cyl. 3.8 Eng.	74612
77	8 Cyl. 5.0 Eng.	74605
76	All Eng.	74612
75-73	All Eng.	74603
ELECTRA SEDAN / COUPE		
90-86	All Eng.	74691
85	6 Cyl. 3.0 Eng.	74691
	6 Cyl. 3.8 Eng.	74691
84-82	6 Cyl. 4.1 Eng.; VIN:4	74612
	8 Cyl. 5.0 Eng.; VIN:Y	74691
82	8 Cyl. 5.7 Eng.; VIN:N	74691
81-80	6 Cyl. 4.1 Eng.	74612
81	8 Cyl. 5.0 Eng.; VIN:Y - w/o ECC	74691
81-80	8 Cyl. 5.7 Eng.; VIN:N; Diesel - w/o ECC	74691
80	8 Cyl. 5.7 Eng.; VIN:R; Gas - Straight Hose	74602

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Heater Valves

Year	Model	Part No.
ELECTRA SEDAN / COUPE (Cont'd)		
80	8 Cyl. 5.7 Eng.; Gas - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
80-77	8 Cyl. 5.7 Eng.; VIN:R - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
80	8 Cyl. 5.7 Eng.; VIN:X; Gas - w/o ECC	74612
79-77	8 Cyl. 5.7 Eng.; VIN:R - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 5.7 Eng.; VIN:R - w/ Threads; Straight Hose Connection	74602
	8 Cyl. 5.7 Eng.; VIN:R - w/o Threads; Vacuum Actuated	74612
	8 Cyl. 6.6 Eng. - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 6.6 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 6.6 Eng. - w/ Threads; Straight Hose Connection	74602
	8 Cyl. 6.6 Eng. - w/o Threads; Vacuum Actuated	74612
76	All Eng.	74612
75-71	All Eng.	74603
70	All Eng.; w/ Manual AC	74604
69	All Eng. - w/ 5/8" x 5/8" port sizes	74604
68	All Eng.; w/ Manual AC	74606
67	All Eng.	74606
66-65	All Eng.	74604
64	All Eng. - w/ 5/8" x 5/8" port sizes	74604
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROA DMAS		
93	8 Cyl. - Valve	74795
92	8 Cyl. 5.7 Eng.	74805
91	8 Cyl. 5.0 Eng.	74805
90-86	8 Cyl.; w/ AC	74691
85	8 Cyl.	74691
84	8 Cyl. 5.0 Eng.; VIN:Y	74691
83-82	6 Cyl.	74612

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

Heater Valves		
Year	Model	Part No.
	ESTATE	
	WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROA DMAS (Cont'd)	
83-81	8 Cyl. 5.0 Eng. - w/ 5/8" x 5/8" port sizes	74612
	8 Cyl. 5.7 Eng. - w/ 5/8" x 5/8" port sizes	74612
81	8 Cyl. 5.0 Eng.; VIN:Y - w/o ECC	74691
	8 Cyl. 5.7 Eng.; VIN:N - w/o ECC	74691
80	8 Cyl. 4.9 Eng. - w/ 5/8" x 5/8" port sizes	74612
	8 Cyl. 4.9 Eng.; VIN:W - w/o ECC	74603
	8 Cyl. 5.7 Eng.; VIN:R - Straight Hose	74602
	8 Cyl. 5.7 Eng.; VIN:R - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
80-77	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
80	8 Cyl. 5.7 Eng.; VIN:X - w/o ECC	74612
79-77	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 5.7 Eng. - w/ Threads; Straight Hose Connection	74602
	8 Cyl. 5.7 Eng. - w/o Threads; Vacuum Actuated	74612
	8 Cyl. 6.6 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 6.6 Eng. - w/ Threads; Straight Hose Connection	74602
	8 Cyl. 6.6 Eng. - w/o Threads; Vacuum Actuated	74612
76	8 Cyl.	74612
75-71	8 Cyl.	74603
70	8 Cyl. 5.7 Eng.; w/ Manual AC	74604
	LESABRE SEDAN / COUPE	
90-85	All Eng.	74691
84-82	6 Cyl. 3.8 Eng.; VIN:A	74612
	6 Cyl. 4.1 Eng.; VIN:4	74612
	8 Cyl. 5.0 Eng.; VIN:Y	74691
	8 Cyl. 5.7 Eng.; VIN:N	74691
81-77	6 Cyl. 3.8 Eng.; VIN:A, C	74612
81-80	6 Cyl. 4.1 Eng.	74612
81	8 Cyl. 5.0 Eng.; VIN:Y - w/o ECC	74691
81-80	8 Cyl. 5.7 Eng.; VIN:N - w/o ECC	74691
80	8 Cyl. 4.9 Eng.; VIN:W - w/o ECC	74603
	8 Cyl. 5.7 Eng.; VIN:R - Straight Hose	74602
80-77	8 Cyl. 5.7 Eng.; VIN:R - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
80	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 5.7 Eng.; VIN:X - w/o ECC	74612
79-77	8 Cyl. 4.9 Eng.	74603
	8 Cyl. 5.7 Eng.; VIN:R - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 5.7 Eng.; VIN:R - w/ Threads; Straight Hose Connection	74602
	8 Cyl. 5.7 Eng.; VIN:R - w/o Threads; Vacuum Actuated	74612
78	8 Cyl. 5.0 Eng.	74605
78-77	8 Cyl. 6.6 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 6.6 Eng. - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 6.6 Eng. - w/ Threads; Straight Hose Connection	74602
	8 Cyl. 6.6 Eng. - w/o Threads; Vacuum Actuated	74612
76	All Eng.	74612
75-71	All Eng.	74603
69	8 Cyl. 5.7 Eng. - w/ 5/8" x 5/8" port sizes	74604
68	All Eng.; w/ Manual AC	74606
67	All Eng.	74606
66-64	All Eng.	74604

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Heater Valves		
Year	Model	Part No.
	PARK AVENUE	
95	All Eng.	74796
	REGAL SEDAN / COUPE	
87-86	6 Cyl.	74612
	8 Cyl.	74691
85	6 Cyl. 3.8 Eng.; w/ AC	74612
	8 Cyl. 5.7 Eng.; w/ AC	74691
84	All Eng. - w/ 5/8" x 5/8" port sizes	74612
83-82	8 Cyl. 5.7 Eng.; VIN:N	74691
81-80	6 Cyl. 3.8 Eng. - w/o ECC	74612
	8 Cyl. 4.3 Eng.; VIN:S	74603
81	8 Cyl. 4.4 Eng. - w/o ECC; 1 End Threaded	74605
	8 Cyl. 4.4 Eng. - w/o ECC; No Threads	74612
80-78	8 Cyl. 5.0 Eng.; VIN:H	74605
79-78	6 Cyl. 3.8 Eng.; w/o Turbo - w/o ECC	74612
79	8 Cyl. 4.9 Eng.; VIN:W	74603
77	8 Cyl. 5.0 Eng.	74605
	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 5.7 Eng. - w/ Threads; Straight Hose Connection	74602
	8 Cyl. 5.7 Eng. - w/o Threads; Vacuum Actuated	74612
76	All Eng.	74612
75-73	All Eng.	74603
	RIVIERA	
95	All Eng.	74796
84-81	6 Cyl. 4.1 Eng.; VIN:4 - w/o ECC	74612
83-81	8 Cyl. 5.0 Eng.; VIN:Y - w/o ECC	74691
	8 Cyl. 5.7 Eng.; VIN:N - w/o ECC	74691
80	8 Cyl. 5.0 Eng. - w/ ECC	74602
	8 Cyl. 5.0 Eng. - w/o ECC	74691
	8 Cyl. 5.7 Eng.; VIN:R - 90° Bend in Hose	74691
	8 Cyl. 5.7 Eng.; VIN:R - Straight Hose	74602
79-77	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
79	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; Straight Hose Connection	74602
79-77	8 Cyl. 5.7 Eng. - w/o Threads; Vacuum Actuated	74612
78-77	8 Cyl. 5.7 Eng. - w/ Threads; Straight Hose Connection	74602
	8 Cyl. 6.6 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 6.6 Eng. - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 6.6 Eng. - w/ Threads; Straight Hose Connection	74602
	8 Cyl. 6.6 Eng. - w/o Threads; Vacuum Actuated	74612
76	All Eng.	74612
75-71	All Eng.	74603
70-69	All Eng.; w/ Manual AC	74604
68	All Eng.; w/ Manual AC	74601
67	All Eng.	74606
66-64	All Eng.	74604
	ROADMASTER	
96-94	All Eng.	74805
93	All Eng.	74795
92-91	All Eng.	74805
	SKYLARK	
79-76	6 Cyl. 3.8 Eng.	74612
72-69	All Eng.	74604
68	8 Cyl. 5.7 Eng.	74606
67	All Eng.; Manual AC or ATC - By Manifold	74606
	All Eng.; Manual AC or ATC - Over Engine	74601

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BUICK

Heater Valves

Year	Model	Part No.
SKYLARK (Cont'd)		
66	All Eng.	74604
65	6 Cyl. 3.7 Eng. - w/ 5/8" x 5/8" port sizes	74604
	8 Cyl. 4.9 Eng. - w/ 5/8" x 5/8" port sizes	74604
	8 Cyl. 6.6 Eng. - w/ 5/8" x 5/8" port sizes	74604
64	All Eng. - w/ 5/8" x 5/8" port sizes	74604
WILDCAT		
70-69	All Eng. - w/ 5/8" x 5/8" port sizes	74604
68	All Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
67-64	All Eng. - w/ 5/8" x 5/8" port sizes	74604

Heater Valves

Year	Model	Part No.
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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
ALLURE			
07-05	6 Cyl. 3.6 Eng.	DS	56779
CENTURY SEDAN / COUPE			
05-00	6 Cyl. 3.1 Eng.	DS	56428
97	6 Cyl. 3.1 Eng.	LLOT	55109
96-94	4 Cyl. 2.2 Eng.	DS	56159
96-95	6 Cyl. 3.1 Eng.	DS	56163
94	6 Cyl. 3.1 Eng.	DS	56160
93-92	6 Cyl. 3.3 Eng.	DS	55808
91-87	4 Cyl. 2.5 Eng.	DS	55076
91-90	6 Cyl. 3.3 Eng.	DS	56660
89-87	6 Cyl. 2.8 Eng.	DS	55450
88-86	6 Cyl. 3.8 Eng.	DS	55487
86	6 Cyl. 2.8 Eng.	DS	55522
85	4 Cyl. 2.5 Eng.; VIN:R	DS	55080
84	4 Cyl. 2.5 Eng.	DS	55080
83-82	4 Cyl. 2.5 Eng.; VIN:R	DS	55080
ELECTRA SEDAN / COUPE			
90-89	All Eng. - w/o HD Cooling	DS	55803
88-86	All Eng.	DS	55064
84-83	All Eng. - w/ R4 Compressor	DS	55070
82-81	8 Cyl. 5.0 Eng.	DS	55070
	8 Cyl. 5.7 Eng.; VIN:N	DS	55070
80	8 Cyl. 5.7 Eng. - w/ R4 Compressor	DS	55070
77	All Eng. - w/ R4 Compressor	DS	55070
ENCLAVE			
12-11	All Eng.	SUC	56466
	All Eng.	DIS	56450
10-09	6 Cyl. 3.6 Eng.	SUC	56466
10-08	6 Cyl. 3.6 Eng.	DIS	56450
08	6 Cyl. 3.6 Eng. To 12/07	SUC	56468
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGA L, ROADMAS			
15	4 Cyl. 2.4 Eng.; Flex - From A/C Evaporator	SL	56639
13-11	All Eng.	SL	56639
96-94	8 Cyl. 5.7 Eng.	DS	55903
93-92	8 Cyl. 5.7 Eng.	DS	55455
	8 Cyl. 5.7 Eng.	SUC	55532
91	8 Cyl. 5.0 Eng.	DS	55455
	8 Cyl. 5.0 Eng.	SUC	55532
89-87	4 Cyl. 2.5 Eng.	DS	55076
88-87	6 Cyl. 2.8 Eng.	DS	55450
88-86	6 Cyl. 3.8 Eng.	DS	55064
86	6 Cyl. 2.8 Eng.	DS	55522
85	4 Cyl. 2.5 Eng.	DS	55080
84-83	8 Cyl. 5.0 Eng. Electra - w/ R4 Compressor	DS	55070
84-77	8 Cyl. 5.7 Eng. - w/ R4 Compressor	DS	55070

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGA L, ROADMAS (Cont'd)			
83-81	8 Cyl. 5.0 Eng. - w/ R4 Compressor	DS	55070
83	8 Cyl. 5.7 Eng. Electra - w/ R4 Compressor	DS	55070
80	8 Cyl. 4.9 Eng. - w/ R4 Compressor	DS	55070
	8 Cyl. 5.7 Eng.; VIN:R - w/ R4 Compressor	DS	55070
79-77	8 Cyl. 6.6 Eng. - w/ R4 Compressor	DS	55070
LACROSSE			
14	4 Cyl. 2.4 Eng. - From Evaporator	SL	56639
	6 Cyl. 3.6 Eng. - From Evaporator; w/o PZEV Spec	SL	56639
	6 Cyl. 3.6 Eng. - w/o PZEV Spec	DS	56215
13-10	All Eng.	SL	56639
13-11	6 Cyl. 3.6 Eng.	DS	56215
10	6 Cyl.	DS	56215
09-05	6 Cyl. 3.8 Eng.	DS	56779
LESABRE SEDAN / COUPE			
05-00	All Eng.	DS	56778
	All Eng.	SL	56638
99-96	All Eng.	DS	56251
95	All Eng.	DS	55100
94	All Eng.	DS	56158
93-92	All Eng.	DS	56148
91	All Eng.	DS	56147
90-89	All Eng.	DS	55803
88-86	All Eng.	DS	55064
84-83	All Eng. - w/ R4 Compressor	DS	55070
82	8 Cyl. 4.4 Eng.	DS	55477
82-81	8 Cyl. 5.0 Eng.	DS	55070
	8 Cyl. 5.7 Eng.; VIN:N	DS	55070
80	8 Cyl. 5.7 Eng.; VIN:R - w/ R4 Compressor	DS	55070
	8 Cyl. 5.7 Eng.; VIN:N - w/ R4 Compressor	DS	55070
77	All Eng. - w/ R4 Compressor	DS	55070
LUCERNE			
11-10	8 Cyl. 4.6 Eng.	DIS	56202
08-06	8 Cyl. 4.6 Eng.	DIS	56202
PARK AVENUE			
02-00	All Eng.	DS	55034
99-97	All Eng.	DS	56661
96	All Eng.	DS	56251
95	All Eng.; w/o Supercharger	DS	56166
	All Eng.; w/ Supercharger	DS	55100
94	All Eng.	DS	56158
93-92	All Eng.	DS	56148
91	All Eng.	DS	56146
RAINIER			
07-04	All Eng.	SA	83222

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
RAINIER (Cont'd)			
07-04	6 Cyl. 4.2 Eng.; w/o Rear AC	DS	56306
REATA			
89-88	All Eng.	DS	55510
REGAL SEDAN / COUPE			
15	4 Cyl. 2.4 Eng.; Flex - From A/C Evaporator	SL	56639
13-11	All Eng.	SL	56639
04-97	All Eng.	DS	56180
97	All Eng.	LLOT	55109
96	6 Cyl. 3.1 Eng.	DS	56168
	6 Cyl. 3.8 Eng.	DS	56170
95-94	6 Cyl. 3.1 Eng.	DS	55813
	6 Cyl. 3.8 Eng.	DS	56662
93-92	6 Cyl. 3.1 Eng.	DS	55475
	6 Cyl. 3.8 Eng.	DS	56128
91-89	6 Cyl. 3.1 Eng.	DS	55482
89	6 Cyl. 2.8 Eng.	DS	55482
87-78	6 Cyl. 3.8 Eng.; VIN:A - w/ R4 Compressor	DS	55063
87-86	8 Cyl. 5.0 Eng.; VIN:Y	DS	55479
84-82	6 Cyl. 4.1 Eng.	DS	55063
82-81	8 Cyl. 5.7 Eng.; VIN:N - w/ R4 Compressor	DS	55071
81	8 Cyl. 4.4 Eng.	DS	55061
80-78	8 Cyl. 5.0 Eng.; VIN:H	DS	55061
RENDEZVOUS			
07-06	6 Cyl. 3.5 Eng.	SUC	55531
	6 Cyl. 3.5 Eng.	DIS	55534
05-02	6 Cyl. 3.4 Eng.	DIS	55534
	6 Cyl. 3.4 Eng.	SUC	55531
RIVIERA			
89-86	All Eng.	DS	55510
ROADMASTER			
96-94	All Eng.	DS	55903
93	All Eng.	DS	55455
	All Eng.	SUC	55532
92-91	All Eng. - Accumulator to Compressor	DS	55455
	All Eng. - Accumulator to Evaporator	SUC	55532
SKYHAWK			
89	All Eng.	DS	56208
88-87	4 Cyl. 2.0 Eng.; VIN:1; OHV	DS	55481
87	4 Cyl. 2.0 Eng.; VIN:M; SOHC	DS	55459
86	4 Cyl. 2.0 Eng.	DS	55744
85	4 Cyl. 2.0 Eng.	DS	55508

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Hose Assemblies

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Year	Model	Type	Part No.
SKYLARK			
98-96	4 Cyl. 2.4 Eng.	DS	56173
98-94	6 Cyl. 3.1 Eng.	DS	56017
95-94	4 Cyl. 2.3 Eng.	DS	56167
93-92	4 Cyl. 2.3 Eng.	DS	56407
91-89	4 Cyl. 2.3 Eng.	DS	55797
	4 Cyl. 2.5 Eng.	DS	55461
86	6 Cyl. 3.0 Eng.	DS	55476
85-84	6 Cyl. 2.8 Eng.	DS	55098
SOMERSET			
86-85	6 Cyl. 3.0 Eng.	DS	55476
TERRAZA			
07	6 Cyl. 3.9 Eng.; w/o Rear AC - Evaporator End	SUC	56472
07-06	6 Cyl. 3.9 Eng.; w/ Rear AC - Evaporator End ...	SUC	56448
06	6 Cyl. 3.5 Eng.	DIS	56084
	6 Cyl. 3.5 Eng.; w/o Rear AC - Compressor End	SUC	56618
06-05	6 Cyl. 3.5 Eng.; w/o Rear AC - Evaporator End	SUC	56472
	6 Cyl. 3.5 Eng.; w/ Rear AC - Evaporator End ...	SUC	56448
05	6 Cyl. 3.5 Eng. From 2/1/05	DIS	56084
	6 Cyl. 3.5 Eng.; w/o Rear AC From 2/1/05 - Compressor End	SUC	56618
	6 Cyl. 3.5 Eng.; VIN:VIN L; w/o Rear AC From 2/1/05 - Compressor End	SUC	56618

HVAC Air Inlet Door Actuator

Year	Model	Part No.
ALLURE		
09-05	All Eng.	37530
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMASTER		
05-00	LeSabre	37537
LACROSSE		
09-05	All Eng.	37530
LESABRE SEDAN / COUPE		
05-00	All Eng.	37537

Continued on Next Column

HVAC Air Inlet Door Actuator

Year	Model	Part No.
RAINIER		
07-04	All Eng.; w/ Manual AC	73013
	All Eng.; w/ Auto AC	73027
RIVIERA		
99-95	All Eng.	37537

BUICK

HVAC Defrost Mode Door Actuator

Year	Model	Part No.
07-05	All Eng. RAINIER	73024

HVAC Floor Mode Door Actuator

Year	Model	Part No.
12-08	All Eng. ENCLAVE	73021

HVAC Heater Blend Door Actuator

Year	Model	Part No.
09-05	All Eng. ALLURE	37530
05-97	All Eng.; w/o ATC All Eng.; w/ ATC CENTURY SEDAN / COUPE	37538 37537
11-08	All Eng. ENCLAVE	73021
05-97	Century ESTATE	37537
05-00	LeSabre; RIGHT WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMASTER	37537
05-97	Century LeSabre; Left LeSabre LeSabre LeSabre	37538 73004 73043 73064
04-97	Regal Regal	37537 37538
99-92	LeSabre	73032
96-94	ROADMASTER	37537
93-91	ROADMASTER	73028
09-05	All Eng. LACROSSE	37530
05-00	All Eng.; RIGHT All Eng.; Main All Eng.; Auxiliary All Eng.; Left; w/ Dual Zone Climate Control All Eng.; Left; w/o Dual Zone Climate Control	37537 73043 73064 73004 73129
99-92	All Eng.	73032

Continued on Next Column

HVAC Heater Blend Door Actuator

Year	Model	Part No.
05-97	All Eng.; RIGHT All Eng.; Left PARK AVENUE	37537 73004 73032
96-92	6 Cyl. 3.8 Eng. RAINIER	73032
07-05	All Eng. REGAL SEDAN / COUPE	73024
04-97	All Eng.; w/ ATC All Eng.; w/o ATC	37537 37538
99-95	All Eng.; RIGHT All Eng. RIVIERA	37537 37537
96-94	All Eng.; w/ ATC All Eng. All Eng. ROADMASTER	37537 37537 73028
93-91	All Eng. SKYLARK	73007
91	All Eng. TERRAZA	73007
05	All Eng.; RIGHT All Eng.; Left	37537 73004

HVAC Mode Door Actuator

Year	Model	Part No.
07-02	All Eng. - Dash Panel RENDEZVOUS	73128

HVAC Recirculation Door Actuator

Year	Model	Part No.
09-05	All Eng. ALLURE	37530
05-00	LeSabre ESTATE	37537
09-05	All Eng. WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMASTER	37530
05-00	All Eng.; w/ Dual AC System All Eng. LACROSSE	37537 37537
05-00	All Eng.; w/ Dual AC System All Eng. LESABRE SEDAN / COUPE	37537 37537

Continued on Next Column

HVAC Recirculation Door Actuator

Year	Model	Part No.
07-04	All Eng.; w/o ATC All Eng.; w/ ATC RAINIER	73013 73027
99-95	All Eng. RIVIERA	37537

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
ALLURE			
09-05	6 Cyl. 3.8 Eng.	TP	45979
09-08	8 Cyl. 5.3 Eng. - Grooved Pulley	IP	45909
	8 Cyl. 5.3 Eng. - Smooth Pulley	IP	45932
CENTURY SEDAN / COUPE			
05-98	All Eng.	TP	45975
97	All Eng.	TP	45973
96-93	4 Cyl. 2.2 Eng.	TP	45968
96-94	6 Cyl. 3.1 Eng.	TP	45973
93-89	6 Cyl. 3.3 Eng.	TP	45969
92-87	4 Cyl. 2.5 Eng.	TP	45968
89-87	6 Cyl. 2.8 Eng.	TP	45973
	6 Cyl. 2.8 Eng.	IP	45971
88-86	6 Cyl. 3.8 Eng.	TP	45970
86	4 Cyl. 2.5 Eng.	IP	45902
	4 Cyl. 2.5 Eng.	TP	45902
	6 Cyl. 3.8 Eng.	IP	45975
85-82	6 Cyl. 4.3 Eng.	TP	45970
ELECTRA SEDAN / COUPE			
90-88	All Eng.	TP	45969
87-86	All Eng.	TP	45970
	All Eng.	IP	45975
85	6 Cyl. 4.3 Eng.	TP	45970
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS			
96-94	8 Cyl. 5.7 Eng.	TP	45975
93-92	8 Cyl. 5.7 Eng.	TP	45979
91	8 Cyl. 5.0 Eng.	TP	45979
89-87	4 Cyl. 2.5 Eng.	TP	45968
89	6 Cyl.	TP	45969
88-87	6 Cyl. 2.8 Eng.	IP	45971
	6 Cyl. 2.8 Eng.	TP	45973
88-86	6 Cyl. 3.8 Eng.	TP	45970
86	6 Cyl. 3.8 Eng.	IP	45975
85	6 Cyl. 4.3 Eng.	TP	45970
LACROSSE			
11	4 Cyl. 2.4 Eng.	TP	45012
10-05	6 Cyl. 3.8 Eng.	TP	45979
09-08	8 Cyl. 5.3 Eng. - Grooved Pulley	IP	45909
	8 Cyl. 5.3 Eng. - Smooth Pulley	IP	45932
LESABRE SEDAN / COUPE			
05-99	All Eng.	TP	45979
98-96	All Eng.	TP	45972
95-91	All Eng.	TP	45969
90-89	6 Cyl. 3.8 Eng.	TP	45969
88	6 Cyl. 3.8 Eng.	IP	45969
	6 Cyl. 3.8 Eng.; w/ MPFI	TP	45969
87-86	6 Cyl. 3.8 Eng.	IP	45975
	6 Cyl. 3.8 Eng.	TP	45970
LUCERNE			
11-09	6 Cyl. 3.9 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.9 Eng.; Lower - Smooth	IP	45918
	8 Cyl. 4.6 Eng.; Serpentine Belt Drive	IP	45072
10-09	8 Cyl. 4.6 Eng.; Serpentine Belt Drive	TP	45979
08-06	6 Cyl. 3.8 Eng.	TP	45979
	8 Cyl. 4.6 Eng. - Accessory Belt Drive	TP	45979
	8 Cyl. 4.6 Eng. - Accessory Belt Drive	IP	45072
PARK AVENUE			
05-01	All Eng.; Supercharged	TP	45979
05-99	All Eng.; w/o Supercharger	TP	45979
05-91	All Eng.; Supercharged - Grooved	IP	45971
05-96	All Eng.; Supercharged - Smooth	IP	45973

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
PARK AVENUE (Cont'd)			
98-96	All Eng.; Supercharged	TP	45979
98-95	All Eng.; w/o Supercharger	TP	45972
95-94	All Eng.; Supercharged - Alternator & Pwr Str Belt Drive	TP	45972
	All Eng.; Supercharged - Smooth	IP	45972
95-91	All Eng. - Supercharger Belt Drive	TP	45972
94-91	All Eng.; w/o Supercharger	TP	45969
93	All Eng.; Supercharged	TP	45979
92	All Eng.; Supercharged; Serpentine Belt Drive ..	TP	45972
92-91	All Eng.; Supercharged - Alternator & Pwr Str Belt Drive	TP	45972
91	All Eng. - Supercharger Belt Drive	TP	45972
RAINIER			
07-04	6 Cyl. 4.2 Eng.	TP	45025
	6 Cyl. 4.2 Eng.	IP	45026
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 5.3 Eng.	IP	45975
REATA			
91-88	All Eng.	TP	45969
REGAL SEDAN / COUPE			
04-99	All Eng.; w/o Supercharger	TP	45979
04-97	All Eng.; Supercharged	TP	45979
	All Eng.; Supercharged - Grooved	IP	45971
	All Eng.; Supercharged - Smooth	IP	45973
98-97	All Eng.; w/o Supercharger	TP	45972
96-89	6 Cyl. 3.1 Eng.	TP	45973
96	6 Cyl. 3.8 Eng.	TP	45972
95-90	6 Cyl. 3.8 Eng.	TP	45969
89	6 Cyl. 2.8 Eng.	IP	45971
	6 Cyl. 2.8 Eng.	TP	45973
88	All Eng.	TP	45973
	All Eng.	IP	45971
87	6 Cyl. 3.8 Eng.; Turbocharged	TP	45975
86	6 Cyl. 3.8 Eng.	TP	45970
84-82	6 Cyl. 4.3 Eng.	TP	45970
RENDEZVOUS			
07-06	6 Cyl. 3.5 Eng.	TP	45971
	6 Cyl. 3.5 Eng.	IP	45979
05-02	6 Cyl. 3.4 Eng.	IP	45979
	6 Cyl. 3.4 Eng.	TP	45971
RIVIERA			
99	All Eng. - Accessory Belt Drive	TP	45979
99-95	All Eng.; Supercharged - Grooved	IP	45971
99-98	All Eng.; Supercharged - Smooth	IP	45973
98-95	All Eng.; w/o Supercharger	TP	45972
98-97	All Eng. - Supercharger Belt Drive	TP	45979
97-96	All Eng.; Supercharged - Smooth	IP	45979
96	All Eng.; Supercharged	TP	45979
95	All Eng.	TP	45972
	All Eng.; Supercharged - Smooth	IP	45972
93-88	All Eng.	TP	45969
87	All Eng.	IP	45975
87-86	All Eng.	TP	45970
ROADMASTER			
96-94	All Eng.	TP	45975
93-91	All Eng.	TP	45979
SKYHAWK			
89	4 Cyl. 2.0 Eng.	IP	45968
	4 Cyl. 2.0 Eng.	TP	45968
88-87	4 Cyl. 2.0 Eng.; VIN:1	IP	45968
	4 Cyl. 2.0 Eng.; VIN:K	TP	45979
	4 Cyl. 2.0 Eng.; VIN:1	TP	45968

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
SKYHAWK (Cont'd)			
86-82	4 Cyl. 1.8 Eng.	IP	45902
86-83	4 Cyl. 2.0 Eng.	IP	45902
SKYLARK			
98-96	4 Cyl. 2.4 Eng.	TP	45012
98-94	6 Cyl. 3.1 Eng.	TP	45973
95-88	4 Cyl. 2.3 Eng.	TP	45012
93-89	6 Cyl. 3.3 Eng.	TP	45969
88-86	6 Cyl. 3.0 Eng.	TP	45970
85	6 Cyl. 2.8 Eng.	IP	45970
SOMERSET			
87-86	4 Cyl. 2.5 Eng.	IP	45902
87-85	6 Cyl. 3.0 Eng.	IP	45975
	6 Cyl. 3.0 Eng.	TP	45970
TERRAZA			
07-06	6 Cyl. 3.9 Eng.	TP	45971

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
TERRAZA (Cont'd)			
07-06	6 Cyl. 3.9 Eng.; Position: N/A - Grooved	IP	45971
	6 Cyl. 3.9 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.9 Eng.; Lower - Smooth	IP	45918
06-05	6 Cyl. 3.5 Eng.	TP	45971
	6 Cyl. 3.5 Eng. - Smooth	IP	45979

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
15-11	4 Cyl. 2.0 Eng.	53019
15-10	4 Cyl. 2.4 Eng.	53019
	6 Cyl. 3.6 Eng.	53019
11-09	6 Cyl. 3.9 Eng.	53019
11-06	8 Cyl. 4.6 Eng.	53019
10	6 Cyl. 3.0 Eng.	53019
09-75	6 Cyl. 3.8 Eng.	53019
08-05	6 Cyl. 3.6 Eng.	53019
05-89	6 Cyl. 3.1 Eng.	53019
98-96	4 Cyl. 2.4 Eng.	53019
96-93	4 Cyl. 2.2 Eng.	53019
96-94	8 Cyl. 5.7 Eng.; VIN:P	53019
95-88	4 Cyl. 2.3 Eng.	53019
93	6 Cyl. 3.3 Eng.	53019
	8 Cyl. 5.7 Eng.	53019
92-88	4 Cyl. 2.5 Eng.	53019
92-89	6 Cyl. 3.3 Eng.; VIN:N	53019
92	8 Cyl. 5.7 Eng.; VIN:7	53019
91	8 Cyl. 5.0 Eng.; VIN:E	53019
89-83	4 Cyl. 2.0 Eng.	53019
89-80	6 Cyl. 2.8 Eng.	53019
88-82	6 Cyl. 3.0 Eng.	53019
87-82	4 Cyl. 2.5 Eng.; VIN:R	53019
87-85	4 Cyl. 2.5 Eng.; VIN:U	53019
87-78	8 Cyl. 5.0 Eng. 305; VIN:H	53019
87-80	8 Cyl. 5.0 Eng. 307; VIN:Y	53019
86-82	4 Cyl. 1.8 Eng.	53019
85-80	8 Cyl. 5.7 Eng.; VIN:N	53019
84-80	6 Cyl. 4.1 Eng.; VIN:4	53019
83-80	4 Cyl. 2.5 Eng.; VIN:5	53019
82-81	8 Cyl. 4.4 Eng.; VIN:J	53019
81	8 Cyl. 5.7 Eng.; VIN:B	53019
80-79	8 Cyl. 4.9 Eng.	53019
80-78	8 Cyl. 5.7 Eng.; VIN:X	53019
80-77	8 Cyl. 5.7 Eng.; VIN:R	53019
79-76	4 Cyl. 1.8 Eng.	53019
79-78	6 Cyl. 3.2 Eng.	53019
79	8 Cyl. 5.0 Eng.; VIN:G	53019

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Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
79-77	8 Cyl. 5.7 Eng.; VIN:L	53019
	8 Cyl. 6.6 Eng.	53019
78-77	8 Cyl. 4.9 Eng.; VIN:Y	53019
	8 Cyl. 5.0 Eng.; VIN:U	53019
77	8 Cyl. 5.7 Eng.; VIN:H	53019
	8 Cyl. 5.7 Eng.; VIN:J	53019
76-75	8 Cyl. 7.5 Eng.	53019
75-73	6 Cyl. 4.1 Eng.; VIN:D	53019
75-72	8 Cyl. 5.7 Eng.; VIN:J	53019
	8 Cyl. 5.7 Eng.; VIN:H	53019
75	8 Cyl. 6.6 Eng.	53019
72	8 Cyl. 5.7 Eng.; VIN:K	53019
71-68	6 Cyl. 4.1 Eng.	53019
69	8 Cyl. 6.6 Eng.	53019
69-63	8 Cyl. 7.0 Eng.	53019
67-64	8 Cyl. 4.9 Eng.	53019
67-60	8 Cyl. 6.6 Eng.	53019
LIGHT DUTY TRUCK		
15-13	4 Cyl. 1.4 Eng.	53019
15-04	6 Cyl. 3.6 Eng.	53019
07-06	6 Cyl. 3.5 Eng.	53019
07-04	6 Cyl. 4.2 Eng.	53019
05-02	6 Cyl. 3.4 Eng.	53019
LIGHT DUTY VAN		
07-06	6 Cyl. 3.9 Eng.	53019
06-05	6 Cyl. 3.5 Eng.	53019



Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
CAR (Cont'd)								
66-64	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
63-62	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
63-61	8 Cyl. 3.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
61-60	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
LIGHT DUTY TRUCK								
15-08	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
07-06	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
07-04	6 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
	8 Cyl. 5.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
06-04	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
05-02	6 Cyl. 3.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
LIGHT DUTY VAN								
07-06	6 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
06-05	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
ALLURE			
05	6 Cyl. 3.8 Eng.; Left Side	RF M	35081
	6 Cyl. 3.8 Eng.; Right Side	CF M	35082
	6 Cyl. 3.8 Eng.	RF/CF	75608
CENTURY SEDAN / COUPE			
05-02	All Eng.; Right Side	RF M	35389
	All Eng.	RF/CF	75259
	All Eng.; Left Side	RF M	35656
01-00	All Eng.	RF/CF	75512
	All Eng.; Left Side	RF M	35389
	All Eng.; Right Side	RF M	35656
99	All Eng.; Left Side	RF M	35656
	All Eng.; Right Side	CF M	35285
98	All Eng.; Right Side	CF A	75212
98-97	All Eng.; Left Side	RF M	35292
	All Eng.; Left Side	RF A	75551
	All Eng.; Right Side	CF M	35389
97	All Eng.; Right Side	CF A	75550
96-94	4 Cyl. 2.2 Eng. - Front Pusher	RF M	35693
	4 Cyl. 2.2 Eng. - Rear Puller	RF M	35656
	6 Cyl. 3.1 Eng. - Front Pusher	RF M	35693
	6 Cyl. 3.1 Eng. - Rear Puller	RF M	35378
	6 Cyl. 3.1 Eng. - Rear Puller	RF A	75570
93	4 Cyl. 2.2 Eng.	RF M	35656
93-89	6 Cyl. 3.3 Eng.	RF M	35656
	6 Cyl. 3.3 Eng.	RF A	75577
92-90	4 Cyl. 2.5 Eng.	RF M	35656
89-86	4 Cyl. 2.5 Eng.; w/o AC	RF M	35654
	4 Cyl. 2.5 Eng.; w/ AC	RF M	35656
89	6 Cyl. 2.8 Eng.	RF M	35656
88-86	6 Cyl. 2.8 Eng.; w/ AC	RF M	35656
	6 Cyl. 2.8 Eng.; w/o AC	RF M	35654
	6 Cyl. 3.8 Eng.	RF M	35656
85	4 Cyl. 2.5 Eng. - 1 Term	RF M	35694
	4 Cyl. 2.5 Eng. - 2 Term	RF M	35656
85-83	6 Cyl. 2.8 Eng. - 1 Term	RF M	35694
	6 Cyl. 2.8 Eng. - 2 Term	RF M	35656
	6 Cyl. 3.0 Eng. - 1 Term	RF M	35694
	6 Cyl. 3.0 Eng. - 2 Term	RF M	35656
85-84	6 Cyl. 3.8 Eng. - 1 Term	RF M	35694
	6 Cyl. 3.8 Eng. - 2 Term	RF M	35656
85	6 Cyl. 4.3 Eng. - 1 Term	RF M	35694
	6 Cyl. 4.3 Eng. - 2 Term	RF M	35656

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
CENTURY SEDAN / COUPE (Cont'd)			
84-82	4 Cyl. 2.5 Eng.	RF M	35694
82	6 Cyl. 3.0 Eng.	RF M	35694
ELECTRA SEDAN / COUPE			
90-86	All Eng.; Left Side	RF M	35656
	All Eng.; Right Side	RF M	35694
85	6 Cyl. 3.0 Eng.	RF M	35656
	6 Cyl. 3.8 Eng.	RF M	35656
	6 Cyl. 4.3 Eng.; Right Side	RF M	35656
	6 Cyl. 4.3 Eng.; Left Side	RF M	35656
ENCLAVE			
15-08	All Eng.	RF/CF	76206
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS			
14-11	4 Cyl. 2.4 Eng.	RF/CF	76300
96-94	4 Cyl. 2.2 Eng.; Rear	RF M	35656
96	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	RF M	35377
96-94	8 Cyl. 5.7 Eng.; Left; w/o Heavy Duty Cooling ..	RF M	35389
95	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling - 2nd Design	RF M	35377
94	6 Cyl. 3.1 Eng.; Rear	RF M	35378
	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	RF M	35377
89-88	4 Cyl.	RF M	35656
89	6 Cyl. 3.3 Eng.	RF M	35656
88	6 Cyl. 2.8 Eng.	RF M	35656
88-87	6 Cyl. 3.8 Eng.	RF M	35656
87	4 Cyl.; w/ Heavy Duty Cooling	RF M	35656
	4 Cyl.; w/o Heavy Duty Cooling	RF M	35654
87-86	6 Cyl. 2.8 Eng.; w/ AC	RF M	35656
87	6 Cyl. 2.8 Eng.; w/o AC	RF M	35654
86-85	6 Cyl. 3.8 Eng.; Front Unit	RF M	35656
LACROSSE			
15-10	All Eng.	RF/CF	76300
09	6 Cyl. 3.8 Eng.; Right Side	CF M	35082
	6 Cyl. 3.8 Eng.; Left Side	RF M	35081
09-05	6 Cyl. 3.8 Eng.	RF/CF	75608
08-05	6 Cyl. 3.6 Eng.	RF/CF	76147
08-06	6 Cyl. 3.8 Eng.; RIGHT	CF M	35082
	6 Cyl. 3.8 Eng.; Left	RF M	35081
08	8 Cyl. 5.3 Eng.	RF/CF	76028
05	6 Cyl. 3.6 Eng.; Right Side	RF M	35389
	6 Cyl. 3.6 Eng.; Left Side	RF M	35656

Continued on Next Page

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2"
¹¹⁸ ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
LACROSSE (Cont'd)			
05	6 Cyl. 3.8 Eng.; Left Side	RF M	35081
	6 Cyl. 3.8 Eng.; Right Side	CF M	35082
LESABRE SEDAN / COUPE			
05-00	All Eng.; Left Side	RF M	35199
	All Eng.; Right Side	RF M	35381
	All Eng.	RF/CF	75421
99-96	All Eng.; Left Side	RF M	35656
99-92	All Eng.; Right Side	CF A	75509
	All Eng.; Left Side	RF A	75291
	All Eng.; Right Side	CF M	35381
95	All Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35656
	All Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377
94-87	All Eng.; Left Side	RF M	35656
91-87	All Eng.; Right Side	RF M	35694
86	All Eng.; Right Side; w/ Heavy Duty Cooling	RF M	35694
	All Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35656
85	6 Cyl. 3.8 Eng.	RF M	35656
	8 Cyl. 5.0 Eng.	RF M	35656
LUCERNE			
10-09	6 Cyl. 3.9 Eng.	RF/CF	76020
10-06	8 Cyl. 4.6 Eng.	RF/CF	76020
08-06	6 Cyl. 3.8 Eng.	RF/CF	76020
PARK AVENUE			
05-97	All Eng.	RF/CF	75531
	All Eng.; Right Side	RF M	35656
	All Eng.; Left Side	RF M	35381
96-91	All Eng.; Right Side	CF A	75509
96	All Eng.; Left Side	RF M	35656
96-91	All Eng.; Right Side	CF M	35381
95	All Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35656
	All Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377
	All Eng.; Left Side; w/o Heavy Duty Cooling	RF A	75482
94-91	All Eng.; Left Side	RF M	35656
	All Eng.; Left Side	RF A	75482
REATA			
91-88	All Eng.; Left Side	RF M	35656
	All Eng.; Right Side	RF M	35693
REGAL SEDAN / COUPE			
15-11	4 Cyl. 2.4 Eng.	RF/CF	76300
04-02	All Eng.; Left Side	RF M	35656
	All Eng.	RF/CF	75259
	All Eng.; Right Side	RF M	35389
01-99	All Eng.; Left Side	RF M	35389
01-00	All Eng.; Right Side	RF M	35656
	All Eng.	RF/CF	75512
99	All Eng.	RF/CF	75483
	All Eng.; Right Side	RF M	35017
98-97	All Eng.; Right Side	RF M	35102
	All Eng.; Left Side	RF M	35285
96-94	6 Cyl. 3.1 Eng.; Right Side	RF M	35389
96-90	6 Cyl. 3.1 Eng.; Left Side	RF M	35656
96-94	6 Cyl. 3.8 Eng.; Left Side	RF M	35389
	6 Cyl. 3.8 Eng.; Right Side	RF M	35101
93-90	6 Cyl. 3.1 Eng.; Right Side	RF M	35694
	6 Cyl. 3.8 Eng.; Right Side	RF M	35378
	6 Cyl. 3.8 Eng.; Left Side	RF M	35380
89-88	All Eng.; Right Side	RF M	35694
	All Eng.; Left Side	RF M	35656
RENDEZVOUS			
07-02	All Eng.; w/ Rear AC	RF/CF	75365
	All Eng.; w/o Rear AC	RF/CF	75360
07-05	All Eng.; Right Side; w/o Rear AC	CF M	35378
	All Eng.; Left Side	RF M	35389

Continued on Next Column

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
RENDEZVOUS (Cont'd)			
07-05	All Eng.; Right Side; w/ Rear AC	CF M	35377
04-02	All Eng.; Left Side; w/o Rear AC	RF M	35378
	All Eng.; Right Side	RF M	35389
	All Eng.; Left Side; w/ Rear AC	RF M	35377
RIVIERA			
99-95	All Eng.; Right Side	RF M	35380
	All Eng.; Left Side	RF M	35656
93-86	All Eng.; Left Side	RF M	35656
	All Eng.; Right Side	RF M	35693
ROADMASTER			
96-94	All Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35389
	All Eng.; Right Side	RF M	35656
	All Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377
93-91	All Eng.	RF M	35378
SKYHAWK			
89-88	All Eng.	RF M	35694
87	All Eng.; w/ AC	RF M	35694
	All Eng.; w/o AC	RF M	35656
86	All Eng.	RF M	35694
85-84	4 Cyl. 1.8 Eng.; w/o Turbo	RF M	35654
	4 Cyl. 1.8 Eng.; Turbocharged; w/o AC	RF M	35656
	4 Cyl. 1.8 Eng.; Turbocharged; w/ AC	RF M	35654
	4 Cyl. 2.0 Eng.	RF M	35654
83-82	All Eng.	RF M	35694
SKYLARK			
98-95	All Eng.	RF A	75233
	All Eng.	RF M	35377
94-92	4 Cyl. 2.3 Eng.; w/ Heavy Duty Cooling	RF M	35377
	4 Cyl. 2.3 Eng.; w/o Heavy Duty Cooling	RF M	35656
94	6 Cyl. 3.1 Eng.; w/ Heavy Duty Cooling	RF M	35377
	6 Cyl. 3.1 Eng.; w/o Heavy Duty Cooling	RF M	35656
93-92	6 Cyl. 3.3 Eng.; w/o Heavy Duty Cooling	RF M	35656
	6 Cyl. 3.3 Eng.; w/ Heavy Duty Cooling	RF M	35377
91-90	4 Cyl. 2.3 Eng.	RF M	35378
	4 Cyl. 2.5 Eng.; w/ AC	RF M	35656
	4 Cyl. 2.5 Eng.; w/o AC	RF M	35694
	6 Cyl. 3.3 Eng.	RF M	35380
89-88	4 Cyl. 2.3 Eng.	RF M	35656
89	4 Cyl. 2.5 Eng.	RF M	35656
	6 Cyl. 3.3 Eng.; w/ AC	RF M	35656
88	4 Cyl. 2.5 Eng.; w/ AC	RF M	35656
	4 Cyl. 2.5 Eng.; w/o AC	RF M	35654
88-87	6 Cyl. 3.0 Eng.	RF M	35656
87-86	4 Cyl. 2.5 Eng.; w/o AC	RF M	35656
	4 Cyl. 2.5 Eng.; w/ AC	RF M	35694
86	6 Cyl. 3.0 Eng.	RF M	35380
85-80	All Eng.	RF M	35694
SOMERSET			
87	4 Cyl. 2.5 Eng.; w/ AC	RF M	35694
	4 Cyl. 2.5 Eng.; w/o AC	RF M	35656
	6 Cyl. 3.0 Eng.	RF M	35656
86-85	4 Cyl. 2.5 Eng.; w/ AC	RF M	35656
86	6 Cyl. 3.0 Eng.; w/ AC	RF M	35380
85	4 Cyl. 2.5 Eng.; w/o AC	RF M	35654
	6 Cyl. 3.0 Eng. - w/o Bracket/Motor Combination	RF M	35656
TERRAZA			
07-06	6 Cyl. 3.9 Eng.	RF/CF	76298
06-05	6 Cyl. 3.5 Eng.; w/ Rear AC	RF/CF	76298
	6 Cyl. 3.5 Eng.; w/o Rear AC	RF/CF	76041
VERANO			
14-12	All Eng.	RF A	76243

BUICK

Relays - A/C Blower

Year	Model	Part No.	Harness Repair
65	All Eng. RIVIERA	35760	37203
65	All Eng. SKYLARK	35760	37203

Relays - A/C Control

Year	Model	Part No.
87-82	All Eng. CENTURY SEDAN / COUPE	35917
85-84	All Eng. ELECTRA SEDAN / COUPE	35917
87-85	4 Cyl. 6 Cyl. 8 Cyl. ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS	35917 35917 35917
94	All Eng. LESABRE SEDAN / COUPE	36185
85-84	All Eng.	35917

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.
89-82	All Eng. SKYHAWK	35917
85-82	All Eng. SKYLARK	35917
85	All Eng. SOMERSET	35917
07-05	All Eng. TERRAZA	37564

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
96-93	All Eng. CENTURY SEDAN / COUPE	35742	37232
92-89	All Eng.	35895	--
90-88	All Eng. ELECTRA SEDAN / COUPE	35744	37220
78-77	All Eng.	35910	37202
64	All Eng.	35760	37203
90-88	8 Cyl. ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS	35744	37220
78-77	8 Cyl.	35910	37202
99-95	All Eng. LESABRE SEDAN / COUPE	35742	37232
94-88	All Eng.	35744	37220
78-77	All Eng.	35910	37202
64	All Eng.	35760	37203
99-94	All Eng. PARK AVENUE	35742	37232
93-91	All Eng.	35744	37220
96-95	All Eng. - w/ Shroud REGAL SEDAN / COUPE	35742	37232
94	6 Cyl. 3.1 Eng. - w/ Shroud	35742	37232
94-93	6 Cyl. 3.1 Eng. - w/o Shroud ...	35928	37211
	6 Cyl. 3.8 Eng. - w/ Shroud	35742	37232
	6 Cyl. 3.8 Eng. - w/o Shroud ...	35928	37211
92-90	All Eng. - w/o Shroud	35928	37211
89-88	All Eng.	35928	37211

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
81	All Eng. REGAL SEDAN / COUPE (Cont'd)	35927	37210
78-77	All Eng.	35910	37202
97-95	All Eng. RIVIERA	35742	37232
96-94	All Eng. - Black 5 Pin w/ Shroud ROADMASTER	35742	37232
89-87	All Eng. SKYHAWK	35927	37210
77-75	All Eng.	35767	37203
98-91	All Eng. SKYLARK	35742	37232
90-88	All Eng.	35927	37210
77-76	All Eng.	35767	37203
69-64	All Eng.	35760	37203
87	All Eng. SOMERSET	35927	37210

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
75-73	All Eng. APOLLO	35767	37203
78-77	All Eng. ELECTRA SEDAN / COUPE	35910	37202

Continued on Next Column

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
78-77	8 Cyl. 5.7 Eng. ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS	35910	37202

Continued on Next Page

Relays - Blower Motor Cut-Out			
Year	Model	Part No.	Harness Repair
	ESTATE WAGON-CENTURY, ELECTRA, L ESABRE, REGAL, ROADMAS (Cont'd)		
78-77	8 Cyl. 6.6 Eng.	35910	37202
78-77	LESABRE SEDAN / COUPE All Eng.	35910	37202
78-77	RIVIERA All Eng.	35910	37202
80-78	SKYHAWK All Eng.	35910	37202

Continued on Next Column

Relays - Blower Motor Temp. Delay			
Year	Model	Part No.	Harness Repair
78	ELECTRA SEDAN / COUPE 8 Cyl. 5.7 Eng. 8 Cyl. 6.6 Eng.	35910 35910	37202 37202
78	ESTATE WAGON-CENTURY, ELECTRA, L ESABRE, REGAL, ROADMAS		
	8 Cyl. 5.7 Eng. 8 Cyl. 6.6 Eng.	35910 35910	37202 37202
78	LESABRE SEDAN / COUPE 6 Cyl. 3.8 Eng.	35910	37202

Continued on Next Column

Relays - Compressor			
Year	Model	Part No.	Harness Repair
05-97	CENTURY SEDAN / COUPE All Eng. - 4 Pin	36008	--
96-93	All Eng.	35742	37232
92-89	4 Cyl. 2.5 Eng. 6 Cyl. 3.3 Eng.	35895 35895	-- --
89	6 Cyl. 2.8 Eng.	35895	--
88	4 Cyl. 2.5 Eng.; VIN:R	35895	--
	6 Cyl. 2.8 Eng.; VIN:W	35895	--
	6 Cyl. 3.8 Eng.; VIN:3	35917	--
87	6 Cyl. 2.8 Eng.; VIN:W	35746	37208
87-86	6 Cyl. 3.8 Eng.; VIN:3	35907	--
86-85	6 Cyl. 2.8 Eng.	35746	37208
85-84	6 Cyl. 3.0 Eng. 6 Cyl. 3.8 Eng.	35907 35907	-- --
90-88	ELECTRA SEDAN / COUPE All Eng. - w/ Shroud	35744	37220
	All Eng. - w/o Shroud	35928	37211
87-86	All Eng. - w/ ECC	35907	--
	All Eng. - w/o ECC	35917	--
85	6 Cyl. 3.0 Eng. 6 Cyl. 3.8 Eng.	35907 35907	-- --
90-88	ESTATE WAGON-CENTURY, ELECTRA, L ESABRE, REGAL, ROADMAS		
	8 Cyl.; w/ Manual AC	35917	--
	8 Cyl.; w/ Auto AC	35895	--
87-86	8 Cyl. - w/ ECC	35907	--
	8 Cyl. - w/o ECC	35917	--
85	6 Cyl. 3.0 Eng.	35907	--
05	LACROSSE All Eng. - 4 Pin	36008	--
05-94	LESABRE SEDAN / COUPE All Eng. - 4 Pin	36008	--
93-88	All Eng. - w/ Shroud	35744	37220

Continued on Next Column

Relays - Blower Motor Cut-Out			
Year	Model	Part No.	Harness Repair
	SKYLARK		
80	All Eng.	35910	37202
79-78	All Eng.	35777	37202
77-75	All Eng.	35767	37203

Relays - Blower Motor Temp. Delay			
Year	Model	Part No.	Harness Repair
78	LESABRE SEDAN / COUPE (Cont'd)		
	8 Cyl. 5.0 Eng.	35910	37202
	8 Cyl. 5.7 Eng.	35910	37202
	8 Cyl. 6.6 Eng.	35910	37202

Relays - Compressor			
Year	Model	Part No.	Harness Repair
91-88	LESABRE SEDAN / COUPE (Cont'd)		
	All Eng. - w/o Shroud	35928	37211
87	All Eng. - w/ ECC	35907	--
	All Eng. - w/o ECC	35917	--
86	6 Cyl. 3.0 Eng. - w/ ECC	35907	--
	6 Cyl. 3.0 Eng. - w/o ECC	35917	--
	6 Cyl. 3.8 Eng. - w/ ECC	35907	--
	6 Cyl. 3.8 Eng. - w/o ECC	35917	--
85	6 Cyl. 3.8 Eng.	35907	--
08	LUCERNE All Eng.	36135	--
05-97	PARK AVENUE All Eng. - 4 Pin	36008	--
96-94	All Eng.	35742	37232
93-91	All Eng. - w/ Shroud	35744	37220
06-04	RAINIER All Eng. - 4 Pin	36008	--
91-88	REATA All Eng.	35928	37211
04-94	REGAL SEDAN / COUPE All Eng. - 4 Pin	36008	--
93-92	6 Cyl. 3.1 Eng.	35928	37211
	6 Cyl. 3.8 Eng.	35928	37211
91-90	6 Cyl. 3.1 Eng.; VIN:T	35928	37211
89	6 Cyl. 2.8 Eng.	35928	37211
	6 Cyl. 3.1 Eng.	35928	37211
88	All Eng.	35928	37211
87-86	6 Cyl. 3.8 Eng. 8 Cyl. 5.0 Eng.	35917 35917	-- --
06-02	RENDEZVOUS All Eng.	36008	--
99-95	RIVIERA All Eng. - 4 Pin	36008	--

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Relays - Compressor

Year	Model	Part No.	Harness Repair
RIVIERA (Cont'd)			
93-86	All Eng.	35928	37211
85-84	8 Cyl. 5.0 Eng.; VIN:Y	35917	--
84	6 Cyl. 3.8 Eng.; Turbocharged ..	35917	--
ROADMASTER			
96-94	All Eng. - 4 Pin	36008	--
94-93	All Eng. - Black 5 Pin w/ Shroud	35742	37232
92-91	All Eng.	35744	37220
SKYHAWK			
87	4 Cyl. 2.0 Eng.; VIN:VIN K	35782	37208
	4 Cyl. 2.0 Eng.; VIN:VIN 1	35782	37208
86	4 Cyl. 2.0 Eng.; VIN:P	35782	37208
SKYLARK			
98-94	All Eng.	35742	37232
93-89	All Eng.	35927	37210
88	All Eng.	35917	--

Continued on Next Column

Relays - Compressor

Year	Model	Part No.	Harness Repair
SKYLARK (Cont'd)			
85	6 Cyl. 2.8 Eng.	35917	--
84	6 Cyl. 2.8 Eng.	35926	37208
SOMERSET			
87	All Eng.	35917	--
86-85	6 Cyl. 3.0 Eng.	35917	--

Relays - Compressor Cut-Out

Year	Model	Part No.
CENTURY SEDAN / COUPE		
85-82	6 Cyl. 3.0 Eng.; VIN:E	35915
	6 Cyl. 4.3 Eng.	35915
ELECTRA SEDAN / COUPE		
85	6 Cyl. 3.0 Eng.	35915
	6 Cyl. 3.8 Eng.	35915
	6 Cyl. 4.3 Eng.	35915
84-82	6 Cyl. 4.1 Eng.	35915
	8 Cyl. 5.0 Eng.	35915
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS		
85-82	8 Cyl. 5.0 Eng.	35915
	8 Cyl. 5.7 Eng.	35915
LESABRE SEDAN / COUPE		
85-82	6 Cyl. 3.8 Eng.	35915
	8 Cyl. 5.0 Eng.	35915
84-82	6 Cyl. 4.1 Eng.	35915

Continued on Next Column

Relays - Compressor Cut-Out

Year	Model	Part No.
LESABRE SEDAN / COUPE (Cont'd)		
82	8 Cyl. 4.4 Eng.	35915
RIVIERA		
83-82	6 Cyl. 4.1 Eng.	35915
	8 Cyl. 5.0 Eng.	35915
SKYLARK		
85	4 Cyl. 2.5 Eng.	35915
	6 Cyl. 2.8 Eng.	35915
SOMERSET		
86-85	4 Cyl. 2.5 Eng.	35915
	6 Cyl. 3.0 Eng.	35915

Relays - Compressor Time Delay

Year	Model	Part No.	Harness Repair
RIVIERA			
84-83	6 Cyl. 4.1 Eng.	35915	--
	8 Cyl. 5.0 Eng.	35915	--
SKYHAWK			
84-83	4 Cyl. 2.0 Eng.; VIN:P	35916	37208

Relays - Hi-Blower

Year	Model	Part No.	Harness Repair
CENTURY SEDAN / COUPE			
88-82	All Eng.	35914	37202
80	8 Cyl. 5.0 Eng.	35911	37202
ELECTRA SEDAN / COUPE			
90-78	All Eng.	35911	37202
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS			
90-86	8 Cyl.	35911	37202
89	4 Cyl.	35914	37202
	6 Cyl.	35914	37202

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Relays - Hi-Blower

Year	Model	Part No.	Harness Repair
ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS (Cont'd)			
85-81	8 Cyl. 5.0 Eng.	35911	37202
85-78	8 Cyl. 5.7 Eng.	35911	37202
80	8 Cyl. 4.9 Eng.	35911	37202
79-78	8 Cyl. 6.6 Eng.	35911	37202
LESABRE SEDAN / COUPE			
90-78	All Eng.	35911	37202

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Relays - Hi-Blower			
Year	Model	Part No.	Harness Repair
85-79	REGAL SEDAN / COUPE All Eng.	35911	37202
86-77	RIVIERA All Eng.	35911	37202
86-82	SKYHAWK All Eng.	35914	37202
85-82	SKYLARK All Eng.	35914	37202
81	All Eng.	35911	37202

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Relays - Hi-Blower			
Year	Model	Part No.	Harness Repair
86-85	SOMERSET All Eng.	35914	37202

Relays - Hi-Low Blower			
Year	Model	Part No.	Harness Repair
72-71	ELECTRA SEDAN / COUPE All Eng.	35775	37203
72	ESTATE WAGON-CENTURY, ELECTRA, L ESABRE, REGAL, ROADMAS 8 Cyl. 5.7 Eng.	35775	37203
	8 Cyl. 7.5 Eng.	35775	37203
71	8 Cyl.	35775	37203

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Relays - Hi-Low Blower			
Year	Model	Part No.	Harness Repair
72-71	LESABRE SEDAN / COUPE 8 Cyl. 5.7 Eng.	35775	37203
	8 Cyl. 7.5 Eng.	35775	37203

Relays - Power Module A.T.C.			
Year	Model	Part No.	Harness Repair
90-86	ELECTRA SEDAN / COUPE All Eng.	35953	37261
90-86	ESTATE WAGON-CENTURY, ELECTRA, L ESABRE, REGAL, ROADMAS 8 Cyl.	35953	37261
05-00	LESABRE SEDAN / COUPE All Eng.	20956	37247
91-86	All Eng.	35953	37261
93-91	PARK AVENUE All Eng.	35953	37261

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Relays - Power Module A.T.C.			
Year	Model	Part No.	Harness Repair
91-88	REATA All Eng.	35953	37261
93-86	RIVIERA All Eng.	35953	37261

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
05-97	CENTURY SEDAN / COUPE All Eng. - 4 Pin	36010	--
	All Eng. - 5 Pin	36009	--
96-93	All Eng.	35742	37232
92-89	All Eng.	35895	--
88	4 Cyl. 2.5 Eng.	35895	--
	6 Cyl. 2.8 Eng.	35895	--
	6 Cyl. 3.8 Eng. - Power	35895	--
87	4 Cyl. 2.5 Eng.	35746	37208
	6 Cyl. 2.8 Eng.	35746	37208
87-86	6 Cyl. 3.8 Eng. - Power	35743	37210
86	4 Cyl. 2.5 Eng. - Bolt Mount	35746	37208
	4 Cyl. 2.5 Eng. - Clip Mount	35917	--
86-84	6 Cyl. 2.8 Eng.	35906	37208
85-83	4 Cyl. 2.5 Eng.	35746	37208
85-84	6 Cyl. 3.0 Eng.; w/ AC, w/ Heavy Duty Cooling	35927	37210
	6 Cyl. 3.8 Eng.; w/ AC, w/ Heavy Duty Cooling - Power ..	35927	37210

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Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
83	CENTURY SEDAN / COUPE (Cont'd) 6 Cyl. 2.8 Eng. - Marked 10024141	35917	--
	6 Cyl. 2.8 Eng. - Marked 10026663, 10022616	35907	--
	6 Cyl. 3.0 Eng. - Marked 10024141	35917	--
	6 Cyl. 3.0 Eng. - Marked 10026663, 10022616	35907	--
82	4 Cyl. 2.5 Eng.	35906	37208
	6 Cyl. 2.8 Eng.	35746	37208
	6 Cyl. 3.0 Eng. - By Left Wheelhouse	35906	37208
	6 Cyl. 3.0 Eng. - By Right Shocktower	36010	--
90-88	ELECTRA SEDAN / COUPE All Eng.	35744	37220
87-86	All Eng.	35927	37210

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Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
85	ELECTRA SEDAN / COUPE (Cont'd)		
	6 Cyl. 3.0 Eng. - Low & Hi Speed	35907	--
	6 Cyl. 3.8 Eng. - Low & Hi Speed	35907	--
90-88 87-86	ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS		
	8 Cyl.	35744	37220
	8 Cyl.	35927	37210
05-00	LESABRE SEDAN / COUPE		
	All Eng. - 4 Pin	36010	--
	All Eng. - Black 5 Pin w/o Shroud	36009	--
99-94	All Eng.	35742	37232
93-88	All Eng.	35744	37220
87-86	All Eng.	35927	37210
02-97 96-94 93-91	PARK AVENUE		
	All Eng. - 4 Pin	36010	--
	All Eng. - 5 Pin	36009	--
	All Eng.	35742	37232
	All Eng.	35744	37220
91-88	REATTA		
	All Eng.	35928	37211
04-97 04-94 96-95 93 92-89 92-90 89 88	REGAL SEDAN / COUPE		
	All Eng. - Black 5 Pin	36009	--
	All Eng. - Gray 4 Pin	36010	--
	All Eng. - Black 5 Pin	35742	37232
	6 Cyl. 3.1 Eng.; VIN:T; Auto Trans; California	35928	37211
	6 Cyl. 3.1 Eng.	35928	37211
	6 Cyl. 3.8 Eng.	35928	37211
	6 Cyl. 2.8 Eng.	35928	37211
	All Eng.	35928	37211
99-95 93-86	RIVIERA		
	All Eng. - w/ Shroud	35742	37232
	All Eng. - w/o Shroud	36009	--
	All Eng.	35928	37211
89-88 87 85 84-83	SKYHAWK		
	All Eng.	35927	37210
	All Eng. - Marked 10032082	35782	37208
	All Eng. - Marked 10032082	35782	37208
	All Eng.	35903	37208

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Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
82	SKYHAWK (Cont'd)		
	All Eng.	35749	37208
98-94 93-91 90-88 90-89 88 85-83 85 84 83-82 82 81-80 87-86 85	SKYLARK		
	All Eng.	35742	37232
	All Eng. - Black 5 Pin w/ Shroud	35927	37210
	4 Cyl. 2.3 Eng.	35927	37210
	4 Cyl. 2.5 Eng.	35927	37210
	6 Cyl. 3.3 Eng.	35927	37210
	4 Cyl. 2.5 Eng.; VIN:U - Bolt Mounting	35746	37208
	4 Cyl. 2.5 Eng.; VIN:U - Clip Mounting	35927	37210
	6 Cyl. 3.0 Eng.	35927	37210
	4 Cyl. 2.5 Eng.	35746	37208
	6 Cyl. 2.8 Eng.; VIN:W	35746	37208
	6 Cyl. 2.8 Eng.; VIN:X	35906	37208
	6 Cyl. 2.8 Eng.	35906	37208
	6 Cyl. 2.8 Eng.	35746	37208
	4 Cyl. 2.5 Eng.	35906	37208
4 Cyl. 2.5 Eng.	35749	37208	
	6 Cyl. 2.8 Eng.	35749	37208
87-86 85	SOMERSET		
	4 Cyl. 2.5 Eng.; VIN:U - Bolt Mounting	35746	37208
	4 Cyl. 2.5 Eng.; VIN:U - Clip Mounting	35927	37210
	6 Cyl. 3.0 Eng.	35927	37210
	4 Cyl. 2.5 Eng. - Bolt Mounting	35746	37208
	4 Cyl. 2.5 Eng. - Clip Mounting	35917	--

Switches - Binary

Year	Model	Part No.
88-86	CENTURY SEDAN / COUPE	
	6 Cyl. 3.8 Eng.; w/ Heavy Duty Cooling - Discharge Line Mounting	36660
85-84	6 Cyl. 3.8 Eng. - Discharge Line Mounting	36660
88-87	ELECTRA SEDAN / COUPE	
	All Eng.; w/ Heavy Duty Cooling - Discharge Line Mounting	36660
86	All Eng. - Discharge Line Mounting	36660
85	6 Cyl. 3.8 Eng.; VIN:3 - Discharge Line Mounting	36660
88-87	ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS	
	8 Cyl.; w/ Heavy Duty Cooling - Discharge Line Mounting	36660
86	8 Cyl. - Discharge Line Mounting	36660

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Switches - Binary

Year	Model	Part No.
88-87	LESABRE SEDAN / COUPE	
	All Eng.; w/ Heavy Duty Cooling - Discharge Line Mounting	36660
86-85	All Eng. - Discharge Line Mounting	36660
87-86	REGAL SEDAN / COUPE	
	6 Cyl. 3.8 Eng. - Discharge Line	36660
87-86	RIVIERA	
	All Eng. - 3 Term; Discharge Line Mounting	36660

Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
96-82	CENTURY SEDAN / COUPE	35991	37206
	All Eng. - Lever		
90-86 85-84 83-80	ELECTRA SEDAN / COUPE	35991 35990 35992	37206 37206 37206
	All Eng. - Lever		
	All Eng. - Lever		
	All Eng. - Lever		
85-84 83-80	ESTATE	35990 35992	37206 37206
	WAGON-CENTURY, ELECTRA, L		
	ESABRE, REGAL, ROADMAS		
	8 Cyl. - Lever		
91-86 85-84 83-80	LESABRE SEDAN / COUPE	35991 35990 35992	37206 37206 37206
	All Eng. - Lever		
	All Eng. - Lever		
	All Eng. - Lever		
91	PARK AVENUE	35991	37206
87-84 83-82 81-78	REGAL SEDAN / COUPE	35990 35991 35992	37206 37206 37206
	All Eng. - Lever		
	All Eng. - Lever		
	All Eng. - Lever		

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Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
85-84 83-80	RIVIERA	35990 35992	37206 37206
	All Eng. - Lever		
89-84 83-82	SKYHAWK	35990 35992	37206 37206
	All Eng. - Lever		
85-84 83-82	SKYLARK	35990 35992	37206 37206
	All Eng. - Lever		
86-85	SOMERSET	35991	37206

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
93-82	CENTURY SEDAN / COUPE	35751 36674	37219 37219
	All Eng. - R12		
90-80	ELECTRA SEDAN / COUPE	35751 36674	37219 37219
	All Eng. - R12		
96-94 93-86	ESTATE	36496 35751 36674	37219 37219 37219
	WAGON-CENTURY, ELECTRA, L		
	ESABRE, REGAL, ROADMAS		
	All Eng. - R12		
95-94 93-80	LESABRE SEDAN / COUPE	37308 35751 36674	-- 37219 37219
	All Eng. - R12		
	All Eng. - R134a		
95-94 93-91	PARK AVENUE	37308 35751 36674	-- 37219 37219
	All Eng. - R12		
	All Eng. - R134a		
07-04	RAINIER	37308	37240
95-94 93-90 86-80	REGAL SEDAN / COUPE	36659 36664 35751 36674	37227 37227 37219 37219
	All Eng. - R12		
	All Eng. - R12		
	All Eng. - R134a		
95	RIVIERA	37308	--

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Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
85-80	RIVIERA (Cont'd)	35751 36674	37219 37219
	All Eng. - R12		
96-94 93-91	ROADMASTER	36496 35751 36674	37219 37219 37219
	All Eng. - R12		
	All Eng. - R134a		
89-82 80-78	SKYHAWK	35751 36674 35751 36674	37219 37219 37219 37219
	All Eng. - R12		
	All Eng. - R134a		
85-78	SKYLARK	35751 36674	37219 37219
	All Eng. - R12		
86-85	SOMERSET	35751 36674	37219 37219
	All Eng. - R12		

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
81-77	ELECTRA SEDAN / COUPE	35720
81-77	LESABRE SEDAN / COUPE	35720
79-77	REGAL SEDAN / COUPE	35720

Continued on Next Column

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
80-77	RIVIERA	35720
80-77	SKYHAWK	35720
79-77	SKYLARK	35720

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Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
95-83	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
92-89	CENTURY SEDAN / COUPE 4 Cyl. 2.5 Eng.; VIN:R	36662	37222
		36663	37227
89-87	6 Cyl. 2.8 Eng.; VIN:W	36673	37222
		36661	37227
90-89	ELECTRA SEDAN / COUPE All Eng.	36673	37222
		36661	37227
88-87	All Eng.; w/o Heavy Duty Cooling	36661	37227
		36661	37227
88-87	ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS 8 Cyl.; w/o Heavy Duty Cooling	36661	37227
		36661	37227
95-94	All Eng.	20051	--
		36666	37227
93-92	All Eng.	36666	37227
		36673	37222
91-89	All Eng.	36673	37222
		36661	37227
88	All Eng.; w/o Heavy Duty Cooling	36661	37227
		36661	37227
95-94	PARK AVENUE All Eng.	20051	--
		36666	37227
93-91	All Eng.	36666	37227
		36666	37227
95-94	REGAL SEDAN / COUPE All Eng.	20051	--
		20051	--

Continued on Next Column

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
92-90	REGAL SEDAN / COUPE (Cont'd) 6 Cyl. 3.8 Eng.	36673	37222
		36663	37227
89-88	All Eng.	36663	37227
		36663	37227
95	RIVIERA All Eng.	20051	--
		20051	--
89-87	SKYHAWK All Eng.	36662	37222
		36662	37222
85	SKYLARK 4 Cyl. 2.5 Eng.	36669	37227
		36669	37227
85	6 Cyl. 2.8 Eng.	36669	37227
		36669	37227
85	SOMERSET 4 Cyl. 2.5 Eng.	36669	37227
		36669	37227

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
09-08	ALLURE 8 Cyl. 5.3 Eng.	37858	--
		37858	--
05-04	CENTURY SEDAN / COUPE All Eng.	36403	37231
		36445	37236
03-97	All Eng.	36445	37236
		36445	37236
96	6 Cyl. 3.1 Eng.	36445	37236
		36403	37231
95-85	All Eng.	36403	37231
		36401	--
84-81	All Eng.	36401	--
		36401	--
90-86	ELECTRA SEDAN / COUPE All Eng.	36401	--
		36401	--
14-13	ENCORE All Eng.	37887	--
		37887	--
90-86	ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMAS 8 Cyl.	36403	37231
		36403	37231
14-13	LACROSSE 4 Cyl. 2.4 Eng.	37858	--
		37858	--
09-08	8 Cyl. 5.3 Eng.	37858	--
		36403	37231
07-05	6 Cyl. 3.8 Eng.	36403	37231
		36403	37231
05-00	LESABRE SEDAN / COUPE All Eng.	36403	37231
		36445	37236
99-96	All Eng.	36445	37236
		36403	37231
95-85	All Eng.	36403	37231
		36403	37231
10-09	LUCERNE All Eng.	37858	--
		36403	37231
07-06	All Eng.	37858	--
		36403	37231
05-00	PARK AVENUE All Eng.	36403	37231
		36445	37236
99-95	All Eng. - 3 Blade Term	36445	37236
		36445	37236

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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
95	PARK AVENUE (Cont'd) All Eng. - 2 Blade Term	36403	37231
		36403	37231
94-91	All Eng.	36403	37231
		36403	37231
07-04	RAINIER 8 Cyl. 5.3 Eng.	36419	37231
		37866	--
05-04	6 Cyl. 4.2 Eng.	37866	--
		37866	--
91-88	REATTA All Eng.	36403	37231
		36403	37231
04-01	REGAL SEDAN / COUPE All Eng.	36403	37231
		36445	37236
99-96	All Eng.	36445	37236
		36403	37231
95-85	All Eng.	36403	37231
		36403	37231
07-06	RENDEZVOUS 6 Cyl. 3.5 Eng.	36419	37231
		36403	37231
05-02	All Eng.	36419	37231
		36403	37231
99-98	RIVIERA All Eng.	36403	37231
		36445	37236
97-96	All Eng.; w/o Supercharger	36445	37236
		36403	37231
95	All Eng.; Supercharged	36403	37231
		36445	37236
93-85	All Eng.	36445	37236
		36403	37231
96-91	ROADMASTER All Eng.	36403	37231
		36403	37231
89-85	SKYHAWK All Eng.	36403	37231
		36403	37231
98-97	SKYLARK All Eng.	36403	37231
		36403	37231
96	4 Cyl. 2.4 Eng.	36403	37231
		36403	37231
96	6 Cyl. 3.1 Eng. - 2 Blade Term	36403	37231
		36403	37231
96	6 Cyl. 3.1 Eng. - 3 Blade Term	36445	37236
		36445	37236

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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
95-85	SKYLARK (Cont'd) All Eng.	36403	37231
87-85	SOMERSET All Eng.	36403	37231
07-05	TERRAZA All Eng.	36419	37231
14-12	VERANO All Eng.	37858	--

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
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Switches - Mode Selector

Year	Model	Part No.
85-78	CENTURY SEDAN / COUPE All Eng.; w/ Manual AC - Vacuum - 9 Port	36694
90-86	ELECTRA SEDAN / COUPE All Eng. - Vacuum - 9 Port	36694
85-84	ELECTRA SEDAN / COUPE All Eng.; w/ Manual AC - Vacuum - 9 Port	36694
90-86	ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROADMASTER 8 Cyl. - Vacuum - 9 Port	36694

Continued on Next Column

Switches - Mode Selector

Year	Model	Part No.
90-86	LESABRE SEDAN / COUPE All Eng. - Vacuum - 9 Port	36694
85-84	LESABRE SEDAN / COUPE All Eng.; w/ Manual AC - Vacuum - 9 Port	36694
88-86	REGAL SEDAN / COUPE All Eng. - Vacuum - 9 Port	36694
85-84	REGAL SEDAN / COUPE All Eng.; w/ Manual AC - Vacuum - 9 Port	36694

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
10	ALLURE All Eng.	20915	37236
09-05	ALLURE All Eng.	20915	37236
05-03	CENTURY SEDAN / COUPE All Eng.	20915	37236
02-94	CENTURY SEDAN / COUPE All Eng.	36698	37236
93	CENTURY SEDAN / COUPE 4 Cyl. 2.2 Eng.	20955	37236
14-10	ENCLAVE All Eng.	20915	37236
09-08	ENCLAVE All Eng.	20915	37236
14-13	ENCORE All Eng.	20915	37236
14-05	LACROSSE All Eng.	20915	37236
05-03	LESABRE SEDAN / COUPE All Eng.	20915	37236
02-96	LESABRE SEDAN / COUPE All Eng.	36698	37236
11-10	LUCERNE All Eng.	20915	37236
09-06	LUCERNE All Eng.	20915	37236
05-03	PARK AVENUE All Eng.	20915	37236
02-96	PARK AVENUE All Eng.	36698	37236
07-06	RAINIER All Eng.	20915	37236
05-04	RAINIER All Eng.	36698	37236
14-11	REGAL SEDAN / COUPE All Eng.	20915	37236

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
04-03	REGAL SEDAN / COUPE (Cont'd) All Eng.	20915	37236
02-94	REGAL SEDAN / COUPE (Cont'd) All Eng.	36698	37236
93-91	REGAL SEDAN / COUPE (Cont'd) 6 Cyl. 3.1 Eng.	20955	37236
07-03	RENDEZVOUS All Eng.	20915	37236
02	RENDEZVOUS All Eng.	36698	37236
99-96	RIVIERA All Eng.	36698	37236
96-94	ROADMASTER All Eng.	36698	37236
98-94	SKYLARK All Eng.	36698	37236
93-88	SKYLARK 4 Cyl. 2.3 Eng.	20955	37236
93-89	SKYLARK 6 Cyl. 3.3 Eng.	20955	37236
07-05	TERRAZA All Eng.	20915	37236
14-12	VERANO All Eng.	20915	37236

BUICK

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
88-86	CENTURY SEDAN / COUPE All Eng. - 1 Button Term	35930	37230
85-84	All Eng. - In Block; 5/16" Sensor	35946	37230
	All Eng. - In Block; 9/16" Sensor	35930	37230
83-82	4 Cyl. 2.5 Eng. - In Block; 5/16" Sensor	35946	37230
	6 Cyl. 2.8 Eng. - In Block; 5/16" Sensor	35946	37230
	6 Cyl. 2.8 Eng. - In Thermostat Housing	35937	37230
	6 Cyl. 3.0 Eng. - In Block; Stamped-108C; 5/16" Sensor .	35946	37230
83	6 Cyl. 3.0 Eng. - In Block; Stamped-108C; 9/16" Sensor .	35930	37230
82	6 Cyl. 2.8 Eng. - 9/16" Sensor .	35930	37230
88-85	ELECTRA SEDAN / COUPE All Eng. - In Block; 5/16" Sensor	35946	37230
	ESTATE WAGON-CENTURY, ELECTRA, L ESABRE, REGAL, ROADMAS 8 Cyl. - In Block; 5/16" Sensor	35946	37230
85	8 Cyl. - In Block; 9/16" Sensor	35930	37230
88-85	LESABRE SEDAN / COUPE All Eng. - In Block; 5/16" Sensor	35946	37230
	All Eng. - In Block; 9/16" Sensor	35930	37230
88	REATTA All Eng. - 1 Button Term	35930	37230

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
87-86	REGAL SEDAN / COUPE 6 Cyl. 3.8 Eng.	35946	37230
88-86	RIVIERA All Eng. - 1 Button Term	35930	37230
86-82	SKYHAWK All Eng. - In Block; 5/16" Sensor	35946	37230
	All Eng. - In Block; 9/16" Sensor	35930	37230
87-80	SKYLARK All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
87-85	SOMERSET All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230

Switches - Thermal Limiter

Year	Model	Part No.
75-73	APOLLO All Eng.	35759
73-71	CENTURION All Eng.	35759
77-73	CENTURY SEDAN / COUPE All Eng.	35759
77-73	ELECTRA SEDAN / COUPE All Eng.	35759
77-73	ESTATE WAGON-CENTURY, ELECTRA, LESABRE, REGAL, ROA DMAS 8 Cyl.	35759
77-73	LESABRE SEDAN / COUPE All Eng.	35759

Continued on Next Column

Switches - Thermal Limiter

Year	Model	Part No.
77-73	REGAL SEDAN / COUPE All Eng.	35759
77-71	RIVIERA All Eng.	35759
77-75	SKYHAWK All Eng.	35759
77-75 72-71	SKYLARK All Eng. All Eng.	35759 35759

Switches-HiPres. CutOut(Comp. Mnt)

Year	Model	Part No.	Harness Repair
01-77	CAR All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
95-77	All Eng.; 2 Term.; Blue - w/ Connector	35961	--

Switches-LowPres.CutOut(A/C SysMnt)

Year	Model	Part No.	Harness Repair
CENTURY SEDAN / COUPE			
92-87	4 Cyl. 2.5 Eng.	20895	37222
REATTA			
91-88	All Eng.	36668	37227
RIVIERA			
93-86	All Eng.	36668	37227
78-77	All Eng.	35757	37219
SKYLARK			
79-76	All Eng.	35757	37219

Switches-LowPres.CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
CAR			
95-94	All Eng. - 1 Term White	35756	--
95-83	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227
92-77	All Eng. - 1 Term White	35756	--

Temperature Sender - With Light

Year	Model	Part No.
CENTURY SEDAN / COUPE		
90	4 Cyl.	37930
89	4 Cyl. 2.5 Eng.	37930
85-84	6 Cyl. 4.3 Eng.	37930
ELECTRA SEDAN / COUPE		
89-84	All Eng.	37930
LESABRE SEDAN / COUPE		
90-86	All Eng.	37930
85-84	8 Cyl.	37930
REGAL SEDAN / COUPE		
87-86	8 Cyl. 5 Eng.	37930
85-84	6 Cyl. 4.3 Eng.	37930
RIVIERA		
84	All Eng.; 2 Term.	37930

Continued on Next Column

Temperature Sender - With Light

Year	Model	Part No.
ROADMASTER		
93-91	All Eng.	37955
SKYHAWK		
89-88	All Eng.	37930
SKYLARK		
89-85	All Eng.	37930
SOMERSET		
87-85	All Eng.	37930

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR		
13-09	CTS	26783
11-09	DTS	26783
	STS	26783
09	XLR	26779
08-96	All Eng. - w/ Areoquip Fittings	26778
08-04	All Eng. - w/ Hi-Flow Valve Cores	26779
08-94	All Eng. - w/ Hi-Side Primary Seal	26775
07-06	All Eng. - w/ JRA Valves	26783
95-94	All Eng. - w/ Hi-Flow Valve Cores	26779
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY TRUCK		
13-09	Escalade ESV	26775
	Escalade Excl. ESV & EXT	26775

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
13-09	Escalade EXT	26775
	SRX	26779
08-02	All Eng. - w/ Areoquip Fittings	26778
08-04	All Eng. - w/ Hi-Flow Valve Cores	26779
08-02	All Eng. - w/ Hi-Side Primary Seal	26775
07-06	All Eng. - w/ JRA Valves	26783
00-99	All Eng. - w/ Areoquip Fittings	26778
	All Eng. - w/ Hi-Side Primary Seal	26775

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
ALLANTE		
93-87	All Eng.	26731
CATERA		
01-97	All Eng.	26825

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
CIMARRON		
88-82	All Eng.	26735
CTS		
07-03	All Eng.	26812

Continued on Next Page

CADILLAC

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
DEVILLE		
05-87	All Eng.	26731
86-77	All Eng.	26730
DTS		
07-06	All Eng.	26804
ELDORADO		
02-88	All Eng.	26731
87-77	All Eng.	26735
ESCALADE		
07-02	All Eng.	26738
00-99	All Eng.	26738
FLEETWOOD / BROUGHAM		
96-87	Fleetwood	26731
86	8 Cyl. 4.1 Eng. Fleetwood	26731
	8 Cyl. 5.0 Eng. Brougham	26730
85	6 Cyl. 4.3 Eng. Fleetwood	26731
	8 Cyl. 4.1 Eng. Fleetwood	26730
	8 Cyl. 5.7 Eng. Brougham	26730
84-77	Brougham	26730

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
FLEETWOOD / BROUGHAM (Cont'd)		
84-77	Fleetwood	26730
SEVILLE		
04-98	All Eng.	26728
97-92	All Eng.	26731
91-90	All Eng.	26732
89-77	All Eng.	26735
SRX		
08-04	All Eng.	26812
STS		
08-05	All Eng.	26812
XLR		
08-04	All Eng.	26804

Blower Motor Resistor

Year	Model	Part No.
ALLANTE		
93-92	All Eng.; w/ ATC	20219
CIMARRON		
88-86	All Eng.; w/ AC	20072
85-82	All Eng.; w/ AC	20079
COMMERCIAL CHASSIS		
93	8 Cyl. 4.9 Eng.; w/o ATC	20219
92-91	All Eng.	20688
CTS		
13-07	All Eng.	37554
06-03	All Eng.	20613
DEVILLE		
04-00	All Eng.; Rear Unit	20064
99-96	All Eng.; Rear Unit	20061
95-92	All Eng.; w/ ATC	20219
DTS		
11	All Eng.; Front	37554
	All Eng.; Rear - w/ Three Zone Climate Control	20524
	All Eng.; Front - w/ Three Zone Climate Control	20525
10-07	Sedan; Front	37554
	Limousine; Rear	20524
	Limousine; Front	20525
06	All Eng.	37554
	All Eng.; Rear - w/ Three Zone Climate Control	20524
	All Eng.; Front - w/ Three Zone Climate Control	20525
ELDORADO		
99-96	All Eng.; Rear Unit	20061
93-92	All Eng.; w/ ATC - Module	20219
ESCALADE		
14-07	Escalade ESV	37554
	All Eng.	37554
13-07	Escalade EXT	37554
06-03	All Eng.; Front Unit; w/o Console, w/ Manual AC	20339

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
ESCALADE (Cont'd)		
06-03	All Eng.; Front Unit; w/ Console, w/ Manual AC	20293
	All Eng.; Front Unit; w/ ATC	20340
	EsV; Rear Unit	20311
06	All Eng.; Rear	20681
02	ExT; w/ Console, w/ Manual AC	20293
	Excl. ESV & EXT; w/ Console, w/ Manual AC	20293
	w/ Auto. AC; Front	20679
00-99	All Eng.	20264
FLEETWOOD / BROUGHAM		
93	8 Cyl. 4.9 Eng. 60 Special	20219
92-90	All Eng.	20688
SEVILLE		
03-00	All Eng.; Rear Unit	20064
99-96	All Eng.; Rear Unit	20061
93-92	All Eng.; w/ ATC - Module	20219
SRX		
09-07	All Eng.; Front	37554
06-04	All Eng.; Front	20613
STS		
11-07	All Eng.	37554
06-05	All Eng.	20613

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
ALLANTE				
93-91	All Eng.	35385	--	--
90-87	All Eng.	35343	35350	--
ATS				
15-13	All Eng.	75048	--	--

Continued on Next Page

Blower Motors & Wheels					
Year	Model	BM Assy	BM Motor	BM Wheel	
CALAIS					
76-75	All Eng.; w/ AC	--	35587 ⁷⁴	--	
74-65	All Eng.	--	35587 ⁷⁴	--	
CIMARRON					
88-86	All Eng.	35333	35588	35603	
85-82	All Eng.; w/ AC	--	35588	35603	
COMMERCIAL CHASSIS					
96-94	All Eng.	35339 ¹⁵³	--	--	
93-91	All Eng.	35342	--	--	
90-86	All Eng.	35343	--	--	
85	All Eng.	35337	35582	--	
84	Base; w/ AC	35334 ¹⁵²	35588	35601	
CTS					
15-14	All Eng.	75048	--	--	
13-08	All Eng.	75809	--	--	
07-03	All Eng.	75851	75764	--	
DEVILLE					
05-00	All Eng.; w/ AC	75749	--	--	
99-94	All Eng.	35121	--	--	
93-91	All Eng.	35342	35351	--	
90	All Eng. - Motor Stamped - 5049610	35342	35351	--	
	All Eng. - Motor Stamped - 52450348	35343	35350	--	
89-86	All Eng.	35343	35350	--	
85-77	All Eng.	35334 ¹⁵²	35588	35601	
76-65	All Eng.	--	35587 ⁷⁴	--	
64	All Eng.; w/ AC	--	35587 ⁷⁴	--	
63-59	All Eng.; Rear Unit; w/ AC	--	35587 ⁷⁴	--	
56-55	All Eng.; w/ AC	--	35576	--	
DTS					
11-10	All Eng.; Front Unit	75817	--	--	
09-06	All Eng.	75817	--	--	
ELDORADO					
02-94	All Eng.; w/ AC	35121	--	--	
93-92	All Eng.	35343	35350	--	
91	All Eng.; w/ AC	35385	35351	--	
90-86	All Eng.	35384 ⁷³	35350	--	
85-77	All Eng.	35334 ¹⁵²	35588	35601	
76-67	All Eng. - Flanged Type	--	35587 ⁷⁴	35602 ⁸⁴	
	All Eng. - Flanged Type	--	35587 ⁷⁴	--	
66-65	All Eng.; w/o AC - Flanged Type	--	35587 ⁷⁴	--	
	All Eng.; w/ AC - Flanged Type	--	35587 ⁷⁴	35602	
64	All Eng. - Flanged Type	--	35587 ⁷⁴	35602 ⁸⁴	
	All Eng. - Flanged Type	--	35587 ⁷⁴	--	
ELR					
16-14	All Eng.	76933	--	--	
ESCALADE					
16-08	Esv; Rear Unit; w/ AC	75789	--	--	
16-13	Excl. ESV & EXT; Rear Unit	76977	--	--	
16-15	All Eng.; Front Unit	75039	--	--	
14-10	All Eng.; Front Unit; w/ Lock Tabs	75843	--	--	
12-10	ExT; Front Unit; Bolt on	75876	--	--	
12-08	Excl. ESV & EXT; Rear Unit	76976	--	--	
09-08	All Eng.; Front Unit	75748	--	--	
07-03	Excl. ESV & EXT; Front Unit; w/o AC	35143	--	--	
	Esv; Front Unit	75748	--	--	
	Excl. ESV & EXT; Front Unit; w/ AC	75748	--	--	
	Esv; Rear Unit	75789	35190	--	
07	Excl. ESV & EXT; Rear Unit; w/ AC	76976	--	--	
07-03	ExT; w/ AC - w/ Custom Center Console	75886	35062	35534	
	ExT; w/o AC - w/o Custom Center Console	35143	--	--	
	ExT; w/ AC - w/o Custom Center Console	75748	--	--	
06-02	Excl. ESV & EXT; Rear Unit; w/ AC	--	35120	--	
02	ExT	35143	--	--	
	Excl. ESV & EXT; Front Unit	35143	--	--	
00	All Eng.	75755	--	--	
99	All Eng.; Front Unit; w/o AC	35143	--	--	
	All Eng.; Rear Unit; w/ AC	--	35015	--	

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¹⁵² Use when replacing a one terminal motor ¹⁵³ Use when replacing a two terminal motor
⁷³ Vent tube 75769 may be required if the OE motor has a molded vent tube. ⁷⁴ Vented Motor ⁸⁴ w/ AC

CADILLAC

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
ESCALADE (Cont'd)				
99	All Eng.; Front Unit; w/ AC	35282	--	--
FLEETWOOD / BROUGHAM				
96-94	Fleetwood	35339 ¹⁵³	--	--
	Brougham	35339 ¹⁵³	--	--
93-91	Fleetwood	35342	35351	--
93	Brougham Excl. Commercial Chassis	35339 ¹⁵³	--	--
	8 Cyl. 4.9 Eng.	35342	--	--
92-91	Brougham Excl. Commercial Chassis	35334 ¹⁵²	--	--
90-85	Brougham Excl. Commercial Chassis	35334 ¹⁵²	35588	--
90	Fleetwood - Motor Stamped - 5049610	35342	35351	--
	Fleetwood - Motor Stamped - 52450348	35343	35350	--
89-86	Fleetwood	35343	35350	--
85	Fleetwood; w/ AC	--	35582	35601
	Fleetwood; w/o AC	--	35582	--
84	Fleetwood; w/ AC	35334 ¹⁵²	35588	35601
	Fleetwood; w/o AC	35334 ¹⁵²	35588	35601
83-78	Fleetwood	35334 ¹⁵²	35588	35601
77-66	Fleetwood	--	35587 ⁷⁴	--
65	Fleetwood; w/o AC	--	35576	--
SEVILLE				
04-98	All Eng.	75749	--	--
97-94	All Eng.; w/ AC	35121	--	--
93	All Eng.	35343	--	--
92	All Eng.	35343	35350	--
91	All Eng.	35385	--	--
90-86	All Eng.; w/ AC	35384	35350	--
	All Eng.; w/o AC	--	35350	--
85-78	All Eng.; w/ AC	--	35588	35601
77	All Eng.; w/ AC - 5 1/2" Overall Motor Length	--	35587 ⁷⁴	--
	All Eng.; w/ AC - 6" Overall Motor Length	--	35588	35601
76	All Eng. - Flanged Type	--	35587 ⁷⁴	--
	All Eng. - Flanged Type	--	35587 ⁷⁴	35602 ⁸⁴
SRX				
16-10	All Eng.; Front Unit	76904	--	--
09-04	All Eng.; Rear Unit; w/ AC	--	35073	--
09-07	All Eng.; Front Unit	75809	--	--
06-04	All Eng.; Front Unit	75851	75764	--
STS				
11-08	All Eng.	75809	--	--
07-05	All Eng.	75851	75764	--
XLR				
09-04	All Eng.	75892	--	--
XTS				
16-13	All Eng.	75047	--	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ALLANTE		
93-87	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
CALAIS		
73-68	8 Cyl. 7.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-70	8 Cyl. 8.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67-65	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CATERA		
01-99	All Eng. - 41.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
98-97	All Eng. - 41.50 Oz. R-134a; 9.00 Oz. PAG-150	59003
CIMARRON		
88-86	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85-83	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁵² Use when replacing a one terminal motor ¹⁵³ Use when replacing a two terminal motor ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.
 132 ⁷⁴ Vented Motor ⁸⁴ w/ AC

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CTS		
13-12	6 Cyl. 3.0 Eng. - 19.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 19.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
13	8 Cyl. 6.2 Eng. - 19.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
12-10	8 Cyl. 6.2 Eng. - 18.20.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
11-10	6 Cyl. 3.0 Eng. - 18.20.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 18.20.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
09-08	All Eng. - 19.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
07-03	All Eng. - 21.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
DEVILLE		
05-02	All Eng. - 35.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
01-00	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
99-98	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-46; w/ Denso Compressor	59007
97-94	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
93-91	All Eng. - 39.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 46.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 38.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	All Eng. - 46.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
73-71	8 Cyl. 7.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-68	8 Cyl. 7.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67-64	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
63	8 Cyl. 6.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
DTS		
11	8 Cyl. 4.6 Eng. - 22.88 Oz. R-134a; 4.75 Oz. PAG-46	59007
10-06	All Eng. - 22.88 Oz. R-134a; 4.75 Oz. PAG-46	59007
ELDORADO		
02-98	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-46; w/ Denso Compressor	59007
97-94	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
93-91	All Eng. - 38.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 38.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 56.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	8 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-70	8 Cyl. 8.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-68	8 Cyl. 7.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67-65	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
ESCALADE		
13-10	8 Cyl. 6.2 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.2 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.2 Eng. EXT; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
12	8 Cyl. 6.0 Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
11-10	8 Cyl. 6.0 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; HYBRID; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
09-07	All Eng.; w/o Rear AC - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
08-03	EXT - 25.50 Oz. R-134a; 8.00 Oz. PAG-46	59007
08-07	Excl. ESV & EXT; w/ Rear AC - 40.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
08-03	EsV; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
06-03	Excl. ESV & EXT; w/ Rear AC - 43.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
02	All Eng.; w/o Rear AC - 28.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 42.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
00-99	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ HT6 Compressor; w/ OE Harrison Compressor	59003
	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/ Rear AC - 64.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ HT6 Compressor; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 64.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
FLEETWOOD / BROUGHAM		
96-94	All Eng.; RWD - 28.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; RWD - 28.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
93	All Eng.; RWD - 50.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CADILLAC

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
FLEETWOOD / BROUGHAM (Cont'd)		
92-91	Fleetwood; FWD - 39.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	Brougham - 49.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-86	Fleetwood; FWD - 46.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-87	Brougham - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
86-85	Brougham - 56.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
73-68	8 Cyl. 7.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-70	8 Cyl. 8.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67-65	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SEVILLE		
04-01	All Eng. - 35.00 Oz. R-134a; 9.00 Oz. PAG-46; w/ Mitsubishi Compressor	59007
00-98	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-46; w/ Mitsubishi Compressor	59007
98	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-150; w/ HD6 Compressor; w/ OE Harrison Compressor	59003
97-94	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
93-91	All Eng. - 38.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 38.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	8 Cyl. 4.5 Eng. - w/ OE Harrison Compressor	59000 ¹⁶⁰
87-86	8 Cyl. 4.1 Eng. - w/ OE Harrison Compressor	59000 ¹⁶⁰
85-84	8 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SRX		
12	6 Cyl. 3.6 Eng. - 26.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
11	6 Cyl. 2.8 Eng. - 26.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 26.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
10	6 Cyl. 2.8 Eng. - 25.60 Oz. R-134a; 3.70 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 25.75 Oz. R-134a; 3.70 Oz. PAG-46	59007
09	6 Cyl. 3.6 Eng.; w/o Rear AC - 20.16 Oz. R-134a; 6.09 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/ Rear AC - 28.16 Oz. R-134a; 7.44 Oz. PAG-46	59007
08-04	All Eng.; w/o Rear AC - 20.16 Oz. R-134a; 6.09 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 28.16 Oz. R-134a; 7.44 Oz. PAG-46	59007
STS		
11-08	6 Cyl. 3.6 Eng. - 22.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
10-08	8 Cyl. 4.6 Eng. - 22.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
09-08	8 Cyl. 4.4 Eng. - 22.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
07	All Eng. - 22.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
06-05	6 Cyl. 3.6 Eng. - 22.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
06	8 Cyl. 4.4 Eng. - 22.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
06-05	8 Cyl. 4.6 Eng. - 22.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
XLR		
09-06	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
05-04	All Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor			w/o Clutch Rmfg.	Clutch Assembly	
			w/ Clutch Assy. Rmfg.	Premium	New		Rmfg.	New
ALLANTE								
93	All Eng. - w/ R12 System	HD6	57951	88951	58951	--	48667	47667
	All Eng. - w/ R134a System	HD6	57956	88956	58956	--	48667	47667
	All Eng.	HR6	57963	88963	58963	--	48655	47655
92	All Eng.	HR6	57863	88963	58863	57250	48655	47655
91-90	All Eng.	HR6	57863	88963	58863	57250	48655	47655
89	8 Cyl. 4.5 Eng.	HR6	57263	88263	58263	57250	48658	47658
88-87	All Eng.	HR6	57263	88263	58263	57250	48658	47658
	All Eng.	DA6 ¹¹⁴	57663	88263	58263	--	--	--
ATS								
15-13	4 Cyl. 2.0 Eng.	6SAS14C	--	--	68321	--	--	--
	4 Cyl. 2.5 Eng.	6SAS14C	--	--	68321	--	--	--

Continued on Next Page

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.
¹³⁴ ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
ATS (Cont'd)								
15-13	6 Cyl. 3.6 Eng.	6SAS14H	--	--	178364	--	--	--
CALAIS								
76-75	All Eng. - w/ 5-1/4" Dia. Clutch	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 5-3/8" Dia. Pulley	A6	57091	--	--	57052	--	--
74-65	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
74-73	All Eng. - w/ Single Groove Pulley	A6	57091	--	--	57052	--	--
72-65	All Eng. - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
CATERA								
01-97	All Eng.	V5	67276	--	68276	--	--	--
CIMARRON								
88	All Eng.	V5	57283 ¹⁵⁰	--	58283	--	--	--
87	All Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--
86-85	4 Cyl. 2.0 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
	6 Cyl. 2.8 Eng.	HR6	57269	--	58269	--	--	--
	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57669	--	58269	--	--	--
84	All Eng.	DA6 ¹¹⁴	57669	--	58269	--	--	--
	All Eng.	HR6	57269	--	58269	--	--	--
83-82	All Eng. - w/ 4-5/8" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
COMMERCIAL CHASSIS								
96-94	All Eng.	HD6	57955	88955	58955	--	48667	47667
93-92	8 Cyl. 4.9 Eng.	HR6	57863	88963	58863	57250	48655	47655
93	8 Cyl. 5.7 Eng.	LTR4	57935	--	58942	--	48656	47656
92	8 Cyl. 5.7 Eng.	LTR4	57941	--	58941	--	--	47671
91-89	All Eng.	HR6	57863	88963	58863	57250	48655	47655
88-86	All Eng.	HR6	57263	88263	58263	--	48658	47658
85	6 Cyl. 4.3 Eng.	HR6	57263	88263	58263	--	48658	47658
	8 Cyl. 4.1 Eng.	HD6	57956	88956	58956	--	48667	47667
84-80	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
79	All Eng. - Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
	All Eng. - Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
78-77	8 Cyl. 7.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 7.0 Eng. - w/ 5.12" Pulley; Single Groove; High Pressure	A6	57094	--	58096	--	48284	--
77	8 Cyl. 7.0 Eng. - w/ 5.12" Pulley; Single Groove; Superheat	A6	57098	--	58098 ¹²	--	--	--
76-75	All Eng. - w/ 5-1/4" Dia. Pulley	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 5-3/8" Dia. Pulley	A6	57091	--	--	57052	--	--
70-68	8 Cyl. 7.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
CTS								
16-14	4 Cyl. 2.0 Eng.	6SAS14C	--	--	68321	--	--	--
15-14	6 Cyl. 3.6 Eng.; w/o Turbo	6SAS14H	--	--	178364	--	--	--
	6 Cyl. 3.6 Eng.; w/ Turbo	6SAS14H	--	--	168314	--	--	--
15-09	8 Cyl. 6.2 Eng.	10S17F	157351	--	158351	--	--	--
14-10	6 Cyl. 3.0 Eng.	10SR15H	157312	--	158312	--	--	--
13-10	6 Cyl. 3.6 Eng.	10SR15H	157312	--	158312	--	--	--
09-08	6 Cyl. 3.6 Eng.	10S17F	157351	--	158351	--	--	--
	6 Cyl. 3.6 Eng.	10S17C	157312	--	158312	--	--	--
07-05	6 Cyl. 2.8 Eng.	10S17C	97330	--	98330	--	--	--
07-04	6 Cyl. 3.6 Eng.	10S17C	97330	--	98330	--	--	--
07-06	8 Cyl. 6.0 Eng.	10S17F	157351	--	158351	--	--	--
05-04	8 Cyl. 5.7 Eng.	10S17F	157351	--	158351	--	--	--
04-03	6 Cyl. 3.2 Eng.	10S17C	67344	--	68344	--	--	--
DEVILLE								
05-04	All Eng. - w/ Denso Compressor	10S20F	67316 ¹²¹	--	68316 ¹²¹	--	--	--
	All Eng. - w/ Mitsubishi Compressor	MSC130CVSG	77482	--	78482	--	--	--
03-00	All Eng.	MSC130CVSG	77482	--	78482	--	--	--
	All Eng.	10S20F	67316 ¹²¹	--	68316 ¹²¹	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

CADILLAC

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
DEVILLE (Cont'd)								
99-96	8 Cyl. 4.6 Eng.; VIN:VIN 9	HD6	57956	88956	58956	--	48667	47667
	8 Cyl. 4.6 Eng.; VIN:VIN Y	HD6	57956	88956	58956	--	48667	47667
95-94	8 Cyl. 4.6 Eng.	HD6	57956	88956	58956	--	48667	47667
	8 Cyl. 4.9 Eng.	HD6	57952	88952	58952	--	48667	47667
93-92	8 Cyl. 4.9 Eng.	HR6	57963	88963	58963	--	48655	47655
91	8 Cyl. 4.9 Eng.	HR6	57863	88963	58863	57250	48655	47655
90-89	8 Cyl. 4.5 Eng.	HR6	57863	88963	58863	57250	48655	47655
88-86	All Eng.	DA6 ¹¹⁴	57663	88263	58263	--	--	--
	All Eng.	HR6	57263	88263	58263	57250	48658	47658
85	6 Cyl. 4.3 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 4.1 Eng.	DA6 ¹¹⁴	57663	88263	58263	--	--	--
	8 Cyl. 4.1 Eng.	HR6	57263	88263	58263	57250	48658	47658
84-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
79	8 Cyl. 5.7 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.7 Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 7.0 Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--
	8 Cyl. 7.0 Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
	8 Cyl. 7.0 Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. 7.0 Eng. - w/o Switch	R4	57227	--	--	--	--	47298
78-77	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--
	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
78	8 Cyl. 7.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
76-75	All Eng. - w/ 5-1/4" Dia. Clutch	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 5-3/8" Dia. Pulley	A6	57091	--	--	57052	--	--
74	8 Cyl. 7.7 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	8 Cyl. 7.7 Eng. - w/ Single Groove Pulley	A6	57091	--	--	57052	--	--
73-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
73	All Eng. - w/ Single Groove Pulley	A6	57091	--	--	57052	--	--
72-63	All Eng. - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
DTS								
11-06	8 Cyl. 4.6 Eng.	7SBU16H	97384 ¹²¹	--	98384	--	--	--
ELDORADO								
02-98	All Eng.	HD6	57956	88956	58956	--	48667	47667
97-94	All Eng.; VIN:9, Y	HD6	57956	88956	58956	--	48667	47667
93	8 Cyl. 4.6 Eng.; VIN:9, Y	HD6	57956	88956	58956	--	48667	47667
	8 Cyl. 4.9 Eng.; VIN:B	HR6	57953	88953	58953	--	48655	47655
92	8 Cyl. 4.9 Eng.	HR6	57963	88963	58963	--	48655	47655
91	8 Cyl. 4.9 Eng.	HR6	57863	88963	58863	57250	48655	47655
90	8 Cyl. 4.5 Eng.	HR6	57863	88963	58863	57250	48655	47655
89	All Eng.	HR6	57863	88963	58863	57250	48655	47655
88-86	All Eng.	DA6 ¹¹⁴	57663	88263	58263	--	--	--
	All Eng.	HR6	57263	88263	58263	57250	48658	47658
85-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
79-77	All Eng.	A6	57094	--	58096	--	48284	--
	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
79	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
78	8 Cyl. 7.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
76-73	All Eng. - w/ 5-1/4" Dia. Clutch	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 5-3/8" Dia. Pulley	A6	57091	--	--	57052	--	--
72	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley	A6	57091	--	--	--	48284	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
ELDORADO (Cont'd)								
71-69	All Eng.	A6	57091	--	--	57052	--	--
	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	All Eng. - w/ Single Groove Pulley	A6	57098	--	58098 ¹²	--	--	--
68-65	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
64-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--
ESCALADE								
16-15	8 Cyl. 6.2 Eng.	7SAS18A	--	--	198333	--	--	--
14	All Eng.	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
13	8 Cyl. 6.2 Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
12-10	All Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
09-03	All Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
	All Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
02	All Eng.; w/ Rear AC	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	47362
	All Eng.; w/o Rear AC	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
00-99	All Eng.; w/o Rear AC	HU6	57901	88901	58901	--	--	--
	All Eng.	HT6	57950	88950	58950	--	48667	47667
FLEETWOOD / BROUGHAM								
96-94	Brougham	HD6	57955	88955	58955	--	48667	47667
	Fleetwood	HD6	57955	88955	58955	--	48667	47667
93	Brougham	LTR4	57935	--	58942	--	48656	47656
93-92	Fleetwood	HR6	57963	88963	58963	--	48655	47655
	8 Cyl. 4.9 Eng. 60 Special	HR6	57265	--	58265	--	--	--
93	8 Cyl. 5.7 Eng.	R4	57948	--	58948	--	--	47656
	Brougham	LTR4	57941	--	58941	--	--	47671
92-90	Fleetwood	HR6	57863	88963	58863	57250	48655	47655
89-86	Brougham	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
88-87	Fleetwood	HR6	57263	88263	58263	57250	48658	47658
	Fleetwood	DA6 ¹¹⁴	57663	88263	58263	--	--	--
86	8 Cyl. 4.1 Eng. Fleetwood	HR6	57263	88263	58263	57250	48658	47658
85	6 Cyl. 4.3 Eng.; Diesel	DA6 ¹¹⁴	57663	88263	58263	--	--	--
	8 Cyl. 4.1 Eng. Fleetwood	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 4.1 Eng. Brougham	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 4.1 Eng. Fleetwood	HD6	57956	88956	58956	--	48667	47667
85-79	8 Cyl. 5.7 Eng. Brougham - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.7 Eng. Brougham - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
84-82	8 Cyl. 4.1 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 4.1 Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
84-80	8 Cyl. 6.0 Eng. Fleetwood - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 6.0 Eng. Fleetwood - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
82-80	6 Cyl. 4.1 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	Fleetwood - w/ 5" Dia. Pulley; Standard Threads	A6	57094	--	58096	--	48284	--
79	Fleetwood - w/ 5-3/4" Dia. Pulley; Standard Threads ...	A6	57093	--	58093	--	--	--
	Fleetwood - w/ Switch; Standard Threads	R4	57225	--	--	--	--	47298
	Fleetwood - w/o Switch; Standard Threads	R4	57227	--	--	--	--	47298
	8 Cyl. 7.0 Eng. - Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. 7.0 Eng. - Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	Fleetwood - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--
	Fleetwood - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
78-77	Fleetwood - w/ Switch	R4	57225	--	--	--	--	47298
	Fleetwood - w/o Switch	R4	57227	--	--	--	--	47298
78	8 Cyl. 7.0 Eng.	A6	57093	--	58093	--	--	--
77	8 Cyl. 7.0 Eng. - w/ 5.12" Pulley; Single Groove; Superheat	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 5-1/4" Dia. Pulley	A6	57098	--	58098 ¹²	--	--	--
76-75	Fleetwood - w/ 5-3/8" Dia. Pulley	A6	57091	--	--	57052	--	--
	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
74-68	All Eng. - w/ Single Groove Pulley	A6	57091	--	--	57052	--	--
74-73	All Eng. - w/ Single Groove Pulley	A6	57091	--	--	57052	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹²² May Require use of OE Manifold; DeSluggler 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

CADILLAC

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
FLEETWOOD / BROUGHAM (Cont'd)								
72-69	All Eng. - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
68-65	Fleetwood - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
67-65	Fleetwood - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
SEVILLE								
04	All Eng. - w/ Denso Compressor	10S20F	67316 ¹²¹	--	68316 ¹²¹	--	--	--
	All Eng. - w/ Mitsubishi Compressor	MSC130CVSG	77482	--	78482	--	--	--
03-99	All Eng.	MSC130CVSG	77482	--	78482	--	--	--
98	All Eng. - w/ Delphi Compressor	HD6	57956	88956	58956	--	48667	47667
	All Eng. - w/ Mitsubishi Compressor	MSC130CVSG	77482	--	78482	--	--	--
97-94	All Eng.	HD6	57956	88956	58956	--	48667	47667
93	8 Cyl. 4.6 Eng.	HD6	57956	88956	58956	--	48667	47667
93-92	8 Cyl. 4.9 Eng.	HR6	57963	88963	58963	--	48655	47655
91	8 Cyl. 4.9 Eng.	HR6	57863	88963	58863	57250	48655	47655
90-89	8 Cyl. 4.5 Eng.	HR6	57863	88963	58863	57250	48655	47655
88-86	All Eng.	HR6	57263	88263	58263	57250	48658	47658
	All Eng.	DA6 ¹¹⁴	57663	88263	58263	--	--	--
85-82	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
84-82	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
81	6 Cyl. 4.1 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
81-80	8 Cyl. 5.7 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.7 Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 6.0 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 6.0 Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
79-78	All Eng. - Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
	All Eng. - Standard Threads	A6	57095	--	--	--	--	--
79-77	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
79-78	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77	All Eng.	A6	57095	--	--	--	--	--
	All Eng. - w/ Switch	A6	57096	--	58096 ¹²	--	48284	--
76	All Eng. - w/ 5-1/4" Dia. Clutch	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 5-3/8" Dia. Pulley	A6	57092	--	--	57052	--	--
SRX								
16	6 Cyl. 3.6 Eng.	PXC16	--	--	98586	--	--	--
15-14	All Eng.	PXC16	--	--	98586	--	--	--
13-12	All Eng.	PCX16	--	--	98586	--	--	--
11-10	All Eng.	PXE16	97565	--	98565	--	--	--
09-04	6 Cyl. 3.6 Eng.	10S20C	97337	--	98337	--	--	--
	8 Cyl. 4.6 Eng.	10S20C	97305	--	98305	--	--	--
STS								
11-05	6 Cyl. 3.6 Eng.	7SBU16C	157309 ¹²¹	--	158309	--	--	--
10-05	8 Cyl. 4.6 Eng.	7SBU16C	97385 ¹²¹	--	98385	--	--	--
09-06	8 Cyl. 4.4 Eng.	7SBU16C	97385 ¹²¹	--	98385	--	--	--
XLR								
09-06	8 Cyl. 4.4 Eng.	CVC	--	--	98295	--	--	--
09-04	8 Cyl. 4.6 Eng.	CVC	67217	--	68217	--	--	--
XTS								
15	6 Cyl. 3.6 Eng.	CVC	67221	--	68221	--	--	--
14-13	All Eng. - Excl. Limousine	CVC	67221	--	68221	--	--	--

Condensers

Year	Model	Part No.
ATS		
15-13	All Eng.	40783
CATERA		
01-97	All Eng.	40619

Continued on Next Column

Condensers

Year	Model	Part No.
CIMARRON		
88-87	All Eng.	40134
CTS		
15	All Eng.	40783
13-08	All Eng.	40293

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107 Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

114 HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

116 May Require Metric Bolt Kit 12695 to Mount. 12 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 121 May Require use of OE Manifold

Condensers		
Year	Model	Part No.
07-03	All Eng.	40077
CTS (Cont'd)		
DEVILLE		
05-00	All Eng.	40052
99	8 Cyl. 4.6 Eng.	40595
98-96	All Eng.	40595
95-94	8 Cyl. 4.6 Eng.	40497
	8 Cyl. 4.9 Eng.	40496
93-89	All Eng.	40363
88-85	All Eng.	40360
DTS		
11-06	All Eng.	83907
ELDORADO		
02-96	All Eng.	40595
95-94	All Eng.	40497
93	8 Cyl. 4.9 Eng.	40364
92-90	All Eng.	40364
89-86	All Eng.	40106
85-79	All Eng.	40105
ESCALADE		
15	All Eng.	40794
14-07	All Eng.	40692
06-02	All Eng.; w/o Rear A/C	40692
	All Eng.; w/ Rear A/C	40018
00-99	All Eng.	40490
FLEETWOOD / BROUGHAM		
96-94	All Eng.; w/ Heavy Duty Cooling - Dual Fans	40491
93	All Eng.	40423
92	Fleetwood; RWD	40480
	Brougham	40363

Continued on Next Column

Condensers		
Year	Model	Part No.
FLEETWOOD / BROUGHAM (Cont'd)		
92	Fleetwood; FWD	40363
91-89	All Eng.	40363
88-87	Fleetwood	40360
	Brougham	40104
86-77	All Eng.	40104
SEVILLE		
04-98	All Eng.	40686
97-96	All Eng.	40595
95-94	All Eng.	40497
93-90	All Eng.	40364
89-86	All Eng.	40106
85-80	All Eng.	40105
SRX		
09-04	All Eng.	40167
STS		
11-05	All Eng.	40167
XLR		
09-04	All Eng.	83904
XTS		
15-13	All Eng.	40329

Electric Fans and Controllers				
Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CADILLAC VEHICLES				
03-01	8 Cyl. 5.7 Eng.	--	36896	35879
CAR				
15-14	4 Cyl. 1.4 Eng.	36896	36895	35879
15-13	4 Cyl. 2.0 Eng.	36897	36896	35879
	4 Cyl. 2.5 Eng.	36897	36896	35879
15-04	6 Cyl. 3.6 Eng.	36897	36896	35879
15-09	8 Cyl. 6.2 Eng.	--	36897	35879
14-10	6 Cyl. 3.0 Eng.	36897	36896	35879
11-07	8 Cyl. 4.6 Eng.	36898 ²	36896	35879
09-06	8 Cyl. 4.4 Eng.	36898 ²	36896	35879
09-05	8 Cyl. 4.6 Eng.; VIN:9	36898 ²	36896	35879
08-07	4 Cyl. 2.0 Eng.	36897	36896	35879
07-05	6 Cyl. 2.8 Eng.	36897	36896	35879
07-06	8 Cyl. 6.0 Eng.	--	36897	35879
05-04	8 Cyl. 5.7 Eng.	--	36896	35879
04-03	6 Cyl. 3.2 Eng.	36897	36896	35879
04	8 Cyl. 4.6 Eng.	36898 ²	36896	35879
03-02	8 Cyl. 4.6 Eng.; VIN:9	36898 ²	36896	35879
	8 Cyl. 4.6 Eng. SEVILLE & DEVILLE; VIN:9	36898 ²	36896	35879
02	8 Cyl. 4.6 Eng.; VIN:VIN Y	36898 ²	36896	35879
01-97	6 Cyl. 3.0 Eng. CATERA; VIN:R	36897	36896	35879
01	8 Cyl. 4.6 Eng.	36898 ²	36896	35879
00-93	8 Cyl. 4.6 Eng.; VIN:Y	36898 ²	36896	35879
	8 Cyl. 4.6 Eng.; VIN:VIN 9	36898 ²	36896	35879
96-94	8 Cyl. 5.7 Eng. Fleetwood & Inc. Brougham; VIN:P	--	36896	35879
	8 Cyl. 5.7 Eng.	--	36896	35879
95-91	8 Cyl. 4.9 Eng.; VIN:B	36898 ²	36896	35879
93-92	8 Cyl. 5.7 Eng. Fleetwood & COMMERCIAL CHASSIS; VIN:7	--	36896	35879
92-88	8 Cyl. 4.5 Eng.	36898 ²	36896	35879

Continued on Next Page

² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan

CADILLAC

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
92-91	8 Cyl. 5.0 Eng. Brougham & Commercial Chassis; VIN:E	--	36896	35879
92-90	8 Cyl. 5.7 Eng.	--	36896	35879
90-89	8 Cyl. 5.0 Eng. Brougham; VIN:9	--	36896	35879
	8 Cyl. 5.0 Eng. Brougham; VIN:Y	--	36896	35879
88-85	6 Cyl. 2.8 Eng. Cimarron; VIN:W	36897	36896	35879
88-87	8 Cyl. 4.1 Eng.	36898 ²	36896	35879
88	8 Cyl. 5.0 Eng. Brougham	--	36896	35879
87-82	8 Cyl. 4.1 Eng.; VIN:8	36898 ²	36896	35879
87	8 Cyl. 5.0 Eng. Brougham; VIN:Y	--	36896	35879
	8 Cyl. 5.0 Eng. Brougham; VIN:9	--	36896	35879
86-83	4 Cyl. 2.0 Eng. Cimarron; VIN:P	36897	36896	35879
86	8 Cyl. 5.0 Eng.	--	36896	35879
85	6 Cyl. 4.3 Eng. DEVILLE; VIN:T; Diesel	36898 ²	36896	35879
	6 Cyl. 4.3 Eng.	36898 ²	36896	35879
85-80	8 Cyl. 5.7 Eng.; VIN:N; Diesel	--	36896	35879
84-80	8 Cyl. 6.0 Eng.; VIN:9	--	36897	35879
84-83	8 Cyl. 6.0 Eng.	--	36897	35879
82	4 Cyl. 1.8 Eng. Cimarron; VIN:G	36897	36896	35879
82-80	6 Cyl. 4.1 Eng.; VIN:4	36898 ²	36896	35879
	8 Cyl. 6.0 Eng.; VIN:6	--	36897	35879
80	8 Cyl. 5.7 Eng. ELDORADO & SEVILLE; VIN:8	--	36896	35879
79-78	8 Cyl. 5.7 Eng.	--	36896	35879
79-77	8 Cyl. 7.0 Eng.; VIN:S	--	36897	35879
	8 Cyl. 7.0 Eng.; VIN:T	--	36897	35879
77-76	8 Cyl. 5.7 Eng. ELDORADO & SEVILLE; VIN:R	--	36896	35879
76-70	8 Cyl. 8.2 Eng.	--	36897	35879
74-68	8 Cyl. 7.7 Eng.	--	36897	35879
67-64	8 Cyl. 7.0 Eng.	--	36897	35879
63-59	8 Cyl. 6.4 Eng.	--	36897	35879
58-56	8 Cyl. 6.0 Eng.	--	36897	35879
55-49	8 Cyl. 5.4 Eng.	--	36896	35879
48-46	8 Cyl. 5.7 Eng.	--	36896	35879
42	8 Cyl. 5.3 Eng.	--	36896	35879
	8 Cyl. 5.7 Eng.	--	36896	35879
LIGHT DUTY TRUCK				
15-12	6 Cyl. 3.6 Eng.	36897	36896	35879
15-09	8 Cyl. 6.2 Eng.	--	36897	35879
13-09	8 Cyl. 6.0 Eng.	--	36897	35879
11-10	6 Cyl. 2.8 Eng.	36897	36896	35879
	6 Cyl. 3.0 Eng.	36897	36896	35879
10-07	8 Cyl. 6.2 Eng. ESCALADE, EXT, ESV	--	36897	35879
09-04	6 Cyl. 3.6 Eng.	36897	36896	35879
09-07	8 Cyl. 4.6 Eng.	36898 ²	36896	35879
06-02	8 Cyl. 6.0 Eng. ESCALADE, EXT, ESV	--	36897	35879
06	8 Cyl. 6.0 Eng.	--	36897	35879
05-02	8 Cyl. 5.3 Eng. Escalade	--	36896	35879
04	8 Cyl. 4.6 Eng.	36898 ²	36896	35879
00-99	8 Cyl. 5.7 Eng. Escalade; VIN:R	--	36896	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
ALLANTE			
93	All Eng.	OUT	85284
92-87	All Eng.	OUT	84844
CATERA			
01-97	6 Cyl. 3.0 Eng.	OUT	85251
CIMARRON			
88-87	6 Cyl. 2.8 Eng.	OUT	84996

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CIMARRON (Cont'd)			
86-84	4 Cyl. 2.0 Eng.	OUT	84952
86-85	6 Cyl. 2.8 Eng.	OUT	84898
83-82	All Eng.	OUT	84952
COMMERCIAL CHASSIS			
96-94	All Eng.	OUT	85215
93-92	8 Cyl. 4.9 Eng.	OUT	84995

Continued on Next Page

² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
COMMERCIAL CHASSIS (Cont'd)			
93	8 Cyl. 5.7 Eng.	OUT	85161
92	8 Cyl. 5.7 Eng.	OUT	84992
91-88	All Eng.	OUT	84995
87-86	All Eng.	OUT	84889
85	6 Cyl. 4.3 Eng.	OUT	84903
	8 Cyl. 4.1 Eng.	OUT	84889
79-77	All Eng.	OUT	84889
CTS			
10	6 Cyl. 3.0 Eng.	HT	85949
10-07	6 Cyl. 3.6 Eng.	HT	85949
07-06	8 Cyl. 6.0 Eng.	OUT	85083
06-05	6 Cyl. 3.6 Eng.; Manual Trans	HT	85949
05-04	8 Cyl. 5.7 Eng.	OUT	85083
04-03	6 Cyl. 3.2 Eng.	OUT	85251
04	6 Cyl. 3.6 Eng.	HT	85949
DEVILLE			
05-96	All Eng.	OUT	85284
95-94	8 Cyl. 4.6 Eng.	OUT	85284
	8 Cyl. 4.9 Eng.	OUT	84995
93-86	All Eng.	OUT	84995
85	6 Cyl. 4.3 Eng.	OUT	84995
	8 Cyl. 4.1 Eng.	OUT	84841
84-82	8 Cyl. 4.1 Eng.	OUT	84889
84-79	8 Cyl. 5.7 Eng.	OUT	84841
81-80	6 Cyl. 4.1 Eng.	OUT	84889
79	8 Cyl. 7.0 Eng.	OUT	84889
78-77	All Eng.	OUT	84889
DTS			
11	All Eng.	OUT	85284
10-06	8 Cyl. 4.6 Eng.	OUT	85284
ELDORADO			
02-94	All Eng.	OUT	85284
93	8 Cyl. 4.6 Eng.	OUT	85284
	8 Cyl. 4.9 Eng.	OUT	84995
92-86	All Eng.	OUT	84995
85-82	8 Cyl. 4.1 Eng.	OUT	84889
85-80	8 Cyl. 5.7 Eng.	OUT	84841
82-81	6 Cyl. 4.1 Eng.	OUT	84901
79	All Eng.	OUT	84841
78-77	All Eng.	OUT	84889
67-64	8 Cyl. 7.0 Eng.	OUT	84841
ESCALADE			
14-07	All Eng.	OUT	85945
06-04	8 Cyl. 6.0 Eng.	OUT	85083
05-04	8 Cyl. 5.3 Eng.	OUT	85083
03-02	8 Cyl. 5.3 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.3 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 6.0 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 6.0 Eng. - w/o Thermostat	HOU	85254
00-99	All Eng.	OUT	85169
FLEETWOOD / BROUGHAM			
96-94	Fleetwood	OUT	85215
	Brougham	OUT	85215
93	Brougham Excl. Commercial Chassis	OUT	85161
	8 Cyl. 5.7 Eng. Base	OUT	85161
92-91	Brougham Excl. Commercial Chassis	OUT	84992
	Fleetwood	OUT	84995

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Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
FLEETWOOD / BROUGHAM (Cont'd)			
90-88	8 Cyl. 4.5 Eng. Fleetwood	OUT	84995
90-86	8 Cyl. 5.0 Eng. Brougham; VIN:Y	OUT	84841
90-89	8 Cyl. 5.0 Eng. Brougham; VIN:9	OUT	84841
90	8 Cyl. 5.7 Eng. Brougham	OUT	84992
87-85	8 Cyl. 4.1 Eng. Fleetwood	OUT	84995
87	8 Cyl. 5.0 Eng. Brougham; VIN:9	OUT	84841
85	6 Cyl. 4.3 Eng. Fleetwood Base	OUT	84903
	6 Cyl. 4.3 Eng. Fleetwood (Excl. Base)	OUT	84995
	8 Cyl. 4.1 Eng. Brougham Excl. Commercial Chassis	OUT	84841
85-79	8 Cyl. 5.7 Eng.	OUT	84841
84-82	8 Cyl. 4.1 Eng. Brougham - Upper Outlet	OUT	84889
82	6 Cyl. 4.1 Eng. Brougham	OUT	84901
81-80	6 Cyl. 4.1 Eng. Brougham - Upper Outlet	OUT	84889
79-77	8 Cyl. 7.0 Eng. Brougham	OUT	84889
SEVILLE			
04-94	All Eng.	OUT	85284
93-86	All Eng.	OUT	84995
85	8 Cyl. 4.1 Eng.	OUT	84889
	8 Cyl. 5.7 Eng.	OUT	84841
84-82	8 Cyl. 4.1 Eng. - Upper Outlet	OUT	84889
	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
82	6 Cyl. 4.1 Eng.	OUT	84901
	8 Cyl. 4.1 Eng. - Lower	OUT	84901
81	6 Cyl. 4.1 Eng. - Upper Outlet	OUT	84889
81-80	8 Cyl. 5.7 Eng.	OUT	84841
79-76	All Eng.	OUT	84841
SRX			
15	All Eng.	HT	85947
12	All Eng.	HT	85947
10	6 Cyl. 3.0 Eng.	HT	85947
09-07	6 Cyl. 3.6 Eng.	HT	85949
05-04	8 Cyl. 4.6 Eng.; DOHC	OUT	85284
STS			
07-05	6 Cyl. 3.6 Eng.	HT	85949
05	8 Cyl. 4.6 Eng.	OUT	85284
XLR			
05	8 Cyl. 4.6 Eng.; DOHC	OUT	85284
04	8 Cyl. 4.6 Eng.	OUT	85284
XTS			
15	6 Cyl. 3.6 Eng.; Naturally Aspirated	HT	85947
14	6 Cyl. 3.6 Eng.	HT	85947
13	All Eng.	HT	85947

CADILLAC

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
CAR		
94-76	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149

Evaporator Cores

Year	Model	Part No.
ALLANTE		
93-91	All Eng.	54582 ²²
90-87	All Eng.	54515 ²²
CATERA		
01-97	6 Cyl. 3.0 Eng.	54962
CIMARRON		
88-85	All Eng.	54507
84-82	All Eng.	54516
COMMERCIAL CHASSIS		
96-94	All Eng.	54467
93-92	8 Cyl. 4.9 Eng.	54474
93	8 Cyl. 5.7 Eng.	54467
92	8 Cyl. 5.7 Eng.	54585
91	All Eng.; w/o Rear AC	54411
	All Eng.; w/ Rear AC	54474
90-89	All Eng.	54454
88	All Eng.	54455
87-85	All Eng.	54515
82	8 Cyl. 6.0 Eng.	54432
CTS		
15	8 Cyl. 6.2 Eng.	64022
14-08	All Eng. - Parallel Flow	64022
14	6 Cyl. 3.0 Eng. - Plate Fin	44038
	8 Cyl. 6.2 Eng. - Plate Fin	44038
13-08	All Eng. - Plate Fin	44038
07-03	All Eng.	54969 ²²
DEVILLE		
05-00	All Eng.	54874 ²²
99-94	All Eng.	54593 ²²
93-92	All Eng.	54474
91	All Eng. - w/ Dual A/C	54474
	All Eng. - w/o Dual A/C	54411
90-89	All Eng.	54454
88	All Eng.	54455
87-85	All Eng.	54515
84-82	8 Cyl. 4.1 Eng.	54432
81-80	6 Cyl. 4.1 Eng.	54432
	8 Cyl. 6.0 Eng.	54432
79	8 Cyl. 7.0 Eng.	54432
78-77	All Eng.	54432
DTS		
11-06	All Eng.	64004
ELDORADO		
02-94	All Eng.	54593 ²²
93-92	All Eng.	54581 ²²
91	All Eng.	54582
90	All Eng.	54587
89-86	All Eng.	54515
85	All Eng.	54281
84-82	8 Cyl. 4.1 Eng.	54281
82-81	6 Cyl. 4.1 Eng.	54281
81	8 Cyl. 6.0 Eng.	54281
80-79	All Eng.	54281
ESCALADE		
15-11	All Eng.; Rear Unit	54963
14-11	All Eng.; Front Unit	54873
10-07	Excl. ESV & EXT; Rear Unit	54963
10-03	All Eng.; Front Unit - w/o Custom Center Console	54873 ²²
06-02	Excl. ESV & EXT; Rear Unit	54875

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Evaporator Cores

Year	Model	Part No.
ESCALADE (Cont'd)		
06-03	Esv; Rear Unit	54871
	All Eng.; Front Unit - w/ Custom Center Console	54914 ²²
02	All Eng.; Front Unit	54873 ²²
00-99	All Eng.; Rear Unit	54865
	All Eng.; Front Unit	54598 ²²
FLEETWOOD / BROUGHAM		
96-94	Fleetwood	54467
	Brougham	54467
93	8 Cyl. 4.9 Eng. 60 Special	54474
	8 Cyl. 4.9 Eng. Fleetwood	54474
	8 Cyl. 5.7 Eng. Fleetwood	54467
	8 Cyl. 5.7 Eng. Brougham Excl. Commercial Chassis ..	54467
92	Fleetwood	54474
92-90	Brougham Excl. Commercial Chassis	54585
91	Fleetwood - w/ Dual A/C	54474
	Fleetwood - w/o Dual A/C	54411
90-89	Fleetwood	54454
89-85	Brougham Excl. Commercial Chassis	54432
88	Fleetwood	54455
87-86	Fleetwood	54515
85	Fleetwood	54432
84-83	8 Cyl. 4.1 Eng. Brougham	54432
84-80	8 Cyl. 6.0 Eng. Fleetwood	54432
82-80	6 Cyl. 4.1 Eng. Brougham	54432
79-77	Fleetwood	54432
SEVILLE		
04-00	All Eng.	54874 ²²
99-94	All Eng.	54593 ²²
93-92	All Eng.	54581 ²²
91	All Eng.	54582
90	All Eng.	54587
89-86	All Eng.	54515
85	All Eng.	54281
84-82	8 Cyl. 4.1 Eng.	54281
82-81	6 Cyl. 4.1 Eng.	54281
81	8 Cyl. 6.0 Eng.	54281
80	All Eng.	54281
79-77	All Eng.	54433
SRX		
09-04	All Eng.; Front Unit	54969 ²²
	All Eng.; Rear Unit	54958
STS		
11-05	All Eng. - Parallel Flow	64022
	All Eng. - Plate Fin	44038

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
93-87	All Eng. ALLANTE	OT	38623 ¹²⁷
75-65	All Eng. - w/ Valve; Rear Unit CALAIS	EV	38652
73-65	All Eng. - w/ Valve; Front Evaporator CATERA	EV	38622
01-97	All Eng. - w/ Valve CIMARRON	EV	38876
88-82	All Eng. COMMERCIAL CHASSIS	OT	38623 ¹²⁷
96-94	All Eng. CTS	OT	38638 ¹³¹
93-77	All Eng.	OT	38623 ¹²⁷
75	All Eng. - w/ Rear evaporator Right angle style valve	EV	38652
15-14	8 Cyl. 6.2 Eng.	EV	39186
14	6 Cyl. 3.0 Eng.	EV	39186
13-08	All Eng.	EV	39186
07-03	All Eng.	EV	39005
05	8 Cyl. 4.6 Eng. DEVILLE	OT	38623 ¹²⁷
04-98	All Eng.	OT	38623 ¹²⁷
97-94	All Eng. - w/ Condenser Mounting	OT	38887
	All Eng. - w/ Evap Mounting	OT	38623 ¹²⁷
93-85	All Eng.	OT	38623 ^{51 127}
84-82	8 Cyl. 4.1 Eng.	OT	38623 ¹²⁷
82-80	6 Cyl. 4.1 Eng.	OT	38623 ¹²⁷
81-80	8 Cyl. 6.0 Eng.	OT	38623 ¹²⁷
79	8 Cyl. 7.0 Eng.	OT	38623 ¹²⁷
78-77	All Eng.	OT	38623 ¹²⁷
75	All Eng. - w/ Valve; Rear Unit	EV	38652
74	8 Cyl. 7.7 Eng. - w/ Valve; Rear Unit	EV	38652
73	All Eng. - w/ Valve	EV	38622
72-63	All Eng. - w/ Valve; Front Evaporator	EV	38622
	All Eng. - w/ Valve; Rear Unit	EV	38652
62-61	All Eng. - w/ Valve; Front Evaporator	EV	38720
11	All Eng. DTS	EV	39241
10-09	8 Cyl. 4.6 Eng.	EV	39241
08-06	8 Cyl. 4.6 Eng.	EV	39242
02-97	All Eng. ELDORADO	OT	38642 ¹²⁵
96-94	All Eng. - Condenser Mounting	OT	38642 ¹²⁵
	All Eng. - Evaporator Mounting	OT	38623 ¹²⁷
93-85	All Eng.	OT	38623 ^{51 127}
84-82	8 Cyl. 4.1 Eng.	OT	38623 ¹²⁷
82-81	6 Cyl. 4.1 Eng.	OT	38623 ¹²⁷
81	8 Cyl. 6.0 Eng.	OT	38623 ¹²⁷
80-77	All Eng.	OT	38623 ¹²⁷
73-70	All Eng. - w/ Valve	EV	38622
69-63	All Eng. - w/ Valve; Front Evaporator	EV	38622
	All Eng. - w/ Valve; Rear Unit	EV	38652
62-61	All Eng. - w/ Valve; Front Evaporator	EV	38720
15	All Eng.; Front ESCALADE	EV	39460
14	Escalade Excl. ESV & EXT; Rear	EV	39314
	Escalade ESV; Rear	EV	39009
	All Eng.; Front	OT	38644
13	ExT; Rear Unit	EV	39314
13-07	All Eng.; Front Unit	OT	38644
13	Esv; Rear Unit	EV	39009
12	All Eng.; Rear Unit	EV	39314
11-07	Esv; Rear Unit	EV	39009

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
11	8 Cyl. 6.2 Eng.; Flex Fuel; OHV; Rear Unit	EV	39009
10-07	Excl. ESV & EXT; Rear Unit	EV	39314
06-03	Excl. ESV & EXT; Rear Unit	EV	39010
	Esv; Rear Unit	EV	39136
06	All Eng.; Front Unit - w/ 13mm Tube Dia.	OT	38638 ¹³¹
	All Eng.; Front Unit - w/ 17mm Tube Dia.	OT	38644
05-02	All Eng.; w/ Rear AC	LLOT	55942
	All Eng.; Front Unit	OT	38638 ¹³¹
02	All Eng.; Rear Unit	EV	39010
00-99	All Eng.; Front Unit	OT	38887
	All Eng.; Rear Unit	EV	39207
96-94	Brougham FLEETWOOD / BROUGHAM	OT	38638 ¹³¹
	Fleetwood	OT	38638 ¹³¹
93	Fleetwood	OT	38623 ^{51 127}
93-85	Brougham	OT	38623 ¹²⁷
93	8 Cyl. 4.9 Eng. 60 Special	OT	38638 ¹³¹
92-91	8 Cyl. 4.9 Eng. Fleetwood Base; Black - w/ Condenser Mounting	OT	38638 ¹³¹
	8 Cyl. 4.9 Eng. Fleetwood; White - w/ Liquid Line Mounting	OT	38623 ^{51 127}
90-89	Fleetwood; Black - w/ Condenser Mounting	OT	38638 ¹³¹
	Fleetwood; White - w/ Liquid Line Mounting	OT	38623 ¹²⁷
88-77	Fleetwood	OT	38623 ¹²⁷
75	Fleetwood - w/ Rear evaporator Right angle style valve	EV	38652
74-65	Fleetwood - w/ Valve; Rear Unit	EV	38652
73-65	Fleetwood - w/ Valve; Front Evaporator	EV	38622
64	8 Cyl. 7.0 Eng. - w/ Valve; Rear Unit	EV	38652
63	8 Cyl. 6.4 Eng. - w/ Valve; Rear Unit	EV	38652
04-97	All Eng. SEVILLE	OT	38623 ¹²⁷
96-94	All Eng. - Condenser Mounting	OT	38887
	All Eng. - Evaporator Mounting	OT	38623 ¹²⁷
93-85	All Eng.	OT	38623 ^{51 127}
84-82	8 Cyl. 4.1 Eng.	OT	38623 ¹²⁷
81	6 Cyl. 4.1 Eng.	OT	38623 ¹²⁷
80-78	8 Cyl. 5.7 Eng.	OT	38623 ¹²⁷
77	All Eng.	OT	38623 ¹²⁷
15-10	All Eng. SRX	EV	39368
09-07	All Eng.; Front Unit	EV	39271
09-04	All Eng.; Rear Unit	EV	39109
06-04	All Eng.; Front Unit	EV	39005
11-05	All Eng. STS	EV	39186
09-04	All Eng. XLR	EV	39242

¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904

¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.

¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

⁵¹ Requires use of orifice tube spacer 38913.

CADILLAC

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
CALAIS						
76-75	All Eng.	CW	SEV	36704	--	--
74-70	8 Cyl. 7.7 Eng.	CW	SEV	36704	--	--
69-65	All Eng.	CW	SEV	36704	--	--
COMMERCIAL CHASSIS						
96-95	Base	CW	SEV	36704	--	--
94	All Eng.	CW	SEV	36704	--	--
85	8 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916
84-77	All Eng.	CW	HVY	36999	--	--
76-75	All Eng.	CW	SEV	36704	--	--
70-68	All Eng.	CW	SEV	36704	--	--
DEVILLE						
92-91	8 Cyl. 4.9 Eng.	CCW	HVY	36992	SEV	36955
87	8 Cyl. 4.1 Eng.	CW	STD	36713	NTH	36787
86-82	8 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916
84-83	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
82-80	6 Cyl. 4.1 Eng.	CW	HVY	36999	--	--
82-79	8 Cyl. 5.7 Eng.	CW	HVY	36999	--	--
81-80	8 Cyl. 6.0 Eng.	CW	HVY	36999	--	--
79-77	8 Cyl. 7.0 Eng.	CW	HVY	36999	--	--
76-75	All Eng.	CW	SEV	36704	--	--
74-68	8 Cyl. 7.7 Eng.	CW	HVY	36956	--	--
74	8 Cyl. 8.2 Eng.	CW	HVY	36956	--	--
67-65	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
64	All Eng.	CW	SEV	36704	--	--
ELDORADO						
85-82	8 Cyl. 4.1 Eng.	CW	HVY	36956	--	--
85	8 Cyl. 5.7 Eng.; Diesel	CW	STD	36952	NTH	36949
84-83	8 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916
84-82	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
82-81	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916
82	8 Cyl. 4.1 Eng.; w/ AC	CW	STD	36958	NTH	36916
81	8 Cyl. 5.7 Eng.	CW	HVY	36999	--	--
81-80	8 Cyl. 6.0 Eng.	CW	HVY	36999	--	--
80	8 Cyl. 5.7 Eng.; Gas	CW	HVY	36999	--	--
	8 Cyl. 5.7 Eng.; Diesel	CW	HVY	36999	--	--
79	8 Cyl. 5.7 Eng.; Diesel	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.; Gas	CW	STD	36952	NTH	36949
78-77	8 Cyl.	CW	HVY	36956	--	--
76-70	8 Cyl. 8.2 Eng.	CW	HVY	36956	--	--
69-68	All Eng.	CW	STD	36952	NTH	36949
67-65	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
64	All Eng.	CW	SEV	36704	--	--
ESCALADE						
06-05	All Eng.	CCW	SEV	36973	HVY	36945
04	8 Cyl. 5.3 Eng.; w/o ATC	CCW	HVY	36945	--	--
	8 Cyl. 5.3 Eng.; w/ ATC - w/ Tow Package	CCW	SEV	36973	HVY	36945
	8 Cyl. 5.3 Eng.; w/ ATC - w/o Tow Package	CCW	HVY	36945	SEV	36973
	8 Cyl. 6.0 Eng.	CCW	SEV	36973	HVY	36945
03-02	All Eng.	CCW	SEV	36973	--	--
00-99	All Eng.; w/ AC	CCW	SEV	36973	--	--
	All Eng.; w/o AC	CCW	STD	36729	--	--
FLEETWOOD / BROUGHAM						
96-95	Fleetwood Base	CW	SEV	36704	--	--
	8 Cyl. 5.7 Eng. Brougham; w/ Heavy Duty Cooling	CW	SEV	36704	HVY	36956
94	All Eng.; w/ Heavy Duty Cooling	CW	SEV	36704	HVY	36956
93	8 Cyl. 5.7 Eng. Brougham; w/ Heavy Duty Cooling	CCW	SEV	36955	--	--
	8 Cyl. 5.7 Eng. Base - Heavy Duty Cooling	CCW	SEV	36955	HVY	36992
92-91	8 Cyl. 5.0 Eng. Brougham	CCW	HVY	36992	--	--
	8 Cyl. 5.0 Eng. Brougham	CCW	SEV	36955	HVY	36992
92-90	8 Cyl. 5.7 Eng. Brougham	CCW	HVY	36992	SEV	36955
	8 Cyl. 5.7 Eng. Brougham	CCW	SEV	36955	HVY	36992
90	8 Cyl. 5.0 Eng. Brougham; VIN:VIN 9	CW	STD	36958	NTH	36916
	8 Cyl. 5.0 Eng. Brougham; VIN:VIN Y	CW	STD	36958	NTH	36787
89	8 Cyl. 5.0 Eng. Brougham; VIN:9	CW	STD	36958	NTH	36916
	8 Cyl. 5.0 Eng. Brougham; VIN:Y	CW	STD	36958	NTH	36787

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
FLEETWOOD / BROUGHAM (Cont'd)						
88	8 Cyl. 5.0 Eng. Brougham	CW	STD	36958	NTH	36787
87	8 Cyl. 5.0 Eng. Brougham; VIN:Y	CW	STD	36958	NTH	36787
	8 Cyl. 5.0 Eng. Brougham; VIN:9	CW	STD	36958	NTH	36916
86	8 Cyl. 5.0 Eng. Brougham	CW	STD	36958	NTH	36916
85-82	8 Cyl. 4.1 Eng. Brougham	CW	STD	36958	NTH	36916
85	8 Cyl. 4.1 Eng. Fleetwood	CW	STD	36958	NTH	36916
85-83	8 Cyl. 5.7 Eng. Brougham	CW	STD	36952	NTH	36949
84-80	8 Cyl. 6.0 Eng.	CW	HVY	36999	--	--
82-80	6 Cyl. 4.1 Eng. Brougham	CW	HVY	36999	--	--
82	8 Cyl. 5.7 Eng. Brougham	CW	HVY	36999	--	--
81-79	8 Cyl. 5.7 Eng.	CW	HVY	36999	--	--
79-77	8 Cyl. 7.0 Eng.	CW	HVY	36999	--	--
76-75	All Eng.	CW	SEV	36704	--	--
74	8 Cyl. 7.7 Eng.	CW	HVY	36956	--	--
	8 Cyl. 8.2 Eng.	CW	SEV	36704	--	--
73-72	8 Cyl. 7.7 Eng.; VIN:R	CW	HVY	36956	--	--
71	8 Cyl. 7.7 Eng.	CW	HVY	36956	--	--
70-68	8 Cyl. 7.7 Eng. Brougham	CW	HVY	36956	--	--
70	8 Cyl. 7.7 Eng.	CW	SEV	36704	--	--
69-68	All Eng.	CW	SEV	36704	--	--
67-65	All Eng.	CW	STD	36713	--	--
64	Series 60 Fleetwood	CW	STD	36954	NTH	36911
SEVILLE						
85-82	8 Cyl. 4.1 Eng.	CW	HVY	36956	--	--
85	8 Cyl. 5.7 Eng.; Diesel	CW	STD	36952	NTH	36949
84-82	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
83	8 Cyl. 4.1 Eng.; w/o AC	CW	STD	36958	NTH	36916
82-81	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916
82	8 Cyl. 4.1 Eng.; w/ AC	CW	STD	36958	NTH	36916
81	8 Cyl. 5.7 Eng.	CW	HVY	36999	--	--
81-80	8 Cyl. 6.0 Eng.	CW	HVY	36999	--	--
80	8 Cyl. 5.7 Eng.; Gas	CW	HVY	36999	--	--
	8 Cyl. 5.7 Eng.; Diesel	CW	HVY	36999	--	--
79-78	8 Cyl. 5.7 Eng.; Gas	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.; Diesel	CW	STD	36952	NTH	36949
77-76	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
SRX						
09-08	8 Cyl. 4.6 Eng. - w/ Towing Package	CW	SEV	46046	--	--
07-04	8 Cyl. 4.6 Eng. - w/ Trailer Tow Pkg.	CW	SEV	46046	--	--
04	6 Cyl. 3.6 Eng.; w/5L50E Transmission	CCW	SEV	46046	--	--

Filter - Refrigerant

Year	Model	Part No.
DTS		
11-06	All Eng.	39339
ESCALADE		
14-09	Excl. ESV & EXT	39340
14-07	Esv	39336
XLR		
09-04	All Eng.	39340

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
ALLANTE			
93	All Eng.	ACC	33124
92-91	All Eng.	ACC	33148
90-87	All Eng.	ACC	33149

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
ATS			
15-13	All Eng.	DES	83029
CALAIS			
73-69	All Eng.	FD	33213
68	All Eng. - Before Serial# 114153	FD	33211

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
CALAIS (Cont'd)			
68	All Eng. - From Serial #114153	FD	33213
67-65	All Eng.	FD	33215
CATERA			
01-97	6 Cyl. 3.0 Eng.	FD	83214
CIMARRON			
88-85	All Eng.	ACC	33186
84-82	All Eng.	ACC	33178 ¹⁴⁹
COMMERCIAL CHASSIS			
96-86	All Eng.	ACC	33107
85	6 Cyl. 4.3 Eng.	ACC	33107
	8 Cyl. 4.1 Eng.	ACC	33107
	8 Cyl. 4.1 Eng.	ATUBE	34206
84-77	All Eng.	ATANK	33205
84-82	All Eng.	ATUBE	34206
81-77	All Eng.	ATUBE	34208
CTS			
15-12	All Eng.	DES	83029
11	6 Cyl. 3.0 Eng.	DES	83029
	6 Cyl. 3.6 Eng.	DES	83029
	8 Cyl. 6.2 Eng.	DES	83029
10-08	All Eng.	DES	83029
07-03	All Eng. - w/ Aluminum Plug	DES	83019
DEVILLE			
05-00	All Eng.	ACC	83225
99-94	All Eng.	ACC	33156
93-91	All Eng.	ACC	33129
90-89	All Eng.	ACC	33147
88-85	All Eng.	ACC	33197 ¹⁴⁹
84-82	8 Cyl. 4.1 Eng.	ATANK	33205
84-83	8 Cyl. 4.1 Eng.	ATUBE	34206
84-82	8 Cyl. 5.7 Eng.	ACC	33197 ¹⁴⁹
82	6 Cyl. 4.1 Eng.	ATUBE	34206
82-80	6 Cyl. 4.1 Eng.	ATANK	33205
81-80	6 Cyl. 4.1 Eng.	ATUBE	34208
	6 Cyl. 4.1 Eng.	AKIT	33176
	8 Cyl. 6.0 Eng.	ATANK	33205
	8 Cyl. 6.0 Eng.	ATUBE	34208
	8 Cyl. 6.0 Eng.	AKIT	33176
80	8 Cyl. 5.7 Eng.	ACC	33197 ¹⁴⁹
79	8 Cyl. 7.0 Eng.	AKIT	33176
	8 Cyl. 7.0 Eng.	ATANK	33205
	8 Cyl. 7.0 Eng.	ATUBE	34208
78-77	All Eng.	AKIT	33176
	All Eng.	ATANK	33205
	All Eng.	ATUBE	34208
74	8 Cyl. 7.7 Eng.	FD	33213
73-71	All Eng.	FD	33213
70	8 Cyl. 7.7 Eng.	FD	33213
69	All Eng.	FD	33213
68	All Eng. - Before Serial# 114153	FD	33211
	All Eng. - From Serial #114153	FD	33213
67-63	All Eng.	FD	33215
DTS			
11-06	All Eng.	CDA	83907
ELDORADO			
02-94	All Eng.	ACC	33156
93	8 Cyl. 4.6 Eng.	ACC	33124
	8 Cyl. 4.9 Eng.	ACC	33156
92-91	All Eng.	ACC	33124
90	All Eng.	ACC	33151
89-86	All Eng.	ACC	33178 ¹⁴⁹

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
ELDORADO (Cont'd)			
85	All Eng.	ACC	33198 ¹⁴⁹
84	8 Cyl. 4.1 Eng.	ACC	33198 ¹⁴⁹
83-82	8 Cyl. 4.1 Eng.	ATUBE	34207
	8 Cyl. 4.1 Eng.	ATANK	33205
	8 Cyl. 4.1 Eng.	AKIT	33176
81	6 Cyl. 4.1 Eng.	ATANK	33205
	6 Cyl. 4.1 Eng.	ATUBE	34206
	8 Cyl. 5.7 Eng.	ACC	33197 ¹⁴⁹
	8 Cyl. 6.0 Eng.	ATUBE	34206
	8 Cyl. 6.0 Eng.	ATANK	33205
80-77	All Eng.	ATANK	33205
80-79	All Eng.	ATUBE	34206
78-77	All Eng.	AKIT	33176
	All Eng.	ATUBE	34208
74-73	All Eng.	FD	33213
72-69	All Eng.	FD	33211
68	All Eng.	FD	33213
67-60	All Eng.	FD	33215
ELR			
15-14	All Eng.	DES	83199
ESCALADE			
14	All Eng.	ACC	83155
13-09	8 Cyl. 6.0 Eng.	ACC	83058
13	8 Cyl. 6.2 Eng. Excl. EXT	ACC	83155
	8 Cyl. 6.2 Eng. ExT	ACC	83232
12	8 Cyl. 6.2 Eng.	ACC	83155
11	8 Cyl. 6.2 Eng. ExT	ACC	83232
	8 Cyl. 6.2 Eng. Excl. EXT	ACC	83155
10	8 Cyl. 6.2 Eng.; w/o Rear AC	ACC	83155
	8 Cyl. 6.2 Eng.; w/ Rear AC	ACC	83239
09	8 Cyl. 6.2 Eng.	ACC	83239
08-07	All Eng.; w/ Rear AC	ACC	83239
	All Eng.; w/o Rear AC	ACC	83239
06-03	All Eng.; w/ Rear AC	ACC	83221
06	All Eng.; w/o Rear AC - P-nut fitting Clocked at 3:00	ACC	83239
	All Eng.; w/o Rear AC - P-nut fitting Clocked at 12:00	ACC	83208
05-02	All Eng.; w/o Rear AC	ACC	83208
02	All Eng.; w/ Rear AC - w/ Dual Outlet on Accumulator	ACC	83290
	All Eng.; w/ Rear AC - w/ Single Outlet on Accumulator	ACC	83210
00-99	All Eng.	ACC	33219
FLEETWOOD / BROUGHAM			
96-94	Fleetwood	ACC	33107
	Brougham	ACC	33107
93	Brougham Excl. Commercial Chassis	ACC	33132 ¹⁴⁹
	8 Cyl. 4.9 Eng. Fleetwood	ACC	33129
	8 Cyl. 5.7 Eng. Fleetwood	ACC	33143 ¹⁴⁹
92-91	Fleetwood	ACC	33129
	Brougham Excl. Commercial Chassis	ACC	33151
	8 Cyl. 4.9 Eng. Fleetwood Base	ACC	33129
90-89	8 Cyl. 4.5 Eng. Fleetwood	ACC	33147
90	8 Cyl. 5.0 Eng. Brougham Excl. Commercial Chassis	ACC	33151
	8 Cyl. 5.7 Eng. Brougham Excl. Commercial Chassis	ACC	33151
89	8 Cyl. 5.0 Eng. Brougham Excl. Commercial Chassis	ACC	33178 ¹⁴⁹
88-85	Brougham Excl. Commercial Chassis	ACC	33178 ¹⁴⁹

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
FLEETWOOD / BROUGHAM (Cont'd)			
88-87	Fleetwood	ACC	33197 ¹⁴⁹
86	8 Cyl. 4.1 Eng. Fleetwood	ACC	33197 ¹⁴⁹
85	6 Cyl. 4.3 Eng. Fleetwood	ACC	33197 ¹⁴⁹
	8 Cyl. 4.1 Eng. Fleetwood	ATUBE	34206
	8 Cyl. 4.1 Eng. Fleetwood	ATANK	33205
84-82	8 Cyl. 4.1 Eng. Brougham	ATUBE	34206
	8 Cyl. 4.1 Eng. Brougham	ATANK	33205
	8 Cyl. 4.1 Eng.	ATANK	33205
	8 Cyl. 5.7 Eng.	ACC	33197 ¹⁴⁹
	8 Cyl. 6.0 Eng. Fleetwood	ATUBE	34206
	8 Cyl. 6.0 Eng. Fleetwood	ATANK	33205
	8 Cyl. 6.0 Eng.	ATANK	33205
82	6 Cyl. 4.1 Eng.	ATANK	33205
81-77	Fleetwood	ATUBE	34208
	Fleetwood	AKIT	33176
	Fleetwood	ATANK	33205
80	8 Cyl. 5.7 Eng. Brougham	ACC	33197 ¹⁴⁹
73-69	Fleetwood	FD	33213
68	Fleetwood - Before Serial# 114153	FD	33211
	Fleetwood - From Serial #114153	FD	33213
67-65	Fleetwood	FD	33215
SEVILLE			
04-98	All Eng.	ACC	83047
97-94	All Eng.	ACC	33156
93-91	All Eng.	ACC	33124
90	All Eng.	ACC	33151
89-86	All Eng.	ACC	33178 ¹⁴⁹
85-84	8 Cyl. 4.1 Eng.	ACC	33198 ¹⁴⁹
85	8 Cyl. 5.7 Eng.	ACC	33115

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SEVILLE (Cont'd)			
83-82	8 Cyl. 4.1 Eng.	ATANK	33205
	8 Cyl. 4.1 Eng.	AKIT	33176
	8 Cyl. 4.1 Eng.	ATUBE	34207
81	8 Cyl. 6.0 Eng.	AKIT	33176
	8 Cyl. 6.0 Eng.	ATANK	33205
	8 Cyl. 6.0 Eng.	ATUBE	34207
80-77	All Eng.	ATANK	33205
	All Eng.	AKIT	33176
	All Eng.	ATUBE	34207
SRX			
15-10	All Eng.	FD	83156
09-04	All Eng.	DES	83029
STS			
11-05	All Eng.	DES	83029
XLR			
09-04	All Eng.	CDA	83904
XTS			
15-13	All Eng.	DES	83235

Heater Valves

Year	Model	Part No.
CALAIS		
76-71	All Eng.	74603
70-69	All Eng.	74604
67-65	All Eng.; w/ Htr Only	74604
COMMERCIAL CHASSIS		
93-92	8 Cyl. 4.9 Eng.	74799
92	8 Cyl. 5.7 Eng.	74805
91-90	All Eng.	74799
89-88	All Eng.	74798
87-85	All Eng.	74802
76-75	All Eng. - Front Htr	74603
DEVILLE		
96	All Eng.	74795
95-90	All Eng.	74799
89-88	All Eng.	74798
87-86	All Eng.	74802
85	8 Cyl. 4.1 Eng.	74802
84-82	8 Cyl. 4.1 Eng. - Straight	74612
84-79	8 Cyl. 5.7 Eng.	74602
83-82	8 Cyl. 4.1 Eng. - 90 ^a	74603
81-80	6 Cyl. 4.1 Eng. - 90 ^a	74603
	6 Cyl. 4.1 Eng. - Straight	74612
	8 Cyl. 6.0 Eng. - 90 ^a	74603
	8 Cyl. 6.0 Eng. - Straight	74612
79	8 Cyl. 7.0 Eng.	74603
76-75	All Eng.	74603
74	8 Cyl. 7.7 Eng.	74603

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Heater Valves

Year	Model	Part No.
DEVILLE (Cont'd)		
73-71	All Eng.	74603
70-69	All Eng.	74604
68-64	All Eng.; w/ Htr Only	74604
63	All Eng.	74604
ELDORADO		
95-88	All Eng.	74799
87-86	All Eng.	74804
85	8 Cyl. 4.1 Eng.	74612
85-81	8 Cyl. 5.7 Eng.	74602
84-82	8 Cyl. 4.1 Eng. - 90 ^a	74603
	8 Cyl. 4.1 Eng. - Straight	74612
81	6 Cyl. 4.1 Eng. - 90 ^a	74603
	6 Cyl. 4.1 Eng. - Straight	74612
81-80	8 Cyl. 6.0 Eng. - 90 ^a	74603
80-79	8 Cyl. 5.7 Eng.; Diesel	74602
80	8 Cyl. 5.7 Eng.; Gas	74612
	8 Cyl. 6.0 Eng. - Straight	74612
79	8 Cyl. 5.7 Eng.; Gas - Curved	74610
	8 Cyl. 5.7 Eng.; Gas - Straight	74612
78-77	All Eng.	74610
76-71	All Eng.	74603
67-63	All Eng.	74604
ESCALADE		
00-99	All Eng.	74781
FLEETWOOD / BROUGHAM		
96-94	Fleetwood - Flow Restrictor	74795

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

CADILLAC

Heater Valves

Year	Model	Part No.
FLEETWOOD / BROUGHAM (Cont'd)		
96-94	Brougham - Flow Restrictor	74795
93-90	Fleetwood - Tee Fitting	74799
93	8 Cyl. 4.9 Eng. 60 Special	74799
92-91	Brougham Excl. Commercial Chassis	74805
	Fleetwood - Control Valve	74799
	8 Cyl. 4.9 Eng. Fleetwood Base	74799
90	Brougham Excl. Commercial Chassis - 2 Ports w/ Horizontal Water Outlet	74602
	Brougham Excl. Commercial Chassis - 2 Ports w/ Vertical Water Outlet	74691
	Brougham Excl. Commercial Chassis - 3 Ports	74805
	8 Cyl. 4.5 Eng. Fleetwood Base	74799
89-88	Fleetwood	74798
89	Brougham Excl. Commercial Chassis - w/ Horizontal Water Outlet	74691
89-88	Brougham Excl. Commercial Chassis - w/ Vertical Water Outlet	74602
	8 Cyl. 4.5 Eng. Fleetwood Base	74798
87-86	8 Cyl. 4.1 Eng. Fleetwood	74802
87	8 Cyl. 5.0 Eng. Brougham	74602
86	8 Cyl. 5.0 Eng. Brougham; VIN:Y	74602
	8 Cyl. 5.0 Eng. Brougham; VIN:9 - w/ Armored Body ..	74602
	8 Cyl. 5.0 Eng. Brougham; VIN:9 - w/o Armored Body ..	74691
85	8 Cyl. 4.1 Eng. Fleetwood - 90 ^a	74603
	8 Cyl. 4.1 Eng. Brougham - Straight	74802
	8 Cyl. 4.1 Eng. Fleetwood - Straight	74802
85-79	8 Cyl. 5.7 Eng. Brougham; VIN:N	74602
84-82	8 Cyl. 4.1 Eng. Brougham - 90 ^a	74603
	8 Cyl. 4.1 Eng. Brougham - Straight	74612
84-80	8 Cyl. 6.0 Eng. Fleetwood - 90 ^a	74603
	8 Cyl. 6.0 Eng. Fleetwood - Straight	74612
81-80	6 Cyl. 4.1 Eng. Brougham - 90 ^a	74603
	6 Cyl. 4.1 Eng. Brougham - Straight	74612

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Heater Valves

Year	Model	Part No.
FLEETWOOD / BROUGHAM (Cont'd)		
79	8 Cyl. 7.0 Eng. Fleetwood	74603
76-71	Fleetwood; Front Htr	74603
70-69	Fleetwood; Front Htr	74604
68	Brougham Excl. Commercial Chassis	74604
67	Brougham - 2 Ports	74604
65	Fleetwood; w/ Htr Only	74604
64-63	Series 60 Fleetwood	74604
SEVILLE		
95-88	All Eng.	74799
87-86	All Eng.	74804
85	8 Cyl. 4.1 Eng.; w/ AC	74612
85-79	8 Cyl. 5.7 Eng.; Diesel	74602
84-82	8 Cyl. 4.1 Eng.; VIN:8 - 90 ^a	74603
	8 Cyl. 4.1 Eng.; VIN:8 - Straight	74612
81	6 Cyl. 4.1 Eng. - 90 ^a	74603
	6 Cyl. 4.1 Eng. - Straight	74612
81-80	8 Cyl. 6.0 Eng. - 90 ^a	74603
	8 Cyl. 6.0 Eng. - Straight	74612
80	8 Cyl. 5.7 Eng.; Gas	74612
79	8 Cyl. 5.7 Eng.; Gas	74610
78-77	All Eng.	74610
76	All Eng.	74603

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
CIMARRON			
86	4 Cyl. 2.0 Eng.	DS	55744
	6 Cyl. 2.8 Eng.	DS	55485
85	4 Cyl. 2.0 Eng.	DS	55508
COMMERCIAL CHASSIS			
96-94	All Eng.	DS	55903
93-92	8 Cyl. 4.9 Eng.	DS	56162
93	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	DS	55455
92	8 Cyl. 5.7 Eng.	DS	55455
91	All Eng.	DS	56162
90	All Eng. From 5/90	DS	56365
	All Eng. To 5/90	DS	56364
89	All Eng.	DS	56364
88	All Eng.	DS	55749
87-86	All Eng.	DS	56366
87-85	All Eng.	DIS	55491
85	8 Cyl. 4.1 Eng.	DS	56366
DEVILLE			
05-00	8 Cyl. 4.6 Eng. Limousine	SL	56629
	8 Cyl. 4.6 Eng. Excl. Limousine	SL	56361
05-03	8 Cyl. 4.6 Eng. Excl. Limousine	SUC	56088
04-03	8 Cyl. 4.6 Eng. Limousine; w/ Rear AC	SUC	56446
02-00	8 Cyl. 4.6 Eng.	SUC	55104
	8 Cyl. 4.6 Eng.	DIS	56074

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
DEVILLE (Cont'd)			
99-96	Excl. Limousine	DS	56169
99-97	All Eng. - Evaporator to Accumulator	SUC	55104
95-94	8 Cyl. 4.9 Eng.	DS	55498
93-91	All Eng.	DS	56162
90	All Eng. - 1st Design	DS	56364
	All Eng. - 2nd Design	DS	56365
89	All Eng.	DS	56364
88	All Eng.	DS	55749
87-86	All Eng.	DS	56366
	All Eng.	DIS	55491
85-82	8 Cyl. 4.1 Eng.	SUC	55449
85	8 Cyl. 4.1 Eng.	DS	56366
85-82	8 Cyl. 4.1 Eng.	DIS	55491
DTS			
11-06	8 Cyl. 4.6 Eng.	DIS	56202
ELDORADO			
02-96	8 Cyl. 4.6 Eng.	DS	56169
02-97	8 Cyl. 4.6 Eng. - Evaporator to Accumulator	SUC	55104
85-82	8 Cyl. 4.1 Eng.	DIS	55448
ESCALADE			
14	All Eng.	DIS	55007
	All Eng.	SUC	56458
13-09	8 Cyl. 6.2 Eng.; w/o Rear AC	SUC	55005

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
ESCALADE (Cont'd)			
13-07	8 Cyl. 6.2 Eng.; w/ Rear AC	SUC	56458
	8 Cyl. 6.2 Eng.	DIS	55007
08-07	8 Cyl. 6.2 Eng. EXT; w/o Rear AC	SUC	55005
06	8 Cyl. 6.0 Eng. EXT	DIS	55007
	8 Cyl. 6.0 Eng. Esv; w/ Rear AC - 1st Design	SUC	56415
	8 Cyl. 6.0 Eng. EXT; w/o Rear AC - 1st Design	SUC	56776
	8 Cyl. 6.0 Eng. Excl. ESV & EXT; w/ Rear AC - 1st Design 13mm Tube Dia.at Orifice	SUC	56415
	8 Cyl. 6.0 Eng. EXT - 2nd Design	SUC	55005
05-03	8 Cyl. 5.3 Eng. Excl. ESV & EXT; w/ Rear AC	DIS	56421
05-04	8 Cyl. 5.3 Eng. Excl. ESV & EXT; w/o Rear AC	SUC	56776
05-02	8 Cyl. 5.3 Eng.	LLOT	55942
05-03	8 Cyl. 6.0 Eng. Esv; w/ Rear AC	DIS	56421
05-04	8 Cyl. 6.0 Eng. Esv; w/o Rear AC	SUC	56776
	8 Cyl. 6.0 Eng. EXT	SUC	56776
	8 Cyl. 6.0 Eng. Excl. ESV & EXT; w/o Rear AC	SUC	56776
05-03	8 Cyl. 6.0 Eng. Excl. ESV & EXT; w/ Rear AC	DIS	56421
05	8 Cyl. 6.0 Eng. EXT	DIS	56777
05-02	8 Cyl. 6.0 Eng.	LLOT	55942
03-02	8 Cyl. 5.3 Eng. Excl. ESV & EXT; w/ Rear AC	SUC	56415
	8 Cyl. 5.3 Eng. Excl. ESV & EXT; w/o Rear AC	SUC	56411
03	8 Cyl. 5.3 Eng. Excl. ESV & EXT; w/o Rear AC	DIS	56775
03-02	8 Cyl. 6.0 Eng. Excl. ESV & EXT; w/ Rear AC	SUC	56415
03	8 Cyl. 6.0 Eng. Excl. ESV & EXT; w/o Rear AC	SUC	56411
	8 Cyl. 6.0 Eng. Excl. ESV; w/o Rear AC	DIS	56775
	8 Cyl. 6.0 Eng. Esv; w/o Rear AC	SUC	56411
	8 Cyl. 6.0 Eng. EXT	DIS	56775
	8 Cyl. 6.0 Eng. Esv; w/ Rear AC	SUC	56415
	8 Cyl. 6.0 Eng. Excl. ESV & EXT; w/o Rear AC	DIS	56775
03-02	8 Cyl. 6.0 Eng. EXT	SUC	56411
02	8 Cyl. EXT; w/ Rear AC	DIS	56041
	8 Cyl. 5.3 Eng. Excl. ESV & EXT; w/o Rear AC	DIS	56410
	8 Cyl. 5.3 Eng. Excl. ESV & EXT; w/ Rear AC	DIS	56412
	8 Cyl. 6.0 Eng. Excl. ESV & EXT; w/ Rear AC	DIS	56412
	8 Cyl. 6.0 Eng. Excl. ESV & EXT; w/o Rear AC	DIS	56410
	8 Cyl. 6.0 Eng. EXT	DIS	56410
00-99	All Eng.; w/ Rear AC	DS	56157
	All Eng.; w/o Rear AC	DS	56156
FLEETWOOD / BROUGHAM			
96-94	Brougham	DS	55903
	8 Cyl. 5.7 Eng. Base	DS	55903
93	8 Cyl. 4.9 Eng. Excl. Commercial Chassis Models	DS	56364
	8 Cyl. 5.7 Eng. - w/ Heavy Duty Cooling	DS	55455
92	Brougham Excl. Commercial Chassis	DS	55455
	Fleetwood; RWD	DS	56162
	Fleetwood; FWD	DS	56364
91	Fleetwood	DS	56162
90	Fleetwood - 1st Design	DS	56364
	Fleetwood - 2nd Design	DS	56365

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
FLEETWOOD / BROUGHAM (Cont'd)			
89	Fleetwood	DS	56364
88	8 Cyl. 4.5 Eng. Fleetwood - Excl. Limousine	DS	55749
87	Funeral Coach 60 Special	DIS	55491
	Fleetwood	DS	56366
86-85	8 Cyl. 4.1 Eng. Fleetwood	DS	56366
	8 Cyl. 4.1 Eng. Fleetwood	DIS	55491
85	8 Cyl. 4.1 Eng. Fleetwood	SUC	55449
85-82	8 Cyl. 4.1 Eng. Brougham	DIS	55491
84-82	8 Cyl. 4.1 Eng.	SUC	55449
	8 Cyl. 4.1 Eng. Brougham	SUC	55449
	8 Cyl. 4.1 Eng.	DIS	55491
82	6 Cyl. 4.1 Eng.	DIS	55491
	6 Cyl. 4.1 Eng.	SUC	55449
SEVILLE			
98	All Eng. - w/ Delphi Compressor	DS	56169
97-96	All Eng.	DS	56169
97	8 Cyl. 4.6 Eng. - Accumulator to Evaporator	SUC	55104
85-82	8 Cyl. 4.1 Eng.	DIS	55448
SRX			
15	All Eng. - From A/C Evaporator	SL	56585
14	All Eng. - From Evaporator	SL	56585
13-10	All Eng.	SL	56585
STS			
11	All Eng.	DIS	56497
	All Eng.	SUC	56561
10-05	6 Cyl. 3.6 Eng.	DIS	56497
	6 Cyl. 3.6 Eng.	SUC	56561
XLR			
09-04	All Eng.	LL	56578

HVAC Air Inlet Door Actuator

Year	Model	Part No.
ESCALADE		
08-07	All Eng.	37537
	Escalade ESV	37537
	Escalade EXT	37537
06-02	All Eng.	73013
06-03	Escalade ESV	73013
06-02	Escalade EXT	73013

Continued on Next Column

HVAC Air Inlet Door Actuator

Year	Model	Part No.
ESCALADE (Cont'd)		
00-99	All Eng.	73022
SEVILLE		
04-98	All Eng.	37537
XLR		
09-04	All Eng.	37530

CADILLAC

HVAC Defrost Mode Door Actuator

Year	Model	Part No.
05-00	All Eng. DEVILLE	73031

HVAC Floor Mode Door Actuator

Year	Model	Part No.
03-00	All Eng. DEVILLE	73062
08-07	All Eng.	73104
	Escalade ESV	73104
	Escalade EXT	73104
02	All Eng.	73003

Continued on Next Column

HVAC Floor Mode Door Actuator

Year	Model	Part No.
02	Escalade EXT ESCALADE (Cont'd)	73003
04-01	All Eng. SEVILLE	73062

HVAC Heater Blend Door Actuator

Year	Model	Part No.
96-94	All Eng.; w/ ATC	37537
	All Eng.	37537
	All Eng.	73028
05-00	All Eng. DEVILLE	73130
	All Eng. - 2 Required	73033
	All Eng.	73032
	All Eng. - 2 Required	73033
14-03	All Eng.; Main	37537
	All Eng.; Auxiliary	73053
	All Eng.; Auxiliary; w/ Dual Zone A/C	73004
	All Eng.; Auxiliary; w/o Dual Zone A/C	73007
	All Eng.; Main	37539
	All Eng.; Auxiliary	73004
	All Eng.	73004

Continued on Next Column

HVAC Heater Blend Door Actuator

Year	Model	Part No.
99	All Eng. ESCALADE (Cont'd)	73007
	Fleetwood; w/ ATC	
96-94	Fleetwood	37537
	Fleetwood	37537
	Fleetwood	73028
04-98	All Eng.; RIGHT	37537
	All Eng.; Left	73004
09-04	All Eng. XLR	37530

HVAC Mode Door Actuator

Year	Model	Part No.
04-98	All Eng. SEVILLE	73071

HVAC Recirculation Door Actuator

Year	Model	Part No.
14-07	All Eng. ESCALADE	37537
	Escalade ESV	37537
	Escalade EXT	37537
06-03	All Eng.; w/o ATC	73013
	All Eng.; w/ ATC	37537
02	All Eng.	73013
	Escalade EXT	73013
00-99	All Eng.	73022

Continued on Next Column

HVAC Recirculation Door Actuator

Year	Model	Part No.
04-98	All Eng. SEVILLE	37537
	All Eng.	
09-04	All Eng. XLR	37530

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
ALLANTE			
93	All Eng.	TP	45979
	All Eng.	IP	45975
92-87	All Eng.	IP	45990
	All Eng.	TP	45975
89-87	All Eng.	TP	45979
	All Eng.	TP	45979
CATERA			
01-97	All Eng.	TP	45971
CIMARRON			
88-87	All Eng.	TP	45973
86-85	4 Cyl. 2.0 Eng.	IP	45902
	6 Cyl. 2.8 Eng.	IP	45975
84-83	All Eng.	IP	45957
82	All Eng.	IP	45902
COMMERCIAL CHASSIS			
96-94	All Eng.; Serpentine Belt Drive	TP	45975
89-85	All Eng.	TP	45979
CTS			
15-09	8 Cyl. 6.2 Eng. - Alternator, Water Pump, Power Steering	IP	45932
09-04	6 Cyl. 3.6 Eng.; AC Belt Drive - Power Steering Belt Drive	IP	45919
07-05	6 Cyl. 2.8 Eng.; AC Belt Drive - Power Steering Belt Drive	IP	45919
07	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45996
07-06	8 Cyl. 6.0 Eng.	IP	45932
06	8 Cyl. 6.0 Eng. - Accessory Belt Drive	TP	45996
05-04	8 Cyl. 5.7 Eng.	IP	45932
	8 Cyl. 5.7 Eng. - Accessory Belt Drive	TP	45996
04-03	6 Cyl. 3.2 Eng.	TP	45971
DEVILLE			
05-00	All Eng. - Accessory	IP	45072
	All Eng. - Accessory	TP	45979
99	8 Cyl. 4.6 Eng. - Accessory Belt Drive	IP	45072
	8 Cyl. 4.6 Eng. - Accessory Belt Drive	TP	45979
98	8 Cyl. 4.6 Eng. - Accessory Belt Drive	TP	45072
97	8 Cyl. 4.6 Eng.	IP	45975
97-96	8 Cyl. 4.6 Eng. - Accessory Belt Drive	TP	45979
96	8 Cyl. 4.6 Eng.; VIN:Y	IP	45975
95	8 Cyl. 4.6 Eng.	IP	45975
95-94	8 Cyl. 4.9 Eng.	TP	45975
	8 Cyl. 4.9 Eng.	IP	45990
93-86	All Eng.	IP	45990
93-90	All Eng.	TP	45975
89-86	All Eng.	TP	45979
85	6 Cyl. 4.3 Eng.	TP	45970
	8 Cyl. 4.1 Eng.	TP	45979
84-79	8 Cyl. 5.7 Eng.	IP	45900
DTS			
11-06	8 Cyl. 4.6 Eng.; Serpentine Belt Drive	IP	45072
10-06	8 Cyl. 4.6 Eng.; Serpentine Belt Drive	TP	45979
ELDORADO			
02-94	All Eng. - Accessory	TP	45979
02-00	All Eng. - Accessory	IP	45072
99-98	All Eng. - Accessory Belt Drive	IP	45072
97-94	All Eng.	IP	45975
93-90	All Eng.	TP	45975
93-86	All Eng.	IP	45990
89-86	All Eng.	TP	45979
85	8 Cyl. 5.7 Eng.	IP	45065
84-80	8 Cyl. 5.7 Eng.	IP	45900
79	All Eng.	IP	45900

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
ESCALADE			
13-11	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	IP	45975
10	All Eng.; Serpentine Belt Drive	TP	45971
	All Eng.; Serpentine Belt Drive	IP	45975
09	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
09-08	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	IP	45975
07-02	All Eng.; Serpentine Belt Drive	TP	45971
07	All Eng.; Serpentine Belt Drive	IP	45975
06-02	All Eng.	IP	45975
00-99	All Eng.	IP	45975
	All Eng.	TP	45996
FLEETWOOD / BROUGHAM			
96-94	All Eng.; Serpentine Belt Drive	TP	45975
93	8 Cyl. 4.9 Eng. 60 Special	TP	45975
	8 Cyl. 4.9 Eng. 60 Special	IP	45990
	8 Cyl. 5.7 Eng. Fleetwood; w/o Heavy Duty Cooling	TP	45968
93-90	8 Cyl. 5.7 Eng. Brougham	TP	45979
93	8 Cyl. 5.7 Eng. Fleetwood; w/ Heavy Duty Cooling	TP	45979
92-91	8 Cyl. 4.9 Eng. Fleetwood	IP	45990
92	8 Cyl. 4.9 Eng. Fleetwood	TP	45975
92-90	8 Cyl. 5.0 Eng. Brougham	TP	45979
91	8 Cyl. 4.9 Eng. Fleetwood	TP	45973
90	8 Cyl. 4.5 Eng. Fleetwood	TP	45973
	8 Cyl. 4.5 Eng. Fleetwood	IP	45990
89-86	Fleetwood	IP	45990
	Fleetwood	TP	45979
86	Brougham	IP	45979
85	6 Cyl. 4.3 Eng. Fleetwood	TP	45970
	8 Cyl. 4.1 Eng. Fleetwood	TP	45979
	8 Cyl. 5.7 Eng. Brougham	IP	45065
84-79	8 Cyl. 5.7 Eng. Brougham	IP	45900
SEVILLE			
04-98	All Eng. - Accessory	IP	45072
04-94	All Eng. - Accessory	TP	45979
97-94	All Eng.	IP	45975
93	8 Cyl. 4.6 Eng.	TP	45979
	8 Cyl. 4.6 Eng.	IP	45975
	8 Cyl. 4.9 Eng.	TP	45973
	8 Cyl. 4.9 Eng.	IP	45990
92-91	All Eng.	TP	45975
	All Eng.	IP	45990
90	All Eng.	TP	45990
	All Eng.	IP	45975
89-86	All Eng.	IP	45990
	All Eng.	TP	45979
85	8 Cyl. 5.7 Eng.	IP	45065
84-80	8 Cyl. 5.7 Eng.	IP	45900
79-78	All Eng.	IP	45900
SRX			
09	6 Cyl. 3.6 Eng.; AC Belt Drive - Power Steering Belt Drive	IP	45919
09-04	8 Cyl. 4.6 Eng. - Alternator Belt Drive	TP	45979
STS			
11-05	6 Cyl. 3.6 Eng.; AC Belt Drive - Power Steering Belt Drive	IP	45919
09-05	8 Cyl. 4.6 Eng. - Alternator Belt Drive	TP	45979

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
	XLR		
07-06	8 Cyl. 4.4 Eng.; AC Belt Drive	TP	45979
05-04	All Eng.; AC Belt Drive	TP	45979

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
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Oil Coolers - Power Steering

Year	Model	Part No.
	CAR	
15-13	4 Cyl. 2.0 Eng.	53019
	4 Cyl. 2.5 Eng.	53019
15-04	6 Cyl. 3.6 Eng.	53019
15-09	8 Cyl. 6.2 Eng.	53019
14-10	6 Cyl. 3.0 Eng.	53019
08-07	4 Cyl. 2.0 Eng.	53019
07-05	6 Cyl. 2.8 Eng.	53019
04-03	6 Cyl. 3.2 Eng.	53019
01-97	6 Cyl. 3.0 Eng.; VIN:R	53019
01-93	8 Cyl. 4.6 Eng.; VIN:9	53019
	8 Cyl. 4.6 Eng.; VIN:Y	53019
96-94	8 Cyl. 5.7 Eng.; VIN:P	53019
95-91	8 Cyl. 4.9 Eng.; VIN:B	53019
93-90	8 Cyl. 5.7 Eng.; VIN:7	53019
92-91	8 Cyl. 5.0 Eng.; VIN:E	53019
90-89	8 Cyl. 5.0 Eng.; VIN:9	53019
	8 Cyl. 5.0 Eng.; VIN:Y	53019
88-85	6 Cyl. 2.8 Eng.; VIN:W	53019
88-82	8 Cyl. 4.1 Eng.	53019
88	8 Cyl. 5.0 Eng.	53019
87-86	8 Cyl. 5.0 Eng.; VIN:Y	53019
87	8 Cyl. 5.0 Eng.; VIN:9	53019
86-83	4 Cyl. 2.0 Eng.; VIN:P	53019
85	6 Cyl. 4.3 Eng.; VIN:T	53019
85-79	8 Cyl. 5.7 Eng.; VIN:N	53019
84-83	8 Cyl. 6.0 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
	CAR (Cont'd)	
82	4 Cyl. 1.8 Eng.; VIN:G	53019
82-80	8 Cyl. 6.0 Eng.; VIN:9	53019
	8 Cyl. 6.0 Eng.; VIN:6	53019
80	8 Cyl. 5.7 Eng.; VIN:8	53019
79	8 Cyl. 5.7 Eng.; VIN:B	53019
79-77	8 Cyl. 7.0 Eng.; VIN:S	53019
	8 Cyl. 7.0 Eng.; VIN:T	53019
77-76	8 Cyl. 5.7 Eng.; VIN:R	53019
76-70	8 Cyl. 8.2 Eng.	53019
74-68	8 Cyl. 7.7 Eng.	53019
67-64	8 Cyl. 7.0 Eng.	53019
	LIGHT DUTY TRUCK	
15-04	6 Cyl. 3.6 Eng.	53019
11-10	6 Cyl. 2.8 Eng.	53019
	6 Cyl. 3.0 Eng.	53019
10	8 Cyl. 4.6 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
	CAR							
15	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-10	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
15-09	8 Cyl. 6.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
14	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53008 ¹³⁹	--
14-13	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53008 ¹³⁹	--
14-10	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
13	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
11-02	8 Cyl. 4.6 Eng.	53022 ¹⁴⁵	53002 ¹⁴⁸	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
09-06	8 Cyl. 4.4 Eng.	53022 ¹⁴⁵	53002 ¹⁴⁸	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
07-06	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024 ⁶⁸
05-04	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024 ⁶⁸
01-97	6 Cyl. 3.0 Eng.; VIN:R	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁶⁸
01-96	8 Cyl. 4.6 Eng.; VIN:Y	53022 ¹⁴⁵	53002 ¹⁴⁸	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁶⁸
	8 Cyl. 4.6 Eng.; VIN:9	53022 ¹⁴⁵	53002 ¹⁴⁸	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁶⁸
96-94	8 Cyl. 5.7 Eng.; VIN:P	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024 ⁶⁸
95-93	8 Cyl. 4.6 Eng.; VIN:Y	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁶⁸
	8 Cyl. 4.6 Eng.; VIN:9	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁶⁸
95-91	8 Cyl. 4.9 Eng.; VIN:B	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁶⁸
93-90	8 Cyl. 5.7 Eng.; VIN:7	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024 ⁶⁸
92-89	8 Cyl. 4.5 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁶⁸

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2"
¹⁵² ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8". Verification of minimum core space for fitment required.
⁶⁸ Use kit 53024 on vehicles with snap-in trans-line type fittings. Use kit 53009 on vehicles with 5/8"-18 thread inverted flare.

CADILLAC

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
DEVILLE (Cont'd)			
05-00	All Eng.	RF/CF	76145
	All Eng.; Left Side	RF M	35102
99-96	All Eng.; Left Side	RF M	35380
	All Eng.; Left Side	RF A	75295
	All Eng.; Right Side	RF M	35378
	All Eng.; Right Side	CF A	75287
95-94	8 Cyl. 4.6 Eng.; Right Side	RF M	35378
	8 Cyl. 4.6 Eng.; Left Side	RF M	35380
	8 Cyl. 4.9 Eng.; Left Side	RF A	75295
	8 Cyl. 4.9 Eng.; Right Side	RF M	35379
95	8 Cyl. 4.9 Eng.; Right Side	CF A	75287
95-94	8 Cyl. 4.9 Eng.; Left Side	RF M	35656
94	All Eng.; Right Side	CF A	75287
93-91	All Eng.; Left Side	RF M	35656
	All Eng.; Left Side	RF A	75482
	All Eng.; Right Side	RF M	35381
90	All Eng.; Left Side or Right Side	RF M	35694
89	All Eng.; Left Side or Right Side	RF M	35656
88	All Eng.; Left Side	RF M	35654
	All Eng.; Right Side - 1st Design	RF M	35654
	All Eng.; Right Side - 2nd Design	RF M	35656
87-86	All Eng.; Left Side	RF M	35656
87	All Eng.; Right Side	RF M	35654
86	All Eng.; Right Side	RF M	35656
85	6 Cyl. 4.3 Eng.; Right Side	RF M	35656
	6 Cyl. 4.3 Eng.; Left Side	RF M	35656
	8 Cyl. 4.1 Eng.; Right Side	RF M	35656
	8 Cyl. 4.1 Eng.; Left Side	RF M	35656
DTS			
10-06	8 Cyl. 4.6 Eng. - Excl. Limousine	RF/CF	76020
ELDORADO			
02-94	All Eng.; Right Side	RF M	35378
02-01	All Eng.; Left Side	RF M	35377
00-94	All Eng.; Left Side	RF M	35380
	All Eng.; Left Side	RF A	75295
	All Eng.; Right Side	CF A	75287
93	8 Cyl. 4.6 Eng.; Right Side	RF M	35378
	8 Cyl. 4.6 Eng.; Left Side	RF M	35380
	8 Cyl. 4.9 Eng.; Left Side	RF M	35656
	8 Cyl. 4.9 Eng.; Right Side	RF M	35379
92-86	All Eng.; Left Side	RF M	35656
	All Eng.; Right Side	RF M	35693
ESCALADE			
10-09	8 Cyl. 6.2 Eng. - w/ Tow Package	RF/CF	76016
09	8 Cyl. 6.0 Eng. - w/ Tow Package	RF/CF	76016
08-07	All Eng. - OE Replacement; w/o Tow Package ..	RF M	75768
	All Eng. - w/o Tow Package	RF/CF	76015
06-05	All Eng. - OE Replacement	RF M	75768
00-99	All Eng.	CF A	75751
FLEETWOOD / BROUGHAM			
96-95	All Eng.; Left Side - w/ Heavy Duty Cooling	RF M	35377
	All Eng.; Left Side - w/o Heavy Duty Cooling ..	RF M	35389
	All Eng.; Right Side - w/o Heavy Duty Cooling ..	RF M	35656
94	Brougham; Right Side; w/ Heavy Duty Cooling ..	RF M	35377
	Brougham Excl. Commercial Chassis; Left Side; w/o Heavy Duty Cooling	RF M	35656
	Fleetwood; Right Side; w/ Heavy Duty Cooling ..	RF M	35377
	Fleetwood; Right Side; w/o Heavy Duty Cooling ..	RF M	35656
	Brougham; Left Side; w/ Heavy Duty Cooling ...	RF M	35377
	Brougham Excl. Commercial Chassis; Right Side; w/o Heavy Duty Cooling	RF M	35656
	Fleetwood; Left Side; w/ Heavy Duty Cooling ...	RF M	35377
	Fleetwood; Left Side; w/o Heavy Duty Cooling ..	RF M	35656

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
FLEETWOOD / BROUGHAM (Cont'd)			
94	Fleetwood; RIGHT - w/o Heavy Duty Cooling ...	RF M	35656
93	Fleetwood; w/o Heavy Duty Cooling	RF M	35656
	Fleetwood; w/ Heavy Duty Cooling	RF M	35377
	Brougham; w/ Heavy Duty Cooling	RF M	35377
	Brougham; w/o Heavy Duty Cooling	RF M	35656
	8 Cyl. 4.9 Eng. 60 Special; Left Side	RF M	35656
	8 Cyl. 5.7 Eng. Fleetwood - w/o Heavy Duty Cooling	RF M	35656
92	Brougham; Right Side	RF M	35381
92-91	Fleetwood; Right Side	RF M	35381
92	All Eng.; Left Side	RF M	35656
92-91	Fleetwood; Left Side	RF A	75482
91	Fleetwood; Left Side	RF M	35656
90	Fleetwood; Right Side	RF M	35694
	All Eng.; Left Side	RF M	35656
	Brougham; Right Side	RF M	35694
89	All Eng.	RF M	35656
88-87	Brougham; Left Side	RF M	35656
88	Brougham; Right Side - 1st Design	RF M	35654
	Fleetwood; Left Side - 1st Design Motor Stamped-22087724, 22087725, 22074468	RF M	35654
	Fleetwood; Right Side - 1st Design Motor Stamped-22087726	RF M	35654
	Brougham; Right Side - 2nd Design	RF M	35656
	Fleetwood; Right Side - 2nd Design Motor Stamped-22082433	RF M	35656
	Fleetwood; Left Side - 2nd Design Motor Stamped-22082431	RF M	35656
87	Fleetwood; Right Side	RF M	35654
	Fleetwood; Left Side	RF M	35656
	Brougham; Right Side	RF M	35654
86-85	All Eng.	RF M	35656
SEVILLE			
04-98	All Eng.	RF/CF	75624
	All Eng.; Right Side	RF M	35101
	All Eng.; Left Side	RF M	35102
97-95	All Eng.; Left Side	RF A	75295
97-94	All Eng.; Right Side	RF M	35378
	All Eng.; Left Side	RF M	35380
94	All Eng.; Left Front	RF A	75295
93	8 Cyl. 4.6 Eng.; Left Side	RF M	35380
	8 Cyl. 4.6 Eng.; Right Side	RF M	35378
	8 Cyl. 4.9 Eng.; Left Side	RF M	35656
	8 Cyl. 4.9 Eng.; Right Side	RF M	35379
92-90	All Eng.; Right Side	RF M	35379
92-86	All Eng.; Left Side	RF M	35656
89-86	All Eng.; Right Side	RF M	35693
SRX			
15-12	6 Cyl. 3.6 Eng.	RF A	76307
11-10	6 Cyl. 3.0 Eng.	RF A	76307
09	8 Cyl. 4.6 Eng. - w/ Tow Package	RF/CF	76023
08-04	All Eng. - w/ Tow Package	RF/CF	76023
	All Eng. - w/o Tow Package	RF/CF	76059
STS			
10-05	8 Cyl. 4.6 Eng. - w/ Heavy Duty Cooling	RF/CF	76023
06-05	6 Cyl. 3.6 Eng. - w/ Heavy Duty Cooling	RF/CF	76023
XLR			
09-06	All Eng.	RF A	76050
05	All Eng. - 2nd Design	RF A	76050
XTS			
15-13	All Eng.	RF/CF	76300

Relays - A.T.C. Blower				
Year	Model	Part No.	Harness Repair	
76	CALAIS	35769	37203	
	All Eng.			
83-82	DEVILLE	35768	37203	
	8 Cyl. 4.1 Eng.			
	82-81			6 Cyl. 4.1 Eng.
	81			8 Cyl. 6.0 Eng.
	76			All Eng.

Continued on Next Column

Relays - A.T.C. Blower				
Year	Model	Part No.	Harness Repair	
83-82	FLEETWOOD / BROUGHAM	35768	37203	
	8 Cyl. 4.1 Eng. Brougham			
	83-81			8 Cyl. 6.0 Eng. Fleetwood
	82-81			6 Cyl. 4.1 Eng. Brougham
	76			Fleetwood

Relays - A/C Control		
Year	Model	Part No.
88	CIMARRON	35917
	All Eng.	
03	CTS	37555
	All Eng.	

Relays - Blower Motor						
Year	Model	Part No.	Harness Repair			
76-69	CALAIS	35769	37203			
	All Eng.					
	68			All Eng.		
67-66	All Eng.	35760	37203			
88-86	CIMARRON	35927	37210			
	All Eng.					
	85-82			All Eng.		
99-97	DEVILLE	35742	37232			
	All Eng.					
	93			All Eng.		
	92-88			All Eng.		
	84-82			8 Cyl. 4.1 Eng. - Bosch		
				Up-Grade		
	84-83			8 Cyl. 4.1 Eng. - Original GM ...		
				Up-Grade		
	82-80			6 Cyl. 4.1 Eng. - Bosch		
				Up-Grade		
	81-80			6 Cyl. 4.1 Eng. - Original GM ...		
				8 Cyl. 6.0 Eng. - Bosch		
				Up-Grade		
	79			8 Cyl. 6.0 Eng. - Original GM ...		
				Up-Grade		
				8 Cyl. 7.0 Eng. - Bosch		
	78-77			Up-Grade		
8 Cyl. 7.0 Eng. - Original GM ...						
All Eng. - Bosch Up-Grade						
76-75	All Eng. - Original GM					
	All Eng.					
	74	All Eng.				
73-71	8 Cyl. 7.7 Eng.					
	All Eng.					
69	All Eng.					
68	All Eng.					
67-66	All Eng.					
01-96	ELDORADO	35742	37232			
	All Eng.					
	84-82			8 Cyl. 4.1 Eng.		
	82-81			6 Cyl. 4.1 Eng.		
	81			8 Cyl. 6.0 Eng.		
	80			All Eng.		
	79-74			All Eng.; w/ ATC		
	79-76			All Eng.; w/o ATC		
	73-71			All Eng.		
	70-69			All Eng.		
	68-66			All Eng.		
	96-94			FLEETWOOD / BROUGHAM	35742	37232
				Brougham		

Continued on Next Column

Relays - Blower Motor				
Year	Model	Part No.	Harness Repair	
93	FLEETWOOD / BROUGHAM (Cont'd)	35927	37210	
	Fleetwood			
	Brougham			
	92-88			Fleetwood
	91-88			Brougham
	84-82			8 Cyl. 4.1 Eng. Brougham -
				Bosch Up-Grade
	84			8 Cyl. 4.1 Eng. Brougham -
				Original GM
	84-80			8 Cyl. 6.0 Eng. Fleetwood -
				Bosch Up-Grade
	82-80			8 Cyl. 6.0 Eng. Fleetwood -
				Original GM
	79-77			6 Cyl. 4.1 Eng. Brougham -
				Bosch Up-Grade
	76-69			6 Cyl. 4.1 Eng. Brougham -
				Original GM
68	8 Cyl. 6.0 Eng. Fleetwood -			
	Bosch Up-Grade			
67-66	Fleetwood - Bosch Up-Grade ..			
	Fleetwood - Original GM			
99-98	SEVILLE	36008	--	
	All Eng.			
	97-96			All Eng.
	84-82			8 Cyl. 4.1 Eng.
	82-81			6 Cyl. 4.1 Eng.
	81			8 Cyl. 6.0 Eng.
	80			All Eng.
	79-76			All Eng.; w/o ATC
				All Eng.; w/ ATC

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Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
78-76	All Eng. ELDORADO	35767	37203
78-76	All Eng. SEVILLE	35767	37203

Relays - Comp. Clutch Control

Year	Model	Part No.	Harness Repair
12-10	All Eng. ESCALADE		36141
09-02	All Eng.; w/o Rear AC		36141
	All Eng.; w/ Rear AC		36141

Relays - Comp. Throttle Cut-Off

Year	Model	Part No.	Harness Repair
	DEVILLE		
85	8 Cyl. 4.1 Eng.	35928	37211
81	8 Cyl. 5.7 Eng.	35928	37211
	ELDORADO		
82-81	6 Cyl. 4.1 Eng.	35928	37211
82	8 Cyl. 4.1 Eng.	35928	37211
81	8 Cyl. 6.0 Eng.	35928	37211
	FLEETWOOD / BROUGHAM		
85	8 Cyl. 4.1 Eng. Fleetwood	35928	37211
81	8 Cyl. 5.7 Eng. Brougham	35928	37211

Continued on Next Column

Relays - Comp. Throttle Cut-Off

Year	Model	Part No.	Harness Repair
	SEVILLE		
82-81	6 Cyl. 4.1 Eng.	35928	37211
82	8 Cyl. 4.1 Eng.	35928	37211
81	8 Cyl. 6.0 Eng.	35928	37211

Relays - Compressor

Year	Model	Part No.	Harness Repair
	ALLANTE		
92-88	All Eng.	35927	37210
	CATERA		
01-97	All Eng.	36133	37211
	CIMARRON		
88-86	All Eng.	35917	--
	DEVILLE		
05-97	All Eng. - 4 Pin	36008	--
96-94	All Eng. - 5 Pin	35742	37232
93-86	All Eng.	35744	37220
85	6 Cyl. 4.3 Eng.	35928	37211
	ELDORADO		
02-96	All Eng. - 4 Pin	36008	--
88-86	All Eng.	35928	37211
79-78	All Eng.	35760	37203
	ESCALADE		
08-07	All Eng.	36135	--
06-05	All Eng. - 4 Pin	36008	--

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Relays - Compressor

Year	Model	Part No.	Harness Repair
	FLEETWOOD / BROUGHAM		
96-94	Fleetwood - 4 Pin	36008	--
93-86	Brougham	35917	--
93-87	Fleetwood	35744	37220
86	Fleetwood	35928	37211
85	6 Cyl. 4.3 Eng. Fleetwood	35928	37211
	SEVILLE		
04-96	All Eng. - 4 Pin	36008	--
88-86	All Eng.	35928	37211
79-78	All Eng.	35760	37203

Relays - Compressor Cut-Off

Year	Model	Part No.	Harness Repair
	DEVILLE		
04-96	All Eng.	36008	--
94	All Eng.	35742	37232
85-83	8 Cyl. 4.1 Eng.	35928	37211
82-81	6 Cyl. 4.1 Eng.	35928	37211
81	8 Cyl. 6.0 Eng.	35928	37211
	ELDORADO		
02-96	All Eng.	36008	--
94	All Eng.	35742	37232
82-81	6 Cyl. 4.1 Eng.	35928	37211

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Relays - Compressor Cut-Off

Year	Model	Part No.	Harness Repair
	ELDORADO (Cont'd)		
81	8 Cyl. 6.0 Eng.	35928	37211
79	All Eng.	35760	37203
	FLEETWOOD / BROUGHAM		
96-94	Fleetwood	36008	--
	Brougham	36008	--
85	8 Cyl. 4.1 Eng. Fleetwood	35928	37211
84-83	8 Cyl. 4.1 Eng. Brougham	35928	37211
84-81	8 Cyl. 6.0 Eng. Fleetwood	35928	37211
82-81	6 Cyl. 4.1 Eng. Brougham	35928	37211

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Relays - Compressor Cut-Off			
Year	Model	Part No.	Harness Repair
SEVILLE			
04-96	All Eng.	36008	--
94	All Eng.	35742	37232
82-81	6 Cyl. 4.1 Eng.	35928	37211
81	8 Cyl. 6.0 Eng.	35928	37211

Continued on Next Column

Relays - Compressor Cut-Off			
Year	Model	Part No.	Harness Repair
SEVILLE (Cont'd)			
79	All Eng.	35760	37203

Relays - Compressor Hold-In			
Year	Model	Part No.	Harness Repair
DEVILLE			
83-82	8 Cyl. 4.1 Eng.	35928	37211
82-81	6 Cyl. 4.1 Eng.	35928	37211
81	8 Cyl. 6.0 Eng.	35928	37211
ELDORADO			
81	6 Cyl. 4.1 Eng.	35928	37211
81-80	8 Cyl. 6.0 Eng.	35928	37211
80	8 Cyl. 5.7 Eng.	35928	37211
FLEETWOOD / BROUGHAM			
83-82	8 Cyl. 4.1 Eng. Brougham	35928	37211
83-81	8 Cyl. 6.0 Eng. Fleetwood	35928	37211

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Relays - Compressor Hold-In			
Year	Model	Part No.	Harness Repair
FLEETWOOD / BROUGHAM (Cont'd)			
82-81	6 Cyl. 4.1 Eng. Brougham	35928	37211
SEVILLE			
81	6 Cyl. 4.1 Eng.	35928	37211
81-80	8 Cyl. 6.0 Eng.	35928	37211
80	8 Cyl. 5.7 Eng.	35928	37211

Relays - Compressor Time Delay			
Year	Model	Part No.	Harness Repair
CIMARRON			
84-83	All Eng.	35916	37208

Relays - Hi-Blower			
Year	Model	Part No.	Harness Repair
CALAIS			
76-74	All Eng.; w/ ATC	35769	37203
CIMARRON			
86-83	4 Cyl. 2.0 Eng.	35914	37202
86-85	6 Cyl. 2.8 Eng.	35914	37202
82	All Eng.	35914	37202
DEVILLE			
76-75	All Eng.; w/ ATC	35769	37203
74	8 Cyl. 7.7 Eng.; w/ ATC	35769	37203
ELDORADO			
79-74	All Eng.; w/ ATC	35769	37203

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Relays - Hi-Blower			
Year	Model	Part No.	Harness Repair
ESCALADE			
00-99	All Eng.	35742	37232
FLEETWOOD / BROUGHAM			
76-74	Fleetwood; w/ ATC	35769	37203
SEVILLE			
79-76	All Eng.; w/ ATC	35769	37203

Relays - Power Module A.T.C.			
Year	Model	Part No.	Harness Repair
ALLANTE			
93-87	All Eng.	35953	37261
COMMERCIAL CHASSIS			
93-90	All Eng.	35953	37261
DEVILLE			
05-00	All Eng.	20956	37247
93-90	All Eng. - w/ Front Controls Only	35953	37261
89-86	All Eng.	35953	37261
ELDORADO			
93	8 Cyl. 4.6 Eng.	35953	37261
	8 Cyl. 4.9 Eng.	35953	37261
92-86	All Eng.	35953	37261

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Relays - Power Module A.T.C.			
Year	Model	Part No.	Harness Repair
FLEETWOOD / BROUGHAM			
93-90	Fleetwood - w/ Front Controls Only	35953	37261
90	Brougham - w/ Front Controls Only	35953	37261
SEVILLE			
04-98	All Eng.	20956	37247
93	8 Cyl. 4.9 Eng.	35953	37261
92-86	All Eng.	35953	37261

CADILLAC

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
01-97	All Eng. CATERA	36133	37211
84-83	All Eng. CIMARRON	35927	37210
82	All Eng.	35749	37208
02	All Eng. DEVILLE	36009	--
01-00	All Eng. - 4 Pin	36010	--
	All Eng. - 5 Pin	36009	--
99-94	All Eng.	35742	37232
93	All Eng.	35744	37220
92-90	All Eng. - w/ Shroud	35744	37220
91-90	All Eng. - w/o Shroud	35928	37211
89-88	All Eng. - Mounting Under Dash	35928	37211
	All Eng. - Mounting Under Hood	35744	37220
87-86	All Eng.	35927	37210
85	8 Cyl. 4.1 Eng.	35927	37210
00-94	All Eng. ELDORADO	35742	37232
93	8 Cyl. 4.6 Eng.	35927	37210
	8 Cyl. 4.9 Eng.	35927	37210
92	All Eng.	35927	37210
88-86	All Eng.	35928	37211
06-05	All Eng. - 4 Pin	36010	--
	All Eng. - 5 Pin	36009	--
96-94	Fleetwood - Black 5 Pin w/ Shroud	35742	37232
93	8 Cyl. 4.9 Eng. Fleetwood	35744	37220

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
93	FLEETWOOD / BROUGHAM (Cont'd) 8 Cyl. 5.7 Eng. Brougham	35928	37211
	8 Cyl. 5.7 Eng. Fleetwood	35928	37211
92-90	Fleetwood - w/ Shroud	35744	37220
	Fleetwood - w/o Shroud	35928	37211
89-88	Fleetwood - Mounting Under Dash	35928	37211
	Fleetwood - Mounting Under Hood	35744	37220
87-86	Fleetwood	35927	37210
85	8 Cyl. 4.1 Eng. Fleetwood	35927	37210
02-01	All Eng. SEVILLE	36009	--
00	All Eng. - Black 5 Pin	36009	--
	All Eng. - Gray 4 Pin	36010	--
99-98	All Eng.	36010	--
97-94	All Eng.	35742	37232
93	8 Cyl. 4.6 Eng.	35927	37210
	8 Cyl. 4.9 Eng.	35927	37210
92	All Eng.	35927	37210
88-86	All Eng.	35928	37211

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
83-82	All Eng. - Lever CIMARRON	35992	37206
99	All Eng. ESCALADE	37568	--

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
88-82	All Eng. - R12 CIMARRON	35751	37219
	All Eng. - R134a	36674	37219
09-07	All Eng. ESCALADE	37308	37240
06-03	All Eng.	37308	37231
02	All Eng.	37308	37240
00-99	All Eng.	36659	37227
96-94	FLEETWOOD / BROUGHAM Brougham	36496	37219

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Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
93	FLEETWOOD / BROUGHAM (Cont'd) 8 Cyl. 4.9 Eng. Fleetwood - R12	35751	37219
	8 Cyl. 4.9 Eng. Fleetwood - R134a	36674	37219

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
90-77	All Eng. DEVILLE	35720
85-83	8 Cyl. 4.1 Eng. ELDORADO	35720
82-77	All Eng.	35720

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Switches - Clutch Cycling (Temp)

Year	Model	Part No.
90-86	Brougham FLEETWOOD / BROUGHAM	35720
89-77	Fleetwood	35720
85-77	All Eng. SEVILLE	35720

Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
CAR			
13-83	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227
LIGHT DUTY TRUCK			
13-02	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227

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Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
LIGHT DUTY TRUCK (Cont'd)			
00-99	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
CIMARRON			
88	All Eng.	36662	37222
87-85	All Eng.; VIN:W	36669	37227

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
ALLANTE			
93-87	All Eng.	36403	37231
ATS			
13	All Eng.	37887	--
CIMARRON			
88-85	All Eng.	36403	37231
84-82	All Eng.	36401	--
CTS			
10-09	8 Cyl. 6.2 Eng.	37858	--
07-06	8 Cyl. 6.0 Eng.	36419	37231
05-04	8 Cyl. 5.7 Eng.	36419	37231
DEVILLE			
05-98	All Eng.	36403	37231
95-86	All Eng.	36403	37231
85-82	8 Cyl. 4.1 Eng.	36401	--
84-81	8 Cyl. 5.7 Eng.	36403	37231
82-81	6 Cyl. 4.1 Eng.	36401	--
81	8 Cyl. 6.0 Eng.	36401	--
DTS			
08-06	All Eng.	36403	37231
ELDORADO			
02-86	All Eng.	36403	37231
85-82	8 Cyl. 4.1 Eng.	36401	--
85-81	8 Cyl. 5.7 Eng.	36403	37231
82-81	6 Cyl. 4.1 Eng.	36401	--
81	8 Cyl. 6.0 Eng.	36401	--
ESCALADE			
15-11	All Eng.	37858	--
15-09	Escalade ESV	37858	--
13-09	Escalade EXT	37858	--
10-09	8 Cyl. 6.0 Eng.	37858	--
	8 Cyl. 6.2 Eng.	37858	--
08	All Eng.	37858	--
07-02	All Eng.	36419	37231
00-99	All Eng.	36403	37231

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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
FLEETWOOD / BROUGHAM			
96-86	Fleetwood	36403	37231
96-83	Brougham	36403	37231
85-83	Fleetwood	36401	--
82-81	6 Cyl. 4.1 Eng. Brougham	36401	--
82	8 Cyl. 4.1 Eng. Brougham	36401	--
	8 Cyl. 6.0 Eng. Fleetwood	36401	--
81	8 Cyl. 6.0 Eng. Brougham; w/ 4 BBL Carb	36403	37231
	8 Cyl. 6.0 Eng. Fleetwood; w/ MPFI	36401	--
80	Fleetwood	36403	37231
SEVILLE			
04-86	All Eng.	36403	37231
85-82	8 Cyl. 4.1 Eng.	36401	--
85-81	8 Cyl. 5.7 Eng.	36403	37231
82-81	6 Cyl. 4.1 Eng.	36401	--
81	8 Cyl. 6.0 Eng.	36401	--
SRX			
07-04	8 Cyl. 4.6 Eng.	36403	37231
STS			
07-06	8 Cyl. 4.4 Eng.	36403	37231
07-05	8 Cyl. 4.6 Eng.	36403	37231
XLR			
07-04	All Eng.	36403	37231

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
ATS			
14-13	All Eng.	20915	37236
CTS			
14-10	All Eng.	20915	37236

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Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
CTS (Cont'd)			
09	All Eng.	20915	37236
08-04	All Eng.	37347	37236

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Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
11-03	All Eng.	20915	37236
02-00	All Eng.	36698	37236
DEVILLE			
11-10	All Eng.	20915	37236
09-06	All Eng.	20915	37236
DTS			
14	All Eng.	20915	37236
ELR			
14-10	All Eng.	20915	37236
14-09	All Eng.; HYBRID - Low Side ...	37344	37236
09-07	All Eng.	20915	37236
06-03	All Eng.	20915	37236
ESCALADE			
96-94	Fleetwood	36698	37236
FLEETWOOD / BROUGHAM			

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Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
04-03	All Eng.	20915	37236
02-98	All Eng.	36698	37236
SEVILLE			
14-10	All Eng.	20915	37236
09-04	All Eng.	37347	37236
SRX			
05	All Eng.	37347	37236
STS			
09-05	All Eng.	20915	37236
04	All Eng.	20915	37236
XLR			

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
86-82	All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
CIMARRON			
92-85	All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
DEVILLE			
92-86	Brougham - 5/16" Sensor	35946	37230
FLEETWOOD / BROUGHAM			

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Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
92-85	Fleetwood - 5/16" Sensor	35946	37230
	Fleetwood - 9/16" Sensor	35930	37230
92-86	Brougham - 9/16" Sensor	35930	37230
FLEETWOOD / BROUGHAM (Cont'd)			

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.	Harness Repair
01-97	All Eng. - Lower	36478	--
	All Eng. - Upper	36474	70009
CATERA			

Switches - Refrigerant Temp Sensor

Year	Model	Part No.
05-94	All Eng.	20047
DEVILLE		
02-94	All Eng.	20047
ELDORADO		
04-94	All Eng.	20047
SEVILLE		

Switches - Thermal Limiter

Year	Model	Part No.
77-71	All Eng.	35759
DEVILLE		
77-71	All Eng.	35759
ELDORADO		
79-71	Fleetwood	35759
FLEETWOOD / BROUGHAM		
77-76	All Eng.	35759
SEVILLE		

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
00-94	All Eng. DEVILLE	36678	37240
02-94	All Eng. ELDORADO	36678	37240
02 00-99	All Eng. All Eng. ESCALADE	36655 36655	37231 37231
97-94	All Eng. SEVILLE	36678	37240

Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
13-00	All Eng. - 2 Term; Purple All Eng. - 2 Term; Red	20055 20058	37237 37237
13-77	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
93-82	All Eng.; 2 Term.; Blue - w/ Connector	35961	--
13-02	All Eng. - 2 Term; Purple All Eng. - 2 Term; Red	20055 20058	37237 37237

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Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
13-02	LIGHT DUTY TRUCK (Cont'd) All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
00	All Eng. - 2 Term; Purple All Eng. - 2 Term; Red	20055 20058	37237 37237
00-99	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
00-94	All Eng. DEVILLE	36679	37231
93-87	All Eng.	36668	37227
77	All Eng.	35757	37219
02-94	All Eng. ELDORADO	36679	37231
93-86	All Eng.	36668	37227
77	All Eng.	35757	37219
93-87	Brougham	36668	37227
93-86	Fleetwood	36668	37227

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
77	FLEETWOOD / BROUGHAM (Cont'd) Fleetwood	35757	37219
97-94	All Eng. SEVILLE	36679	37231
93-86	All Eng.	36668	37227
77	All Eng.	35757	37219

Switches-LowPres.CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
13-77	All Eng. - 2 Term; Black or Yellow	35970	37227
13-83	All Eng. - 2 Term; Blue or Green	35973	37227
93-83	All Eng. - 1 Term White	35756	--
13-02	All Eng. - 2 Term; Black or Yellow	35970	37227

Continued on Next Column

Switches-LowPres.CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
13-02	LIGHT DUTY TRUCK (Cont'd) All Eng. - 2 Term; Blue or Green	35973	37227
00-99	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227

Temperature Sender - With Gauge

Year	Model	Part No.
01-97	All Eng. CATERA	37395

CADILLAC

Temperature Sender - With Light		
Year	Model	Part No.
96-93	COMMERCIAL CHASSIS	37982
84	DEVILLE	37930
85	ELDORADO	37930
84	8 Cyl. 5.7 Eng.; 1 Term.	37930
96-93	FLEETWOOD / BROUGHAM	37982

Temperature Sender - With Light		
Year	Model	Part No.
89-86	FLEETWOOD / BROUGHAM (Cont'd)	37930
85-84	8 Cyl. 5.7 Eng.; 2 Term.	37930
85-84	SEVILLE	37930

Continued on Next Column

CASE INTERNATIONAL (TRACTOR)

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
11-08	FARMALL-SERIES Farmall 45-Series; OE:OE No. 87362509, 87546525	SD5H11	158585

CATERPILLAR (LOADER)

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
02-93	R-SERIES All Eng. - w/ Sanden Compressor	SD7H13	168522

CATERPILLAR (TRUCK)

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
99-93	69-SERIES All Eng. - w/ Sanden Compressor	SD7H13	168522
99-93	73-SERIES All Eng. - w/ Sanden Compressor	SD7H13	168522
02-98	AD-SERIES All Eng. - w/ Sanden Compressor	SD7H13	168522
01-98	AE-SERIES All Eng. - w/ Sanden Compressor	SD7H13	168522
98-93	A-SERIES All Eng. - w/ Sanden Compressor	SD7H13	168522

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
DELUXE			
69	6 Cyl. 4.1 Eng.	OUT	84852
	8 Cyl. 5.7 Eng.	OUT	84823
MARATHON			
82-81	8 Cyl. 4.4 Eng.	OUT	84899
82	8 Cyl. 5.0 Eng.	OUT	84832
82-80	8 Cyl. 5.7 Eng.	OUT	84841
81	6 Cyl. 3.8 Eng.	OUT	84911
81-77	8 Cyl. 5.0 Eng.	OUT	84899
80	6 Cyl. 3.8 Eng.	OUT	84832
	8 Cyl. 4.4 Eng.	OUT	84832
79	6 Cyl. 4.1 Eng.	OUT	84907

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
MARATHON (Cont'd)			
79-75	8 Cyl. 5.7 Eng.	OUT	84899
78	6 Cyl. 4.1 Eng.	OUT	84890
77-69	6 Cyl. 4.1 Eng.	OUT	84852
74-69	8 Cyl. 5.7 Eng.	OUT	84823
68-65	6 Cyl. 3.8 Eng.	OUT	84852
68	8 Cyl. 5.0 Eng.	OUT	84823

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
DELUXE						
69	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
MARATHON						
82-80	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 4.4 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
79-71	All Eng.	CW	STD	36952	NTH	36949
70-69	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
69	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949
68-65	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.4 Eng.	CW	STD	36954	NTH	36911
67-65	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
66-65	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
MARATHON			
82-80	8 Cyl. 5.7 Eng.	IP	45065

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR		
13-12	Orlando - w/ Hi-Side Primary Seal	26775
11-08	Aveo	26783
11-10	Camaro	26775
11-08	Corvette	26783
	Impala	26775
	Malibu	26775
10-08	Cobalt	26775
07-95	All Eng. - w/ Hi-Flow Valve Cores	26779
07-93	All Eng. - w/ Hi-Side Primary Seal	26775
05-94	All Eng. - w/ Areoquip Fittings	26778
04-98	All Eng. - w/ JRA Valves	26783

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR (Cont'd)		
94	All Eng. - w/ JRA Valves	26783
93	All Eng. - w/ Hi-Side Primary Seal & Retrofit Fitting	26776
92-65	All Eng. - w/ R12 or R134a Retrofit System	26777
CHEVROLET CARS		
96-93	Lumina APV	26775
92-90	Lumina APV	26777

CHEVROLET

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
96-87	All Eng. BERETTA	26729
10 02-98 97-92 91-77	All Eng. CAMARO	26824 26736 26729 26735
96-94 93-87 86-77	All Eng. CAPRICE	26729 26734 26730
05-95 94-92 91-82	All Eng. CAVALIER	26731 26729 26735
90-87 86-82	All Eng. CELEBRITY	26729 26730
87-76	All Eng. CHEVETTE	26735
85-80	All Eng. CITATION	26730
05 04	All Eng. CLASSIC	26738 26804
10-05	All Eng. COBALT	26824
96-87	All Eng. CORSICA	26729
10-05 04-97 96-84 82-77	All Eng. CORVETTE	26824 26728 26729 26729
87-77	All Eng. EL CAMINO	26735
10-06 05-00 85-77	All Eng. IMPALA	26824 26738 26730
10-06 05 96-94	All Eng. IMPALA SS	26824 26738 26729
01-97	All Eng. LUMINA	26728

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
96-90	All Eng. LUMINA (Cont'd)	26729
96-90	All Eng. LUMINA APV	26737
10-04 03-97 83-77	All Eng. MALIBU / MALIBU MAXX	26824 26738 26735
01-98	All Eng. METRO	26749
07-06 05-95 88-77	All Eng. MONTE CARLO	26804 26728 26735
80-76	All Eng. MONZA	26735
88-85 79-77	All Eng. NOVA	26751 26735
02-98	All Eng. PRIZM	26749
88-85	All Eng. SPECTRUM	26751
88 87-85	All Eng. SPRINT	26750 26751
08-04 03	All Eng. VECTRA	26824 26738
05-97	All Eng. VENTURE	26738

Blower Motor Resistor

Year	Model	Part No.
14-04 11-06	Aveo 4 Cyl. 1.6 Eng. Aveo5	20388 20388
96-87	All Eng.; w/ AC BERETTA	20072
14-10 02-93 92-82	All Eng. CAMARO	37554 20067 20079
12-11 96-91 90-82 89-76 76	All Eng. CAPRICE	20598 20254 20079 20081 20463

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
05-03	All Eng. - Excl. Mexican Built All Eng. - Mexico Built	20368 20260
02-95 94-91 90-87 86-83	All Eng. CAVALIER	20260 20072 20072 20081
90-88 87-82	All Eng.; w/ AC CELEBRITY	20072 20081 20079
83-80	All Eng.; w/ AC CHEVETTE	20468
85-80 85-82	All Eng.; w/o AC CITATION	20081 20079

Continued on Next Page

Blower Motor Resistor		
Year	Model	Part No.
CLASSIC		
05-04	4 Cyl. 2.2 Eng.	20262
COBALT		
10-06	All Eng.	20336
CORSICA		
96-87	All Eng.; w/ AC	20072
CORVETTE		
04-97	All Eng.; w/ ATC	20313
02-97	All Eng.; w/o ATC	20077
96-86	All Eng.; w/ Manual AC	20469
85	All Eng.	20469
84	All Eng.	20079
82-72	All Eng.	20468
CRUZE		
11-10	All Eng.	37554
EL CAMINO		
87-76	All Eng.; w/o AC	20081
87-82	All Eng.; w/ AC	20079
EPICA		
06-04	All Eng.	20427
IMPALA		
15	6 Cyl. 3.6 Eng.; Flex	20281
14-13	All Eng.	20281
12-11	All Eng. - w/ Module Label 16450077	20281
11	All Eng. - w/ Module Label 52416917	20340
10-04	All Eng.	20281
03-00	All Eng.	20077
96-94	All Eng.	20254
85-76	All Eng.; w/o AC	20081
85-83	All Eng.; w/ AC	20079
79-77	All Eng.; w/o ATC	20079
LAGUNA		
76	All Eng.; w/o AC	20081
LUMINA		
01-90	All Eng.	20068
LUMINA APV		
96-92	All Eng.; Front	20080
91-90	All Eng.	20080

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
MALIBU / MALIBU MAXX		
09-04	All Eng. - w/ ATC	20296
	All Eng. - w/o ATC	20298
03-97	Malibu	20262
83-76	Malibu; w/o AC	20081
83-82	Malibu; w/ AC	20079
METRO		
01-98	All Eng.	20190
MONTE CARLO		
07-04	All Eng.	20281
03-00	All Eng.	20077
99-95	All Eng.	20068
88-84	All Eng.; w/ AC	20079
88-76	All Eng.; w/o AC	20081
82	All Eng.; w/ AC	20079
NOVA		
88-86	All Eng.	20172
79-76	All Eng.	20468
PRIZM		
02-98	All Eng.	20378
VECTRA		
08-04	All Eng. - w/ ATC	20296
	All Eng. - w/o ATC	20298
03	All Eng.	20262
VENTURE		
05-01	All Eng.; Front Unit	20069
	All Eng.; Rear Unit	20297
00-97	All Eng.	20077

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
AVEO				
11-10	All Eng. - Front	75771	--	--
09-04	All Eng.	75771	--	--
BEL AIR				
81-80	All Eng.; w/ AC	--	35588	35601
	All Eng.; w/o AC	--	35587 ⁷⁴	35602
75-71	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
75-67	All Eng.	--	35587 ⁷⁴	--
66	All Eng.; w/o AC	--	35587 ⁷⁴	--
	All Eng.; w/ AC	--	35504	--
BERETTA				
96-93	All Eng.	35333	--	--
92-87	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
92-91	All Eng.; w/ AC	35333	--	--
90	All Eng.; w/ AC	35333	--	35603
89-87	All Eng.; w/ AC	35333	35588	35603
BISCAYNE				
72-71	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
72-67	All Eng.	--	35587 ⁷⁴	--
66	All Eng.; w/ AC	--	35504	--
	All Eng.; w/o AC	--	35587 ⁷⁴	--
BROOKWOOD				
72-71	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
72-69	All Eng.	--	35587 ⁷⁴	--

Continued on Next Page

¹⁵² Use when replacing a one terminal motor ³⁶ Non-Vented Motor ⁷⁴ Vented Motor ⁸⁹ w/o AC

CHEVROLET

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
CAMARO				
15-10	All Eng.	76927 ¹⁰⁵	--	--
02-96	All Eng.	35352 ¹⁵³	--	--
95-93	All Eng.; w/ AC	35352 ¹⁵³	--	--
	All Eng.; w/o AC	35339 ¹⁵³	--	--
92-86	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
92-89	All Eng.; w/ AC	35344	35471	35601
88-78	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
85-82	All Eng.; w/o AC	--	35587 ⁷⁴	35602
81-78	All Eng.; w/o AC	--	35587 ⁷⁴	--
77-71	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
77-67	All Eng.	--	35587 ⁷⁴	--
CAPRICE				
13-12	All Eng.; w/ AC - Police Pkg.	76902	--	--
11	All Eng.; w/ AC	76902	--	--
96-91	All Eng.	35339 ¹⁵³	--	--
90-77	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
90-86	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
85-77	All Eng.; w/o AC	--	35587 ⁷⁴	35602
76-71	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
76-67	All Eng.	--	35587 ⁷⁴	--
66	All Eng.; w/o AC	--	35587 ⁷⁴	--
	All Eng.; w/ AC	--	35504	--
CAVALIER				
05-03	All Eng. - Excl. Mexican Built	35055	--	--
	All Eng. - Mexico Built	35352 ¹⁵³	--	--
02-95	All Eng.	35352 ¹⁵³	--	--
94-92	All Eng.	35333	--	--
91-90	All Eng.; w/ AC	35333	--	--
91	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	--
90-89	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35603
89-86	All Eng.; w/ AC	35333	35588	35603
88-86	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
85-82	All Eng.; w/o AC	--	35587 ⁷⁴	35602
	All Eng.; w/ AC	--	35588	35603
CELEBRITY				
90-86	All Eng.; w/ AC	--	35588	--
90-82	All Eng.; w/o AC	--	35587 ⁷⁴	35602
85-82	All Eng.; w/ AC	--	35588	35601
CHEVELLE				
73-71	All Eng.; w/ AC	--	35587 ⁷⁴	35602
70-64	All Eng.	--	35587 ⁷⁴	--
CHEVETTE				
87-76	All Eng.; w/o AC	--	35587 ⁷⁴	35602
87-78	All Eng.; w/ AC	--	35588	35603
77-76	All Eng.; w/ AC - 5 1/2" Overall Motor Length	--	35587 ⁷⁴	--
	All Eng.; w/ AC - 6" Overall Motor Length	--	35588	35603
CHEVY II				
68-67	All Eng.	--	35587 ⁷⁴	--
68-65	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
64-62	All Eng.	--	35587 ⁷⁴	--
CITATION				
85-80	All Eng.; w/ AC	--	35588	35601
85	All Eng.; w/o AC	--	35588	35602
84-80	All Eng.; w/o AC	--	35587 ⁷⁴	35602
CLASSIC				
05-04	All Eng.	35352 ¹⁵³	--	--
COBALT				
10-05	All Eng.; w/ AC	75778 ¹⁰⁵	--	--
CORSICA				
96-93	All Eng.	35333	--	--
92-91	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	--
92-89	All Eng.; w/ AC	35333	--	--
90	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35603
89-87	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
88-87	All Eng.; w/ AC	35333	35588	35602

Continued on Next Page

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
CORVAIR				
69-68	All Eng.	--	35587 ⁷⁴	--
CORVETTE				
16-05	All Eng.	75892	--	--
04-03	All Eng.	35002	--	--
02-00	All Eng.; w/ AC	35002	--	--
99-97	All Eng.	35002	--	--
96-92	All Eng.	35344	--	--
91-87	All Eng.	35344	35471	35601
86	All Eng.	35334 ¹⁵²	35588	35601
85-84	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
82-81	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
80	8 Cyl. 5.7 Eng.; w/ AC	35334 ¹⁵²	35588	35601
79-78	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
79-77	All Eng.; w/o AC	--	35587 ⁷⁴	35602
77	All Eng.; w/ AC - 5 1/2" Overall Motor Length	--	35587 ⁷⁴	--
	All Eng.; w/ AC - 6" Overall Motor Length	--	35588	35601
76-63	All Eng.	--	35587 ⁷⁴	--
62-57	All Eng.; w/ AC	--	35587 ⁷⁴	--
	All Eng.; w/o AC	--	35576	--
CRUZE				
15-14	All Eng.	76904	--	--
13-11	All Eng.; w/ AC	76904	--	--
EL CAMINO				
87-78	All Eng.; w/ AC	--	35588	35601
	All Eng.; w/o AC	--	35587 ⁷⁴	35602
77-71	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
77-64	All Eng.	--	35587 ⁷⁴	--
IMPALA				
16-14	All Eng.	75047	--	--
13-04	All Eng.	75753	--	--
03-00	All Eng.	35002	--	--
85-77	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
76-67	All Eng.	--	35587 ⁷⁴	--
76-71	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
66-64	All Eng.; w/o AC	--	35587 ⁷⁴	--
	All Eng.; w/ AC	--	35504	--
63-59	All Eng.; w/o AC	--	35511	--
IMPALA SS				
96-94	All Eng.	35339 ¹⁵³	--	--
KINGSWOOD				
72-69	All Eng.	--	35587 ⁷⁴	--
72-71	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
LUMINA				
01-90	All Eng.	35352 ¹⁵³	--	--
LUMINA APV				
96-90	All Eng.; Rear Unit; w/ AC	35384 ⁷³	--	--
	All Eng.; Front Unit	35343	35350	--
MALIBU / MALIBU MAXX				
15-13	All Eng.	76904	--	--
12-11	All Eng.	75777 ¹⁰⁵	--	--
10-09	All Eng.; w/ AC	75777 ¹⁰⁵	--	--
08-04	All Eng.	75773	--	--
03-97	All Eng.	35352 ¹⁵³	--	--
83-77	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
76-73	All Eng.	--	35587 ⁷⁴	--
	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
67-64	All Eng.	--	35587 ⁷⁴	--
METRO				
01-98	All Eng.	--	35367	--
MONTE CARLO				
07-04	All Eng.	75753	--	--
03-00	All Eng.	35002	--	--
99-95	All Eng.	35352 ¹⁵³	--	--
88-86	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602

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¹⁰⁵ Drop-In Replacement For O.E. Cutout Motors ¹⁵² Use when replacing a one terminal motor ¹⁵³ Use when replacing a two terminal motor
³⁶ Non-Vented Motor ⁷³ Vent tube 75769 may be required if the OE motor has a molded vent tube. ⁷⁴ Vented Motor ⁸⁹ w/o AC

CHEVROLET

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
MONTE CARLO (Cont'd)				
88-78	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
85-78	All Eng.; w/o AC	--	35587 ⁷⁴	35602
77-71	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
77-70	All Eng.	--	35587 ⁷⁴	--
MONZA				
80-78	All Eng.; w/ AC	--	35582	--
80-77	All Eng.; w/o AC	--	35587 ⁷⁴	35602
77	All Eng.; w/ AC - 5 1/2" Overall Motor Length	--	35587 ⁷⁴	--
	All Eng.; w/ AC - 6" Overall Motor Length	--	35582	--
76-75	4 Cyl. 2.3 Eng.; w/o AC	--	35587 ⁷⁴	--
NOVA				
88-85	All Eng.	--	35493	--
79-78	All Eng.; w/o AC	--	35587 ⁷⁴	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
77-70	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
77-73	All Eng.	--	35587 ⁷⁴	--
71-69	All Eng.	--	35587 ⁷⁴	--
67-65	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
67-62	All Eng.	--	35587 ⁷⁴	--
PRIZM				
02-98	All Eng.; w/ AC	--	35252	--
	All Eng.; w/o AC	--	35364	--
SONIC				
16-12	All Eng.	76932 ¹⁰⁵	--	--
SPARK				
15-13	All Eng.	76980	--	--
SPRINT				
91-89	All Eng.; w/ AC	--	35687	--
88-85	All Eng.	--	35375	--
VECTRA				
08-04	All Eng.	75773	--	--
03	All Eng.	35352 ¹⁵³	--	--
VEGA				
77	All Eng.; w/o AC	--	35587 ⁷⁴	35602
76-71	All Eng.; w/o AC	--	35587 ⁷⁴	--
VENTURE				
05-01	All Eng.; Front Unit	35084	--	--
	All Eng.; Rear Unit	35085	--	--
00-97	All Eng.; Front Unit	35002	--	--
VOLT				
15-14	All Eng.	76933	--	--
13-11	All Eng.; w/ AC	76933	--	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
AVEO		
11	4 Cyl. 1.6 Eng. - 18.00+/-1 Oz. R-134a; 6.80 Oz. PAG-46	59007
10-09	4 Cyl. 1.6 Eng. - 18.00+/-1 Oz. R-134a; 6.80 Oz. PAG-150	59003
08	All Eng. - 18.00+/-1 Oz. R-134a; 6.80 Oz. PAG-46	59007
07	All Eng. - 21.00+/-1 Oz. R-134a; 7.40 Oz. PAG-46	59007
06	All Eng. - 23.68 Oz. R-134a; 7.40 Oz. PAG-46	59007
05-04	All Eng. - 24.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor V5	59003
04	All Eng. - 35.00 Oz. R-134a; 8.75 Oz. PAG-46; w/ Mitsubishi Compressor	59007
BERETTA		
96-94	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
93-92	All Eng. - 42.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
92	All Eng. - 42.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
91	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-88	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87	4 Cyl. 2.0 Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - 26.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁰⁵ Drop-In Replacement For O.E. Cutout Motors ¹⁵² Use when replacing a one terminal motor ¹⁵³ Use when replacing a two terminal motor
¹⁶⁸ ¹⁶⁰ When retrofitting to R134a PAG Oil must be used. ⁷⁴ Vented Motor ⁸⁹ w/o AC

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CAMARO		
13	6 Cyl. 3.6 Eng. - 18.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 6.2 Eng. - 18.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
12	6 Cyl. 3.6 Eng. - 16.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 6.2 Eng. - 16.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
11	6 Cyl. 3.6 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
11-10	8 Cyl. 6.2 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
10	6 Cyl. 3.6 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
02-98	All Eng. - 24.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
97	6 Cyl. 3.8 Eng. - 26.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	6 Cyl. 3.8 Eng. - 26.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
97-96	8 Cyl. 5.7 Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	8 Cyl. 5.7 Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
96	6 Cyl. 3.8 Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	6 Cyl. 3.8 Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
95-93	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
93	All Eng. - 32.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-89	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	6 Cyl. 2.8 Eng. - 54.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - 54.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - 54.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	All Eng. - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84-82	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-67	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-70	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
70-67	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-67	8 Cyl. 5.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67	8 Cyl. 4.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CAPRICE		
13-12	6 Cyl. 3.6 Eng. - 17.00 Oz. R-134a; 3.30-4.70 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng. - 17.00 Oz. R-134a; 3.30-4.70 Oz. PAG-46	59007
11	8 Cyl. 6.0 Eng. - 20.00 Oz. R-134a; 3.30-4.70 Oz. PAG-46	59007
96-94	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
94	8 Cyl. 5.7 Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
93-91	All Eng. - 50.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	All Eng. - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-68	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-69	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-70	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-66	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67-66	8 Cyl. 4.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CAVALIER		
05-03	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
02	4 Cyl. 2.2 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46; w/ CVC Compressor	59007
	4 Cyl. 2.2 Eng. - 24.00 Oz. R-134a; 9.00 Oz. PAG-150; w/ V5 Compressor	59003
	4 Cyl. 2.4 Eng. - 21.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
01-95	All Eng. - 24.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
94	All Eng. - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CHEVROLET

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CAVALIER (Cont'd)		
94	4 Cyl. 2.2 Eng. - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	6 Cyl. 3.1 Eng. - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93-86	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 40.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
84-83	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CELEBRITY		
90-85	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84-82	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CHEVELLE		
73-67	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-68	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-70	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
70-65	8 Cyl. 6.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-65	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
68-66	8 Cyl. 5.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
68-65	8 Cyl. 5.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67-65	8 Cyl. 4.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
66-65	6 Cyl. 3.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CHEVY II		
67	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
66-62	6 Cyl. 3.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
66-64	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CITATION		
85-82	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CLASSIC		
05-04	4 Cyl. 2.2 Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
COBALT		
10-09	4 Cyl. 2.0 Eng. - 14.50 Oz. R-134a; 4.00 Oz. PAG-46	59007
	4 Cyl. 2.2 Eng. - 14.50 Oz. R-134a; 4.00 Oz. PAG-46	59007
08-07	All Eng. - 14.50 Oz. R-134a; 4.00 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 14.50 Oz. R-134a; 4.00 Oz. PAG-46	59007
06	All Eng. - 14.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
05	4 Cyl. 2.0 Eng. - 14.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
	4 Cyl. 2.2 Eng. - 16.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
CORSICA		
96-94	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
93-92	All Eng. - 42.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
93	4 Cyl. 2.2 Eng. - 42.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93-92	6 Cyl. 3.1 Eng. - 42.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
92	4 Cyl. 2.2 Eng. - 42.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
91	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-88	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87	4 Cyl. 2.0 Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
CORVETTE		
13	8 Cyl. 6.2 Eng. - 17.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
	8 Cyl. 7.0 Eng. - 17.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
12	8 Cyl. 6.2 Eng. - 17.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	8 Cyl. 7.0 Eng. - 17.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
11	8 Cyl. 6.2 Eng. - 17.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
	8 Cyl. 7.0 Eng. - 17.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
10-06	All Eng. - 17.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
05	All Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
04-02	All Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
01-00	All Eng. - 24.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
99-97	All Eng. - 26.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
96-94	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
93-90	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
89-88	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CORVETTE (Cont'd)		
87-85	All Eng. - 52.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-69	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
68-66	8 Cyl. 5.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
65	8 Cyl. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CRUZE		
13-11	4 Cyl. 1.4 Eng. - 22.08 Oz. R-134a; 4.23 Oz. PAG-46	59007
	4 Cyl. 1.8 Eng. - 22.08 Oz. R-134a; 4.23 Oz. PAG-46	59007
EL CAMINO		
87-85	6 Cyl. 4.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-84	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-68	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-69	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-70	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-65	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69	8 Cyl. 5.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
68	8 Cyl. 5.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67-66	8 Cyl. 4.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
65	8 Cyl. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
IMPALA		
13-12	6 Cyl. 3.6 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
11	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
11-08	6 Cyl. 3.9 Eng. - 20.40 Oz. R-134a; 5.00 Oz. PAG-46	59007
09	6 Cyl. 3.5 Eng. - 20.40 Oz. R-134a; 5.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng. - 20.40 Oz. R-134a; 5.00 Oz. PAG-46	59007
08	6 Cyl. - 20.40 Oz. R-134a; 5.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
07-06	All Eng. - 20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.9 Eng. - 21.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
05-04	All Eng. - 37.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
03-00	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
85-80	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	6 Cyl. 4.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-77	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-73	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-80	8 Cyl. 4.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79-77	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
76-73	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67-66	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 4.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
IMPALA SS		
13-12	6 Cyl. 3.6 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
11	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.9 Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
09	8 Cyl. 5.3 Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
96-94	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
LUMINA		
01-98	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
97	All Eng. - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
96-94	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93	All Eng. - 36.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-90	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CHEVROLET

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
LUMINA APV		
96	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
95-94	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
93	All Eng.; w/o Rear AC - 42.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/o Rear AC - 42.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	6 Cyl. 3.1 Eng. - w/ R-12; w/ OE Harrison Compressor	59000 ¹⁶⁰
	6 Cyl. 3.8 Eng. - w/ R-12; w/ OE Harrison Compressor	59000 ¹⁶⁰
92-91	All Eng.; w/o Rear AC - 51.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng.; w/ Rear AC - 67.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90	All Eng.; w/o Rear AC - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
MALIBU / MALIBU MAXX		
12	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
11-10	4 Cyl. 2.4 Eng. - 17.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 17.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
10	6 Cyl. 3.5 Eng. - 21.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
09-04	All Eng. - 17.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
03-02	All Eng. - 22.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
01-97	All Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
73	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 4.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
METRO		
01	All Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-100	59002
00	3 Cyl. 1.0 Eng. - 19.00 Oz. R-134a; 3.40 Oz. PAG-100	59002
	4 Cyl. 1.3 Eng. - 19.00 Oz. R-134a; 3.40 Oz. PAG-100	59002
99-98	All Eng. - 21.00 Oz. R-134a; 3.50 Oz. PAG-100	59002
92	4 Cyl. 1.3 Eng. - 18.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MONTE CARLO		
07-06	All Eng. - 21.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
05-04	All Eng. - 37.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
03-98	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
97	All Eng. - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
96-95	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
88	6 Cyl. 4.3 Eng. - 60.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - 60.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-86	All Eng. - 56.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 52.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
73-70	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
NOVA		
88-87	All Eng. - 26.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
86	All Eng. - 27.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
73-71	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
66-62	6 Cyl. 3.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
66-64	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
PRIZM		
02-98	All Eng. - 26.50 Oz. R-134a; 8.00 Oz. PAG-150	59003

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
SONIC		
13-12	4 Cyl. 1.4 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	4 Cyl. 1.8 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
SPRINT		
88-85	3 Cyl. 1.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
VECTRA		
08-04 03	All Eng. - 17.60 Oz. R-134a; 5.00 Oz. PAG-46	59007
	All Eng. - 22.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
VENTURE		
05-01	All Eng.; w/o Rear AC - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 35.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
00-97	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 46.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
VOLT		
13-11	4 Cyl. 1.4 Eng.; HYBRID - 34.00 Oz. R-134a; 6.10 Oz. Hybrid Oil	59889

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT = Lightweight**

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Assy.		Clutch Assembly				
				w/ Clutch Assy. Premium	New	Rmfg.	New	Rmfg.	New			
08-03	ASTRA		4 Cyl. 2.0 Eng.	V5	--	--	68223	--	--	--	--	
	AVEO											
16-11	AVEO		All Eng.	V5	67297	--	68297	--	--	--	--	
	10	AVEO										
09		AVEO		4 Cyl. 1.6 Eng.	V5	67297	--	68297	--	--	--	
	AVEO											
08-04	AVEO		4 Cyl. 1.6 Eng. - w/ 5 Groove Pulley	V5	67270	--	68270	--	--	--	--	
	AVEO											
08-04	AVEO		4 Cyl. 1.6 Eng. - w/ 6 Groove Pulley	V5	67270	--	68270	--	--	--	--	
	AVEO											
BEL AIR												
81	BEL AIR		All Eng. - w/ 5" Dia. Pulley	A6	57096	--	58096 ¹²	--	--	48284	--	--
	BEL AIR											
81	BEL AIR		All Eng. - w/ 5.12" Dia. Pulley	A6	57093	--	58093	--	--	--	--	--
	BEL AIR											
81	BEL AIR		All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298	--
	BEL AIR											
81	BEL AIR		All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	--	47298	--
	BEL AIR											
81	BEL AIR		8 Cyl. 4.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	--
	BEL AIR											
81	BEL AIR		8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	--
	BEL AIR											
75	BEL AIR		8 Cyl.	R4	57223	--	58223 ¹⁰⁷	--	--	--	47298	--
75-70	BEL AIR		8 Cyl. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--	--
	BEL AIR											
75-70	BEL AIR		8 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--	--
	BEL AIR											
73-72	BEL AIR		6 Cyl. 4.1 Eng.	A6	57098	--	58098 ¹²	--	--	--	--	--
	BEL AIR											
71	BEL AIR		6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--	--
	BEL AIR											
71-70	BEL AIR		6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--	--
	BEL AIR											
71-69	BEL AIR		8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	--
	BEL AIR											
71-70	BEL AIR		8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	--
	BEL AIR											
71-70	BEL AIR		8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	--
	BEL AIR											
70-66	BEL AIR		6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	--
	BEL AIR											
69-62	BEL AIR		All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--	--
	BEL AIR											
69-62	BEL AIR		All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--	--
	BEL AIR											

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CHEVROLET

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Assy.		Clutch Assembly	
				w/ Clutch Assy. Premium	New	Rmfg.	New	Rmfg.	New
BEL AIR (Cont'd)									
69-62	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-68	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-65	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-66	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
68	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
67-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--	--
	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
65-62	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 6.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
BERETTA									
96-94	4 Cyl. 2.2 Eng.	V5	57981	--	58981	--	--	48664	--
	6 Cyl. 3.1 Eng.	V5	57980	--	58980	--	--	48654	47654
94	4 Cyl. 2.3 Eng.	V5	57981	--	58981	--	--	48664	--
93-92	4 Cyl. 2.2 Eng.	V5	57976 ¹⁵⁰	--	58976	--	--	48664	--
	4 Cyl. 2.3 Eng.	V5	57976 ¹⁵⁰	--	58976	--	--	48664	--
	6 Cyl. 3.1 Eng.	V5	57983 ¹⁵⁰	--	58983	--	--	48660	--
91-90	4 Cyl. 2.2 Eng.	V5	57776 ¹⁵⁰	--	58776	57272	--	48664	--
	4 Cyl. 2.3 Eng.	V5	57282 ¹⁵⁰	--	58282	--	--	48664	--
	6 Cyl. 3.1 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	--	48660	--
89	4 Cyl. 2.0 Eng.	V5	57776 ¹⁵⁰	--	58776	57272	--	48664	--
	6 Cyl. 2.8 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	--	48660	--
88-87	4 Cyl. 2.0 Eng.	V5	57276 ¹⁵⁰	--	58276	57272	--	--	--
	6 Cyl. 2.8 Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--	--
BISCAYNE									
72	6 Cyl. 4.1 Eng.	A6	57098	--	58098 ¹²	--	--	--	--
72-70	8 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
	8 Cyl. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
71	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
71-70	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
71-69	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
71-70	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
70-66	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-62	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-68	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-65	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--

Continued on Next Page

¹² 8 Oz. PAG Oil for R-134a, 8 Oz. Mineral Oil for R-12

174 ¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Assy.		Clutch Assembly		
				w/ Clutch Assy. Premium	New	Rmfg.	New	Rmfg.	New	
BISCAYNE (Cont'd)										
69-66	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	
68	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	
67-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--	--	
65-62	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	
	8 Cyl. 6.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	
BROOKWOOD										
72	6 Cyl. 4.1 Eng.	A6	57098	--	58098 ¹²	--	--	--	--	
	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--	
	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--	
71	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--	
71-69	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--	
71	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--	
71-69	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--	--	
71-70	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--	
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	
70-69	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	
70	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--	--	
69	8 Cyl. 6.6 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--	
	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--	--	
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	
70-69	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	
	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--	
	CAMARO									
	16	4 Cyl. 2.0 Eng.	6SAS14C	--	--	68321	--	--	--	--
	15	6 Cyl. 3.6 Eng.	SP17	67683	--	68683	--	--	--	--
14	8 Cyl. 6.2 Eng.; Naturally Aspirated	SP17	67679	--	68679	--	--	--	--	
	All Eng.	SP17	67679	--	68679	--	--	--	--	
13-10	6 Cyl. 3.6 Eng.	SP17	67683	--	68683	--	--	--	--	
13	8 Cyl. 6.2 Eng.	SP17	67679	--	68679	--	--	--	--	
12	8 Cyl. 6.2 Eng.; w/o Turbo	SP17	67679	--	68679	--	--	--	--	
11-10	8 Cyl. 6.2 Eng.	SP17	67679	--	68679	--	--	--	--	
02-95	6 Cyl. 3.8 Eng.	V5	57971	--	58971	--	--	48660	--	
02-98	8 Cyl. 5.7 Eng.	V7	67288	--	68288	--	--	--	--	
97-93	8 Cyl. 5.7 Eng.	HD6	57955	88955	58955	--	--	48667	47667	
95-93	6 Cyl. 3.4 Eng.	HD6	57955	88955	58955	--	--	48667	47667	
94-93	8 Cyl. 5.7 Eng.	H6	--	--	--	--	--	--	47655	
92-90	All Eng.	LTR4	57941	--	58941	--	--	--	47671	
89-88	All Eng.	LTR4	57238	--	58238	57233	--	48633	47633	
87	6 Cyl. 2.8 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	--	--	
	6 Cyl. 2.8 Eng.	LTR4	57238	--	58238	57233	--	48633	47633	
	8 Cyl. 5.0 Eng.; VIN:Vin H	R4	57228	--	58228 ¹⁰⁶	57019	--	--	--	

Continued on Next Page

¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

CHEVROLET

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor			Clutch Assembly		
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
CAMARO (Cont'd)									
87	8 Cyl. 5.0 Eng.; VIN:Vin F	R4	67231	--	68231	--	--	--	--
	8 Cyl. 5.7 Eng.; VIN:VIN 8	LTR4	57948	--	58948	--	--	48656	47656
86-83	4 Cyl. 2.5 Eng.	HR6	57255	--	58255	57254	--	--	47651
86-85	4 Cyl. 2.5 Eng.	LTR4	57236	--	--	57230	--	--	--
86	6 Cyl. 2.8 Eng. - w/ 4-5/8" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	--	47298
	6 Cyl. 2.8 Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--	--
	8 Cyl. 5.0 Eng.	LTR4	57237	--	58237	57233	--	48622	47622
	8 Cyl. 5.0 Eng. - w/ 4-5/8" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	--	47298
	8 Cyl. 5.0 Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--	--
85-83	4 Cyl. 2.5 Eng.	DA6 ¹¹⁴	57655	--	58255	--	--	--	47620
85	6 Cyl. 2.8 Eng.	LTR4	57236	--	--	57230	--	--	--
	6 Cyl. 2.8 Eng.	R4	57229	--	58229	--	--	--	--
	8 Cyl. 5.0 Eng. Z28	R4	67231	--	68231	--	--	--	--
	8 Cyl. 5.0 Eng. Excl. Z28; Auto Trans	LTR4	57234	--	58234	57230	--	--	--
	8 Cyl. 5.0 Eng. Excl. Z28; Manual Trans	LTR4	57235	--	58235	57230	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5-1/2" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57229	--	58229	--	--	--	--
84-83	6 Cyl. 2.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
84	8 Cyl. 5.0 Eng.; VIN:G	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	8 Cyl. 5.0 Eng.; VIN:H	R4	57229	--	58229	--	--	--	--
83	6 Cyl. 2.8 Eng.	HR6	57255	--	58255	57254	--	--	--
	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57655	--	58255	--	--	--	47620
	8 Cyl. 5.0 Eng.; VIN:7	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	8 Cyl. 5.0 Eng.; VIN:H, S	R4	57229	--	58229	--	--	--	--
82-80	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
81-80	All Eng.	A6	57096	--	58096 ¹²	--	--	48284	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 4.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
81-76	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
81-75	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
79-77	All Eng.	A6	57094	--	58096	--	--	48284	--
	All Eng.	R4	57225	--	--	--	--	--	47298
79-76	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
79-75	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
79-76	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
79-77	8 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--	--
79-76	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
79-77	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--	--
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--	47298
76-74	All Eng.	A6	57089	--	58098	57052	--	48284	--
74	6 Cyl. 4.1 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
73-72	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
73-67	All Eng. - Standard Threads	A6	57089	--	58098	57052	--	48284	--
71	All Eng. - w/ 5" Dia. Pulley; w/ Switch; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
70-67	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor			Clutch Assembly			
			Rmfg.	w/ Clutch Assy. Premium	New	Rmfg.	New		
CAPRICE									
96-94	All Eng.	HD6	57955	88955	58955	--	--	48667	47667
94	8 Cyl. 5.7 Eng.	H6	--	--	--	--	--	--	47655
93	All Eng.	LTR4	57935	--	58942	--	--	48656	47656
93-91	All Eng.	R4	57948	--	58948	--	--	--	--
92	All Eng.	LTR4	57735	--	58942	--	--	48656	47656
91	All Eng.	LTR4	57948	--	58948	--	--	48656	47656
90-89	6 Cyl. 4.3 Eng.	LTR4	57238	--	58238	57233	--	48633	47633
90	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ 6 Groove Pulley	LTR4	57941	--	58941	--	--	--	--
90-89	8 Cyl. 5.0 Eng. 305 CID	LTR4	57238	--	58238	57233	--	48633	47633
90-86	8 Cyl. 5.0 Eng. 305 CID	R4	57228	--	58228 ¹⁰⁶	57019	--	--	--
90-85	8 Cyl. 5.0 Eng. 307 CID	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
90-89	8 Cyl. 5.7 Eng.	LTR4	57238	--	58238	57233	--	48633	47633
88-86	6 Cyl. 4.3 Eng. - w/ 4-5/8" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	6 Cyl. 4.3 Eng. - w/ 5.5" Dia. Pulley	LTR4	57234	--	58234	57233	--	--	--
	8 Cyl. 5.7 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	--	--
85	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	6 Cyl. 4.3 Eng.	LTR4	57234	--	58234	57230	--	--	--
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
84-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	--	47298
84	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	--	47620
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	--	47620
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	--	47620
81-80	All Eng. - w/ 5" Dia. Pulley	A6	57096	--	58096 ¹²	--	--	48284	--
81-77	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--	--
81-80	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 4.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
79-77	6 Cyl. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	--	48284	--
	6 Cyl. - w/ Switch	R4	57225	--	--	--	--	--	47298
	6 Cyl. - w/o Switch	R4	57227	--	--	--	--	--	47298
	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
	8 Cyl. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	--	48284	--
	8 Cyl. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--	--
	8 Cyl. - w/ Switch	R4	57225	--	--	--	--	--	47298
	8 Cyl. - w/o Switch	R4	57227	--	--	--	--	--	47298
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
78-77	6 Cyl. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--	--
76-75	8 Cyl.	R4	57223	--	58223 ¹⁰⁷	--	--	--	47298
76-70	8 Cyl. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	8 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
71-69	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--

Continued on Next Page

¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

CHEVROLET

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor			Clutch Assembly		
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
CAPRICE (Cont'd)									
71-70	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-66	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
69-68	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-66	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-68	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-66	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
68	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
67-66	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--	--
	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
CAVALIER									
05-02	4 Cyl. 2.2 Eng.	CVC	67275	--	68275	--	--	--	47280
02-95	4 Cyl. 2.2 Eng. - 3/4" Suction Port	V5	57986	--	58986	--	--	48664	--
02-94	4 Cyl. 2.2 Eng. - 5/8" Suction Port	V5	57981	--	58981	--	--	48664	--
02-96	4 Cyl. 2.4 Eng.	V5	57991	--	58991	--	--	--	--
95	4 Cyl. 2.3 Eng. - 3/4" Suction Port	V5	57986	--	58986	--	--	48664	--
	4 Cyl. 2.3 Eng. - 5/8" Suction Port	V5	57981	--	58981	--	--	48664	--
94	4 Cyl. 2.2 Eng. - w/ R12	V5	57986 ¹⁵⁰	--	58986	--	--	48664	--
	4 Cyl. 2.2 Eng. - w/ R134a System	V5	57986	--	58986	--	--	48664	--
	6 Cyl. 3.1 Eng. - w/ R12	V5	57997 ¹⁵⁰	--	--	--	--	48660	--
	6 Cyl. 3.1 Eng. - w/ R134a System	V5	57973	--	58973	--	--	48660	--
93-92	4 Cyl. 2.2 Eng.	V5	57976 ¹⁵⁰	--	58976	--	--	48664	--
93	6 Cyl. 3.1 Eng.	V5	57973	--	58973	--	--	48660	--
	6 Cyl. 3.1 Eng. - w/ 3 Mounting Ears	V5	57997 ¹⁵⁰	--	--	--	--	48660	--
	6 Cyl. 3.1 Eng. - w/ 4 Mounting Ears	V5	57990	--	--	--	--	48660	--
92	6 Cyl. 3.1 Eng.	V5	57983 ¹⁵⁰	--	58983	--	--	48660	--
91-90	4 Cyl. 2.2 Eng.	V5	57276 ¹⁵⁰	--	58276	57272	--	--	--
91	6 Cyl. 3.1 Eng. - w/ 4-3/4" Dia. Pulley	V5	57283 ¹⁵⁰	--	58283	--	--	--	--
	6 Cyl. 3.1 Eng. - w/ 5" Dia. Pulley	V5	57284 ¹⁵⁰	--	--	--	--	--	--
90	6 Cyl. 3.1 Eng.	V5	57283 ¹⁵⁰	--	58283	--	--	--	47692
89-87	4 Cyl. 2.0 Eng.	V5	57276 ¹⁵⁰	--	58276	57272	--	--	--
89	6 Cyl. 2.8 Eng.	V5	57283 ¹⁵⁰	--	58283	--	--	--	--
88	6 Cyl. 2.8 Eng. - w/ 3 Mounting Ears	V5	57283 ¹⁵⁰	--	58283	--	--	--	--
	6 Cyl. 2.8 Eng. - w/ 4 Mounting Ears	V5	57275 ¹⁵⁰	--	58275	57272	--	--	--
87	6 Cyl. 2.8 Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--	--
86-85	4 Cyl. 2.0 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--	--
	6 Cyl. 2.8 Eng.	HR6	57269	--	58269	--	--	--	--
	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57669	--	58269	--	--	--	--
84-83	All Eng.	HR6	57261	--	58261	57254	--	--	--
	All Eng.	DA6 ¹¹⁴	57661	--	58261	--	--	--	--
83-82	All Eng.; Manual Trans	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
83	All Eng.	LTR4	57236	--	--	57230	--	--	--
83-82	All Eng.; Auto Trans	R4	57229	--	58229	--	--	--	--
CELEBRITY									
90-89	4 Cyl. 2.5 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	--	48654	47654
90	6 Cyl. 3.1 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	--	48660	--

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107 Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

114 HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

116 May Require Metric Bolt Kit 12695 to Mount. 12 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

150 This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

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Year	Model	Type	Rmfg.	Compressor		Clutch Assembly			
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
CELEBRITY (Cont'd)									
89	6 Cyl. 2.8 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	--	48660	--
88-87	4 Cyl. 2.5 Eng.	V5	57274 ¹⁵⁰	--	58274	57272	--	--	--
	6 Cyl. 2.8 Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--	--
86	4 Cyl. 2.5 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--	--
86-83	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	--	47620
	6 Cyl. 2.8 Eng.	HR6	57265	--	58265	57256	--	--	47651
85-83	4 Cyl. 2.5 Eng.	LTR4	57236	--	--	57230	--	--	--
85-82	4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
85	6 Cyl. 4.3 Eng.	R4	--	--	--	57054	--	--	--
84-83	6 Cyl. 4.3 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	--
82	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	6 Cyl. 2.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	6 Cyl. 2.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	6 Cyl. 4.3 Eng.	R4	--	--	--	57054	--	--	--
CHEVELLE									
73-68	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
71-67	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
71-68	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
71-69	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
71-70	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
70-65	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-64	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
68-64	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
68-67	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
67-64	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
66-64	6 Cyl. 3.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
65	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
CHEVETTE									
87	All Eng.	R4	57229	--	58229	--	--	--	--
86-82	4 Cyl. 1.6 Eng.	R4	57229	--	58229	--	--	--	--
	4 Cyl. 1.8 Eng.	R4	57229	--	58229	--	--	--	--
81	4 Cyl. 1.6 Eng.	R4	57229	--	58229	--	--	--	47298
81-80	4 Cyl. 1.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
81	4 Cyl. 1.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	--
80	All Eng.	R4	57229	--	58229	--	--	--	--
79-76	All Eng. - Metric Threads	R4	57229	--	58229	--	--	--	--
	All Eng. - Standard Threads	R4	57225	--	--	--	--	--	47298

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

CHEVROLET

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor			Clutch Assembly		
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
12-94	CHEVY 4 Cyl. 1.6 Eng.	V5	--	--	68226	--	--	--	--
05-04	CHEVY C2 4 Cyl. 1.6 Eng.	V5	--	--	68226	--	--	--	--
68	CHEVY II All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
	6 Cyl.	A6	57089	--	58098	57052	--	48284	--
67-62	8 Cyl.	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--	--
67	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
67-64	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	6 Cyl. 3.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
67-65	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
66-64	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
66-65	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
66-64	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
66-65	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
85-84	CITATION 4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	6 Cyl. 2.8 Eng.	HR6	57265	--	58265	57256	--	--	47651
	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	--	47620
83-80	4 Cyl. 2.5 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	--	--
83-81	6 Cyl. 2.8 Eng.; VIN:X	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	6 Cyl. 2.8 Eng.; VIN:Z	R4	57229	--	58229	--	--	--	--
80	6 Cyl. 2.8 Eng. - w/ 4-5/8" Dia Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	6 Cyl. 2.8 Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--	--
05-04	CLASSIC All Eng.	CVC	67280	--	68280	--	--	--	--
10-08	COBALT 4 Cyl. 2.0 Eng.	CVC	67275	--	68275	--	--	--	47280
	4 Cyl. 2.2 Eng.	PXV16	97556	--	98556	--	--	--	--
08	4 Cyl. 2.2 Eng.	CVC	67275	--	68275	--	--	--	47280
	4 Cyl. 2.4 Eng.	CVC	67275	--	68275	--	--	--	47280
07	4 Cyl. 2.4 Eng.	PXV16	97556	--	98556	--	--	--	--
	All Eng.	PXV16	97556	--	98556	--	--	--	--
06-05	All Eng. - w/ 5 Groove Pulley	CVC	67275	--	68275	--	--	--	47280
	All Eng. - w/ 6 Groove Pulley	CVC	--	--	98297	--	--	--	--
	All Eng.; w/o Supercharger	CVC	67275	--	68275	--	--	--	47280
	All Eng.; w/ Supercharger	CVC	--	--	98297	--	--	--	--
08-03	CORSA 4 Cyl. 1.8 Eng.	SD6V12	--	--	98589	--	--	--	--
02	4 Cyl. 1.4 Eng.	SD6V12	--	--	98589	--	--	--	--
96-94	CORSICA 4 Cyl. 2.2 Eng. - R134a	V5	57981	--	58981	--	--	48664	--
	6 Cyl. 3.1 Eng. - R134a	V5	57980	--	58980	--	--	48654	47654
93-92	4 Cyl. 2.2 Eng.	V5	57976 ¹⁵⁰	--	58976	--	--	48664	--
	6 Cyl. 3.1 Eng.	V5	57983 ¹⁵⁰	--	58983	--	--	48660	--
91	4 Cyl. 2.2 Eng.	V5	57776 ¹⁵⁰	--	58776	57272	--	48664	--
91-90	6 Cyl. 3.1 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	--	48660	--
90	4 Cyl. 2.2 Eng. - w/ 3 Mounting Ears	V5	57282 ¹⁵⁰	--	58282	--	--	48664	--

Continued on Next Page

180 ¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.
¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134a, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Assy.		Clutch Assembly	
				w/ Clutch Assy. Premium	New	Rmfg.	New	Rmfg.	New
CORSICA (Cont'd)									
90	4 Cyl. 2.2 Eng. - w/ 4 Mounting Ears	V5	57776 ¹⁵⁰	--	58776	57272	--	48664	--
89	4 Cyl. 2.0 Eng.	V5	57776 ¹⁵⁰	--	58776	57272	--	48664	--
	6 Cyl. 2.8 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	--	48660	--
88-87	4 Cyl. 2.0 Eng.	V5	57276 ¹⁵⁰	--	58276	57272	--	--	--
	6 Cyl. 2.8 Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--	--
CORVAIR									
69-68	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	6 Cyl. 2.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
65-62	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
65	6 Cyl. 2.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
CORVETTE									
13-12	8 Cyl. 6.2 Eng.	CVC	97294	--	68295	--	--	--	--
13-06	8 Cyl. 7.0 Eng.	CVC	97294	--	68295	--	--	--	--
11-10	8 Cyl. 6.2 Eng.; Manual Trans	CVC	97294	--	68295	--	--	--	--
	8 Cyl. 6.2 Eng.; Auto Trans	CVC	97294	--	68295	--	--	--	--
09-08	8 Cyl. 6.2 Eng.	CVC	97294	--	68295	--	--	--	--
07-05	8 Cyl. 6.0 Eng.	CVC	97294	--	68295	--	--	--	--
04-97	All Eng.	V7	67277	--	68277	--	--	--	--
96-94	Excl. ZR-1	10PA20C	57332 ¹²¹	--	58332	--	--	--	47571
95	ZR-1	10PA17C	77331 ¹²¹	--	--	77330 ¹²¹	--	--	--
94	8 Cyl. 5.7 Eng.	10PA17C	77331 ¹²¹	--	--	77330 ¹²¹	--	--	--
93-90	ZR-1	10PA17C	77331 ¹²¹	--	--	77330 ¹²¹	--	--	--
	Excl. ZR-1 - R134a	10PA20C	57332 ¹²¹	--	58332	--	--	--	47571
89-88	All Eng.	10PA20C	57332 ¹²¹	--	58332	--	--	--	47571
87-85	All Eng. - Long Shaft	LTR4	57238	--	58238	57230	--	--	--
	All Eng. - Short Shaft	LTR4	57238	--	58238	57233	--	48633	47633
84	All Eng.	LTR4	57237	--	58237	57233	--	48622	47622
82-81	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	--	47298
80	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
	8 Cyl. 5.7 Eng.	R4	57221	--	58231 ¹⁰⁷	57054	--	--	47298
79-78	All Eng.	R4	57225	--	--	--	--	--	47298
	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	--	48284	--
	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--	--
79-77	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
77-75	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
76-72	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
74-69	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
74-72	8 Cyl. 7.4 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
71	8 Cyl. 7.4 Eng.	A6	57098	--	58098 ¹²	--	--	--	--
70-69	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
70	8 Cyl. 7.4 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
69-66	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹²¹ May Require use of OE Manifold

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

CHEVROLET

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor			Clutch Assembly		
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
CORVETTE (Cont'd)									
69-68	8 Cyl. 7.0 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
68-62	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
68-66	8 Cyl. 5.4 Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
68	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.4 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
67-66	All Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
65-62	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
65	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
CRUZE									
15	4 Cyl. 1.4 Eng.	CVC	157271	--	158271	--	--	--	--
	4 Cyl. 1.8 Eng.	CVC	157272	--	158272	--	--	--	--
14	All Eng.	CVC	157271	--	158271	--	--	--	--
13-12	4 Cyl. 1.4 Eng.	CVC	157271	--	158271	--	--	--	--
	4 Cyl. 1.8 Eng.	CVC	157272	--	158272	--	--	--	--
11	4 Cyl. 1.4 Eng. - w/ Fuel Improvement ...	CVC	67218	--	68218	--	--	--	--
	4 Cyl. 1.4 Eng. - w/o Fuel Improvement ...	CVC	--	--	68220	--	--	--	--
	4 Cyl. 1.8 Eng.	CVC	67219	--	68219	--	--	--	--
EL CAMINO									
87-86	6 Cyl. 4.3 Eng. - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	--	47298
	6 Cyl. 4.3 Eng. - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--	--
	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	--	47298
	8 Cyl. 5.0 Eng. - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--	--
85	All Eng. - w/ 4.9" Dia. Pulley	LTR4	57235	--	58235	57230	--	--	--
	All Eng. - w/ 5.5" Dia. Pulley	LTR4	57234	--	58234	57230	--	--	--
84	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
83	6 Cyl. 3.8 Eng. 229; -	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
	6 Cyl. 3.8 Eng. 229CID; VIN:9	A6	57093	--	58093	--	--	--	--
	6 Cyl. 3.8 Eng. 231CID; VIN:A	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	8 Cyl. 5.0 Eng.; Gas	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
82	6 Cyl. 3.8 Eng.; VIN:A; Gas	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	6 Cyl. 3.8 Eng. - w/ 5-3/4" Dia. Pulley; w/ Single Groove Pulley; w/ Metric Threads	A6	57093	--	58093	--	--	--	--
82-80	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
82	8 Cyl. 4.4 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
82-80	8 Cyl. 4.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
82	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
82-80	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
81-80	All Eng. - w/ 5" Dia. Pulley	A6	57096	--	58096 ¹²	--	--	48284	--
81-77	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--	--
81-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	--	47298
79-77	All Eng.	R4	57225	--	--	--	--	--	47298
	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	--	48284	--
77	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--

Continued on Next Page

¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.

182 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

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Year	Model	Type	Rmfg.	Compressor		Clutch Assembly			
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
EL CAMINO (Cont'd)									
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--	47298
76-71	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
74-72	8 Cyl. 5.7 Eng.	A6	57098	--	58098 ¹²	--	--	--	--
74	8 Cyl. 6.6 Eng.	A6	57098	--	58098 ¹²	--	--	--	--
74-72	8 Cyl. 7.4 Eng.	A6	57098	--	58098 ¹²	--	--	--	--
73	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
73-72	8 Cyl. 5.0 Eng.	A6	57098	--	58098 ¹²	--	--	--	--
72	6 Cyl. 4.1 Eng.	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 6.6 Eng. 402; -	A6	57098	--	58098 ¹²	--	--	--	--
71-68	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
71	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
70-68	All Eng. - w/ 5" Dia. Pulley; Standard Threads	A6	57089	--	58098	57052	--	48284	--
67-64	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
67	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
67-64	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
67-66	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
66	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
65-64	6 Cyl. 3.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
IMPALA									
16	4 Cyl. 2.5 Eng.	CVC	67221	--	68221	--	--	--	--
16-14	6 Cyl. 3.6 Eng. Impala Excl. Impala Limited	CVC	67221	--	68221	--	--	--	--
15-14	4 Cyl. 2.5 Eng.	CVC	67222	--	68222	--	--	--	--
15	6 Cyl. 3.6 Eng. Impala Limited	7SBH17	197352	--	198352	--	--	--	--
14	Impala Limited	7SBH17	197352	--	198352	--	--	--	--
	4 Cyl. 2.4 Eng.	CVC	--	--	98246	--	--	--	--
13-12	All Eng.	7SBH17H	197352	--	198352	--	--	--	--
11	All Eng.	CVC	97271	--	98271	--	--	--	--
10-06	6 Cyl. 3.5 Eng.	CVC	97271	--	98271	--	--	--	--
	6 Cyl. 3.9 Eng.	CVC	97271	--	98271	--	--	--	--
09-06	8 Cyl. 5.3 Eng.	CVC	67229	--	68229	--	--	--	--
05-04	6 Cyl. 3.4 Eng.	CVC	67239	--	68239	--	--	--	--
	6 Cyl. 3.8 Eng.	CVC	67283	--	68283	--	--	--	--
03-00	6 Cyl. 3.4 Eng.	V5	57992	--	58992	--	--	48654	47654
	6 Cyl. 3.8 Eng.	V5	57987	--	58987	--	--	48660	--
96-94	All Eng.	HD6	57955	88955	58955	--	--	48667	47667
85	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	6 Cyl. 4.3 Eng.	LTR4	57234	--	58234	57230	--	--	--
	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
84-82	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

CHEVROLET

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor			Clutch Assembly	
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.
84-82	IMPALA (Cont'd)							
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
84	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	47620
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	47620
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	47620
81-77	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
81-80	6 Cyl. - w/ 5" Dia. Pulley	A6	57096	--	58096 ¹²	--	--	48284
81-77	6 Cyl. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
81-80	6 Cyl. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. - w/ 5" Dia. Pulley	A6	57096	--	58096 ¹²	--	--	48284
81-77	8 Cyl. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
81-80	8 Cyl. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 4.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--
79-77	6 Cyl. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	--	48284
	6 Cyl. - w/ Switch	R4	57225	--	--	--	--	47298
	6 Cyl. - w/o Switch	R4	57227	--	--	--	--	47298
	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	--	48284
	8 Cyl. - w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. - w/o Switch	R4	57227	--	--	--	--	47298
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
76-75	8 Cyl.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
76-73	8 Cyl. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284
76-72	8 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
73-72	6 Cyl. 4.1 Eng.	A6	57098	--	58098 ¹²	--	--	--
72	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284
71-65	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--
71-68	8 Cyl. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284
	8 Cyl. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
71-69	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--
71-70	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--
69-62	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--
69-64	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--

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184 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Assy.		Clutch Assembly	
				w/ Clutch Assy. Premium	New	Rmfg.	New	Rmfg.	New
IMPALA (Cont'd)									
69-65	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69-66	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
68	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
67-62	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
65-62	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 6.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
JOY									
00	4 Cyl. 1.6 Eng.	V5	--	--	68226	--	--	--	--
KINGSWOOD									
72	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
71-69	All Eng. - Standard Threads	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
71-70	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
69	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
LAGUNA									
76	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--	--
75	All Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 6.6 Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--	--
	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
74	8 Cyl. 7.4 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	All Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
73	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
LUMINA									
01-00	All Eng.	V5	57992	--	58992	--	--	48654	47654
99-96	6 Cyl. 3.1 Eng.	V5	57992	--	58992	--	--	48654	47654
99-98	6 Cyl. 3.8 Eng.	V5	57987	--	58987	--	--	48660	--
97-96	6 Cyl. 3.4 Eng.	V5	57993	--	58993	--	--	48654	47654
95-94	All Eng.	V5	57993	--	58993	--	--	48654	47654
93-92	All Eng.	V5	57974 ¹⁵⁰	--	58974	--	--	48654	47654
91	All Eng.	V5	57774 ¹⁵⁰	--	58974	57272	--	48654	47654
90	4 Cyl. 2.5 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	--	48654	47654
	6 Cyl. 3.1 Eng. - w/ 4-1/4" Dia. Pulley	V5	57774 ¹⁵⁰	--	58974	57272	--	48654	47654
	6 Cyl. 3.1 Eng. - w/ 4-3/4" Dia. Pulley	V5	57777 ¹⁵⁰	--	58777	57272	--	48660	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

CHEVROLET

Compressors - Clutch Assemblies

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These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor			Clutch Assembly		
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
LUMINA APV									
96	All Eng.	V5	57992	--	58992	--	--	48654	47654
95-94	6 Cyl. 3.1 Eng. - 3 Mounting Ears	V5	57972	--	58972	--	--	48660	--
	6 Cyl. 3.1 Eng. - 4 Mounting Ears	V5	57993	--	58993	--	--	48654	47654
	6 Cyl. 3.8 Eng.	HD6	57958	88958	58958	--	--	48665	47665
94-90	6 Cyl. 3.1 Eng.	V5	--	--	--	--	--	--	47692
93-92	6 Cyl. 3.1 Eng.	HR6	57961	--	58961	--	--	48655	47655
93	6 Cyl. 3.1 Eng.; w/ Rear AC	V5	57972	--	58972	--	--	48660	--
93-92	6 Cyl. 3.1 Eng.; w/o Rear AC	V5	57974 ¹⁵⁰	--	58974	--	--	48654	47654
	6 Cyl. 3.8 Eng.	HR6	57967	88967	58967	--	--	48665	47665
92	6 Cyl. 3.1 Eng.; w/ Rear AC	V5	57979 ¹⁵⁰	--	58979	--	--	48660	--
91	All Eng.; w/o Rear AC	V5	57777 ¹⁵⁰	--	58777	57272	--	48660	--
	All Eng.; w/ Rear AC	V5	57774 ¹⁵⁰	--	58974	57272	--	48654	47654
90	All Eng. - w/ 4-1/4" Dia. Pulley	V5	57774 ¹⁵⁰	--	58974	57272	--	48654	47654
	All Eng. - w/ 4-3/4" Dia. Pulley	V5	57777 ¹⁵⁰	--	58777	57272	--	48660	--
MALIBU / MALIBU MAXX									
15-13	4 Cyl. 2.0 Eng.	CVC	67222	--	68222	--	--	--	--
	4 Cyl. 2.5 Eng.	CVC	67222	--	68222	--	--	--	--
14-13	4 Cyl. 2.4 Eng.	CVC	--	--	98246	--	--	--	--
12-11	4 Cyl. 2.4 Eng.	CVC	97296	--	98296	--	--	--	--
12-08	6 Cyl. 3.6 Eng.	CVC	97274	--	98274	--	--	--	--
10-08	4 Cyl. 2.4 Eng.; HYBRID	CVC	97293	--	98293	--	--	--	--
10	4 Cyl. 2.4 Eng.; Flex	CVC	97296	--	98296	--	--	--	--
10-08	4 Cyl. 2.4 Eng.; Gas	CVC	97296	--	98296	--	--	--	--
10-07	6 Cyl. 3.5 Eng.	CVC	97273	--	98273	--	--	--	--
08-07	4 Cyl. 2.2 Eng.	CVC	97296	--	98296	--	--	--	--
07	6 Cyl. 3.9 Eng.	CVC	97273	--	98273	--	--	--	--
06-04	4 Cyl. 2.2 Eng.	CVC	67280	--	68280	--	--	--	--
	6 Cyl. 3.5 Eng.	CVC	67296	--	68296	--	--	--	--
06	6 Cyl. 3.9 Eng.	CVC	97271	--	98271	--	--	--	--
03-97	6 Cyl. 3.1 Eng.	V5	57992	--	58992	--	--	48654	47654
99	4 Cyl. 2.4 Eng.	V5	57991	--	58991	--	--	--	--
98-97	4 Cyl. 2.4 Eng.	V5	57991	--	58991	--	--	--	--
83-82	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
83	6 Cyl. 4.3 Eng.	R4	57937	--	58937	57054	--	--	--
	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
83-82	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
82	6 Cyl. 3.8 Eng.	A6	57093	--	58093	--	--	--	--
82-80	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
82	6 Cyl. 4.3 Eng.	R4	--	--	--	57054	--	--	--
	8 Cyl. 4.4 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
82-80	8 Cyl. 4.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
82	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
82-80	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
81-80	All Eng. - w/ 5" Dia. Pulley	A6	57096	--	58096 ¹²	--	--	48284	--
81-77	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--	--
81-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
79-77	All Eng.	R4	57225	--	--	--	--	--	47298
	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	--	48284	--
79-78	6 Cyl. 3.3 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor			Clutch Assembly			
			Rmfg.	w/ Clutch Assy. Premium	New	Rmfg.	New		
MALIBU / MALIBU MAXX (Cont'd)									
79	8 Cyl. 4.4 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
79-78	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
77	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--	47298
76-73	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
67-64	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
67	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
67-64	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
67-66	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
66-64	6 Cyl. 3.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
METRO									
01-98	All Eng.	SD7B10	67573	--	68573	--	--	--	--
MONTE CARLO									
07-06	6 Cyl. 3.5 Eng.	CVC	97271	--	98271	--	--	--	--
	8 Cyl. 5.3 Eng.	CVC	67229	--	68229	--	--	--	--
06	6 Cyl. 3.9 Eng.	CVC	97271	--	98271	--	--	--	--
05-04	6 Cyl. 3.4 Eng.	CVC	67239	--	68239	--	--	--	--
	6 Cyl. 3.8 Eng.	CVC	67283	--	68283	--	--	--	--
03-00	6 Cyl. 3.4 Eng.	V5	57992	--	58992	--	--	48654	47654
03-98	6 Cyl. 3.8 Eng.	V5	57987	--	58987	--	--	48660	--
99-96	6 Cyl. 3.1 Eng.	V5	57992	--	58992	--	--	48654	47654
97-96	6 Cyl. 3.4 Eng.	V5	57993	--	58993	--	--	48654	47654
95	All Eng.	V5	57993	--	58993	--	--	48654	47654
88	6 Cyl. 4.3 Eng.	R4	57228 ¹³	--	58228 ^{13 106}	57019	--	--	--
	6 Cyl. 4.3 Eng.	R4	57231 ^{3 116}	--	58231 ^{3 107}	57019	--	--	47298 ³
88-87	8 Cyl. 5.0 Eng.	R4	57228 ¹⁴	--	58228 ^{14 106}	57019	--	--	--
	8 Cyl. 5.0 Eng.	R4	57231 ^{3 116}	--	58231 ^{3 107}	57019	--	--	47298 ³
88	8 Cyl. 5.0 Eng. - 9 O'Clk Coil; w/ 5.5" Dia. Pulley	R4	67231	--	68231	--	--	--	--
87-86	6 Cyl. 3.8 Eng.	LTR4	--	--	--	--	--	--	47620
	6 Cyl. 3.8 Eng. - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	--	47298
	6 Cyl. 3.8 Eng. - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--	--
	6 Cyl. 4.3 Eng. - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--	--
87	8 Cyl. 5.0 Eng. - 9 O'Clk Coil; w/ 5" Dia. Pulley	R4	67231	--	68231	--	--	--	--
86	6 Cyl. 4.3 Eng. - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	--	47298
	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	--	47298

Continued on Next Page

¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹³ 9 O'Clk Coil

¹⁴ 9 O'Clk Coil; w/ 5" Dia. Pulley ³ 12 O'Clk Coil

CHEVROLET

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor			Clutch Assembly		
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
MONTE CARLO (Cont'd)									
86	8 Cyl. 5.0 Eng. - 9 0' Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--	--
85	All Eng. - Long Shaft	R4	--	--	--	--	--	--	47670
	All Eng. - w/ 4.9" Dia. Pulley	LTR4	57235	--	58235	57230	--	--	--
	All Eng. - w/ 5.5" Dia. Pulley	LTR4	57234	--	58234	57230	--	--	--
84	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
83-82	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	6 Cyl. 4.3 Eng.	R4	57937	--	58937	57054	--	--	--
83	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
83-82	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
82	6 Cyl. 3.8 Eng.	A6	57093	--	58093	--	--	--	--
82-80	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
82	8 Cyl. 4.4 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
82-80	8 Cyl. 4.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
82	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
81-80	All Eng. - w/ 5" Dia. Pulley	A6	57096	--	58096 ¹²	--	--	48284	--
81-77	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--	--
81-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	--	47298
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
79-77	All Eng.	R4	57225	--	--	--	--	--	47298
	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	--	48284	--
79-78	6 Cyl. 3.3 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
79	8 Cyl. 4.4 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
79-78	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
77	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--	47298
76-70	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
70	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
MONZA									
03	4 Cyl. 1.6 Eng.	CVC	--	--	68224	--	--	--	--
03-02	4 Cyl. 1.6 Eng.	V5	--	--	68226	--	--	--	--
02-00	4 Cyl. 1.6 Eng.	V5	--	--	68224	--	--	--	--
00	4 Cyl. 1.6 Eng.	V5	--	--	68226	--	--	--	--
80	4 Cyl. 2.5 Eng. - w/ 4-5/8" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
80-78	4 Cyl. 2.5 Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--	--
80	6 Cyl. 3.8 Eng. - w/ 4-5/8" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
	6 Cyl. 3.8 Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--	--
79-78	4 Cyl. 2.5 Eng. - w/ 5" Dia. Pulley	R4	57225	--	--	--	--	--	47298
	4 Cyl. 2.5 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
	4 Cyl. 2.5 Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--	--
	6 Cyl. - w/ 5" Dia. Pulley	R4	57225	--	--	--	--	--	47298

Continued on Next Page

106 Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.
 188 107 Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. 116 May Require Metric Bolt Kit 12695 to Mount. 12 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Assy.		Clutch Assembly	
				w/ Clutch Assy. Premium	New	Rmfg.	New	Rmfg.	New
MONZA (Cont'd)									
79-78	6 Cyl. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--	--
	6 Cyl. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57096	--	58096 ¹²	--	--	48284	--
79-77	8 Cyl. - w/ 5-5/8" Dia. Pulley	A6	--	--	--	57052	--	--	--
79-78	8 Cyl. 5.0 Eng.	R4	57229	--	58229	--	--	--	--
77	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--	--
	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--	--
	4 Cyl. 2.3 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
76-75	All Eng. - w/ 4-5/8" Dia. Pulley	R4	57223	--	58223 ¹⁰⁷	--	--	--	47298
76	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
75	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--	--
	All Eng. - w/ 5-5/8" Dia. Pulley	A6	--	--	--	57052	--	--	--
NOVA									
88	4 Cyl. 1.6 Eng.; VIN:Vin 4	10P15C	57389	--	--	57310 ¹²¹	--	--	--
87-86	All Eng.	10P15C	57389	--	--	57310 ¹²¹	--	--	--
85	All Eng.	10P13C	--	--	--	57313 ¹²¹	--	--	--
79-77	All Eng. - w/ 4-5/8" Dia. Pulley	R4	57225	--	--	--	--	--	47298
	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	--	48284	--
79-76	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
79-77	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--	--
79-76	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
79-77	8 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--	--
79-78	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
79-76	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
79-77	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--	--
76-75	All Eng.	A6	57089	--	58098	57052	--	48284	--
	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--	47298
76	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
75	All Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--	47298
	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
74	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	48284	--
74-68	8 Cyl.	A6	57089	--	58098	57052	--	48284	--
74-71	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
73-68	6 Cyl.	A6	57089	--	58098	57052	--	48284	--
73-69	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
73-71	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
73-69	8 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
70-69	4 Cyl. 2.5 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹²¹ May Require use of OE Manifold

CHEVROLET

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor			Clutch Assembly		
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
NOVA (Cont'd)									
70-69	6 Cyl. 3.8 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
	8 Cyl. 6.5 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
70	8 Cyl. 6.6 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
69	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
67-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
	6 Cyl. 3.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
67	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
67-64	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
67-65	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
66-64	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
66-65	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads ...	A6	57098	--	58098 ¹²	--	--	--	--
OPTRA									
10-04	4 Cyl. 2.0 Eng.	V5	--	--	68223	--	--	--	--
PRIZM									
02-98	All Eng.	V5	67290	--	68290	--	--	--	47692
98	All Eng.	10PA15C	--	--	--	57341 ¹²¹	58341 ¹²¹	--	--
SONIC									
17-13	4 Cyl. 1.8 Eng.	QS90	--	--	98496	--	--	--	--
15-13	4 Cyl. 1.4 Eng.	QS90	--	--	98495	--	--	--	--
12	4 Cyl. 1.4 Eng.	CSP15	--	--	68694	--	--	--	--
	4 Cyl. 1.8 Eng.	CSP15	67695	--	68695	--	--	--	--
SPARK									
14-13	All Eng.	QS90	--	--	98453	--	--	--	--
SPECTRUM									
88-85	All Eng.	DKS13G	67633	--	--	--	--	--	--
SPRINT									
88-85	All Eng. - w/ 4 Groove Pulley	10P08E	77311 ¹²¹	--	78311	57380 ¹²¹	--	--	--
	All Eng. - w/ Single Groove Pulley	10P08E	77312 ¹²¹	--	78312	57380 ¹²¹	--	--	--
TOWNSMAN									
72	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
71	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
71-69	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--	--

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		Clutch Assembly			
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
TOWNSMAN (Cont'd)									
71-69	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
71	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ¹²	--	--	--	--
71-70	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--	--
	8 Cyl. 6.6 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
70-69	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
70	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--	--
	8 Cyl. 7.4 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	--
69	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	--
VECTRA									
05-04	4 Cyl. 2.2 Eng.	CVC	67280	--	68280	--	--	--	--
03	6 Cyl. 3.1 Eng.	V5	57992	--	58992	--	--	48654	47654
	6 Cyl. 3.2 Eng.	V5	57992	--	58992	--	--	48654	47654
VEGA									
77-76	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	--	47298
76	All Eng.	A6	57087	--	58087	57052	--	--	--
75-73	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	--	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	--
75	4 Cyl. 2.0 Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--	47298
	4 Cyl. 2.3 Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--	47298
72-71	All Eng. - w/ Switch	A6	57089	--	58098	57052	--	48284	--
VENTURE									
05-01	6 Cyl. 3.4 Eng.; w/ Rear AC	MSC130CVSG	67476	--	68476	--	--	--	--
	6 Cyl. 3.4 Eng.; w/o Rear AC	MSC105CVS	67474	--	68474	--	--	--	--
00-97	All Eng.	V5	57992	--	58992	--	--	48654	47654

Condensers

Year	Model	Part No.
AVEO		
11-09	Aveo5	40345
	Aveo	40345
08-07	Aveo5	40114
08-04	Aveo	40114
BERETTA		
96-94	All Eng.	40503
93-92	All Eng.	40428
91-90	All Eng.	40420
89	All Eng.	40368
CAMARO		
11-10	All Eng. - w/ Transmission Oil Cooler	40332
02-98	All Eng.	40004
97-93	All Eng.	40463
92	All Eng.	40473
91	All Eng. From VIN # 197700	40473
	All Eng. To VIN # 197699	40107
90-86	All Eng.	40107
CAPRICE		
96-94	All Eng.; w/ Heavy Duty Cooling - Dual Fans	40491

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Condensers

Year	Model	Part No.
CAPRICE (Cont'd)		
93-91	All Eng.	40423
90-86	Sedan	40102
85	6 Cyl. 3.8 Eng.; Gas	40102
	6 Cyl. 4.3 Eng. Classic; Gas	40102
	8 Cyl. 5.0 Eng. Classic; Gas	40102
84-82	6 Cyl. 3.8 Eng.	40102
81	6 Cyl. 3.8 Eng.; Gas - w/ Fittings on Passenger Side ...	40102
	8 Cyl. 4.4 Eng.; Gas - w/ Fittings on Passenger Side ...	40102
	8 Cyl. 5.0 Eng.; Gas - w/ Fittings on Passenger Side ...	40102
79-77	6 Cyl. 4.1 Eng.	40102
CAVALIER		
05-95	All Eng.	40524
94-90	4 Cyl. 2.2 Eng.	40374
93	6 Cyl. 3.1 Eng. - w/ Pressure Switch	40429
92-91	6 Cyl. 3.1 Eng.	40429
90	6 Cyl. 3.1 Eng.	40373
89	4 Cyl. 2.0 Eng.	40374
	6 Cyl. 2.8 Eng.	40373
88-85	6 Cyl. 2.8 Eng.	40134

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¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

CHEVROLET

Condensers		
Year	Model	Part No.
CELEBRITY		
90-86	All Eng.	40369
85-82	All Eng.; Gas	40369
CITATION		
83-80	Citation	40110
CLASSIC		
05-04	All Eng.	40073
COBALT		
10-05	All Eng.	40590
CORSICA		
96-94	All Eng.	40503
93-92	All Eng.	40428
91-90	All Eng.	40420
89	All Eng.	40368
CORVETTE		
13-05	All Eng.	83904
04-97	All Eng.	40620
96-94	All Eng.	40498
93-90	All Eng.	40430
89	All Eng.	40370
87-84	All Eng.	40370
CRUZE		
15-10	All Eng.	40329
EL CAMINO		
87-77	All Eng.	40108
76-75	6 Cyl. 4.1 Eng.	40108
76	8 Cyl. 5.0 Eng.	40108
76-75	8 Cyl. 5.7 Eng.	40108
EPICA		
06-04	All Eng.	40201
IMPALA		
15-14	All Eng.	40329
13-12	All Eng.	83905
11-06	6 Cyl. 3.5 Eng. Excl. Police Pkg.	83906
	6 Cyl. 3.5 Eng. Police Pkg.	83905
	6 Cyl. 3.9 Eng. Excl. Police Pkg.	83906
	6 Cyl. 3.9 Eng. Police Pkg.	83905
09-06	8 Cyl. 5.3 Eng.	83905
05-04	All Eng.	40121
03-00	All Eng.	40630
96-94	All Eng.; w/ Heavy Duty Cooling - Dual Fans	40491
85-82	6 Cyl. 3.8 Eng.	40102
85	6 Cyl. 4.3 Eng.	40102
85-82	8 Cyl. 5.0 Eng.	40102
	8 Cyl. 5.7 Eng.; Gas	40102
82	8 Cyl. 4.4 Eng.	40102
81	6 Cyl. 3.8 Eng. - w/ Fittings on Passenger Side	40102
	8 Cyl. 4.4 Eng. - w/ Fittings on Passenger Side	40102
	8 Cyl. 5.0 Eng. - w/ Fittings on Passenger Side	40102
	8 Cyl. 5.7 Eng.; Gas - w/ Fittings on Passenger Side ...	40102
79-77	6 Cyl. 4.1 Eng.	40102
LUMINA		
01-94	All Eng.	40493
93-90	All Eng.	40116
LUMINA APV		
96-94	All Eng.	40499
93-90	All Eng.	40424
MALIBU / MALIBU MAXX		
15-13	All Eng.	40329
12-04	All Eng.	83902

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Condensers		
Year	Model	Part No.
MALIBU / MALIBU MAXX (Cont'd)		
03-02	All Eng.	40073
01-97	All Eng.	40621
83-78	All Eng.	40108
METRO		
01-98	All Eng.	40554
92	4 Cyl. 1.3 Eng.	40371
MONTE CARLO		
07-06	6 Cyl. 3.5 Eng.	83906
	8 Cyl. 5.3 Eng.	83905
06	6 Cyl. 3.9 Eng.	83906
05-04	All Eng.	40121
03-00	All Eng.	40630
99-95	All Eng.	40493
88-85	6 Cyl. 4.3 Eng.	40108
88-78	8 Cyl. 5.0 Eng.	40108
87-78	6 Cyl. 3.8 Eng.	40367
84-82	8 Cyl. 5.7 Eng.	40108
83-82	6 Cyl. 4.3 Eng.	40108
82-79	8 Cyl. 4.4 Eng.	40108
79-78	6 Cyl. 3.3 Eng.	40108
ORLANDO		
14-13	All Eng.	40329
PRIZM		
02-98	All Eng.	40008
SONIC		
16-12	4 Cyl. 1.4 Eng.	40769
15-12	4 Cyl. 1.8 Eng.	40766
14-12	4 Cyl. 1.6 Eng.	40766
SPARK		
15-13	All Eng.	40778
SPRINT		
91-89	All Eng.	40371
VECTRA		
08-04	All Eng.	83902
03	All Eng.	40073
VENTURE		
05-01	All Eng.	40036
00-97	All Eng.; w/o Dual AC	40622
	All Eng. - w/ Dual A/C	40623
VOLT		
15-11	All Eng.	40742

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
	CAR			
15-12	4 Cyl. 1.2 Eng.	36896	36895	35879
15-11	4 Cyl. 1.4 Eng.	36896	36895	35879
15-10	4 Cyl. 1.8 Eng.	36896	36895	35879
15-13	4 Cyl. 2.0 Eng.	36897	36895	35879
	4 Cyl. 2.5 Eng.	36897	36896	35879
15-08	6 Cyl. 3.6 Eng.	36898 ²	36895	35879
15	8 Cyl. 5.3 Eng.	--	36897	35879
15-11	8 Cyl. 6.0 Eng.	--	36897	35879
15-08	8 Cyl. 6.2 Eng.	--	36897	35879
15-06	8 Cyl. 7.0 Eng.	--	36897	35879
14-11	4 Cyl. 1.0 Eng.	36896	36895	35879
14-08	4 Cyl. 1.6 Eng.	36896	36895	35879
14-06	4 Cyl. 2.4 Eng.	36897	36896	35879
11-03	4 Cyl. 2.2 Eng.	36897	36896	35879
11-06	6 Cyl. 3.5 Eng.	36898 ²	36895	35879
11-10	6 Cyl. 3.9 Eng.	36898 ²	36895	35879
10-04	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
09	6 Cyl. 3.9 Eng.	--	36895	35879
09-06	8 Cyl. 5.3 Eng.	--	36897	35879
08	4 Cyl. 1.8 Eng.	36898	36896	35879
08-06	6 Cyl. 2.8 Eng.	36898 ²	36895	35879
	6 Cyl. 3.9 Eng.	36898 ²	36895	35879
07-03	4 Cyl. 1.6 Eng.	36897	36896 ⁷⁷	35879
07-04	4 Cyl. 1.8 Eng.	36896	36895	35879
07-05	8 Cyl. 6.0 Eng.	--	36897	35879
06-04	6 Cyl. 2.5 Eng.	36898 ²	36895	35879
05-00	6 Cyl. 3.4 Eng.	36897 ¹	36895	35879
05-04	6 Cyl. 3.5 Eng.	36897 ¹	36895	35879
05-95	6 Cyl. 3.8 Eng.	36897 ⁶	36895	35879
04-67	8 Cyl. 5.7 Eng.	--	36895	35879
03	4 Cyl. 1.8 Eng.	36897	36896	35879
03-90	6 Cyl. 3.1 Eng.	36897 ¹	36895	35879
03	6 Cyl. 3.2 Eng.	36897 ¹	36895	35879
02-01	4 Cyl. 1.4 Eng.	36896	36895	35879
02-98	4 Cyl. 1.6 Eng.	36896	36895	35879
	4 Cyl. 1.8 Eng.	36896	36895	35879
02	4 Cyl. 2.2 Eng.	36897 ⁷⁸	36895 ⁷⁶	35879
	4 Cyl. 2.4 Eng.	36897 ⁷⁸	36895 ⁷⁶	35879
01-98	4 Cyl. 1.3 Eng.	36896	36895	35879
01-90	4 Cyl. 2.2 Eng.	36897 ⁷⁸	36896	35879
01-95	4 Cyl. 2.4 Eng.	36897 ⁷⁸	36896	35879
00-98	3 Cyl. 1.0 Eng.	36896	36895	35879
99-98	4 Cyl. 1.4 Eng.	36896	36895	35879
97-95	4 Cyl. 1.4 Eng.	36897	36895	35879
97-96	4 Cyl. 1.6 Eng.	36897	36895	35879
97-91	6 Cyl. 3.4 Eng.	36897 ¹	36895	35879
96-94	8 Cyl. 4.3 Eng.	36898 ²	36896	35879
95-90	4 Cyl. 2.3 Eng.	36897	36896	35879
93-92	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
93-76	8 Cyl. 5.0 Eng.	--	36895	35879
92-85	3 Cyl. 1.0 Eng.	36896	36895	35879
92	4 Cyl. 1.3 Eng.	36896	36895	35879
92-78	4 Cyl. 2.5 Eng.	36897	36896	35879
90-85	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
89	4 Cyl. 2.0 Eng.	36897	36896	35879
89-80	6 Cyl. 2.8 Eng.	36897	36896	35879
88-85	4 Cyl. 1.5 Eng.	36896	36895	35879
88-83	4 Cyl. 1.6 Eng.	36896	36895	35879
88	4 Cyl. 2.0 Eng.	36896	36895	35879
87-83	4 Cyl. 2.0 Eng.	36897	36896	35879
87-78	6 Cyl. 3.8 Eng.	36897 ⁶	36895	35879
86-83	4 Cyl. 1.8 Eng.	36896	36895	35879
84-82	6 Cyl. 4.3 Eng.	36898 ²	36896	35879
82-76	4 Cyl. 1.6 Eng.	36897	36896	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁶ w/ 10" Fan ⁷⁷ w/ 12" Fan ⁷⁸ w/ 14" Fan

CHEVROLET

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
	CAR (Cont'd)			
82-81	4 Cyl. 1.8 Eng.	36897	36896	35879
82-79	8 Cyl. 4.4 Eng.	36897 ⁶	36895	35879
79-78	6 Cyl. 3.2 Eng.	36897 ¹	36895	35879
	6 Cyl. 3.3 Eng.	36897 ¹	36895	35879
79-65	6 Cyl. 4.1 Eng.	36897 ⁶	36895	35879
77-76	4 Cyl. 1.4 Eng.	36897	36896	35879
77-71	4 Cyl. 2.3 Eng.	36897	36896	35879
76-75	4 Cyl. 2.0 Eng.	36897	36896	35879
	8 Cyl. 4.3 Eng.	36897 ⁶	36895	35879
76-70	8 Cyl. 6.6 Eng.	--	36897	35879
	8 Cyl. 7.4 Eng.	--	36897	35879
73-68	8 Cyl. 5.0 Eng.	--	36895	35879
70-62	4 Cyl. 2.5 Eng.	36897	36896	35879
70-50	6 Cyl. 3.8 Eng.	36897 ⁶	36895	35879
70-68	8 Cyl. 6.5 Eng.	--	36897	35879
69-64	6 Cyl. 2.7 Eng.	36897 ⁶	36895	35879
69-67	8 Cyl. 4.9 Eng.	--	36895	35879
69-68	8 Cyl. 5.3 Eng.	--	36895	35879
69-64	8 Cyl. 5.4 Eng.	--	36895	35879
69-66	8 Cyl. 7.0 Eng.	--	36897	35879
67-62	6 Cyl. 3.2 Eng.	36897 ⁶	36895	35879
67-57	8 Cyl. 4.6 Eng.	36897 ⁶	36895	35879
67	8 Cyl. 5.3 Eng.	--	36897	35879
67-65	8 Cyl. 6.5 Eng.	--	36896	35879
66	8 Cyl. 5.3 Eng.	--	36895	35879
65-62	8 Cyl. 5.3 Eng.	--	36897	35879
65-61	8 Cyl. 6.7 Eng.	--	36897	35879
63-61	6 Cyl. 2.4 Eng.	36898 ²	36895	35879
63	8 Cyl. 7.0 Eng.	--	36897	35879
61	6 Cyl. 2.3 Eng.	36895 ⁶	36895 ⁶	35879
61-58	8 Cyl. 5.7 Eng.	--	36895	35879
60	6 Cyl. 2.3 Eng.	36898 ²	36895	35879
	6 Cyl. 3.9 Eng.	36897 ⁶	36895	35879
60-59	6 Cyl. 4.3 Eng.	36897 ⁶	36895	35879
59	8 Cyl. 5.3 Eng.	--	36895	35879
57-55	6 Cyl. 3.9 Eng.	36897 ⁶	36895	35879
	8 Cyl. 4.3 Eng.	36897 ⁶	36895	35879
53-46	6 Cyl. 3.5 Eng.	36897 ⁶	36895	35879
53-50	6 Cyl. 3.9 Eng.	36897 ⁶	36895	35879
42	6 Cyl. 3.5 Eng.	36897 ⁶	36895	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
	AVEO		
11-09	All Eng.	HOU	85992
08	4 Cyl. 1.6 Eng.	OHT	85635
07-04	All Eng.	OHT	85635
	BEL AIR		
81	8 Cyl.	OUT	84899
75-74	8 Cyl.	OUT	84842
73-70	6 Cyl.	OUT	84846
	8 Cyl.	OUT	84823
69-65	6 Cyl. 4.1 Eng.	OUT	84846
69-66	8 Cyl. 5.4 Eng.	OUT	84823
69	8 Cyl. 5.7 Eng.	OUT	84823
69-65	8 Cyl. 6.5 Eng.	OUT	84823
69-66	8 Cyl. 7.0 Eng.	OUT	84823
68	8 Cyl. 5.0 Eng.	OUT	84823

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
	BEL AIR (Cont'd)		
67-66	8 Cyl. 4.6 Eng.	OUT	84823
65-63	6 Cyl. 3.8 Eng.	OUT	84846
65-57	8 Cyl. 4.6 Eng.	OUT	84820
65-62	8 Cyl. 5.4 Eng.	OUT	84820
	8 Cyl. 6.7 Eng.	OUT	84820
61-58	8 Cyl. 5.7 Eng.	OUT	84820
57-55	8 Cyl. 4.3 Eng.	OUT	84820
	BERETTA		
96-90	4 Cyl. 2.2 Eng.	OUT	84997
96-94	6 Cyl. 3.1 Eng.	OUT	85166
94	4 Cyl. 2.3 Eng.	OUT	85016
93-90	4 Cyl. 2.3 Eng.	OUT	85011
	6 Cyl. 3.1 Eng.	OUT	84996
89-87	4 Cyl. 2.0 Eng.	OUT	84997

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
BERETTA (Cont'd)			
89-87	6 Cyl. 2.8 Eng.	OUT	84996
BISCAYNE			
72-68	6 Cyl.	OUT	84846
	8 Cyl.	OUT	84823
67-65	6 Cyl. 4.1 Eng.	OUT	84846
67-66	8 Cyl. 4.6 Eng.	OUT	84823
	8 Cyl. 5.4 Eng.	OUT	84823
67-65	8 Cyl. 6.5 Eng.	OUT	84823
67-66	8 Cyl. 7.0 Eng.	OUT	84823
65-63	6 Cyl. 3.8 Eng.	OUT	84846
65-58	8 Cyl. 4.6 Eng.	OUT	84820
65-62	8 Cyl. 5.4 Eng.	OUT	84820
	8 Cyl. 6.7 Eng.	OUT	84820
61-58	8 Cyl. 5.7 Eng.	OUT	84820
BROOKWOOD			
72-69	8 Cyl. 5.7 Eng.	OUT	84823
72	8 Cyl. 6.6 Eng.	OUT	84823
70	8 Cyl. 6.6 Eng.	OUT	84823
69	6 Cyl. 4.1 Eng.	OUT	84852
CAMARO			
02-98	8 Cyl. 5.7 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.7 Eng. - w/o Thermostat	HOU	85254
97-93	8 Cyl. 5.7 Eng.	OUT	85215
95-93	6 Cyl. 3.4 Eng.	OUT	85218
92-90	6 Cyl. 3.1 Eng.	OUT	85223
92-88	8 Cyl. 5.0 Eng.; w/ MPFI	OUT	84811
	8 Cyl. 5.0 Eng.; w/ TBI	OUT	84899
92-87	8 Cyl. 5.7 Eng.	OUT	84811
89-85	6 Cyl. 2.8 Eng.	OUT	85223
87-85	8 Cyl. 5.0 Eng.; VIN:H	OUT	84832
	8 Cyl. 5.0 Eng.; VIN:F	OUT	84811
86-82	4 Cyl. 2.5 Eng.	OUT	84844
86-85	8 Cyl. 5.0 Eng.; VIN:G	OUT	84832
84-82	6 Cyl. 2.8 Eng.	OUT	84806
84-83	8 Cyl. 5.0 Eng.	OUT	84832
82	8 Cyl. 5.0 Eng.; w/ TBI	OUT	84905
	8 Cyl. 5.0 Eng.; w/ 4 BBL Carb	OUT	84832
81	6 Cyl. 3.8 Eng.; VIN:VIN A	OUT	84911
	6 Cyl. 3.8 Eng.; VIN:K	OUT	84951
	8 Cyl. 4.4 Eng.	OUT	84899
	8 Cyl. 5.0 Eng.	OUT	84899
	8 Cyl. 5.7 Eng.	OUT	84899
80	6 Cyl. 3.8 Eng.	OUT	84905
	8 Cyl.	OUT	84842
79	6 Cyl. 4.1 Eng. - w/ Integral Cyl Head	OUT	84890
	6 Cyl. 4.1 Eng. - w/o Integral Cyl. Head	OUT	84907
	8 Cyl. 5.0 Eng.	OUT	84899
	8 Cyl. 5.7 Eng.	OUT	84899
78	6 Cyl.	OUT	84890
78-74	8 Cyl.	OUT	84842
77-67	6 Cyl.	OUT	84852
73-67	8 Cyl.	OUT	84823
CAPRICE			
96-94	8 Cyl. 4.3 Eng.	OUT	85215
	8 Cyl. 5.7 Eng.	OUT	85215
93-92	6 Cyl. 4.3 Eng.	OUT	84899
93-91	8 Cyl. 5.0 Eng.	OUT	85161
	8 Cyl. 5.7 Eng.	OUT	85161
90-85	6 Cyl. 4.3 Eng.	OUT	84899
90-89	8 Cyl. 5.0 Eng. 305; VIN:E	OUT	84899
90-88	8 Cyl. 5.0 Eng. 307; VIN:Y	OUT	84841

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CAPRICE (Cont'd)			
90-88	8 Cyl. 5.7 Eng. Police Pkg.	OUT	84832
	8 Cyl. 5.7 Eng. Excl. Police Pkg.	OUT	84899
88	8 Cyl. 5.0 Eng. 305; VIN:H	OUT	84832
87-86	8 Cyl. 5.0 Eng. 305; Federal	OUT	84832
	8 Cyl. 5.0 Eng. 305; Canada	OUT	84899
	8 Cyl. 5.0 Eng. 305; California	OUT	84832
	8 Cyl. 5.0 Eng. 307	OUT	84841
	8 Cyl. 5.7 Eng.	OUT	84832
85	6 Cyl. 3.8 Eng.; Canada, Export	OUT	84990
	8 Cyl. 5.0 Eng.; VIN:H	OUT	84832
	8 Cyl. 5.7 Eng.; Gas	OUT	84832
85-80	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
84-83	6 Cyl. 3.8 Eng.; VIN:9	OUT	84951
84-82	6 Cyl. 3.8 Eng.; VIN:A	OUT	84911
	8 Cyl. 5.0 Eng.	OUT	84832
82	6 Cyl. 3.8 Eng.; VIN:K	OUT	84951
	8 Cyl. 4.4 Eng.	OUT	84832
81	6 Cyl. 3.8 Eng.; Federal	OUT	84951
	6 Cyl. 3.8 Eng.; Canada, Export	OUT	84911
	6 Cyl. 3.8 Eng.; Federal, Canada - Closed Loop	OUT	84901
81-80	8 Cyl. 4.4 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 4.4 Eng. - 2 Threaded Holes	OUT	84899
81-77	8 Cyl. 5.0 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.0 Eng. - 2 Threaded Holes	OUT	84899
80	6 Cyl. 3.8 Eng. 229 CID	OUT	84905
	6 Cyl. 3.8 Eng. 231 CID	OUT	84911
	8 Cyl. 5.7 Eng.; Gas - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.7 Eng.; Gas - 2 Threaded Holes	OUT	84899
79	6 Cyl. 4.1 Eng. - w/ Integral Cyl Head	OUT	84890
79-77	6 Cyl. 4.1 Eng. - w/o Integral Head	OUT	84907
79-76	8 Cyl. 5.7 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.7 Eng. - 2 Threaded Holes	OUT	84899
78-77	6 Cyl. 4.1 Eng. - w/ Integral Head	OUT	84890
76	8 Cyl. 6.6 Eng.	OUT	84899
	8 Cyl. 7.4 Eng.	OUT	84899
75-74	8 Cyl.	OUT	84842
73-66	8 Cyl.	OUT	84823
69-67	6 Cyl.	OUT	84852
CAVALIER			
05-03	4 Cyl. 2.2 Eng.	HOU	85360
02-96	4 Cyl. 2.4 Eng.	OUT	85164
97-96	4 Cyl. 2.2 Eng.	OUT	85171
95-90	4 Cyl. 2.2 Eng.	OUT	84997
95	4 Cyl. 2.3 Eng.	OUT	84997
94-90	6 Cyl. 3.1 Eng.	OUT	84996
89-87	4 Cyl. 2.0 Eng.	OUT	84997
	6 Cyl. 2.8 Eng.	OUT	84996
86-83	4 Cyl. 2.0 Eng.	OUT	84952
86-85	6 Cyl. 2.8 Eng.	OUT	84898
82	4 Cyl. 1.8 Eng.	OUT	84952
CELEBRITY			
90-82	4 Cyl. 2.5 Eng.	OUT	84902
90	6 Cyl. 3.1 Eng.	OUT	84996
89-87	6 Cyl. 2.8 Eng.	OUT	84996
86-85	6 Cyl. 2.8 Eng.; w/ 2 BBL Carb	OUT	84807
	6 Cyl. 2.8 Eng.; w/ MPFI	OUT	84898
85-82	6 Cyl. 4.3 Eng.; VIN:T	OUT	84903
84-82	6 Cyl. 2.8 Eng.	OUT	84807
CHEVELLE			
73-66	6 Cyl.	OUT	84852
	8 Cyl.	OUT	84823

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CHEVROLET

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
65-64	CHEVELLE (Cont'd)		
	All Eng.	OUT	84852
	CHEVETTE		
87-79	4 Cyl. 1.6 Eng.	OUT	84898
78-76	4 Cyl. 1.6 Eng.	OUT	84852
77-76	4 Cyl. 1.4 Eng.	OUT	84852
	CHEVY II		
68-67	4 Cyl.	OUT	84821
	6 Cyl.	OUT	84852
	8 Cyl.	OUT	84823
66-64	6 Cyl. 3.2 Eng.	OUT	84821
	6 Cyl. 3.8 Eng.	OUT	84821
66	8 Cyl. 4.6 Eng. - w/o Hi Performance	OUT	84823
	8 Cyl. 5.3 Eng.	OUT	84827
	8 Cyl. 5.4 Eng. - w/o Hi Performance	OUT	84823
65-64	8 Cyl. 4.6 Eng.	OUT	84820
65	8 Cyl. 5.3 Eng.	OUT	84852
	8 Cyl. 5.4 Eng.	OUT	84852
	CITATION		
85-80	4 Cyl. 2.5 Eng.	OUT	84902
85	6 Cyl. 2.8 Eng.; w/ MPFI	OUT	84807
	6 Cyl. 2.8 Eng.; w/ Carb	OUT	84898
84-82	6 Cyl. 2.8 Eng.	OUT	84807
81-80	6 Cyl. 2.8 Eng.	OUT	84903
	CLASSIC		
05-04	4 Cyl. 2.2 Eng.	OUT	85350
	COBALT		
09-08	4 Cyl. 2.2 Eng.	OUT	85349
08	4 Cyl. 2.4 Eng.	OUT	85349
07-06	4 Cyl. 2.2 Eng.	IN	85348
	4 Cyl. 2.4 Eng.	IN	85348
05	4 Cyl. 2.2 Eng.	OUT	85350
	CORSICA		
96-90	4 Cyl. 2.2 Eng.	OUT	84997
96-94	6 Cyl. 3.1 Eng.	OUT	85166
93-90	6 Cyl. 3.1 Eng.	OUT	84996
89-87	4 Cyl. 2.0 Eng.	OUT	84997
	6 Cyl. 2.8 Eng.	OUT	84996
	CORVETTE		
08	8 Cyl. 6.2 Eng.	OUT	85083
08-06	8 Cyl. 7.0 Eng.	OUT	85083
07-05	8 Cyl. 6.0 Eng.	OUT	85083
04	8 Cyl. 5.7 Eng.	OUT	85083
03-96	8 Cyl. 5.7 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.7 Eng. - w/o Thermostat	HOU	85254
96-92	8 Cyl. 5.7 Eng.; VIN:P	OUT	85215
95-92	8 Cyl. 5.7 Eng. ZR-1	OUT	85215
91-84	8 Cyl. 5.7 Eng.	OUT	84811
82	8 Cyl. 5.7 Eng.	OUT	84832
81-74	8 Cyl. 5.7 Eng.	OUT	84899
80	8 Cyl. 5.0 Eng.	OUT	84899
74	8 Cyl. 7.4 Eng.	OUT	84899
73-69	8 Cyl.	OUT	84823
68	8 Cyl. 5.4 Eng. - w/ Hi Performance	OUT	84827
	8 Cyl. 5.4 Eng. - w/o Hi Performance	OUT	84823
	8 Cyl. 7.0 Eng. - w/ Hi Performance	OUT	84827
	8 Cyl. 7.0 Eng. - w/o Hi Performance	OUT	84823
67-66	8 Cyl. - w/ Hi Performance	OUT	84827
	8 Cyl. - w/o Hi Performance	OUT	84823
65-56	All Eng. - w/ Hi Performance	OUT	84820
65-63	All Eng. - w/o Hi Performance	OUT	84827
55	8 Cyl. 4.3 Eng.; CARB; 4BBL	OUT	84827

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Year	Model	Type	Part No.
	CRUZE		
15-11	4 Cyl. 1.4 Eng.	HOU	85993
14-11	4 Cyl. 1.8 Eng.	HOU	85992
	DEL RAY		
58	8 Cyl. 4.6 Eng.	OUT	84820
	8 Cyl. 5.7 Eng.	OUT	84820
	EL CAMINO		
87-85	6 Cyl. 4.3 Eng.	OUT	84899
87-86	8 Cyl. 5.0 Eng.; Canada	OUT	84899
	8 Cyl. 5.0 Eng.; Federal	OUT	84832
86	8 Cyl. 5.0 Eng.; California	OUT	84811
85-82	8 Cyl. 5.0 Eng.	OUT	84832
84	6 Cyl. 3.8 Eng. 229; VIN:9	OUT	84990
	6 Cyl. 3.8 Eng. 231; VIN:A	OUT	84911
84-83	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
83	6 Cyl. 3.8 Eng. 229; Federal	OUT	84990
	6 Cyl. 3.8 Eng. 231; California	OUT	84911
82-80	6 Cyl. 3.8 Eng.; VIN:VIN A	OUT	84911
82	8 Cyl. 4.4 Eng.	OUT	84832
81-79	8 Cyl. 4.4 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.0 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.0 Eng. - 2 Threaded Holes	OUT	84899
80	6 Cyl. 3.8 Eng.; VIN:Vin H, J, K	OUT	84990
80-79	8 Cyl. 4.4 Eng. - 2 Threaded Holes	OUT	84899
79-78	6 Cyl. 3.3 Eng.	OUT	84899
79	6 Cyl. 3.8 Eng.; Federal	OUT	84853
	6 Cyl. 3.8 Eng.; California	OUT	84891
	8 Cyl. 5.7 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.7 Eng. - 2 Threaded Holes	OUT	84899
78	6 Cyl. 3.8 Eng.	OUT	84853
	8 Cyl. 5.0 Eng.	OUT	84842
	8 Cyl. 5.7 Eng.	OUT	84842
77-75	6 Cyl. 4.1 Eng.	OUT	84852
77-74	8 Cyl.	OUT	84842
74-66	6 Cyl.	OUT	84852
73-66	8 Cyl.	OUT	84823
65-64	All Eng.	OUT	84852
60-59	8 Cyl. 4.6 Eng.	OUT	84820
	IMPALA		
15-14	6 Cyl. 3.6 Eng.	HT	85947
14	4 Cyl. 2.4 Eng.	OUT	85349
11-06	6 Cyl. 3.5 Eng.	OT	85946
	6 Cyl. 3.9 Eng.	OT	85946
05-00	3 Cyl. 4 Eng.	ABV	86041
	3 Cyl. 8.0 Eng.	ABV	86041
	6 Cyl. 3.4 Eng.	OUT	85166
	6 Cyl. 3.8 Eng.	OUT	85167
85	6 Cyl. 3.8 Eng.; Canada, Export	OUT	84990
	6 Cyl. 4.3 Eng.	OUT	84899
85-82	8 Cyl. 5.0 Eng.	OUT	84832
	8 Cyl. 5.7 Eng.; Gas	OUT	84832
85-80	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
84-83	6 Cyl. 3.8 Eng.; VIN:9	OUT	84951
84-82	6 Cyl. 3.8 Eng.; VIN:A	OUT	84911
82	6 Cyl. 3.8 Eng.; VIN:K	OUT	84951
	8 Cyl. 4.4 Eng.	OUT	84832
81	6 Cyl. 3.8 Eng.; Canada, Export	OUT	84911
	6 Cyl. 3.8 Eng. - Closed Loop	OUT	84901
81-80	8 Cyl. 4.4 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 4.4 Eng. - 2 Threaded Holes	OUT	84899
	8 Cyl. 5.0 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.0 Eng. - 2 Threaded Holes	OUT	84899

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Engine Coolant Components

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Year	Model	Type	Part No.
IMPALA (Cont'd)			
81-80	8 Cyl. 5.7 Eng.; Gas - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.7 Eng.; Gas - 2 Threaded Holes	OUT	84899
80	6 Cyl. 3.8 Eng.; VIN:K	OUT	84905
	6 Cyl. 3.8 Eng.; VIN:A	OUT	84911
79-77	6 Cyl. 4.1 Eng. - w/ Integral Head	OUT	84890
	6 Cyl. 4.1 Eng. - w/o Integral Head	OUT	84907
79-76	8 Cyl. - 1 Threaded Hole	OUT	84842
	8 Cyl. - 2 Threaded Holes	OUT	84899
75-74	8 Cyl.	OUT	84842
73-65	6 Cyl.	OUT	84852
73-66	8 Cyl.	OUT	84823
65	8 Cyl.	OUT	84820
64-63	6 Cyl. 3.8 Eng.	OUT	84846
64-59	8 Cyl. 4.6 Eng.	OUT	84820
64-63	8 Cyl. 5.4 Eng.	OUT	84820
64-61	8 Cyl. 6.7 Eng.	OUT	84820
63-62	8 Cyl. 5.3 Eng.	OUT	84820
61-59	8 Cyl. 5.7 Eng.	OUT	84820
IMPALA SS			
96-94	8 Cyl. 5.7 Eng.	OUT	85215
KINGSWOOD			
72-69	8 Cyl.	OUT	84823
LAGUNA			
76-74	All Eng.	OUT	84899
73	8 Cyl. 5.7 Eng.	OUT	84823
	8 Cyl. 7.4 Eng.	OUT	84823
LUMINA			
01-95	6 Cyl. 3.1 Eng.	OUT	85166
99-98	6 Cyl. 3.8 Eng.	OUT	85167
97-96	6 Cyl. 3.4 Eng.	OUT	85220
95-92	6 Cyl. 3.4 Eng.	OUT	85166
94-90	6 Cyl. 3.1 Eng.	OUT	85109
93	4 Cyl. 2.2 Eng.	OUT	84997
91	6 Cyl. 3.4 Eng.	OUT	85166
LUMINA APV			
96	6 Cyl. 3.4 Eng.	OUT	85164
95-92	6 Cyl. 3.1 Eng.	OUT	84996
95-93	6 Cyl. 3.8 Eng.	OUT	84845
92	6 Cyl. 3.8 Eng.	OUT	85105
91-90	All Eng.	OUT	84996
MALIBU / MALIBU MAXX			
14-08	4 Cyl. 2.4 Eng.	OUT	85349
11	6 Cyl. 3.6 Eng.	HT	85947
10-07	6 Cyl. 3.5 Eng.	OT	85946
08-06	4 Cyl. 2.2 Eng.	IN	85348
08	6 Cyl. 3.6 Eng.	HT	85947
07-06	6 Cyl. 3.9 Eng.	OT	85946
06-04	6 Cyl. 3.5 Eng.	OUT	85415
05-04	4 Cyl. 2.2 Eng.	OUT	85166
03-97	6 Cyl. 3.1 Eng.	OUT	85166
99-97	4 Cyl. 2.4 Eng.	OUT	85164
83	6 Cyl. 3.8 Eng.; California	OUT	84911
	6 Cyl. 3.8 Eng.; Federal	OUT	84951
83-82	6 Cyl. 4.3 Eng.	OUT	84841
	8 Cyl. 5.0 Eng.	OUT	84832
	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
82-81	6 Cyl. 3.8 Eng.	OUT	84951
82	8 Cyl. 4.4 Eng.	OUT	84832
81-79	8 Cyl. 4.4 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 4.4 Eng. - 2 Threaded Holes	OUT	84899
	8 Cyl. 5.0 Eng. - 1 Threaded Hole	OUT	84842

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Engine Coolant Components

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Year	Model	Type	Part No.
MALIBU / MALIBU MAXX (Cont'd)			
81-79	8 Cyl. 5.0 Eng. - 2 Threaded Holes	OUT	84899
	8 Cyl. 5.7 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.7 Eng. - 2 Threaded Holes	OUT	84899
80	6 Cyl. 3.8 Eng.	OUT	84905
79-78	6 Cyl. 3.3 Eng.	OUT	84899
79	6 Cyl. 3.8 Eng.; Federal	OUT	84853
	6 Cyl. 3.8 Eng.; California	OUT	84891
78	6 Cyl. 3.8 Eng.	OUT	84853
	8 Cyl. 5.0 Eng.	OUT	84842
	8 Cyl. 5.7 Eng.	OUT	84842
77-73	6 Cyl.	OUT	84852
77-74	8 Cyl.	OUT	84842
73	8 Cyl.	OUT	84823
67-64	6 Cyl.	OUT	84852
67-66	8 Cyl.	OUT	84823
65-64	8 Cyl.	OUT	84852
METRO			
01-98	4 Cyl. 1.3 Eng.	OUT	85095
00-98	3 Cyl. 1.0 Eng.	OUT	85095
MONTE CARLO			
07-06	6 Cyl. 3.5 Eng.	OT	85946
06	6 Cyl. 3.9 Eng.	OT	85946
05-00	3 Cyl. 4 Eng.	ABV	86041
	3 Cyl. 8.0 Eng.	ABV	86041
	6 Cyl. 3.4 Eng.	OUT	85166
	6 Cyl. 3.8 Eng.	OUT	85167
05-98	6 Cyl. 3.8 Eng.	OUT	85166
99-95	6 Cyl. 3.1 Eng.	OUT	85166
97-95	6 Cyl. 3.4 Eng.	OUT	85220
88-85	6 Cyl. 4.3 Eng.	OUT	84899
88	8 Cyl. 5.0 Eng.; California	OUT	84811
88-86	8 Cyl. 5.0 Eng.; Federal	OUT	84832
87-85	6 Cyl. 3.8 Eng.	OUT	84990
87-86	8 Cyl. 5.0 Eng.; California	OUT	84832
86	8 Cyl. 5.0 Eng.; Canada	OUT	84899
85	8 Cyl. 5.0 Eng.	OUT	84832
84	6 Cyl. 3.8 Eng.; California, Federal	OUT	84990
	6 Cyl. 3.8 Eng.; Canada, Export	OUT	84911
	8 Cyl. 5.0 Eng.; VIN:H	OUT	84832
	8 Cyl. 5.0 Eng.; VIN:G	OUT	84832
84-82	8 Cyl. 5.7 Eng.	OUT	84832
83	6 Cyl. 3.8 Eng.; VIN:9	OUT	84911
	6 Cyl. 3.8 Eng.; VIN:A	OUT	84951
83-82	6 Cyl. 4.3 Eng.	OUT	84841
83-81	8 Cyl. 5.0 Eng.	OUT	84832
82-81	6 Cyl. 3.8 Eng.; VIN:A	OUT	84911
	6 Cyl. 3.8 Eng.; VIN:K	OUT	84951
82	8 Cyl. 4.4 Eng.	OUT	84832
81	6 Cyl. 3.8 Eng.; Turbocharged	OUT	84911
	8 Cyl. 4.4 Eng.	OUT	84899
80	6 Cyl. 3.8 Eng.	OUT	84905
	8 Cyl. 4.4 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 4.4 Eng. - 2 Threaded Holes	OUT	84899
	8 Cyl. 5.0 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.0 Eng. - 2 Threaded Holes	OUT	84899
79-78	6 Cyl. 3.3 Eng.	OUT	84899
79	6 Cyl. 3.8 Eng.; Federal	OUT	84853
	6 Cyl. 3.8 Eng.; California	OUT	84891
	8 Cyl. - 1 Threaded Hole	OUT	84842
	8 Cyl. - 2 Threaded Holes	OUT	84899
78	6 Cyl. 3.8 Eng.	OUT	84853
	8 Cyl. 5.0 Eng.	OUT	84842

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CHEVROLET

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Year	Model	Type	Part No.
MONTE CARLO (Cont'd)			
77-74	All Eng.	OUT	84852
73-70	8 Cyl.	OUT	84823
MONZA			
80-78	4 Cyl. 2.5 Eng. - w/ Cross Flow Cyl. Head	OUT	84844
	6 Cyl. 3.8 Eng.	OUT	84853
79-78	6 Cyl. 3.2 Eng.	OUT	84853
79	8 Cyl. 5.0 Eng.	OUT	84899
77-75	4 Cyl. 2.3 Eng.	OUT	84821
75	8 Cyl. 5.7 Eng.	OUT	84899
NOVA			
79-78	6 Cyl. 4.1 Eng.; California	OUT	84890
	6 Cyl. 4.1 Eng.; Federal	OUT	84907
	8 Cyl. - 1 Threaded Hole	OUT	84842
	8 Cyl. - 2 Threaded Holes	OUT	84899
77-75	6 Cyl.	OUT	84852
	8 Cyl.	OUT	84842
74-71	6 Cyl. 4.1 Eng.	OUT	84852
74	8 Cyl. 5.7 Eng.	OUT	84842
73-67	8 Cyl.	OUT	84823
70-67	4 Cyl.	OUT	84821
	6 Cyl.	OUT	84852
66-64	6 Cyl. 3.2 Eng.	OUT	84821
	6 Cyl. 3.8 Eng.	OUT	84821
66	8 Cyl. 4.6 Eng. - w/o Hi Performance	OUT	84823
	8 Cyl. 5.4 Eng. - w/o Hi Performance	OUT	84823
65-64	8 Cyl. 4.6 Eng.	OUT	84820
65	8 Cyl. 5.4 Eng.	OUT	84852
PRIZM			
02-00	4 Cyl. 1.8 Eng.	OUT	85052
SONIC			
15-12	4 Cyl. 1.4 Eng.	HOU	85993
14-12	4 Cyl. 1.8 Eng.	HOU	85992

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SPARK			
13	4 Cyl. 1.2 Eng.	OUT	85677
TOWNSMAN			
72-69	8 Cyl. 5.7 Eng.	OUT	84823
72-70	8 Cyl. 6.6 Eng.	OUT	84823
72	8 Cyl. 7.4 Eng.	OUT	84823
70	8 Cyl. 7.4 Eng.	OUT	84823
VECTRA			
05-04	4 Cyl. 2.2 Eng.	OUT	85166
03	6 Cyl. 3.2 Eng.	OUT	85166
VEGA			
76-75	4 Cyl. 2.0 Eng.	OUT	84821
VENTURE			
05-97	6 Cyl. 3.4 Eng.	OUT	85166
04-02	All Eng.	ABV	86041

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
CAR		
94-76	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149

Evaporator Cores

Year	Model	Part No.
AVEO		
06-04	All Eng.	54918 ²²
BEL AIR		
81	All Eng.	54432
BERETTA		
96-94	All Eng.	54592
93-92	All Eng.	54476
91-87	All Eng.	54507 ²²
CAMARO		
15-10	All Eng.	44131
02-98	All Eng. - Plate Fin	54618
97-95	6 Cyl. 3.8 Eng.	54737
	8 Cyl. 5.7 Eng.; VIN:P	54589
95	6 Cyl. 3.4 Eng.; VIN:S	54589
94-93	All Eng.	54589

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
CAMARO (Cont'd)		
92-89	All Eng.	54586
88	6 Cyl. 2.8 Eng.	54537
	8 Cyl. 5.0 Eng.	54537
	8 Cyl. 5.7 Eng. - Horizontal Inlet Tube	54537
	8 Cyl. 5.7 Eng. - Vertical Inlet tube	54586
87-82	All Eng.	54537
CAPRICE		
13-11	All Eng. - Parallel Flow	64022
	All Eng. - Plate Fin	44038
96-91	All Eng.	54467
90-77	All Eng.	54432
CAVALIER		
05-03	All Eng.	54269 ²²
02-95	All Eng.	54269 ²²

Continued on Next Page

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
CAVALIER (Cont'd)		
94-85	All Eng.	54507
84-82	All Eng.	54516
CELEBRITY		
90-87	4 Cyl. 2.5 Eng.	54472
90	6 Cyl. 3.1 Eng.	54473
89-87	6 Cyl. 2.8 Eng.	54539
86	All Eng.	54518
85-83	4 Cyl. 2.5 Eng.	54518
85-82	6 Cyl. 2.8 Eng.	54518
	6 Cyl. 4.3 Eng.	54521 ²²
CITATION		
85-83	All Eng.	54518
82	6 Cyl. 2.8 Eng.	54518
81-80	All Eng.	54518
CLASSIC		
05-04	All Eng.	54271 ²²
CORSICA		
96-94	All Eng.	54592
93-92	All Eng.	54476
91-87	All Eng.	54507 ²²
CORVETTE		
04-97	All Eng.	54567 ²²
96	All Eng.	54413
95-94	All Eng.; VIN:P	54413
	All Eng.; VIN:J	54402
93-90	All Eng.	54402
89	All Eng.; VIN:8 - Assy #52452700	54510
88-85	All Eng.	54510
EL CAMINO		
87-85	All Eng.	54277
84-82	All Eng.; Gas	54277
81-78	All Eng.	54277
77	All Eng.	54281
IMPALA		
15	6 Cyl. 3.6 Eng.; Flex	54890
14-11	All Eng.	54890
10-08	6 Cyl. 3.5 Eng.	54890 ²²
	6 Cyl. 3.9 Eng.	54890 ²²
09-08	8 Cyl. 5.3 Eng.	54890 ²²
07-04	All Eng.	54890 ²²
03-00	All Eng.	54567 ²²
85-83	All Eng.	54432
82-80	6 Cyl. 3.8 Eng.	54432
	8 Cyl. 4.4 Eng.	54432
	8 Cyl. 5.0 Eng.	54432
79-77	All Eng.	54432
IMPALA SS		
96-94	All Eng.	54467
LUMINA		
01-90	All Eng.	54429
LUMINA APV		
96	All Eng.; Front Unit	54594 ²²
	All Eng.; Rear Unit	54595
95-94	6 Cyl. 3.1 Eng.; Front Unit	54594 ²²
	6 Cyl. 3.1 Eng.; Rear Unit	54595

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
LUMINA APV (Cont'd)		
95-94	6 Cyl. 3.8 Eng.; Front Unit	54594 ²²
	6 Cyl. 3.8 Eng.; Rear Unit	54595
93-92	6 Cyl. 3.1 Eng.; Rear Unit	54583
	6 Cyl. 3.1 Eng.; Front Unit	54404 ²²
	6 Cyl. 3.8 Eng.; Front Unit	54404 ²²
91-90	All Eng.; Front Unit	54404 ²²
MALIBU / MALIBU MAXX		
03-97	All Eng.	54271 ²²
83-82	All Eng.; Gas	54277
81-80	All Eng.	54277
79-78	6 Cyl. 3.3 Eng.	54277
79	8 Cyl. 4.4 Eng.	54277
79-78	8 Cyl. 5.0 Eng.	54277
	8 Cyl. 5.7 Eng.	54277
77	All Eng.	54281
METRO		
01-98	All Eng.	54189
MONTE CARLO		
07-04	All Eng.	54890 ²²
03-00	All Eng.	54567 ²²
99-95	All Eng.	54429
88-85	All Eng.	54277
84-82	All Eng.; Gas	54277
81-80	6 Cyl. 3.8 Eng.	54277
79-78	All Eng.	54277
77	All Eng.	54281
NOVA		
88-85	All Eng.	54150
79-77	All Eng.	54433
OPTRA		
07-04	All Eng.	44015
PRIZM		
02-98	All Eng.	54620 ²²
SPRINT		
91-89	All Eng. - Plate Fin	54183
VECTRA		
03	All Eng.	54271 ²²
VENTURE		
05-01	All Eng.; Front Unit	54939
	All Eng.; Rear Unit	54883
00-97	All Eng.	54567 ²²

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

CHEVROLET

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
ASTRA			
08-04	4 Cyl. 2.0 Eng.	EV	39277
00	4 Cyl. 1.8 Eng.	EV	38814
AVEO			
11-04	4 Cyl. 1.6 Eng.	EV	39297
BEL AIR			
81	All Eng.	OT	38623 ¹²⁷
72-70	All Eng.	EV	38622
69-68	Factory Air 6 Cyl. 4.1 Eng.	EV	38622
	Dealer Air 6 Cyl. 4.1 Eng.	EV	38683
	Factory Air 8 Cyl. 5.4 Eng.	EV	38622
	Dealer Air 8 Cyl. 5.4 Eng.	EV	38683
69	Dealer Air 8 Cyl. 5.7 Eng.	EV	38683
	Factory Air 8 Cyl. 5.7 Eng.	EV	38622
69-68	Dealer Air 8 Cyl. 6.5 Eng.	EV	38683
	Factory Air 8 Cyl. 6.5 Eng.	EV	38622
	Factory Air 8 Cyl. 7.0 Eng.	EV	38622
	Dealer Air 8 Cyl. 7.0 Eng.	EV	38683
68	Dealer Air 8 Cyl. 5.0 Eng.	EV	38683
	Factory Air 8 Cyl. 5.0 Eng.	EV	38622
67-60	Dealer Air	EV	38683
	Factory Air	EV	38622
59	6 Cyl. 3.8 Eng.	EV	38720
	8 Cyl. 4.6 Eng.	EV	38720
	8 Cyl. 5.7 Eng.	EV	38720
58	All Eng.	EV	38720
BERETTA			
96	All Eng.	EV	38906
95-94	All Eng. - w/ Valve	EV	38655
93-92	All Eng. - w/ Valve; R12	EV	38805
	All Eng. - w/ Valve; R134a retrofit	EV	38889
91-90	All Eng.	OT	38638 ¹³¹
89-87	All Eng.	OT	38623 ¹²⁷
BISCAYNE			
72-70	All Eng.	EV	38622
69-68	Dealer Air 6 Cyl. 4.1 Eng.	EV	38683
	Factory Air 6 Cyl. 4.1 Eng.	EV	38622
	Factory Air 8 Cyl. 5.4 Eng.	EV	38622
	Dealer Air 8 Cyl. 5.4 Eng.	EV	38683
69	Factory Air 8 Cyl. 5.7 Eng.	EV	38622
	Dealer Air 8 Cyl. 5.7 Eng.	EV	38683
69-68	Factory Air 8 Cyl. 6.5 Eng.	EV	38622
	Dealer Air 8 Cyl. 6.5 Eng.	EV	38683
	Factory Air 8 Cyl. 7.0 Eng.	EV	38622
	Dealer Air 8 Cyl. 7.0 Eng.	EV	38683
68	Dealer Air 8 Cyl. 5.0 Eng.	EV	38683
	Factory Air 8 Cyl. 5.0 Eng.	EV	38622
67-61	Dealer Air	EV	38683
	Factory Air	EV	38622
60	Factory Air 6 Cyl. 3.9 Eng.	EV	38622
	Dealer Air 6 Cyl. 3.9 Eng.	EV	38683
	Dealer Air 8 Cyl. 4.6 Eng.	EV	38683
	Factory Air 8 Cyl. 4.6 Eng.	EV	38622
	Factory Air 8 Cyl. 5.7 Eng.	EV	38622
	Dealer Air 8 Cyl. 5.7 Eng.	EV	38683
59-58	All Eng.	EV	38720
CAMARO			
15-10	All Eng.	EV	39349
02-98	All Eng.	OT	38638 ¹³¹
97-95	6 Cyl. 3.8 Eng.	OT	38638 ¹³¹
97-93	8 Cyl. 5.7 Eng.	EV	38804
95-93	6 Cyl. 3.4 Eng.	EV	38804
92-77	All Eng.	OT	38623 ¹²⁷

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
CAMARO (Cont'd)			
73-71	All Eng. - w/ Valve	EV	38622
70-67	Dealer Air - w/ Valve	EV	38683
	Factory Air - w/ Valve	EV	38622
CAPRICE			
15-11	All Eng.	EV	39468
96-94	All Eng.	OT	38638 ¹³¹
93-77	All Eng.	OT	38623 ¹²⁷
72-70	8 Cyl. - w/ Valve	EV	38622
69-66	Dealer Air - w/ Valve	EV	38683
	Factory Air - w/ Valve	EV	38622
CAVALIER			
05-88	All Eng.	OT	38638 ¹³¹
87-82	All Eng.	OT	38623 ¹²⁷
CELEBRITY			
90-82	All Eng.	OT	38623 ¹²⁷
CHEVELLE			
73-70	All Eng. - w/ Valve	EV	38622
69-64	Factory Air - w/ Valve	EV	38622
	Dealer Air - w/ Valve	EV	38683
CHEVETTE			
87-76	All Eng.	OT	38623 ¹²⁷
CHEVY			
12-94	4 Cyl. 1.6 Eng.	OT	38623 ¹²⁷
01	4 Cyl. 1.4 Eng.	OT	38623 ¹²⁷
CHEVY II			
68-62	All Eng. - w/ Valve	EV	38622
CITATION			
85-80	All Eng.	OT	38623 ¹²⁷
CLASSIC			
05-04	All Eng.	OT	38642 ¹²⁵
COBALT			
10-05	All Eng.	EV	39009
CORSA			
08-03	4 Cyl. 1.8 Eng.	EV	39297
CORSICA			
96-94	All Eng. - w/ Valve	EV	38655
93-92	All Eng. - w/ Valve; R12	EV	38805
	All Eng. - w/ Valve; R134a retrofit	EV	38889
91-90	All Eng. - Condenser Mounting	OT	38638 ¹³¹
89-87	All Eng.	OT	38623 ¹²⁷
CORVETTE			
13-05	All Eng.	EV	39242
04-00	All Eng.	OT	38887
99	All Eng.; White and Yellow Orifice Tube - Mounted On Condenser Half of Liquid Line	OT	38887
	All Eng.; White - Mounted On Evaporator Half of Liquid Line	OT	38623 ¹²⁷
98-84	All Eng.	OT	38623 ¹²⁷
82-78	All Eng.	OT	38623 ¹²⁷
77	All Eng. - w/o VIR	OT	38623 ¹²⁷
72-63	All Eng. - w/ Valve	EV	38622
CRUZE			
15-11	All Eng.	EV	39368
EL CAMINO			
87-77	All Eng.	OT	38623 ¹²⁷
73-70	All Eng. - w/ Valve	EV	38622
69-64	Factory Air - w/ Valve	EV	38622
	Dealer Air - w/ Valve	EV	38683
60-59	8 Cyl. 4.6 Eng.	EV	38720
	8 Cyl. 5.7 Eng.	EV	38720
59	6 Cyl. 3.8 Eng.	EV	38720

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200 ¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904
¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.
¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
IMPALA			
16-14	Impala Limited	EV	39456
13-12	All Eng.	EV	39456
11-04	All Eng.	EV	39009
03-00	All Eng.	OT	38645
96-94	All Eng.	OT	38638 ¹³¹
85-77	All Eng.	OT	38623 ¹²⁷
72-70	All Eng.	EV	38622
69-60	Dealer Air - w/ Valve	EV	38683
	Factory Air - w/ Valve	EV	38622
59	All Eng. - w/ Valve	EV	38720
58	All Eng.	EV	38720
KINGSWOOD			
72-70	All Eng.	EV	38622
	8 Cyl. 5.7 Eng.	EV	38622
	8 Cyl. 6.6 Eng.	EV	38622
72	8 Cyl. 7.4 Eng.	EV	38622
70	8 Cyl. 7.4 Eng.	EV	38622
69	Dealer Air 8 Cyl. 5.7 Eng.	EV	38683
	Factory Air 8 Cyl. 5.7 Eng.	EV	38622
60	Factory Air	EV	38622
	Dealer Air	EV	38683
LUMINA			
01	All Eng.	OT	38623 ¹²⁷
00	All Eng.	OT	38645
99-90	All Eng.	OT	38623 ¹²⁷
LUMINA APV			
96-90	All Eng.; Front Unit	OT	38623 ¹²⁷
96-94	All Eng.; Rear Unit - w/ Valve	EV	38891
93-92	All Eng.; Rear Unit - w/ Valve	EV	38806
MALIBU / MALIBU MAXX			
15-13	All Eng.; w/ ATC	EV	39368
12-04	All Eng.	EV	39009
03-97	All Eng.	OT	38642 ¹²⁵
83-77	All Eng.	OT	38623 ¹²⁷
73	All Eng. - w/ Valve	EV	38622
67	Factory Air - w/ Valve	EV	38622
	Dealer Air - w/ Valve	EV	38683
66	Dealer Air	EV	38683
	Factory Air	EV	38622
65	Factory Air 6 Cyl. 3.2 Eng.	EV	38622
	Dealer Air 6 Cyl. 3.2 Eng.	EV	38683
	Dealer Air 6 Cyl. 3.8 Eng.	EV	38683
	Factory Air 6 Cyl. 3.8 Eng.	EV	38622
	Dealer Air 8 Cyl. 4.6 Eng.	EV	38683
	Factory Air 8 Cyl. 4.6 Eng.	EV	38622
	Dealer Air 8 Cyl. 5.3 Eng.	EV	38683
	Factory Air 8 Cyl. 5.3 Eng.	EV	38622
64	Dealer Air	EV	38683
	Factory Air	EV	38622
METRO			
01-98	All Eng.	EV	39149
MONTE CARLO			
07-04	All Eng.	EV	39009
03-00	All Eng.	OT	38645
99-95	All Eng.	OT	38623 ¹²⁷
88-77	All Eng.	OT	38623 ¹²⁷
73-70	All Eng. - w/ Valve	EV	38622

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
MONZA			
80-78	4 Cyl. 2.5 Eng.	OT	38623 ¹²⁷
77-76	4 Cyl. 2.3 Eng.	OT	38623 ¹²⁷
NOVA			
88-85	All Eng. - w/ Valve	EV	38616
79-77	6 Cyl. 4.1 Eng.	OT	38623 ¹²⁷
74-69	All Eng.	EV	38622
68-67	6 Cyl. 4.1 Eng. - w/ Valve	EV	38622
66-62	6 Cyl. - w/ Valve	EV	38622
OPTRA			
10-04	4 Cyl. 2.0 Eng.	EV	39277
PARKWOOD			
60	Factory Air	EV	38622
	Dealer Air	EV	38683
PRIZM			
02-98	All Eng.	OT	38646
SONIC			
12	All Eng.	EV	39480
SPECTRUM			
88-85	4 Cyl. 1.5 Eng.	EV	38610
SPRINT			
88-85	3 Cyl. 1.0 Eng.	EV	38616
SS			
15-14	All Eng.	EV	39468
TOWNSMAN			
72-70	8 Cyl. 5.7 Eng.	EV	38622
	8 Cyl. 6.6 Eng.	EV	38622
72	8 Cyl. 7.4 Eng.	EV	38622
70	8 Cyl. 7.4 Eng.	EV	38622
69	Dealer Air 8 Cyl. 5.7 Eng.	EV	38683
	Factory Air 8 Cyl. 5.7 Eng.	EV	38622
VECTRA			
08-04	All Eng.	EV	39009
03	All Eng.	OT	38642 ¹²⁵
VEGA			
77	All Eng.	OT	38623 ¹²⁷
76-73	All Eng.	OT	38628 ¹³⁵
72-71	All Eng. - w/ Valve	EV	38622
VENTURE			
05-01	All Eng.; Rear	EV	39095
	All Eng.; Front	EV	39099
00-97	All Eng.; Rear	EV	39110
00-98	All Eng.; Front	OT	38642 ¹²⁵
97	All Eng.; Front; Yellow	OT	38642 ¹²⁵
	All Eng.; Front; White	OT	38623 ¹²⁷

¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904

¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.

¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

¹³⁵ See Evaporator Core Repair Kits When Orifice Tube Breaks Off Inside Evaporator Core

CHEVROLET

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
BEL AIR						
81	8 Cyl. 4.4 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.4 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 5.0 Eng.	CW	STD	36958	NTH	36916
75-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
75-70	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
73-69	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
69-68	8 Cyl. 5.3 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.4 Eng.	CW	STD	36954	NTH	36911
69	8 Cyl. 6.5 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
68	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 6.5 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
67-66	All Eng.	CW	STD	36954	NTH	36911
65	6 Cyl. 3.8 Eng.	CW	STD	36964	--	--
	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 6.5 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 6.7 Eng.	CW	STD	36954	NTH	36911
64-63	All Eng.	CW	STD	36954	NTH	36911
62-57	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
62	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
62-61	8 Cyl. 6.7 Eng.	CW	STD	36954	NTH	36911
61-58	8 Cyl. 5.7 Eng.	CW	STD	36954	NTH	36911
57-55	8 Cyl. 4.3 Eng.	CW	STD	36954	NTH	36911
BISCAYNE						
72-69	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
72-70	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
69-68	8 Cyl. 5.3 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.4 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 6.5 Eng.	CW	STD	36954	NTH	36911
69	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
68	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
67-66	All Eng.	CW	STD	36954	NTH	36911
65	6 Cyl. 3.8 Eng.	CW	STD	36964	--	--
	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 6.5 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 6.7 Eng.	CW	STD	36954	NTH	36911
64-63	All Eng.	CW	STD	36954	NTH	36911
62-58	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
62	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
62-61	8 Cyl. 6.7 Eng.	CW	STD	36954	NTH	36911
61-58	8 Cyl. 5.7 Eng.	CW	STD	36954	NTH	36911
BROOKWOOD						
72-69	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
72	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
71-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
70	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
CAMARO						
86-83	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949
86-76	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
86-82	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
84-82	6 Cyl. 2.8 Eng.	CW	STD	36952	NTH	36949
82	4 Cyl. 2.5 Eng.; w/o Heavy Duty Cooling	CW	STD	36952	NTH	36949
	4 Cyl. 2.5 Eng.; w/ Heavy Duty Cooling	CW	STD	36958	NTH	36916

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Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
CAMARO (Cont'd)						
81	6 Cyl. 3.8 Eng. 229; w/o AC	CW	STD	36952	NTH	36949
81-80	6 Cyl. 3.8 Eng. 229 CID	CW	HVY	36956	--	--
	6 Cyl. 3.8 Eng. 231 CID	CW	STD	36958	NTH	36916
	8 Cyl. 4.4 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
	8 Cyl. 5.7 Eng.; w/ AC	CW	STD	36952	NTH	36949
81-68	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
81-80	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
80	6 Cyl. 3.8 Eng. 229; w/ AC	CW	STD	36952	NTH	36949
79-67	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
79-76	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
79-68	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
73-71	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
72-71	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
70-67	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
70	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
70-69	8 Cyl. 6.5 Eng.	CW	STD	36952	NTH	36949
70	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
69	8 Cyl. 4.9 Eng.	CW	STD	36952	NTH	36949
69-68	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
69-67	8 Cyl. 5.3 Eng.	CW	STD	36952	NTH	36949
69-68	8 Cyl. 5.4 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	8 Cyl. 5.4 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
69	8 Cyl. 7.0 Eng.	CW	STD	36952	NTH	36949
68-67	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.5 Eng.	CW	STD	36954	NTH	36911
67	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.4 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
CAPRICE						
96-94	8 Cyl. 4.3 Eng.	CW	SEV	36704	HVY	36956
	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956
93-92	6 Cyl. 4.3 Eng.	CCW	HVY	36992	--	--
93-89	8 Cyl. 5.0 Eng.	CCW	HVY	36992	--	--
93-91	8 Cyl. 5.7 Eng.	CCW	HVY	36992	--	--
90-89	6 Cyl. 4.3 Eng.	CCW	HVY	36992	--	--
90-77	8 Cyl. 5.0 Eng. 307 CID - w/ HD Fan Clutch	CW	HVY	36956	--	--
90-82	8 Cyl. 5.0 Eng. 307 CID - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
90	8 Cyl. 5.7 Eng.	CCW	SEV	36955	HVY	36922
89	8 Cyl. 5.7 Eng.	CCW	SEV	36955	HVY	36992
88-85	6 Cyl. 4.3 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	6 Cyl. 4.3 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
88	8 Cyl. 5.0 Eng. 305 CID	CW	HVY	36956	--	--
88-85	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
85-80	8 Cyl. 5.7 Eng.; Diesel - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956
	8 Cyl. 5.7 Eng.; Diesel - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
84-80	6 Cyl. 3.8 Eng. 229 CID - w/ HD Fan Clutch	CW	HVY	36956	--	--
84-82	6 Cyl. 3.8 Eng. 229 CID - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
84-80	6 Cyl. 3.8 Eng. 231; w/ AC	CW	STD	36952	NTH	36949
	6 Cyl. 3.8 Eng. 231 CID; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
82	8 Cyl. 4.4 Eng.; w/o AC	CW	STD	36958	NTH	36916
82-80	8 Cyl. 4.4 Eng.; w/ AC - w/ HD Fan Clutch	CW	HVY	36956	--	--
82	8 Cyl. 4.4 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
81-80	6 Cyl. 3.8 Eng. 229 CID - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
	8 Cyl. 4.4 Eng.; w/ AC - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
	8 Cyl. 4.4 Eng.; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916

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CHEVROLET

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
CAPRICE (Cont'd)						
80	8 Cyl. 5.7 Eng.; Gas - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956
	8 Cyl. 5.7 Eng.; Gas - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
79-77	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
79-75	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956
	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
76-73	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
76-70	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
74-71	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
74	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
73-71	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
73-72	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956
	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
71-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
69	6 Cyl. 4.1 Eng. - w/ 17" Fan	CW	STD	36952	NTH	36949
	6 Cyl. 4.1 Eng. - w/ 18" Fan	CW	STD	36952	NTH	36949
69-68	8 Cyl. 5.3 Eng.	CW	STD	36952	NTH	36949
69-66	8 Cyl. 5.4 Eng.	CW	STD	36954	NTH	36911
69	8 Cyl. 6.5 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
68-67	6 Cyl. 4.1 Eng. - w/ 17" Fan	CW	STD	36954	NTH	36911
	6 Cyl. 4.1 Eng. - w/ 18" Fan	CW	STD	36954	NTH	36911
68	8 Cyl. 5.0 Eng.	CW	STD	36958	NTH	36916
68-66	8 Cyl. 6.5 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
67-66	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
CHEVELLE						
73-69	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
73-68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
73-69	8 Cyl. 5.7 Eng.; w/ AC	CW	STD	36952	NTH	36949
73-70	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
73-71	8 Cyl. 7.4 Eng.	CW	STD	36952	NTH	36949
70	8 Cyl. 6.5 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
69-64	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
69	8 Cyl. 6.5 Eng.	CW	STD	36952	NTH	36949
68-67	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.3 Eng.	CW	STD	36952	NTH	36949
68-64	8 Cyl. 5.4 Eng.	CW	STD	36954	NTH	36911
68	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
68-65	8 Cyl. 6.5 Eng.	CW	STD	36954	NTH	36911
67-64	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
66	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
64	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
CHEVETTE						
87-76	4 Cyl. 1.6 Eng.	CW	STD	36927	--	--
86-81	4 Cyl. 1.8 Eng.	CW	STD	36927	--	--
77-76	4 Cyl. 1.4 Eng.	CW	STD	36927	--	--
CHEVY II						
68	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
68-66	8 Cyl. 5.4 Eng.	CW	STD	36954	NTH	36911
68	8 Cyl. 5.7 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 6.5 Eng.	CW	STD	36954	NTH	36911
67	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
67-65	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
66-64	6 Cyl. 3.8 Eng.	CW	STD	36954	NTH	36911
CORVETTE						
82-80	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36970	--	--
80	8 Cyl. 5.0 Eng.	CW	STD	36970	--	--
80-74	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	HVY	36747	--	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
CORVETTE (Cont'd)						
79-74	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36964	--	--
74-70	8 Cyl. 7.4 Eng.; w/ AC	CW	SEV	36996	--	--
	8 Cyl. 7.4 Eng.; w/o AC	CW	STD	36780	--	--
73-72	8 Cyl. 5.7 Eng.	CW	STD	36964	--	--
71-69	8 Cyl. 5.7 Eng.	CW	STD	36780	--	--
69-66	8 Cyl. 7.0 Eng.	CW	STD	36964	--	--
68-66	8 Cyl. 5.4 Eng.	CW	STD	36964	--	--
67-66	8 Cyl. 5.3 Eng.	CW	STD	36964	NTH	36911
65	All Eng.	CW	STD	36964	NTH	36911
64-62	All Eng.	CW	STD	36964	--	--
61-60	8 Cyl. 4.6 Eng.	CW	STD	36964	--	--
59	All Eng.; FI	CW	STD	36954	NTH	36911
	All Eng.; CARB	CW	STD	36964	--	--
58-56	All Eng.	CW	STD	36964	--	--
55	8 Cyl. 4.3 Eng.	CW	STD	36964	--	--
DEL RAY						
58	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.7 Eng.	CW	STD	36954	NTH	36911
EL CAMINO						
87-85	6 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949
87-78	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956
87-82	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
84-80	6 Cyl. 3.8 Eng. 229 CID; w/ AC	CW	STD	36952	NTH	36949
	6 Cyl. 3.8 Eng. 231; w/o AC	CW	STD	36958	NTH	36916
84-83	8 Cyl. 5.7 Eng.	CW	SEV	36704	--	--
82	8 Cyl. 4.4 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.4 Eng.; w/ AC	CW	STD	36952	NTH	36949
81-78	6 Cyl. 3.8 Eng. 231 CID	CW	STD	36958	NTH	36916
81-79	8 Cyl. 4.4 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	8 Cyl. 4.4 Eng.; w/ AC - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
	8 Cyl. 4.4 Eng.; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
81-78	8 Cyl. 5.0 Eng.; w/ AC - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
79-78	6 Cyl. 3.3 Eng.; Manual Trans; w/o AC	CW	STD	36958	NTH	36916
	6 Cyl. 3.3 Eng.; Auto Trans; w/ AC	CW	STD	36952	NTH	36949
79-76	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	8 Cyl. 5.7 Eng.; w/ AC - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
79-78	8 Cyl. 5.7 Eng.; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
77-69	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
77-76	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36958	NTH	36916
76-74	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
75-69	8 Cyl. 5.7 Eng.; w/ AC	CW	STD	36952	NTH	36949
75-71	8 Cyl. 7.4 Eng.	CW	STD	36952	NTH	36949
73-68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
72-70	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
70	8 Cyl. 6.5 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
69-64	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
69-68	8 Cyl. 5.3 Eng.	CW	STD	36952	NTH	36949
69	8 Cyl. 6.5 Eng.	CW	STD	36952	NTH	36949
68-67	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
68	8 Cyl. 5.4 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
68-67	8 Cyl. 6.5 Eng.	CW	STD	36954	NTH	36911
67	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
66-64	8 Cyl.	CW	STD	36954	NTH	36911
60-59	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.7 Eng.	CW	STD	36954	NTH	36911
ESTATE						
70-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
70	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949

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CHEVROLET

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
ESTATE (Cont'd)						
70	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
69	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 6.5 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
IMPALA						
96-94	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956
85	6 Cyl. 4.3 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	6 Cyl. 4.3 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
85-77	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
85-82	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
85	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
85-80	8 Cyl. 5.7 Eng.; Diesel - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956
84-80	6 Cyl. 3.8 Eng. 229 CID - w/ HD Fan Clutch	CW	HVY	36956	--	--
84-82	6 Cyl. 3.8 Eng. 229 CID - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
84-80	6 Cyl. 3.8 Eng. 231 CID; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
84-82	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
82-80	8 Cyl. 4.4 Eng.; w/ AC - w/ HD Fan Clutch	CW	HVY	36956	--	--
82	8 Cyl. 4.4 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
81-80	6 Cyl. 3.8 Eng. 229 CID - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
	6 Cyl. 3.8 Eng. 231; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.4 Eng.; w/ AC - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
	8 Cyl. 4.4 Eng.; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
	8 Cyl. 5.7 Eng.; Gas - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956
	8 Cyl. 5.7 Eng.; Diesel - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.; Gas - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
79-77	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
79-72	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956
	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
76	8 Cyl. 6.6 Eng.; w/o AC	CW	STD	36952	NTH	36949
76-70	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
75-73	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
74-69	6 Cyl. 4.1 Eng. - w/ 18" Fan	CW	STD	36952	NTH	36949
73-68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
72-69	6 Cyl. 4.1 Eng. - w/ 17" Fan	CW	STD	36952	NTH	36949
71-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
69-62	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
69-63	8 Cyl. 5.4 Eng.	CW	STD	36954	NTH	36911
69	8 Cyl. 6.5 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
68-66	6 Cyl. 4.1 Eng. - w/ 17" Fan	CW	STD	36954	NTH	36911
	6 Cyl. 4.1 Eng. - w/ 18" Fan	CW	STD	36954	NTH	36911
68-65	8 Cyl. 6.5 Eng.	CW	STD	36954	NTH	36911
68-66	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
67-59	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
65	6 Cyl. 3.8 Eng.	CW	STD	36964	NTH	36911
65-61	8 Cyl. 6.7 Eng.	CW	STD	36954	NTH	36911
64-63	6 Cyl. 3.8 Eng.	CW	STD	36954	NTH	36911
61-59	8 Cyl. 5.7 Eng.	CW	STD	36954	NTH	36911
IMPALA SS						
96-94	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956
65	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
KINGSWOOD						
72-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
72-70	8 Cyl. 6.6 Eng. 400	CW	STD	36952	NTH	36949
72-71	8 Cyl. 6.6 Eng. 402	CW	HVY	36956	--	--
72	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
70	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
69	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--

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Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
LAGUNA						
76	All Eng.	CW	STD	36952	NTH	36949
75-73	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
75-74	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
73	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 7.4 Eng.	CW	STD	36952	NTH	36949
MALIBU / MALIBU MAXX						
83-80	6 Cyl. 3.8 Eng.; w/ AC	CW	STD	36952	NTH	36949
	6 Cyl. 3.8 Eng.; w/o AC	CW	STD	36958	NTH	36916
83-82	6 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949
83-78	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956
83-82	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
83-76	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	8 Cyl. 5.7 Eng.; w/ AC - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
83-78	8 Cyl. 5.7 Eng.; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
82-79	8 Cyl. 4.4 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	8 Cyl. 4.4 Eng.; w/ AC - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
	8 Cyl. 4.4 Eng.; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
81-78	8 Cyl. 5.0 Eng.; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
	8 Cyl. 5.0 Eng.; w/ AC - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
80-78	6 Cyl. 3.8 Eng. 231 CID	CW	STD	36958	NTH	36916
79-78	6 Cyl. 3.3 Eng.; Manual Trans; w/o AC	CW	STD	36958	NTH	36916
	6 Cyl. 3.3 Eng.; Auto Trans; w/ AC	CW	STD	36952	NTH	36949
77-73	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
77	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36958	NTH	36916
77-76	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36952	NTH	36949
76-73	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
76-74	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
75-73	8 Cyl. 5.7 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 7.4 Eng.	CW	STD	36952	NTH	36949
73	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
67-64	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
67	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
67-64	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
67-65	8 Cyl. 6.5 Eng.	CW	STD	36954	NTH	36911
MONTE CARLO						
88-85	6 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949
88-78	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956
88-82	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
87-80	6 Cyl. 3.8 Eng.; w/o AC	CW	STD	36958	NTH	36916
	6 Cyl. 3.8 Eng.; w/ AC	CW	STD	36952	NTH	36949
84-82	8 Cyl. 5.7 Eng.	CW	SEV	36704	--	--
83-82	6 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949
82	8 Cyl. 4.4 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.4 Eng.; w/o AC	CW	STD	36958	NTH	36916
81-78	6 Cyl. 3.8 Eng. 231 CID	CW	STD	36958	NTH	36916
81-79	8 Cyl. 4.4 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	8 Cyl. 4.4 Eng.; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
	8 Cyl. 4.4 Eng.; w/ AC - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
81-78	8 Cyl. 5.0 Eng.; w/ AC - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.; w/o AC - w/ Std Duty Fan Clutch	CW	STD	36958	NTH	36916
79-78	6 Cyl. 3.3 Eng.; Auto Trans; w/ AC	CW	STD	36952	NTH	36949
	6 Cyl. 3.3 Eng.; Manual Trans; w/o AC	CW	STD	36958	NTH	36916
77-76	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	HVY	36956	--	--
	8 Cyl. 5.7 Eng.; w/ AC - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949
76-70	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
76	8 Cyl. 6.6 Eng.; w/o AC	CW	STD	36952	NTH	36949
75-70	8 Cyl. 5.7 Eng.; w/ AC	CW	STD	36952	NTH	36949
75-73	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
75-71	8 Cyl. 7.4 Eng.	CW	STD	36952	NTH	36949
70	8 Cyl. 6.6 Eng.; w/o AC	CW	STD	36952	NTH	36949
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949

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CHEVROLET

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
MONTE CARLO (Cont'd)						
70	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
MONZA						
80-78	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949
	6 Cyl. 3.8 Eng.; w/ AC	CW	STD	36952	NTH	36949
	6 Cyl. 3.8 Eng.; w/o AC	CW	STD	36954	--	--
79-78	6 Cyl. 3.2 Eng.	CW	STD	36952	NTH	36949
79-76	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
77-75	4 Cyl. 2.3 Eng.	CW	STD	36952	NTH	36949
76-75	8 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949
75	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
NOVA						
79-71	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
79-76	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
79-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
75	8 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949
73-69	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
72	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
70-69	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
70-67	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
70-69	8 Cyl. 6.5 Eng.	CW	HVY	36956	--	--
70	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
67-63	8 Cyl. 4.6 Eng.	CW	STD	36954	NTH	36911
67	8 Cyl. 5.3 Eng.	CW	STD	36954	NTH	36911
66-65	8 Cyl. 5.4 Eng.	CW	STD	36954	NTH	36911
65	6 Cyl. 3.8 Eng.	CW	STD	36954	--	--
64	6 Cyl. 3.8 Eng.	CW	STD	36954	NTH	36911
TOWNSMAN						
72-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
72-70	8 Cyl. 6.6 Eng. 400	CW	STD	36952	NTH	36949
72	8 Cyl. 6.6 Eng. 402	CW	HVY	36956	--	--
	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
70	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--
VEGA						
77-71	4 Cyl. 2.3 Eng.; w/ AC	CW	STD	36952	--	--
	4 Cyl. 2.3 Eng.; w/o AC	CW	STD	36958	--	--

Filter - Refrigerant

Year	Model	Part No.
COBALT		
10-05	All Eng.	39340
CORVETTE		
11-05	All Eng.	39340
IMPALA		
11-06	All Eng.	39338
MALIBU / MALIBU MAXX		
12-04	All Eng.	39340
VECTRA		
08-04	All Eng.	39340

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
ASTRA			
08-04	4 Cyl. 2.0 Eng.	FD	83182
AVEO			
09-04	All Eng.	FD	83346
BEL AIR			
81	All Eng.	ATANK	33205
	All Eng.	ATUBE	34208

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Filter Drier-Accumulators

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Year	Model	Type	Part No.
BEL AIR (Cont'd)			
72-70	All Eng.	FD	33211
69-68	6 Cyl. 4.1 Eng.	FD	33211
	8 Cyl. 5.4 Eng.	FD	33211
69	8 Cyl. 5.7 Eng.	FD	33211
69-68	8 Cyl. 6.5 Eng.	FD	33211
	8 Cyl. 7.0 Eng.	FD	33211

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Filter Drier-Accumulators

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Year	Model	Type	Part No.
BEL AIR (Cont'd)			
68	8 Cyl. 5.0 Eng.	FD	33211
67-64	All Eng.	FD	33215
BERETTA			
96-94	All Eng. - R134a	FD	33158
93-92	All Eng.	FD	33116
91-87	All Eng.	ACC	33173 ¹⁴⁹
BISCAYNE			
72-70	All Eng.	FD	33211
69-68	6 Cyl. 4.1 Eng.	FD	33211
	8 Cyl. 5.4 Eng.	FD	33211
69	8 Cyl. 5.7 Eng.	FD	33211
69-68	8 Cyl. 6.5 Eng.	FD	33211
	8 Cyl. 7.0 Eng.	FD	33211
68	8 Cyl. 5.0 Eng.	FD	33211
67-64	All Eng.	FD	33215
CAMARO			
15-11	All Eng.	DES	83029
02-98	All Eng.	AH	33157
97	6 Cyl. 3.8 Eng.	AH	33751
97-96	8 Cyl. 5.7 Eng.	FD	33114
96-95	6 Cyl. 3.8 Eng.	ACC	33750
95	6 Cyl. 3.4 Eng.	FD	33158
	8 Cyl. 5.7 Eng.	FD	33158
94-93	All Eng.	FD	33114
92-82	All Eng.	ACC	33198 ¹⁴⁹
81-77	All Eng.	ATANK	33205
	All Eng.	AKIT	33176
	All Eng.	ATUBE	34206
73-68	All Eng.	FD	33211
67	All Eng.	FD	33215
CAPRICE			
15-12	All Eng.	DES	83029
11	All Eng.	DES	83061
96-94	All Eng.	ACC	33107
93-92	All Eng.	ACC	33132 ¹⁴⁹
91	All Eng.	ACC	33143 ¹⁴⁹
90-84	All Eng.	ACC	33187
83-77	All Eng.	ATUBE	34208
	All Eng.	AKIT	33176
	All Eng.	ATANK	33205
72-68	All Eng.	FD	33211
67-66	All Eng.	FD	33215
CAVALIER			
05-95	All Eng.	ACC	83000
94	All Eng. - R12	ACC	33186
	All Eng. - R134a	ACC	33126
93-85	All Eng.	ACC	33186
84-82	All Eng.	ACC	33178 ¹⁴⁹
CELEBRITY			
90-87	4 Cyl. 2.5 Eng.	ACC	33178 ¹⁴⁹
90	6 Cyl. 3.1 Eng.	ACC	33166 ¹⁴⁹
89	6 Cyl. 2.8 Eng.	ACC	33166 ¹⁴⁹
88-87	6 Cyl. 2.8 Eng.	ACC	33173 ¹⁴⁹
86	All Eng.	ACC	33178 ¹⁴⁹
85-82	4 Cyl. 2.5 Eng.	ACC	33178 ¹⁴⁹
	6 Cyl. 2.8 Eng.	ACC	33178 ¹⁴⁹
85-84	6 Cyl. 4.3 Eng.	ACC	33186
83-82	6 Cyl. 4.3 Eng.	ACC	33197 ¹⁴⁹
CHEVELLE			
73-68	All Eng.	FD	33211
67-64	All Eng.	FD	33215

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
CHEVETTE			
87-85	All Eng.	ATANK	33205
	All Eng.	ATUBE	34207
85	All Eng.	AKIT	33176
84-81	All Eng.; Gas	AKIT	33176
	All Eng.; Gas	ATUBE	34207
	All Eng.; Gas	ATANK	33205
80-76	All Eng.	ATANK	33205
	All Eng.	AKIT	33176
	All Eng.	ATUBE	34207
CHEVY			
12-94	4 Cyl. 1.6 Eng.	FD	83133
CHEVY II			
68	4 Cyl. 2.5 Eng.	FD	33211
	6 Cyl. 3.8 Eng.	FD	33211
	6 Cyl. 4.1 Eng.	FD	33211
	8 Cyl. 5.0 Eng.	FD	33211
	8 Cyl. 5.4 Eng.	FD	33211
	8 Cyl. 5.7 Eng.	FD	33211
	8 Cyl. 6.5 Eng.	FD	33211
67-62	All Eng.	FD	33215
CITATION			
85-82	All Eng.	ACC	33178 ¹⁴⁹
81-80	All Eng.	ATANK	33204
	All Eng.	ATUBE	34207
CLASSIC			
05-04	4 Cyl. 2.2 Eng.	ACC	83212
COBALT			
10-05	All Eng.	CDA	40590
CORSA			
08-03	4 Cyl. 1.8 Eng.	FD	33603
02	4 Cyl. 1.4 Eng.	FD	33603
CORSICA			
96-94	All Eng. - R134a	FD	33158
93-92	All Eng.	FD	33116
91-87	All Eng.	ACC	33173 ¹⁴⁹
CORVETTE			
15-14	All Eng.	DES	83235
13-05	All Eng.	CDA	83904
04-97	All Eng.	ACC	33752
96-94	All Eng.	ACC	33102
93-88	All Eng.	ACC	33115
87-84	All Eng.	ACC	33177 ¹⁴⁹
82-77	All Eng.	ATUBE	34208
	All Eng.	AKIT	33176
	All Eng.	ATANK	33205
72-68	All Eng.	FD	33211
67-63	All Eng.	FD	33215
CRUZE			
15-11	All Eng.	DES	83235
EL CAMINO			
87-85	All Eng.	ACC	33185 ¹⁴⁹
84	All Eng.; Gas	ACC	33190
	8 Cyl. 5.7 Eng.	ATUBE	34210
83-77	All Eng.	ATANK	33205
83-78	All Eng.	ATUBE	34210
83-77	All Eng.	AKIT	33176
77	All Eng.	ATUBE	34206
73-70	6 Cyl. 4.1 Eng.	FD	33211
	8 Cyl. 5.0 Eng.	FD	33211
	8 Cyl. 5.7 Eng.	FD	33211
72-70	8 Cyl. 6.6 Eng.	FD	33211

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

CHEVROLET

Filter Drier-Accumulators

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Year	Model	Type	Part No.
EL CAMINO (Cont'd)			
69	All Eng.	FD	33211
68	6 Cyl. 3.8 Eng.	FD	33211
	6 Cyl. 4.1 Eng.	FD	33211
	8 Cyl. 5.0 Eng.	FD	33211
	8 Cyl. 5.4 Eng.	FD	33211
67-65	6 Cyl. 3.8 Eng.	FD	33215
67-66	8 Cyl. 4.6 Eng.	FD	33215
	8 Cyl. 5.3 Eng.	FD	33215
65	8 Cyl.	FD	33215
64	All Eng.	FD	33215
IMPALA			
15-14	All Eng.	DES	83235
15	6 Cyl. 3.6 Eng.; Flex	CDA	83905
14-12	All Eng.	CDA	83905
12	All Eng.	DES	83029
11-10	Police Pkg.	CDA	83905
	Excl. Police Pkg.	CDA	83906
09-06	6 Cyl. 3.5 Eng. Police Pkg.	CDA	83905
	6 Cyl. 3.5 Eng. Excl. Police Pkg.	CDA	83906
	6 Cyl. 3.9 Eng. Police Pkg.	CDA	83905
	6 Cyl. 3.9 Eng. Excl. Police Pkg.	CDA	83906
	8 Cyl. 5.3 Eng.	CDA	83905
05-04	All Eng.	FDH	83220
03-00	All Eng.	ACC	33214
96-94	All Eng.	ACC	33107
85	All Eng.	ACC	33187
84-77	All Eng.	AKIT	33176
83-77	All Eng.	ATUBE	34208
76-73	All Eng.	DES	34218
72-68	All Eng.	ACC	33211
	6 Cyl. 4.1 Eng.	FD	33211
72-69	8 Cyl. 5.7 Eng.	FD	33211
72-70	8 Cyl. 6.6 Eng.	FD	33211
	8 Cyl. 7.4 Eng.	FD	33211
69-68	8 Cyl. 5.4 Eng.	FD	33211
	8 Cyl. 6.5 Eng.	FD	33211
	8 Cyl. 7.0 Eng.	FD	33211
68	8 Cyl. 5.0 Eng.	FD	33211
67-66	All Eng.	ACC	33215
67-65	6 Cyl. 4.1 Eng.	FD	33215
67-64	8 Cyl. 4.6 Eng.	FD	33215
	8 Cyl. 5.4 Eng.	FD	33215
67-65	8 Cyl. 6.5 Eng.	FD	33215
67-66	8 Cyl. 7.0 Eng.	FD	33215
65-64	6 Cyl. 3.8 Eng.	FD	33215
	8 Cyl. 6.7 Eng.	FD	33215
LUMINA			
01-98	All Eng.	ACC	33214
97-94	All Eng.	ACC	33134
93-90	All Eng.	ACC	33171 ¹⁴⁹
LUMINA APV			
96	All Eng.	ACC	33217
95-94	6 Cyl. 3.1 Eng.; w/o Rear AC	ACC	33105
	6 Cyl. 3.1 Eng.; w/ Rear AC	ACC	33106
	6 Cyl. 3.8 Eng.; w/ Rear AC	ACC	33106
93	6 Cyl. 3.1 Eng.; w/o Rear AC	ACC	33207
	6 Cyl. 3.1 Eng.; w/ Rear AC	ACC	33131
	6 Cyl. 3.8 Eng.; w/ Rear AC	ACC	33208
92	6 Cyl. 3.1 Eng.; w/o Rear AC	ACC	33184 ¹⁴⁹
	6 Cyl. 3.1 Eng.; w/ Rear AC	ACC	33185 ¹⁴⁹
	6 Cyl. 3.8 Eng.; w/ Rear AC	ACC	33125

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
LUMINA APV (Cont'd)			
91	All Eng.; w/o Rear AC	ACC	83203
	All Eng.; w/ Rear AC	ACC	33185 ¹⁴⁹
90	All Eng.	ACC	83203
MALIBU / MALIBU MAXX			
15-13	All Eng.	DES	83235
12-04	All Eng.	CDA	83902
03-02	All Eng.	ACC	83212
01-97	All Eng.	ACC	33754
83-77	All Eng.	ATUBE	34210
	All Eng.	AKIT	33176
	All Eng.	ATANK	33205
73	All Eng.	FD	33211
67-64	All Eng.	FD	33215
METRO			
01-98	All Eng.	FD	33592
92	All Eng.	FD	33237
MONTE CARLO			
07-06	6 Cyl. 3.5 Eng.	CDA	83906
	8 Cyl. 5.3 Eng.	CDA	83905
06	6 Cyl. 3.9 Eng.	CDA	83906
05-04	All Eng.	FDH	83220
03-98	6 Cyl.	ACC	33214
97-95	All Eng.	ACC	33134
88-85	All Eng.	ACC	33185 ¹⁴⁹
84	All Eng.	ACC	33190
	8 Cyl. 5.7 Eng.	ATUBE	34210
83-77	All Eng.	AKIT	33176
	All Eng.	ATANK	33205
	All Eng.	ATUBE	34210
73-70	All Eng.	FD	33211
MONZA			
80-78	All Eng.	ATANK	33204
80-76	All Eng.	ATUBE	34207
	All Eng.	AKIT	33176
77-76	All Eng.	ATANK	33205
NOVA			
88-85	All Eng.	FD	33403
79-77	6 Cyl. 4.1 Eng.	ATUBE	34207
	6 Cyl. 4.1 Eng.	ATANK	33205
	8 Cyl. 5.0 Eng.	AKIT	33176
	8 Cyl. 5.0 Eng.	ATUBE	34207
	8 Cyl. 5.0 Eng.	ATANK	33205
	8 Cyl. 5.7 Eng.	AKIT	33176
	8 Cyl. 5.7 Eng.	ATUBE	34207
	8 Cyl. 5.7 Eng.	ATANK	33205
74	6 Cyl. 4.1 Eng.	FD	33211
73-71	All Eng.	FD	33211
70	4 Cyl. 2.5 Eng.	FD	33211
	6 Cyl. 3.8 Eng.	FD	33211
	6 Cyl. 4.1 Eng.	FD	33211
	8 Cyl. 5.0 Eng.	FD	33211
	8 Cyl. 5.7 Eng.	FD	33211
	8 Cyl. 6.5 Eng.	FD	33211
	8 Cyl. 6.6 Eng.	FD	33211
67-62	All Eng.	FD	33215
OPTRA			
10-04	4 Cyl. 2.0 Eng.	FD	83182
PRIZM			
02-00	All Eng.	AH	83228
99-98	All Eng.	AH	33757

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Filter Drier-Accumulators

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Year	Model	Type	Part No.
SONIC			
15-12	4 Cyl. 1.8 Eng.	DES	83200
14-12	4 Cyl. 1.4 Eng.	DES	83200
SPECTRUM			
88-85	All Eng.	FD	33276
SPRINT			
91-89	3 Cyl. 1.0 Eng.	FD	33237
88-86	All Eng.; w/o Turbo	FD	33340
88-87	All Eng.; Turbocharged	FD	33321
85	All Eng.	FD	33321
SS			
15-14	All Eng.	DES	83029
VECTRA			
08-04	All Eng.	CDA	83902
03	All Eng.	ACC	83212
VEGA			
77-73	All Eng.	ATUBE	34207
	All Eng.	ATANK	33205
	All Eng.	AKIT	33176
72-71	All Eng.	FD	33211

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
VENTURE			
05-02	6 Cyl. 3.4 Eng.	FD	83226
01	6 Cyl. 3.4 Eng. - Pad mount	FD	83226
00	6 Cyl. 3.4 Eng. - 1 Block Ftg.; 1 Tube-0 Ftg.	ACC	33214
	6 Cyl. 3.4 Eng. - w/ 2 Block Fittings	ACC	83227
99-97	6 Cyl. 3.4 Eng.	ACC	33214
VOLT			
15-11	All Eng.	DES	83199

Heater Valves

Year	Model	Part No.
BEL AIR		
68	6 Cyl. 4.1 Eng.	74604
	8 Cyl. 5.0 Eng.	74604
	8 Cyl. 5.4 Eng.	74604
	8 Cyl. 6.5 Eng.	74604
	8 Cyl. 7.0 Eng.	74604
BISCAYNE		
68	6 Cyl. 4.1 Eng.	74604
	8 Cyl. 5.0 Eng.	74604
	8 Cyl. 5.4 Eng.	74604
	8 Cyl. 6.5 Eng.	74604
	8 Cyl. 7.0 Eng.	74604
CAMARO		
99-96	All Eng.	74796
95-93	6 Cyl. 3.4 Eng. - Flow Restrictor	74796
95	6 Cyl. 3.8 Eng.	74796
95-93	8 Cyl. 5.7 Eng.	74805
92-88	All Eng.; w/ AC	74805
87	6 Cyl. 2.8 Eng.	74805
	8 Cyl. 5.0 Eng.; VIN:F	74805
	8 Cyl. 5.0 Eng.; VIN:H	74803
	8 Cyl. 5.7 Eng.	74805
81-80	6 Cyl. 3.8 Eng.	74612
72-71	All Eng.; w/ AC	74605
70-69	All Eng.; w/ AC	74610
68	All Eng.; w/ AC	74604
CAPRICE		
96-94	8 Cyl. 4.3 Eng. - Flow Restrictor	74795
	8 Cyl. 4.3 Eng. - Valve	74805
96-92	8 Cyl. 5.7 Eng. - Flow Restrictor	74795
	8 Cyl. 5.7 Eng. - Valve	74805
93-92	6 Cyl. 4.3 Eng. - Flow Restrictor	74795
	6 Cyl. 4.3 Eng. - Valve	74805
	8 Cyl. 5.0 Eng. - Flow Restrictor	74795
	8 Cyl. 5.0 Eng. - Valve	74805
91	All Eng.	74805
90-89	6 Cyl. 4.3 Eng.	74805

Continued on Next Column

Heater Valves

Year	Model	Part No.
CAPRICE (Cont'd)		
90-86	8 Cyl. 5.0 Eng.; VIN:Y	74691
90-89	8 Cyl. 5.0 Eng.; VIN:E	74805
	8 Cyl. 5.7 Eng.	74805
88	6 Cyl. 4.3 Eng.	74803
88-85	8 Cyl. 5.0 Eng.; VIN:H	74612
88-86	8 Cyl. 5.7 Eng.; w/o ATC	74802
87-86	6 Cyl. 4.3 Eng.	74612
85	6 Cyl. 3.8 Eng. - 2 Ports	74612
	6 Cyl. 3.8 Eng. - 4 Ports	74800
	6 Cyl. 4.3 Eng.; w/ AC	74612
	8 Cyl. 5.7 Eng.; Diesel	74691
	8 Cyl. 5.7 Eng.; Gas	74612
84-80	All Eng.; Diesel	74691
84-82	All Eng.; Gas - 2 Ports	74612
	All Eng.; Gas - 4 Ports	74800
81	All Eng.; Gas	74612
80	All Eng.; Gas - 5/8" Hose x 1/2" NPT	74605
	All Eng.; Gas - 5/8" Hose x 5/8" Hose	74612
79-77	6 Cyl.	74612
	8 Cyl.; w/ AC	74605
76	All Eng.; w/ AC	74605
75	All Eng.	74605
74-73	8 Cyl. 5.7 Eng.	74605
	8 Cyl. 6.6 Eng.	74605
	8 Cyl. 7.4 Eng.	74605
72-71	All Eng.; w/ AC	74605
70-69	All Eng.; w/ AC	74610
68	All Eng.; w/ AC	74604
CAVALIER		
02-00	4 Cyl. 2.4 Eng.	74882
CHEVELLE		
73	6 Cyl.	74603
	8 Cyl.	74605
72-71	All Eng.	74605
70-69	All Eng.	74610

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CHEVROLET

Heater Valves

Year	Model	Part No.
CORVETTE		
00-92	All Eng.	74795
81-79	All Eng.	74610
78-76	All Eng.	74612
75	All Eng.	74603
72-71	All Eng.	74605
70-69	All Eng.	74610
EL CAMINO		
87-85	All Eng.	74612
84-83	All Eng.; Diesel	74691
84-82	All Eng.; Gas - 2 Ports	74612
	All Eng.; Gas - 4 Ports	74800
81	All Eng.	74612
80	6 Cyl. 3.8 Eng.; VIN:K	74605
80-78	6 Cyl. 3.8 Eng.; VIN:A	74612
80	8 Cyl.	74605
79-78	6 Cyl. 3.3 Eng.	74605
79	8 Cyl. 4.4 Eng.	74605
79-76	8 Cyl. 5.0 Eng.	74605
	8 Cyl. 5.7 Eng.; VIN:L	74605
76	6 Cyl. 4.1 Eng.	74612
75	6 Cyl. 4.1 Eng.	74603
	8 Cyl. 5.7 Eng.	74605
	8 Cyl. 6.6 Eng.	74605
	8 Cyl. 7.4 Eng.	74605
74-71	All Eng.	74605
70-69	All Eng.	74610
IMPALA		
85	6 Cyl. 3.8 Eng. - 2 Ports	74612
	6 Cyl. 3.8 Eng. - 4 Ports	74800
	6 Cyl. 4.3 Eng.; w/ AC	74612
	8 Cyl. 5.0 Eng.; VIN:H	74612
	8 Cyl. 5.7 Eng.; Gas	74612
	8 Cyl. 5.7 Eng.; Diesel	74691
84-81	All Eng.; Diesel	74691
84-82	All Eng.; Gas - 2 Ports	74612
	All Eng.; Gas - 4 Ports	74800
81	All Eng.; Gas	74612
80	6 Cyl. 3.8 Eng. - 5/8" Hose x 1/2" NPT	74605
	6 Cyl. 3.8 Eng. - 5/8" Hose x 5/8" Hose	74612
	8 Cyl. 4.4 Eng. - 5/8" Hose x 1/2" NPT	74605
	8 Cyl. 4.4 Eng. - 5/8" Hose x 5/8" Hose	74612
	8 Cyl. 5.0 Eng. - 5/8" Hose x 1/2" NPT	74605
	8 Cyl. 5.0 Eng. - 5/8" Hose x 5/8" Hose	74612
	8 Cyl. 5.7 Eng.; Diesel	74691
	8 Cyl. 5.7 Eng.; Gas - 5/8" Hose x 1/2" NPT	74605
	8 Cyl. 5.7 Eng.; Gas - 5/8" Hose x 3/4" NPT	74691
79-77	6 Cyl. 4.1 Eng.	74612
	8 Cyl. 5.0 Eng.; w/ AC	74605
	8 Cyl. 5.7 Eng.; VIN:L; w/ AC	74605
76	All Eng.; w/ AC	74605
75	All Eng.	74605
74-73	8 Cyl. 5.7 Eng.	74605
	8 Cyl. 6.6 Eng.	74605
	8 Cyl. 7.4 Eng.	74605
73	6 Cyl. 4.1 Eng.	74605
72-71	All Eng.; w/ AC	74605
70-69	All Eng.; w/ AC	74610
68	All Eng.; w/ AC	74604
IMPALA SS		
96-94	All Eng. - Flow Restrictor	74795
MALIBU / MALIBU MAXX		
99	4 Cyl. 2.4 Eng.	74882
83-82	6 Cyl. 3.8 Eng. - w/ Gauges; 4 Ports	74800
	6 Cyl. 3.8 Eng. - w/o Gauges; 2 Ports	74612
	6 Cyl. 4.3 Eng.	74691

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Heater Valves

Year	Model	Part No.
MALIBU / MALIBU MAXX (Cont'd)		
83-82	8 Cyl. 5.0 Eng. - w/ Gauges; 4 Ports	74800
	8 Cyl. 5.0 Eng. - w/o Gauges; 2 Ports	74612
	8 Cyl. 5.7 Eng.; Diesel	74691
82	8 Cyl. 4.4 Eng. - w/ Gauges; 4 Ports	74800
	8 Cyl. 4.4 Eng. - w/o Gauges; 2 Ports	74612
81	All Eng.; Canada	74612
80	6 Cyl. 3.8 Eng.	74605
80-76	8 Cyl. 5.0 Eng.	74605
80-77	8 Cyl. 5.7 Eng.	74605
79-78	6 Cyl. 3.3 Eng.	74605
	6 Cyl. 3.8 Eng.; VIN:A	74612
79	8 Cyl. 4.4 Eng.	74605
76	6 Cyl. 4.1 Eng.	74612
	8 Cyl. 5.7 Eng.; VIN:L	74605
75-74	6 Cyl. 4.1 Eng.	74603
	8 Cyl. 5.7 Eng.	74605
	8 Cyl. 6.6 Eng.	74605
	8 Cyl. 7.4 Eng.	74605
73	All Eng.	74605
MONTE CARLO		
88-85	All Eng.; w/ AC	74612
84-82	6 Cyl. 3.8 Eng. - w/ Gauges; 4 Ports	74800
	6 Cyl. 3.8 Eng. - w/o Gauges; 2 Ports	74612
	8 Cyl. 5.0 Eng. - w/ Gauges; 4 Ports	74800
	8 Cyl. 5.0 Eng. - w/o Gauges; 2 Ports	74612
	8 Cyl. 5.7 Eng.; Diesel	74691
83-82	6 Cyl. 4.3 Eng.	74691
82	8 Cyl. 4.4 Eng. - w/ Gauges; 4 Ports	74800
	8 Cyl. 4.4 Eng. - w/o Gauges; 2 Ports	74612
81	6 Cyl. 3.8 Eng.; Canada	74612
	8 Cyl. 4.4 Eng.; Canada	74612
	8 Cyl. 5.0 Eng.; Canada	74612
80-79	6 Cyl. 3.8 Eng.; VIN:A	74612
80	6 Cyl. 3.8 Eng.; VIN:K	74605
80-79	8 Cyl. 4.4 Eng.	74605
80-78	8 Cyl. 5.0 Eng.	74605
79-78	6 Cyl. 3.3 Eng.	74605
79	6 Cyl. 3.8 Eng.; VIN:2	74605
78	6 Cyl. 3.8 Eng.	74612
77	All Eng.	74605
76	8 Cyl. 5.0 Eng.	74605
	8 Cyl. 5.7 Eng.; VIN:L	74605
75-71	All Eng.	74605
70	All Eng.	74610
MONZA		
80-78	6 Cyl. 3.8 Eng.; VIN:A	74612
NOVA		
79	6 Cyl. 4.1 Eng.	74612
78	All Eng. - w/ 5/8" x 5/8" port sizes	74612
72-71	All Eng.	74605
70-69	All Eng.	74610

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
AVEO			
11	All Eng. To VIN No. 239429	DIS	56553
10-09	All Eng.	DIS	56553
08-06	4 Cyl. 1.6 Eng.	SUC	56401
05-04	4 Cyl. 1.6 Eng. - 2nd Design	SUC	56401
BEL AIR			
81	All Eng.	DS	55477
BERETTA			
96-94	4 Cyl. 2.2 Eng.	DS	56018
	6 Cyl. 3.1 Eng.	DS	56017
94	4 Cyl. 2.3 Eng.	DS	56167
93-92	6 Cyl. 3.1 Eng.	DS	56127
91-90	4 Cyl. 2.2 Eng.	DS	55456
	6 Cyl. 3.1 Eng.	DS	55453
89	4 Cyl. 2.0 Eng.	DS	55456
	6 Cyl. 2.8 Eng.	DS	55453
88	4 Cyl. 2.0 Eng. - w/ Tube Fittings	DS	55456
	6 Cyl. 2.8 Eng. - w/ Tube Fittings	DS	55453
87	4 Cyl. 2.0 Eng. - 2nd Design	DS	55456
	6 Cyl. 2.8 Eng. - 2nd Design	DS	55453
CAMARO			
15-14	6 Cyl. 3.6 Eng.	SL	56574
	8 Cyl. 6.2 Eng.	SL	56574
13-10	All Eng. - w/o Orifice in Liquid Line	SL	56574
02-98	6 Cyl. 3.8 Eng.	SA	33157
02-00	6 Cyl. 3.8 Eng.	DS	56651
02-98	8 Cyl. 5.7 Eng.	SA	33157
	8 Cyl. 5.7 Eng.	DS	56650
99-98	6 Cyl. 3.8 Eng.	DS	56652
97	6 Cyl. 3.8 Eng.	SA	33751
97-95	6 Cyl. 3.8 Eng.	DS	56012
97-94	8 Cyl. 5.7 Eng.	DS	56011
95-93	6 Cyl. 3.4 Eng.	DS	56013
92	6 Cyl. 3.1 Eng.	DS	56015
	8 Cyl. 5.0 Eng.	DS	56016
	8 Cyl. 5.7 Eng.	DS	56016
91-87	6 Cyl.	DS	55497
	8 Cyl.	DS	55451
86-85	6 Cyl. 2.8 Eng.	DS	55467
	8 Cyl. 5.0 Eng.; VIN:G	DS	55452
	8 Cyl. 5.0 Eng.; VIN:H	DS	55452
84-82	6 Cyl. 2.8 Eng.	DS	55074
	8 Cyl. 5.0 Eng.; VIN:H	DS	55074
CAPRICE			
96-94	8 Cyl. 4.3 Eng.	DS	55903
	8 Cyl. 5.7 Eng.	DS	55903
93-92	6 Cyl. 4.3 Eng.	SUC	55532
93-91	8 Cyl. 5.0 Eng.	SUC	55532
	8 Cyl. 5.0 Eng.	DS	55455
	8 Cyl. 5.7 Eng. - Accumulator to Compressor ...	DS	55455
	8 Cyl. 5.7 Eng. - Accumulator to Evaporator	SUC	55532
90-89	6 Cyl. 4.3 Eng.	DS	55473
	8 Cyl. 5.0 Eng.	DS	55474
	8 Cyl. 5.7 Eng.	DS	55474
88	8 Cyl. 5.0 Eng.; VIN:H	DS	55460
88-86	8 Cyl. 5.7 Eng.	DS	55477
87-86	8 Cyl. 5.0 Eng.; VIN:H	DS	55477
85-82	8 Cyl. 5.0 Eng.	DS	55477
85	8 Cyl. 5.7 Eng.; Gas	DS	55460
84	8 Cyl. 5.7 Eng.	DS	55070
83-80	8 Cyl. 5.7 Eng.; Diesel	DS	55070
82	8 Cyl. 4.4 Eng.	DS	55477
79-77	All Eng. - w/ R4 Compressor	DS	55070

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Hose Assemblies

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Year	Model	Type	Part No.
CAVALIER			
05-03	4 Cyl. 2.2 Eng.	DS	56430
02	4 Cyl. 2.2 Eng.; VIN:F	DS	56430
	4 Cyl. 2.2 Eng.; VIN:4	DS	56019
02-96	4 Cyl. 2.4 Eng.	DS	56020
01-96	4 Cyl. 2.2 Eng.	DS	56019
95	4 Cyl. 2.2 Eng.	DS	56022
	4 Cyl. 2.3 Eng.	DS	56021
94-92	4 Cyl. 2.2 Eng. - R12; Design 1	DS	56023
93-92	6 Cyl. 3.1 Eng. - Design 1 Switch & Service Port on Cond.	DS	55795
91	4 Cyl. 2.2 Eng.	DS	56402
	6 Cyl. 3.1 Eng.; VIN:T	DS	55486
90	4 Cyl. 2.2 Eng.	DS	56359
	6 Cyl. 3.1 Eng.	DS	55484
89	4 Cyl. 2.0 Eng.	DS	56208
	6 Cyl. 2.8 Eng.; VIN:W	DS	55484
88-87	4 Cyl. 2.0 Eng.; VIN:1	DS	55481
86	4 Cyl. 2.0 Eng.	DS	55744
	6 Cyl. 2.8 Eng.; VIN:W	DS	55485
85	4 Cyl. 2.0 Eng.; VIN:P	DS	55508
CELEBRITY			
90-87	4 Cyl. 2.5 Eng.	DS	55076
90	6 Cyl. 3.1 Eng.	DS	55484
89-87	6 Cyl. 2.8 Eng.	DS	55450
86-85	6 Cyl. 2.8 Eng.; VIN:X	DS	55522
85-82	4 Cyl. 2.5 Eng.	DS	55080
CITATION			
85-84	6 Cyl. 2.8 Eng.	DS	55098
CLASSIC			
05	4 Cyl. 2.2 Eng.	DS	56460
04	4 Cyl. 2.2 Eng.	SUC	56773
COBALT			
10-05	4 Cyl. 2.2 Eng.	LL	55940
10-08	4 Cyl. 2.2 Eng. - 2nd Design	DS	56262
08	4 Cyl. 2.0 Eng.	LL	55940
	4 Cyl. 2.4 Eng. - 2nd Design	DS	56262
07-05	4 Cyl. 2.2 Eng.	SUC	55533
	4 Cyl. 2.2 Eng.	DS	55939
07-06	4 Cyl. 2.4 Eng.	SUC	55533
	4 Cyl. 2.4 Eng.	DS	55939
CORSICA			
96-94	4 Cyl. 2.2 Eng.	DS	56018
	6 Cyl. 3.1 Eng.	DS	56017
93-92	6 Cyl. 3.1 Eng.	DS	56127
91-90	4 Cyl. 2.2 Eng.	DS	55456
	6 Cyl. 3.1 Eng.	DS	55453
89	4 Cyl. 2.0 Eng.	DS	55456
	6 Cyl. 2.8 Eng.	DS	55453
88	4 Cyl. 2.0 Eng. - w/ Tube Fittings	DS	55456
	6 Cyl. 2.8 Eng. - w/ Tube Fittings	DS	55453
87	4 Cyl. 2.0 Eng.	DS	55456
	6 Cyl. 2.8 Eng. - 2nd Design	DS	55453
CORVETTE			
13-11	All Eng.	DS	56212
12-05	All Eng.	LL	56578
10-09	8 Cyl.	DS	56212
04	8 Cyl. 5.7 Eng.	DS	56653
03-97	All Eng.	DS	56653
96-94	All Eng.	DS	56654
	All Eng. - Evaporator to Accumulator	SUC	55101
82-81	All Eng.	DS	55520
80	8 Cyl.	DS	55520

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CHEVROLET

Hose Assemblies

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Year	Model	Type	Part No.
CORVETTE (Cont'd)			
79-78	All Eng.	DS	55520
EL CAMINO			
87-85	6 Cyl. 4.3 Eng.	DS	55458
	8 Cyl. 5.0 Eng.	DS	56657
84	6 Cyl. 3.8 Eng.	DS	55063
84-78	8 Cyl. 5.0 Eng.	DS	55061
83-80	6 Cyl. 3.8 Eng.; VIN:A	DS	55063
83	8 Cyl. 5.7 Eng.; VIN:N	DS	55071
82-79	8 Cyl. 4.4 Eng.	DS	55061
79-78	8 Cyl. 5.7 Eng.	DS	55061
IMPALA			
11	All Eng.	DS	55114
10-08	6 Cyl. 3.5 Eng. - California	DS	56199
10	6 Cyl. 3.5 Eng.; VIN:K; Flex - Exc.Calif	DS	55114
10-09	6 Cyl. 3.9 Eng.	DS	55114
09	6 Cyl. 3.5 Eng.; VIN:VIN K; Flex - Exc.Calif	DS	55114
09-08	6 Cyl. 3.5 Eng.; VIN:VIN N; Gas - Exc.Calif	DS	55114
08	6 Cyl. 3.5 Eng.; VIN:VIN K; Flex	DS	55114
	6 Cyl. 3.9 Eng.; VIN:VIN 3; LZG; Flex	DS	55114
07	6 Cyl. 3.5 Eng.; OE:15801689 - Exc.Calif	DS	55114
	6 Cyl. 3.9 Eng.; OE:15801689	DS	55114
06	6 Cyl. 3.5 Eng.; OE:15801689	DS	55114
	6 Cyl. 3.9 Eng.	DS	55114
05-04	All Eng.	FDH	83220
	6 Cyl. 3.4 Eng.	DS	56771
	6 Cyl. 3.8 Eng.	DS	56780
03-00	6 Cyl. 3.4 Eng.	DS	56428
	6 Cyl. 3.8 Eng.	DS	56180
85-82	8 Cyl. 5.0 Eng.	DS	55477
85	8 Cyl. 5.7 Eng.; Gas	DS	55460
84-80	8 Cyl. 5.7 Eng.; Diesel	DS	55070
82	8 Cyl. 4.4 Eng.	DS	55477
79-77	All Eng. - w/ R4 Compressor	DS	55070
IMPALA SS			
96-94	8 Cyl. 5.7 Eng.	DS	55903
LUMINA			
01-98	6 Cyl. 3.1 Eng.	DS	56367
	6 Cyl. 3.1 Eng. - Accumulator to Evaporator	SUC	55102
97-96	6 Cyl. 3.1 Eng.	DS	56168
97-94	6 Cyl. 3.4 Eng.	DS	56152
95-94	6 Cyl. 3.1 Eng.	DS	55813
93-92	6 Cyl. 3.1 Eng.	DS	55475
91-90	4 Cyl. 2.5 Eng.	DS	56405
	6 Cyl. 3.1 Eng.	DS	55482
LUMINA APV			
95-94	6 Cyl. 3.8 Eng.; w/o Rear AC	DS	56149
MALIBU / MALIBU MAXX			
13	4 Cyl. 2.4 Eng.	SL	56639
12-11	4 Cyl. 2.4 Eng.	SUC	56579
12-10	4 Cyl. 2.4 Eng.	DS	56311
12-08	6 Cyl. 3.6 Eng.	DS	56590
10	All Eng.	SUC	56579
10-09	6 Cyl. 3.5 Eng.	DS	56216
09-08	4 Cyl. 2.4 Eng.	SUC	56579
	4 Cyl. 2.4 Eng.	DS	56216
09	6 Cyl. 3.5 Eng.	SUC	56579
08-04	4 Cyl. 2.2 Eng.	DS	56774
08	4 Cyl. 2.2 Eng.	SUC	56773
	6 Cyl. 3.5 Eng.	SUC	56773
	6 Cyl. 3.5 Eng.	DS	56774
07-06	4 Cyl. 2.2 Eng. - Evaporator End	SUC	56773
07	6 Cyl. 3.5 Eng.	SUC	56579

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Hose Assemblies

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Year	Model	Type	Part No.
MALIBU / MALIBU MAXX (Cont'd)			
07-04	6 Cyl. 3.5 Eng.	DS	56772
07	6 Cyl. 3.9 Eng.	SUC	56579
	6 Cyl. 3.9 Eng.	DS	56216
06	6 Cyl. 3.5 Eng. MAXX LS - Evaporator End	SUC	56773
	6 Cyl. 3.5 Eng. LTZ - Evaporator End	SUC	56773
	6 Cyl. 3.5 Eng. MAXX LTZ - Evaporator End	SUC	56773
	6 Cyl. 3.5 Eng. MAXX LT - Evaporator End	SUC	56773
	6 Cyl. 3.5 Eng. LT - Evaporator End	SUC	56773
	6 Cyl. 3.9 Eng. - Evaporator End	SUC	56773
05-04	All Eng. - From Evaporator	SUC	56773
03-02	6 Cyl. 3.1 Eng.	DS	56431
01-97	6 Cyl. 3.1 Eng.	DS	56255
99-97	4 Cyl. 2.4 Eng.	DS	56433
83-78	6 Cyl. 3.8 Eng.; VIN:A	DS	55063
83-82	8 Cyl. 5.0 Eng.	DS	55061
	8 Cyl. 5.7 Eng.; Diesel	DS	55071
81-78	8 Cyl.	DS	55061
MONTE CARLO			
07-06	6 Cyl. 3.5 Eng.	DS	55114
06	6 Cyl. 3.9 Eng.	DS	55114
05-04	All Eng.	FDH	83220
	6 Cyl. 3.4 Eng.	DS	56771
	6 Cyl. 3.8 Eng.	DS	56780
03-00	6 Cyl. 3.4 Eng.	DS	56428
	6 Cyl. 3.8 Eng.	DS	56180
99-98	6 Cyl. 3.1 Eng.	DS	56367
97-96	6 Cyl. 3.1 Eng.	DS	56168
97-95	6 Cyl. 3.4 Eng.	DS	56152
95	6 Cyl. 3.1 Eng.	DS	55813
88-85	6 Cyl. 4.3 Eng.	DS	55458
	8 Cyl. 5.0 Eng.	DS	56657
87-84	6 Cyl. 3.8 Eng.	DS	55063
84-82	8 Cyl. 5.0 Eng.	DS	55061
83-80	6 Cyl. 3.8 Eng.; VIN:A	DS	55063
83-82	8 Cyl. 5.7 Eng.; Diesel	DS	55071
82	8 Cyl. 4.4 Eng.	DS	55061
81	8 Cyl.	DS	55061
80-79	8 Cyl. 4.4 Eng.	DS	55061
80-78	8 Cyl. 5.0 Eng.	DS	55061
PRIZM			
99-98	All Eng.	SA	33757
VECTRA			
05-04	All Eng. - From Evaporator	SUC	56773
	4 Cyl. 2.2 Eng.	DS	56774
03	6 Cyl. 3.2 Eng.	DS	56431
VENTURE			
05-01	6 Cyl. 3.4 Eng.; w/o Rear AC	DIS	55534
	6 Cyl. 3.4 Eng.; w/ Rear AC	DIS	56085
	6 Cyl. 3.4 Eng.; w/ Rear AC - Compressor End	SUC	56483
	6 Cyl. 3.4 Eng.; w/o Rear AC - Compressor End	SUC	55531
	6 Cyl. 3.4 Eng. - Evaporator End	SUC	56464
00	6 Cyl. 3.4 Eng.; w/o Rear AC - 1st Design; O-Ring Fitting at Accumulator End	DS	56658
	6 Cyl. 3.4 Eng.; w/ Rear AC - 1st Design; O-Ring Fitting at Accumulator End	DS	56659
00-99	6 Cyl. 3.4 Eng. - Evaporator End	SUC	56592
99-97	6 Cyl. 3.4 Eng.; w/o Rear AC	DS	56658
	6 Cyl. 3.4 Eng.; w/ Rear AC	DS	56659
98-97	6 Cyl. 3.4 Eng.	SUC	56592

HVAC Air Inlet Door Actuator		
Year	Model	Part No.
05-03	All Eng.	73008
	CAVALIER	
10-05	All Eng.	73008
	COBALT	
10-05	All Eng.	37530
	CORVETTE	
10-04	All Eng.	37530
	IMPALA	
11-09 08	All Eng.	73008
	4 Cyl. 2.2 Eng.	37530
	4 Cyl. 2.4 Eng.	73008
	6 Cyl. 3.5 Eng.	37530
	6 Cyl. 3.6 Eng.	73008

Continued on Next Column

HVAC Air Inlet Door Actuator		
Year	Model	Part No.
07-04	All Eng.	37530
	MALIBU / MALIBU MAXX (Cont'd)	
07-04	All Eng.	37530
	MONTE CARLO	
02-01	All Eng.	73013
	PRIZM	
00-97	All Eng.	73022
	VENTURE	

HVAC Floor Mode Door Actuator		
Year	Model	Part No.
10-05	All Eng.	37530
	CORVETTE	

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
96-91	All Eng.	73007
	BERETTA	
05-04	All Eng.	37538
	CLASSIC	
10-05	All Eng.	73051
	COBALT	
96-91	All Eng.	73007
	CORSICA	
13-05	All Eng.	37530
	CORVETTE	
04-97	All Eng.; w/ ATC	37537
	All Eng.	
04-03	All Eng.	37537
	All Eng.; w/o ATC	
02-97	All Eng.	37538
	All Eng.	
96-92	All Eng.	73028
	IMPALA	
16-14	LIMITED	37530
	All Eng.	
13-04	All Eng.	37530
	All Eng.	
03-00	All Eng.	37538
	LUMINA APV	
96-93	All Eng.	73007
	LUMINA APV	

Continued on Next Column

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
08	All Eng.; w/o ATC	37530
	All Eng.	
08-04	All Eng.	37530
	4 Cyl. 2.2 Eng.	
08	4 Cyl. 2.2 Eng.	37530
	6 Cyl. 3.5 Eng.	
03-97	All Eng.	37538
	MONTE CARLO	
07-04	All Eng.	37530
	All Eng.	
03-00	All Eng.	37538
	VENTURE	
05-01	All Eng.; 4 Term.	73073
	All Eng.; 3 Term.	
00-97	All Eng.	37538
	All Eng.	

HVAC Mode Door Actuator		
Year	Model	Part No.
05-01	All Eng. - Dash Panel	73128
	VENTURE	

HVAC Recirculation Door Actuator		
Year	Model	Part No.
05-03	All Eng.	73008
	CAVALIER	
10-05	All Eng.	73008
	COBALT	
10-05	All Eng.	37530
	CORVETTE	
10-04	All Eng.	37530
	IMPALA	
11-09 08	All Eng.	73008
	All Eng.; w/o ATC	37530
	MALIBU / MALIBU MAXX	

Continued on Next Column

HVAC Recirculation Door Actuator		
Year	Model	Part No.
08	All Eng.; w/ ATC	73008
	All Eng.	
07-04	All Eng.	37530
	MONTE CARLO	
07-04	All Eng.	37530
	PRIZM	
02-01	All Eng.	73013
	VENTURE	
00-97	All Eng.	73022
	All Eng.	

CHEVROLET

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
AVEO			
08-04	All Eng.	TP	45972
BERETTA			
96-90	4 Cyl. 2.2 Eng.	TP	45968
	6 Cyl. 3.1 Eng.	TP	45973
94-90	4 Cyl. 2.3 Eng.	TP	45012
93-90	6 Cyl. 3.1 Eng.; w/o AC	IP	45971
89-87	4 Cyl. 2.0 Eng.	TP	45968
	6 Cyl. 2.8 Eng.; w/o AC	IP	45971
	6 Cyl. 2.8 Eng.	TP	45973
CAMARO			
15-12	8 Cyl. 6.2 Eng. - Smooth Pulley	IP	45932
11-10	8 Cyl. 6.2 Eng.	IP	45932
02-97	6 Cyl. 3.8 Eng.	IP	45979
02-98	6 Cyl. 3.8 Eng.	TP	45979
02-01	8 Cyl. 5.7 Eng.; Serpentine Belt Drive	IP	45072
	8 Cyl. 5.7 Eng.	TP	45996
00-98	8 Cyl. 5.7 Eng.; Serpentine Belt Drive	TP	45996
	8 Cyl. 5.7 Eng.; Serpentine Belt Drive	IP	45979
97-95	6 Cyl. 3.8 Eng.	TP	45972
97-93	8 Cyl. 5.7 Eng.	TP	45975
96	6 Cyl. 3.8 Eng.; w/o AC - Grooved	IP	45971
	6 Cyl. 3.8 Eng. - Smooth	IP	45979
95-93	6 Cyl. 3.4 Eng.	TP	45975
95-94	6 Cyl. 3.4 Eng.	IP	45971
95	6 Cyl. 3.8 Eng.	IP	45979
95-93	8 Cyl. 5.7 Eng.	IP	45971
93	6 Cyl. 3.4 Eng.; w/o AC	IP	45971
92-90	6 Cyl. 3.1 Eng.	TP	45968
92-88	8 Cyl. 5.0 Eng.	IP	45978
92-87	8 Cyl. 5.0 Eng.	TP	45979
92-88	8 Cyl. 5.7 Eng.	IP	45978
92-87	8 Cyl. 5.7 Eng.	TP	45979
89-87	6 Cyl. 2.8 Eng.	IP	45971
	6 Cyl. 2.8 Eng.	TP	45968
CAPRICE			
11	All Eng.	TP	45996
96-94	8 Cyl. 4.3 Eng.	TP	45975
	8 Cyl. 5.7 Eng.	TP	45975
93-92	6 Cyl. 4.3 Eng.	TP	45979
93-89	8 Cyl. 5.0 Eng.	TP	45979
	8 Cyl. 5.7 Eng.	TP	45979
90-89	6 Cyl. 4.3 Eng.	TP	45979
CAVALIER			
05-03	4 Cyl. 2.2 Eng.	TP	45008
02	4 Cyl. 2.2 Eng.; VIN:F	TP	45008
	4 Cyl. 2.2 Eng.; VIN:Vin 4	IP	45012
	4 Cyl. 2.2 Eng.; VIN:F	IP	45012
	4 Cyl. 2.2 Eng.; VIN:Vin 4	TP	45972
02-99	4 Cyl. 2.4 Eng.	TP	45020
01-98	4 Cyl. 2.2 Eng.	IP	45012
	4 Cyl. 2.2 Eng.	TP	45972
98-96	4 Cyl. 2.4 Eng.	TP	45012
97-93	4 Cyl. 2.2 Eng.	IP	45968
97-90	4 Cyl. 2.2 Eng.	TP	45968
95	4 Cyl. 2.3 Eng.	TP	45012
94-90	6 Cyl. 3.1 Eng.	TP	45973
93-90	6 Cyl. 3.1 Eng.; w/o AC	IP	45971
89-87	4 Cyl. 2.0 Eng.	IP	45968
	4 Cyl. 2.0 Eng.	TP	45968
	6 Cyl. 2.8 Eng.; w/o AC	IP	45971
	6 Cyl. 2.8 Eng.	TP	45973
86-85	4 Cyl. 2.0 Eng.	IP	45902

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Idler / Tensioners

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Year	Model	Type	Part No.
CAVALIER (Cont'd)			
86-85	6 Cyl. 2.8 Eng.	IP	45975
84-82	All Eng.	IP	45902
CELEBRITY			
90-87	4 Cyl. 2.5 Eng.	TP	45968
90	6 Cyl. 3.1 Eng.	TP	45973
89-87	4 Cyl. 2.5 Eng.	IP	45968
	6 Cyl. 2.8 Eng.; w/o AC	IP	45971
	6 Cyl. 2.8 Eng.	TP	45973
86	4 Cyl. 2.5 Eng.	IP	45957
85-82	6 Cyl. 4.3 Eng.	IP	45959
	6 Cyl. 4.3 Eng.	TP	45970
CLASSIC			
05-04	4 Cyl. 2.2 Eng.	TP	45008
COBALT			
10-08	4 Cyl. 2.0 Eng.	TP	45008
10-05	4 Cyl. 2.2 Eng.	TP	45008
08-06	4 Cyl. 2.4 Eng.	TP	45008
07-05	4 Cyl. 2.0 Eng.	TP	45038
CORSICA			
96-90	4 Cyl. 2.2 Eng.	TP	45968
	6 Cyl. 3.1 Eng.	TP	45973
93-90	6 Cyl. 3.1 Eng.; w/o AC	IP	45971
89-87	4 Cyl. 2.0 Eng.	TP	45968
	6 Cyl. 2.8 Eng.; w/o AC	IP	45971
	6 Cyl. 2.8 Eng.	TP	45973
CORVETTE			
13-05	8 Cyl. 6.2 Eng.	IP	45932
13-06	8 Cyl. 7.0 Eng.	IP	45932
11	8 Cyl. 6.2 Eng. - Serpentine Drive	TP	45996
11-08	8 Cyl. 7.0 Eng.; Serpentine Belt Drive	TP	45996
10-09	8 Cyl. 6.2 Eng.; w/o Supercharger; Serpentine Belt Drive	TP	45996
08	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	TP	45996
07-97	All Eng. - Accessory Belt Drive	TP	45996
04-97	All Eng.	IP	45979
96-94	All Eng.	TP	45972
	All Eng.	IP	45972
93	All Eng. - Grooved	TP	45971
	All Eng. - Grooved	IP	45971
	All Eng. - Smooth	TP	45972
	All Eng. - Smooth	IP	45972
92	8 Cyl. 5.7 Eng.; VIN:P; OHV	TP	45971
	8 Cyl. 5.7 Eng.; VIN:P; OHV	IP	45971
	8 Cyl. 5.7 Eng.; VIN:J; DOHC	TP	45972
	8 Cyl. 5.7 Eng.; VIN:J; DOHC	IP	45979
91-88	All Eng.	TP	45972
90-89	All Eng.	IP	45974
88-84	All Eng.	IP	45959
87-84	All Eng.	TP	45979
IMPALA			
11-06	6 Cyl. 3.5 Eng.	TP	45971
	6 Cyl. 3.5 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.5 Eng.; Lower - Smooth	IP	45918
	6 Cyl. 3.9 Eng.	TP	45971
	6 Cyl. 3.9 Eng.; Lower - Smooth	IP	45918
	6 Cyl. 3.9 Eng.; Upper - Smooth	IP	45979
09-06	8 Cyl. 5.3 Eng. - Grooved	TP	45996
	8 Cyl. 5.3 Eng.; Position: N/A - Grooved Pulley	IP	45909
	8 Cyl. 5.3 Eng. - Lower; Smooth Pulley	IP	45979
	8 Cyl. 5.3 Eng. - Smooth Pulley; Upper	IP	45932
08-06	6 Cyl. 3.5 Eng.; Position: N/A - Grooved	IP	45971
	6 Cyl. 3.9 Eng.; Position: N/A - Grooved	IP	45971

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Idler / Tensioners

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Year	Model	Type	Part No.
IMPALA (Cont'd)			
05-00	6 Cyl. 3.4 Eng.	TP	45975
05-04	6 Cyl. 3.8 Eng.; Supercharged	TP	45979
	6 Cyl. 3.8 Eng.; w/o Supercharger	TP	45979
	6 Cyl. 3.8 Eng.; Supercharged - Grooved	IP	45971
	6 Cyl. 3.8 Eng.; Supercharged - Smooth	IP	45975
03-00	6 Cyl. 3.8 Eng.	TP	45979
94	8 Cyl. 5.7 Eng.	TP	45975
IMPALA SS			
96-94	All Eng.	TP	45975
LUMINA			
01-98	6 Cyl. 3.1 Eng.	TP	45975
99	6 Cyl. 3.8 Eng.	TP	45979
98	6 Cyl. 3.8 Eng.	TP	45972
	6 Cyl. 3.8 Eng.	IP	45979
97-90	6 Cyl. 3.1 Eng.	TP	45973
97-91	6 Cyl. 3.4 Eng.	TP	45969
93-90	6 Cyl. 3.1 Eng.; w/o AC	IP	45971
92-90	4 Cyl. 2.5 Eng.	TP	45968
LUMINA APV			
96	6 Cyl. 3.4 Eng.	TP	45973
95-90	6 Cyl. 3.1 Eng.	IP	45971
	6 Cyl. 3.1 Eng.	TP	45973
95-92	6 Cyl. 3.8 Eng.	TP	45969
MALIBU / MALIBU MAXX			
12-11	4 Cyl. 2.4 Eng.	TP	45008
10-08	4 Cyl. 2.4 Eng. - Stationary	TP	45008
10-04	6 Cyl. 3.5 Eng.	TP	45971
10-07	6 Cyl. 3.5 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.5 Eng.; Lower - Smooth	IP	45918
08-04	4 Cyl. 2.2 Eng.	TP	45008
07-06	6 Cyl. 3.9 Eng.	TP	45971
	6 Cyl. 3.9 Eng.; Position: N/A - Grooved	IP	45971
	6 Cyl. 3.9 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.9 Eng.; Lower - Smooth	IP	45918
06-04	6 Cyl. 3.5 Eng. - Grooved	IP	45971
03-97	6 Cyl. 3.1 Eng.	TP	45971
	6 Cyl. 3.1 Eng.	IP	45979
99	4 Cyl. 2.4 Eng.	TP	45020
98-97	4 Cyl. 2.4 Eng.	TP	45012
83-82	6 Cyl. 4.3 Eng.	TP	45970
	6 Cyl. 4.3 Eng.	IP	45959
MONTE CARLO			
07-06	6 Cyl. 3.5 Eng.	TP	45971

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
MONTE CARLO (Cont'd)			
07-06	6 Cyl. 3.5 Eng.; Position: N/A - Grooved	IP	45971
	6 Cyl. 3.5 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.5 Eng.; Lower - Smooth	IP	45918
	8 Cyl. 5.3 Eng.; Position: N/A - Grooved Pulley	IP	45909
	8 Cyl. 5.3 Eng. - Lower; Smooth Pulley	IP	45979
	8 Cyl. 5.3 Eng. - Smooth Pulley; Upper	IP	45932
06	6 Cyl. 3.9 Eng.	TP	45971
	6 Cyl. 3.9 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.9 Eng.; Lower - Smooth	IP	45918
05-00	6 Cyl. 3.4 Eng.	TP	45975
05-04	6 Cyl. 3.8 Eng.; Supercharged	TP	45979
	6 Cyl. 3.8 Eng.; w/o Supercharger	TP	45979
	6 Cyl. 3.8 Eng.; Supercharged - Grooved	IP	45971
	6 Cyl. 3.8 Eng.; Supercharged - Smooth	IP	45975
03-99	6 Cyl. 3.8 Eng.	TP	45979
99-98	6 Cyl. 3.1 Eng.	TP	45975
98	6 Cyl. 3.8 Eng.	TP	45972
	6 Cyl. 3.8 Eng.	IP	45979
97-95	6 Cyl. 3.1 Eng.	TP	45973
	6 Cyl. 3.4 Eng.	TP	45969
83-82	6 Cyl. 4.3 Eng.	IP	45959
	6 Cyl. 4.3 Eng.	TP	45970
OPTRA			
06-05	4 Cyl. 2.0 Eng.	TP	45013
VECTRA			
05-04	4 Cyl. 2.2 Eng.	TP	45008
VENTURE			
05-99	All Eng.	TP	45971
01-99	All Eng.	IP	45979
98-97	All Eng.	TP	45973

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
15-12	4 Cyl. 1.2 Eng.	53019
15-11	4 Cyl. 1.4 Eng.	53019
15-10	4 Cyl. 1.8 Eng.	53019
15-13	4 Cyl. 2.0 Eng.	53019
14-96	4 Cyl. 1.6 Eng.	53019
14-06	4 Cyl. 2.4 Eng.	53019
13-11	4 Cyl. 1.0 Eng.	53019
11-90	4 Cyl. 2.2 Eng.	53019
10-04	4 Cyl. 2.0 Eng.	53019
08-98	4 Cyl. 1.8 Eng.	53019
08-06	6 Cyl. 2.8 Eng.	53019
06-04	6 Cyl. 2.5 Eng.	53019
05-00	6 Cyl. 3.4 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
05-04	6 Cyl. 3.5 Eng.	53019
05-03	6 Cyl. 3.8 Eng. Lumina, Monte Carlo, Impala	53019
04-98	8 Cyl. 5.7 Eng.; VIN:VIN G	53019
	8 Cyl. 5.7 Eng.; VIN:Excl. Vin G	53019
03-90	6 Cyl. 3.1 Eng.	53019
03	6 Cyl. 3.2 Eng.	53019
02-01	4 Cyl. 1.4 Eng.	53019
	4 Cyl. 1.6 Eng.; 2WD	53019
02-95	4 Cyl. 2.4 Eng.	53019
01-98	4 Cyl. 1.3 Eng.	53019
00-98	3 Cyl. 1.0 Eng.	53019
99-95	4 Cyl. 1.4 Eng.	53019
98	4 Cyl. 1.6 Eng.; 2WD	53019

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CHEVROLET

Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
97-91	6 Cyl. 3.4 Eng.	53019
97	8 Cyl. 5.7 Eng. Corvette	53019
96	8 Cyl. 4.3 Eng.	53019
	8 Cyl. 5.7 Eng. Impala	53019
95-90	4 Cyl. 2.3 Eng.	53019
95-94	8 Cyl. 4.3 Eng.; VIN:W	53019
93	6 Cyl. 4.3 Eng.; VIN:Z	53019
	8 Cyl. 5.0 Eng.; VIN:E	53019
92-85	3 Cyl. 1.0 Eng.	53019
92	4 Cyl. 1.3 Eng.	53019
92-82	4 Cyl. 2.5 Eng.; VIN:R	53019
90-85	6 Cyl. 4.3 Eng.; VIN:Z	53019
90-86	8 Cyl. 5.0 Eng. 305; VIN:Vin F	53019
90-88	8 Cyl. 5.0 Eng. 305; VIN:VIN E	53019
90-86	8 Cyl. 5.0 Eng. 307; VIN:Y	53019
90	8 Cyl. 5.7 Eng.; VIN:J	53019
	8 Cyl. 5.7 Eng.; VIN:VIN E	53019
	8 Cyl. 5.7 Eng.; VIN:8	53019
	8 Cyl. 5.7 Eng.; VIN:7	53019
89-83	4 Cyl. 2.0 Eng.	53019
89-80	6 Cyl. 2.8 Eng.	53019
89	8 Cyl. 5.7 Eng.	53019
88-85	4 Cyl. 1.5 Eng.	53019
88-76	4 Cyl. 1.6 Eng.	53019
88-86	8 Cyl. 5.0 Eng. 305; VIN:Vin H	53019
	8 Cyl. 5.0 Eng. 305; VIN:VIN G	53019
88-85	8 Cyl. 5.7 Eng.; VIN:8	53019
	8 Cyl. 5.7 Eng.; VIN:6	53019
87-78	6 Cyl. 3.8 Eng.	53019
87	8 Cyl. 5.7 Eng.; VIN:VIN L	53019
86-81	4 Cyl. 1.8 Eng.	53019
86-82	4 Cyl. 2.5 Eng.; VIN:2	53019
85-84	6 Cyl. 4.3 Eng. 260; VIN:T	53019
85-76	8 Cyl. 5.0 Eng.	53019
85	8 Cyl. 5.7 Eng.; VIN:N	53019
84-83	8 Cyl. 5.7 Eng.; Gas	53019
84-82	8 Cyl. 5.7 Eng.; Diesel	53019
83-80	4 Cyl. 2.5 Eng.; VIN:5	53019
83-82	4 Cyl. 2.5 Eng.; VIN:F	53019
82-79	8 Cyl. 4.4 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
80-78	4 Cyl. 2.5 Eng.; VIN:V	53019
79	4 Cyl. 2.5 Eng.; VIN:9	53019
79-78	4 Cyl. 2.5 Eng.; VIN:1	53019
	6 Cyl. 3.2 Eng.	53019
	6 Cyl. 3.3 Eng.	53019
79-73	6 Cyl. 4.1 Eng.	53019
77-76	4 Cyl. 1.4 Eng.	53019
77-71	4 Cyl. 2.3 Eng.	53019
76-75	4 Cyl. 2.0 Eng.	53019
76-70	8 Cyl. 6.6 Eng.	53019
	8 Cyl. 7.4 Eng.	53019
73-68	8 Cyl. 5.0 Eng.	53019
71-67	8 Cyl. 5.7 Eng.	53019
70-62	4 Cyl. 2.5 Eng.	53019
70-61	6 Cyl. 3.8 Eng.	53019
70-68	8 Cyl. 6.5 Eng.	53019
69-64	6 Cyl. 2.7 Eng.	53019
69	8 Cyl. 4.9 Eng.	53019
	8 Cyl. 5.3 Eng.	53019
69-64	8 Cyl. 5.4 Eng.	53019
69-66	8 Cyl. 7.0 Eng.	53019
68-65	6 Cyl. 4.1 Eng.	53019
67-63	8 Cyl. 4.6 Eng.	53019
67	8 Cyl. 4.9 Eng.	53019
66-62	6 Cyl. 3.2 Eng.	53019
66	8 Cyl. 5.3 Eng.	53019
65-61	8 Cyl. 6.7 Eng.	53019
63-61	6 Cyl. 2.4 Eng.	53019
61-60	6 Cyl. 2.3 Eng.	53019
	8 Cyl. 5.7 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
15-10	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-13	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-14	4 Cyl. 2.5 Eng. Impala, Impala Limited	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 2.5 Eng. Malibu	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-08	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-11	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
15-10	8 Cyl. 6.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
14-06	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
13-03	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
13	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
11-90	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
11-04	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
11-06	6 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10-04	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
09-06	8 Cyl. 5.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
09-08	8 Cyl. 6.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
09-06	8 Cyl. 7.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2"
²¹⁸ ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly				
Year	Model	Type	Part No.	
CAPRICE (Cont'd)				
96-94	8 Cyl. 4.3 Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35389	
	8 Cyl. 4.3 Eng.; Right Side	RF M	35656	
	8 Cyl. 4.3 Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377	
	8 Cyl. 5.7 Eng.; Right Side	RF M	35693	
	8 Cyl. 5.7 Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35656	
	8 Cyl. 5.7 Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377	
	93-91	All Eng. - R134a Retrofit	RF M	35378
	CAVALIER			
	05-95	All Eng.; w/ AC	RF A	75234
	05-04	All Eng.; w/ AC	RF M	35656
03	All Eng.	RF M	35656	
02-95	All Eng.; w/o AC	RF M	35694	
	All Eng.; w/ AC	RF M	35656	
02-96	All Eng.; w/o AC	RF A	76140	
94-90	4 Cyl. 2.2 Eng.; w/ AC	RF A	75279	
	4 Cyl. 2.2 Eng.; w/o AC	RF M	35694	
	4 Cyl. 2.2 Eng.; w/ AC	RF M	35656	
	6 Cyl. 3.1 Eng.	RF M	35656	
89	All Eng.	RF M	35656	
88	4 Cyl. 2.0 Eng.; w/o AC	RF M	35694	
	4 Cyl. 2.0 Eng.; w/ AC	RF M	35654	
	6 Cyl. 2.8 Eng.	RF M	35656	
87-85	4 Cyl. 2.0 Eng.	RF M	35654	
87	6 Cyl. 2.8 Eng. - 1st Design Motor Stamped-22041742	RF M	35654	
	6 Cyl. 2.8 Eng. - 2nd Design Motor Stamped-22041741	RF M	35656	
	6 Cyl. 2.8 Eng.; w/o AC	RF M	35654	
86-85	6 Cyl. 2.8 Eng.; w/ AC	RF M	35656	
	6 Cyl. 2.8 Eng.; w/o AC	RF M	35694	
84	All Eng. - 1 Term	RF M	35694	
	All Eng. - 2 Term	RF M	35654	
83-82	All Eng.	RF M	35694	
CELEBRITY				
90	All Eng.	RF M	35656	
89-87	4 Cyl. 2.5 Eng.; w/o AC	RF M	35654	
	4 Cyl. 2.5 Eng.; w/ AC	RF M	35656	
89-88	6 Cyl. 2.8 Eng.	RF M	35656	
	6 Cyl. 2.8 Eng.; w/o AC	RF M	35694	
86	6 Cyl. 2.8 Eng.; w/ AC	RF M	35656	
	All Eng.; w/ AC	RF M	35656	
	All Eng.; w/o AC	RF M	35654	
85-84	4 Cyl. 2.5 Eng. - 1 Term	RF M	35694	
	4 Cyl. 2.5 Eng. - 2 Term	RF M	35656	
	6 Cyl. 2.8 Eng. - 1 Term	RF M	35694	
	6 Cyl. 2.8 Eng. - 2 Term	RF M	35656	
83-82	6 Cyl. 4.3 Eng. - 1 Term	RF M	35694	
	4 Cyl. 2.5 Eng.	RF M	35694	
	6 Cyl. 2.8 Eng.; w/o Heavy Duty Cooling	RF M	35694	
	6 Cyl. 2.8 Eng.; w/ Heavy Duty Cooling	RF M	35656	
CITATION				
85-80	All Eng.	RF M	35694	
CLASSIC				
05-04	4 Cyl. 2.2 Eng.; Left	RF M	35360	
COBALT				
10-05	4 Cyl. 2.0 Eng.	RF/CF	76165	
	4 Cyl. 2.2 Eng.	RF A	75631	
08-06	4 Cyl. 2.4 Eng.	RF A	76082	
CORSICA				
96	4 Cyl. 2.2 Eng. - USA Built	RF M	35656	

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
CORSICA (Cont'd)			
96	6 Cyl. 3.1 Eng.	RF M	35377
95-94	All Eng.	RF M	35656
93-90	4 Cyl. 2.2 Eng.	RF M	35694
	6 Cyl. 3.1 Eng.; w/ AC	RF M	35656
	6 Cyl. 3.1 Eng.; w/o AC	RF M	35694
89-87	4 Cyl. 2.0 Eng.	RF A	75578
	4 Cyl. 2.0 Eng.	RF M	35694
	6 Cyl. 2.8 Eng.	RF A	75578
89-88	6 Cyl. 2.8 Eng.	RF M	35656
87	6 Cyl. 2.8 Eng.	RF M	35694
CORVETTE			
13-05	All Eng.	RF A	76050
05-90	All Eng.; Left Side or Right Side	RF M	35379
04-98	All Eng.	RF/CF	76034
89-85	All Eng.; Eng Side	RF M	35656
84	All Eng.	RF M	35656
82-81	All Eng.	RF M	35694
80	Factory Air 8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	RF M	35694
CRUZE			
14-11	All Eng.	RF A	76243
IMPALA			
15-14	4 Cyl. 2.4 Eng.	RF/CF	76299
	4 Cyl. 2.5 Eng.	RF/CF	76299
	6 Cyl. 3.6 Eng.	RF/CF	76300
10-06	6 Cyl. 3.5 Eng.	RF/CF	76022
	6 Cyl. 3.9 Eng. Police Pkg.	RF/CF	76028
	6 Cyl. 3.9 Eng. Excl. Police Pkg.	RF/CF	76022
09-06	8 Cyl. 5.3 Eng.	RF/CF	76028
05-04	6 Cyl. 3.4 Eng.; Right Side	CF M	35082
	6 Cyl. 3.4 Eng.; Left Side	RF M	35081
	6 Cyl. 3.4 Eng.	RF/CF	75608
	6 Cyl. 3.8 Eng.; Right Side	CF M	35082
	6 Cyl. 3.8 Eng.; Supercharged; Left Side	RF M	35083
	6 Cyl. 3.8 Eng.	RF/CF	75608
	6 Cyl. 3.8 Eng.; w/o Supercharger; Left Side	RF M	35081
03-00	All Eng.	RF/CF	75582
IMPALA SS			
96-94	All Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35389
	All Eng.; Right Side	RF M	35656
	All Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377
LUMINA			
01-99	6 Cyl. 3.1 Eng.; Right Side	RF M	35389
01-98	6 Cyl. 3.1 Eng.; Left Side	CF A	75212
01-95	6 Cyl. 3.1 Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377
	6 Cyl. 3.1 Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35656
99-98	6 Cyl. 3.1 Eng.; Right Side	CF A	76097
	6 Cyl. 3.8 Eng.; Right Side; w/ Heavy Duty Cooling	RF M	35377
	6 Cyl. 3.8 Eng.; Right Side; w/o Heavy Duty Cooling	RF M	35102
	6 Cyl. 3.8 Eng.; Left Side	RF M	35389
	6 Cyl. 3.8 Eng.	CF A	76097
98-95	6 Cyl. 3.1 Eng.; Right Side	CF M	35389
	6 Cyl. 3.1 Eng.; Right Side	CF A	75550
97-95	6 Cyl. 3.4 Eng.; Right Side	CF M	35389
	6 Cyl. 3.4 Eng.; Right Side	CF A	75550
97-91	6 Cyl. 3.4 Eng.; Left Side	RF M	35377
	6 Cyl. 3.1 Eng.; Right Side	RF M	35389
94	6 Cyl. 3.1 Eng.; Left Side	RF M	35656
94-90	6 Cyl. 3.1 Eng.; Left Side	RF M	35656
94	6 Cyl. 3.4 Eng.; Right Side	RF M	35389

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
LUMINA (Cont'd)			
93-90	6 Cyl. 3.1 Eng.; Right Side	RF M	35694
93-91	6 Cyl. 3.4 Eng.; Right Side	RF M	35694
92-90	4 Cyl. 2.5 Eng.; Right Side	RF M	35694
	4 Cyl. 2.5 Eng.; Left Side	RF M	35656
LUMINA APV			
96	6 Cyl. 3.4 Eng. - Front Pusher	CF M	35379
	6 Cyl. 3.4 Eng. - Rear Puller	RF M	35378
	6 Cyl. 3.4 Eng. - Rear Puller	RF A	75480
95-94	6 Cyl. 3.1 Eng.	RF M	35656
95-92	6 Cyl. 3.8 Eng. - Front Pusher	CF M	35693
	6 Cyl. 3.8 Eng. - Front Pusher	CF A	75481
	6 Cyl. 3.8 Eng. - Rear Puller	RF A	75480
	6 Cyl. 3.8 Eng. - Rear Puller	RF M	35378
93	6 Cyl. 3.1 Eng. - Front Pusher	RF M	35693
93-92	6 Cyl. 3.1 Eng. - Front Pusher	CF A	75481
	6 Cyl. 3.1 Eng. - Rear Puller	RF M	35656
92	6 Cyl. 3.1 Eng. - Front Pusher	CF M	35693
91-90	All Eng.; Right Side	RF M	35694
	All Eng.; Left Side	RF M	35656
MALIBU / MALIBU MAXX			
15-13	All Eng.	RF/CF	76299
12-08	4 Cyl. 2.4 Eng.	RF/CF	75614
09-08	6 Cyl. 3.6 Eng.	RF/CF	76046
08-06	4 Cyl. 2.2 Eng.	RF/CF	75614
08-07	6 Cyl. 3.5 Eng.	RF/CF	76046
07-06	6 Cyl. 3.9 Eng.	RF/CF	76046
06	6 Cyl. 3.5 Eng.	RF/CF	75614
05-04	All Eng.	RF/CF	75614
	4 Cyl. 2.2 Eng.; Right Side	CF M	35292
	4 Cyl. 2.2 Eng.; Left Side	RF M	35360
03-97	All Eng.	RF/CF	75236
	All Eng.; Left Side	RF M	35017
	All Eng.; Right Side	RF M	35360
METRO			
01-98	All Eng.	CF A	75529
	All Eng.	RF M	35407
	All Eng.	RF A	75301
MONTE CARLO			
07-06	6 Cyl. 3.5 Eng.	RF/CF	76022
	8 Cyl. 5.3 Eng.	RF/CF	76028
06	6 Cyl. 3.9 Eng. Police Pkg.	RF/CF	76028
	6 Cyl. 3.9 Eng. Excl. Police Pkg.	RF/CF	76022
05-04	6 Cyl. 3.4 Eng.	RF/CF	75608
	6 Cyl. 3.4 Eng.	RF M	35081
	6 Cyl. 3.4 Eng.; Right Side	CF M	35082
	6 Cyl. 3.8 Eng.	RF/CF	75608
	6 Cyl. 3.8 Eng.; Supercharged; Left Side	RF M	35083
	6 Cyl. 3.8 Eng.; Right Side	CF M	35082
	6 Cyl. 3.8 Eng.; w/o Supercharger; Left Side	RF M	35081
03-00	All Eng.	RF/CF	75582
99-98	6 Cyl. 3.1 Eng.; Right Side	RF M	35389
99	6 Cyl. 3.1 Eng.; Left Side	RF M	35656
99-95	6 Cyl. 3.1 Eng.; Right Side	CF A	75212
99-98	6 Cyl. 3.8 Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35389
	6 Cyl. 3.8 Eng.; Right Side	RF M	35102
	6 Cyl. 3.8 Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377
98-95	6 Cyl. 3.1 Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35656

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
MONTE CARLO (Cont'd)			
98-95	6 Cyl. 3.1 Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377
97-95	6 Cyl. 3.4 Eng.; Right Side	CF A	75550
	6 Cyl. 3.4 Eng.; Right Side	CF M	35389
	6 Cyl. 3.4 Eng.; Left Side	RF M	35377
NOVA			
88-85	All Eng.; w/ 2 BBL Carb	RF M	35654
PRIZM			
02-98	All Eng.; Left Side or Right Side; w/o AC	RF M	35254
	All Eng.; Left Side or Right Side; w/ AC	RF M	35110
01-98	All Eng.; w/ AC	RF/CF	75250
SONIC			
15-12	4 Cyl. 1.4 Eng.; Manual Trans	RF A	76317
15-13	4 Cyl. 1.4 Eng.; Auto Trans	RF A	76330
15-12	4 Cyl. 1.8 Eng.	RF A	76293
SPECTRUM			
88-87	4 Cyl. 1.5 Eng.; w/o Turbo	RF M	35656
	4 Cyl. 1.5 Eng.; Turbocharged	RF M	35694
86-85	4 Cyl. 1.5 Eng.	RF M	35694
VECTRA			
05-04	All Eng.	RF/CF	75614
	4 Cyl. 2.2 Eng.; Right Side	CF M	35292
	4 Cyl. 2.2 Eng.; Left Side	RF M	35360
03	All Eng.	RF/CF	75236
	All Eng.; Left Side	RF M	35017
	All Eng.; Right Side	RF M	35360
VENTURE			
05-01	All Eng.; Right Side; w/ Rear AC	RF M	35377
	All Eng.; Right Side; w/o Rear AC	RF M	35378
	All Eng.; w/ Rear AC	RF/CF	75365
	All Eng.; Left Side; w/ Rear AC	RF M	35656
05-97	All Eng.; Left Side; w/o Rear AC	RF M	35389
04-01	All Eng.; w/o Rear AC	RF/CF	75360
00-97	All Eng.; Left Side; w/ Rear AC	RF M	35377
00-99	All Eng.; Right Side	RF M	35017
	All Eng.; w/ Rear AC	RF/CF	75524
98-97	All Eng.; Right Side	CF A	75553
	All Eng.; Left Side	CF A	76072
	All Eng.; Right Side	RF M	35378

Relays - A.T.C. Control

Year	Model	Part No.	Harness Repair
76-71	All Eng. CAPRICE	35760	37203
76-71	All Eng. IMPALA	35760	37203

Relays - A/C Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
79-77	All Eng. CORVETTE	35767	37203

Relays - A/C Control

Year	Model	Part No.
85-82	All Eng. CAMARO	35917
89-88	All Eng. CAVALIER	35917
87-86	All Eng. CELEBRITY	35917
85-82	4 Cyl. 2.5 Eng.	35917

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Relays - A/C Control

Year	Model	Part No.
85-84	6 Cyl. 2.8 Eng. CELEBRITY (Cont'd)	35917
85-82	All Eng. CITATION	35917

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
96-93	All Eng. BERETTA	35742	37232
92-87	All Eng.	35895	--
02-96	All Eng. CAMARO	35742	37232
95-93	All Eng.	35928	37211
92-90	All Eng.	35895	--
96-94	All Eng. CAPRICE	35742	37232
93-91	All Eng.	35927	37210
05-95	All Eng. CAVALIER	36010	--
94-93	All Eng.	35742	37232
92-86	All Eng.	35927	37210
90-89	All Eng. CELEBRITY	35895	--
05-04	All Eng. CLASSIC	36009	--
06-05	All Eng. COBALT	36009	--
96-93	All Eng. CORSICA	35742	37232
92-87	All Eng.	35895	--
03-00	All Eng. - 5 Pin CORVETTE	35742	37232
96-93	All Eng.	35742	37232
92-88	All Eng.	35895	--
96-95	All Eng. IMPALA	35742	37232

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Relays - Blower Motor

Year	Model	Part No.	Harness Repair
01-94	All Eng. LUMINA	35742	37232
93-90	All Eng.	35928	37211
96-93	All Eng. - Front w/o shroud LUMINA APV	35928	37211
	All Eng. - Rear w/ shroud	35742	37232
92-90	All Eng.	35895	--
05-04	4 Cyl. 2.2 Eng. MALIBU / MALIBU MAXX	36009	--
99-97	4 Cyl. 2.4 Eng.	36009	--
99-95	All Eng. MONTE CARLO	35742	37232
88-87	All Eng. NOVA	36100	--
86-85	All Eng.; w/ AC	36100	--
05-04	4 Cyl. 2.2 Eng. VECTRA	36009	--
05-01	All Eng. VENTURE	35742	37232

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Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
CAMARO			
80-79	All Eng.	35777	37202
77-71	All Eng.	35767	37203
70	All Eng.	35765	37203
69-67	All Eng.	35760	37203
CAPRICE			
77-71	All Eng.	35767	37203
70	All Eng.	35765	37203
69-66	All Eng.	35760	37203
CHEVELLE			
73-71	All Eng.	35767	37203
70	All Eng.	35765	37203
69-65	All Eng.	35760	37203
CHEVETTE			
81	4 Cyl. 1.6 Eng.	35777	37202
80-79	All Eng.	35777	37202
CHEVY II			
68-62	All Eng.	35760	37203
CORVETTE			
82-81	All Eng.	35777	37202
80	8 Cyl. 5.7 Eng.	35777	37202
79-78	All Eng.	35767	37203
77	8 Cyl. 5.7 Eng.	35767	37203
76-69	8 Cyl. 5.7 Eng.	35765	37203
74-70	8 Cyl. 7.4 Eng.	35765	37203
69	8 Cyl. 7.0 Eng.	35765	37203
68-66	8 Cyl. 5.4 Eng.	35760	37203
65-63	All Eng.	35760	37203
EL CAMINO			
77-71	All Eng.	35767	37203
70	All Eng.	35765	37203
69-66	All Eng.	35760	37203

Continued on Next Column

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
IMPALA			
77-71	All Eng.	35767	37203
70	All Eng.	35765	37203
69-65	All Eng.	35760	37203
MALIBU / MALIBU MAXX			
77-73	All Eng.	35767	37203
67-65	All Eng.	35760	37203
MONTE CARLO			
77-71	All Eng.	35767	37203
70	All Eng.	35765	37203
MONZA			
80-78	4 Cyl. 2.5 Eng. - 5 Term	35910	37202
79-78	6 Cyl. 3.2 Eng. - 5 Term	35910	37202
	6 Cyl. 3.8 Eng. - 5 Term	35910	37202
	8 Cyl. 5.0 Eng. - 5 Term	35910	37202
NOVA			
79-78	All Eng.	35777	37202
77-75	All Eng.	35767	37203
74-69	All Eng.	35765	37203
67-62	All Eng.	35760	37203

Relays - Comp. Clutch Control

Year	Model	Part No.
SPRINT		
87-85	All Eng.	36100

Relays - Comp. Throttle Cut-Off

Year	Model	Part No.	Harness Repair
CAMARO			
85-82	6 Cyl. 2.8 Eng.	35916	37208

Relays - Compressor

Year	Model	Part No.	Harness Repair
BERETTA			
96-93	All Eng.	35742	37232
92-87	All Eng.	35895	--
CAMARO			
02-98	All Eng.	36008	--
97-96	All Eng.	35928	37211
95-93	6 Cyl. 3.4 Eng. - w/ Shroud	35742	37232
	6 Cyl. 3.4 Eng. - w/o Shroud ...	35928	37211
95	6 Cyl. 3.8 Eng. - w/ Shroud	35742	37232
	6 Cyl. 3.8 Eng. - w/o Shroud ...	35928	37211
95-93	8 Cyl. 5.7 Eng. - w/ Shroud	35742	37232
	8 Cyl. 5.7 Eng. - w/o Shroud ...	35928	37211
92-90	6 Cyl. 3.1 Eng.	35895	--
	8 Cyl. 5.0 Eng.	35895	--
	8 Cyl. 5.7 Eng.	35895	--

Continued on Next Column

Relays - Compressor

Year	Model	Part No.	Harness Repair
CAMARO (Cont'd)			
89-87	8 Cyl. 5.0 Eng.	36083	37208
	8 Cyl. 5.7 Eng.	36083	37208
88-87	6 Cyl. 2.8 Eng.	36083	37208
85	4 Cyl. 2.5 Eng.	35917	--
	6 Cyl. 2.8 Eng.	35926	37208
	8 Cyl. 5.0 Eng.; VIN:G, H	35926	37208
CAPRICE			
96-95	All Eng.	36008	--
94	8 Cyl. 4.3 Eng.	35742	37232
	8 Cyl. 5.7 Eng.	35742	37232
93	6 Cyl. 4.3 Eng. - w/ Thin Pins ..	35742	37232
	6 Cyl. 4.3 Eng. - w/ Wide Pins ..	35927	37210
	8 Cyl. 5.0 Eng. - w/ Thin Pins ..	35742	37232
	8 Cyl. 5.7 Eng. - w/ Thin Pins ..	35742	37232

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Relays - Compressor

Year	Model	Part No.	Harness Repair
CAPRICE (Cont'd)			
93	8 Cyl. 5.7 Eng. - w/ Wide Pins	35927	37210
92	6 Cyl. 4.3 Eng.	35927	37210
92-91	8 Cyl. 5.0 Eng.	35927	37210
	8 Cyl. 5.7 Eng.	35927	37210
90-87	6 Cyl. 4.3 Eng.	35917	--
	8 Cyl. 5.0 Eng.	35917	--
	8 Cyl. 5.7 Eng.	35917	--
86	8 Cyl. 5.0 Eng.; VIN:Y	35917	--
CAVALIER			
05-95	All Eng. - 4 Pin	36008	--
94-93	All Eng.	35742	37232
92-91	All Eng.	35927	37210
87-86	All Eng.	35782	37208
CELEBRITY			
90-88	4 Cyl. 2.5 Eng.	35895	--
90	6 Cyl. 3.1 Eng.	35895	--
89-88	6 Cyl. 2.8 Eng.	35895	--
87-85	6 Cyl. 2.8 Eng.	35746	37208
84	6 Cyl. 2.8 Eng.	35926	37208
CITATION			
85	6 Cyl. 2.8 Eng.	35746	37208
84	6 Cyl. 2.8 Eng.	35926	37208
CLASSIC			
05-04	All Eng.	36008	--
COBALT			
05	All Eng.	36008	--
CORSICA			
96-93	All Eng.	35742	37232
92-87	All Eng.	35895	--
CORVETTE			
05-96	All Eng. - 4 Pin	36008	--
03-01	All Eng. - 5 Pin	35742	37232
95-93	All Eng.	35742	37232
92-90	All Eng.	35928	37211
89	All Eng.	35895	--
EL CAMINO			
84	8 Cyl. 5.0 Eng.; VIN:H	35916	37208
IMPALA			
05-00	All Eng. - 5 Pin	36013	--
IMPALA SS			
05-04	All Eng. - 5 Pin	36013	--
96-94	All Eng.	35742	37232

Continued on Next Column

Relays - Compressor Cut-Out

Year	Model	Part No.	Harness Repair
CAPRICE			
85-82	6 Cyl. 3.8 Eng.	35915	--
85	6 Cyl. 4.3 Eng.	35915	--
85-82	8 Cyl. 5.0 Eng.	35915	--
	8 Cyl. 5.7 Eng.	35915	--
82	8 Cyl. 4.4 Eng.	35915	--
CELEBRITY			
86	6 Cyl. 2.8 Eng.; VIN:W	35746	37208
85-82	4 Cyl. 2.5 Eng.	35915	--
	6 Cyl. 2.8 Eng.	35915	--
EL CAMINO			
85	6 Cyl. 4.3 Eng.	35915	--
85-82	8 Cyl. 5.0 Eng.	35915	--
84-82	6 Cyl. 3.8 Eng.	35915	--
82	8 Cyl. 4.4 Eng.	35915	--

Continued on Next Column

Relays - Compressor

Year	Model	Part No.	Harness Repair
LUMINA			
01-95	All Eng. - Gray 4 Pin	36008	--
95-94	All Eng. - Black 5 Pin w/ Shroud	35742	37232
93-92	6 Cyl. 3.1 Eng.	35928	37211
	6 Cyl. 3.4 Eng.	35928	37211
92	4 Cyl. 2.5 Eng.	35928	37211
LUMINA APV			
96-93	All Eng.	35742	37232
92-90	All Eng.	35895	--
MALIBU / MALIBU MAXX			
05-97	All Eng.	36008	--
METRO			
01-98	All Eng.	36017	--
MONTE CARLO			
05-01	All Eng. - 5 Pin	36013	--
03-01	All Eng. - Gray 4 Pin	36008	--
99-95	All Eng. - Gray 4 Pin	36008	--
84	8 Cyl. 5.0 Eng.; VIN:H	35916	37208
VECTRA			
05-03	All Eng.	36008	--
VENTURE			
04	All Eng.	36008	--
03-00	All Eng. - Gray 4 Pin	36008	--
99-97	All Eng.	36008	--

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Relays - Compressor Time Delay

Year	Model	Part No.	Harness Repair
84-82	CAPRICE 6 Cyl. 3.8 Eng.	35916	37208
84-83	CAVALIER All Eng.	35916	37208
84-82	EL CAMINO 6 Cyl. 8 Cyl.	35916 35916	37208 37208
83-82	MALIBU / MALIBU MAXX 6 Cyl.	35916	37208

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Relays - Compressor Time Delay

Year	Model	Part No.	Harness Repair
83-82	MALIBU / MALIBU MAXX (Cont'd) 8 Cyl.	35916	37208
84-82	MONTE CARLO 6 Cyl. 8 Cyl.	35916 35916	37208 37208

Relays - Condenser Fan Control

Year	Model	Part No.
88-85	NOVA All Eng.	35843

Relays - Heater

Year	Model	Part No.
88-87	SPECTRUM All Eng.; Turbocharged	36027

Relays - Hi-Blower

Year	Model	Part No.	Harness Repair
88-86	CAMARO All Eng.; w/ Manual AC	35907	--
85-82	All Eng.	35914	37202
81-80	All Eng.	35777	37202
90-77	CAPRICE All Eng.	35911	37202
76	8 Cyl. 5.7 Eng. Sedan	35767	37203
	8 Cyl. 6.6 Eng. Sedan	35767	37203
	8 Cyl. 6.6 Eng. Station Wagon	35910	37202
76-75	8 Cyl. 7.4 Eng.	35767	37203
75	8 Cyl. 5.7 Eng.; w/ Manual AC	35767	37203
	8 Cyl. 6.6 Eng.	35767	37203
74-71	All Eng.	35767	37203
86-82	CAVALIER All Eng.	35914	37202
88-82	CELEBRITY 4 Cyl. 2.5 Eng. 6 Cyl. 2.8 Eng.	35914 35914	37202 37202
87-85	CHEVETTE All Eng.	35777	37202
84-82	4 Cyl. 1.6 Eng.	35777	37202
81	4 Cyl. 1.6 Eng.	35911	37202
80-79	All Eng.	35911	37202
78	All Eng.	35777	37202
85-82	CITATION All Eng.	35914	37202
87-84	CORVETTE All Eng.	35914	37202
82	All Eng.	35914	37202
79	All Eng.	35777	37202
87-78	EL CAMINO All Eng.	35911	37202
77-76	All Eng.	35767	37203
85-77	IMPALA All Eng.	35911	37202
76	Sedan	35767	37203
	Station Wagon	35910	37202

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Relays - Hi-Blower

Year	Model	Part No.	Harness Repair
75-71	IMPALA (Cont'd) All Eng.	35767	37203
83-78	MALIBU / MALIBU MAXX All Eng.	35911	37202
77-76	All Eng.	35767	37203
88-85	MONTE CARLO 6 Cyl. 4.3 Eng.	35911	37202
88-82	8 Cyl. 5.0 Eng.	35911	37202
87-78	6 Cyl. 3.8 Eng.	35911	37202
84-82	8 Cyl. 5.7 Eng.	35911	37202
83-82	6 Cyl. 4.3 Eng.	35911	37202
82	8 Cyl. 4.4 Eng.	35911	37202
81	8 Cyl.	35911	37202
80-79	8 Cyl. 4.4 Eng.	35911	37202
80-78	8 Cyl. 5.0 Eng.	35911	37202
79-78	6 Cyl. 3.3 Eng.	35911	37202
77-76	8 Cyl. 5.0 Eng.	35767	37203
	8 Cyl. 5.7 Eng.	35767	37203
76	8 Cyl. 6.6 Eng.	35767	37203
77	MONZA All Eng.	35777	37202
79-77	NOVA All Eng.	35777	37202

Relays - Hi-Blower Cut-Out

Year	Model	Part No.	Harness Repair
	CORVETTE		
87-84	All Eng.	35777	37202
82-81	All Eng.	35777	37202
80	8 Cyl. 5.0 Eng.	35777	37202
	8 Cyl. 5.7 Eng.	35777	37202

Relays - Hi-Low Blower

Year	Model	Part No.	Harness Repair
	CHEVETTE		
80	All Eng.	35777	37202

Relays - Low Blower

Year	Model	Part No.	Harness Repair
	CAPRICE		
76	All Eng.	35765	37203
	IMPALA		
76	All Eng.	35765	37203

Relays - Power Module A.T.C.

Year	Model	Part No.	Harness Repair
	CORVETTE		
89-86	All Eng.	35953	37261

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
	BERETTA		
96	4 Cyl. 2.2 Eng.	35742	37232
95-93	All Eng.	35742	37232
92-90	4 Cyl. 2.2 Eng.	35895	--
	4 Cyl. 2.3 Eng.	35895	--
	6 Cyl. 3.1 Eng.	35895	--
89-87	4 Cyl. 2.0 Eng.	35895	--
	6 Cyl. 2.8 Eng.	35895	--
	CAMARO		
02-98	All Eng. - 5 Pin	36009	--
	All Eng. - Gray 4 Pin	36010	--
97-93	All Eng. - w/o Shroud	35928	37211
92-90	6 Cyl. 3.1 Eng.	35895	--
92-88	8 Cyl. 5.0 Eng.	35895	--
	8 Cyl. 5.7 Eng.	35895	--
89-88	6 Cyl. 2.8 Eng.	35895	--
87-85	6 Cyl. 2.8 Eng.	35746	37208
87	8 Cyl. 5.0 Eng.	35746	37208
	8 Cyl. 5.7 Eng.	35746	37208
86-85	8 Cyl. 5.0 Eng.; VIN:F	35746	37208
	8 Cyl. 5.0 Eng.; VIN:7, G, H	35906	37208
84-83	8 Cyl. 5.0 Eng.; VIN:7, G	35906	37208
	CAVALIER		
02-95	All Eng. - Gray 4 Pin	36010	--
94-93	All Eng. - Black 5 Pin w/ Shroud	35742	37232
92	All Eng.	35927	37210
91-90	4 Cyl. 2.2 Eng.	35927	37210
	6 Cyl. 3.1 Eng.	35927	37210
89-86	4 Cyl. 2.0 Eng.	35927	37210
	6 Cyl. 2.8 Eng.	35927	37210
85	4 Cyl. 2.0 Eng.	35782	37208
	6 Cyl. 2.8 Eng.	35782	37208

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Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
	CAVALIER (Cont'd)		
84-83	All Eng.	35903	37208
82	All Eng.	35749	37208
	CELEBRITY		
90-88	4 Cyl. 2.5 Eng.	35895	--
90	6 Cyl. 3.1 Eng.	35895	--
89	6 Cyl. 2.8 Eng.	35895	--
87-86	6 Cyl. 2.8 Eng.	35746	37208
86	4 Cyl. 2.5 Eng.	35746	37208
85	4 Cyl. 2.5 Eng.	35906	37208
85-84	6 Cyl. 2.8 Eng.	35906	37208
84	4 Cyl. 2.5 Eng.	35746	37208
83	4 Cyl. 2.5 Eng. - Marked 10033118	35746	37208
	4 Cyl. 2.5 Eng. - Marked 14078902	35906	37208
83-82	6 Cyl. 2.8 Eng.	35746	37208
82	4 Cyl. 2.5 Eng.	35906	37208
	CITATION		
85-83	4 Cyl. 2.5 Eng.	35746	37208
85	6 Cyl. 2.8 Eng.; VIN:W	35746	37208
	6 Cyl. 2.8 Eng.; VIN:X	35906	37208
84-83	6 Cyl. 2.8 Eng.	35906	37208
82	4 Cyl. 2.5 Eng.	35906	37208
	6 Cyl. 2.8 Eng.	35746	37208
81-80	4 Cyl. 2.5 Eng.	35749	37208
	6 Cyl. 2.8 Eng.	35749	37208
	CLASSIC		
05-04	All Eng. - 4 Pin	36010	--
	All Eng. - 5 Pin	36009	--
	COBALT		
06-05	All Eng.	36010	--

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Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
CORSICA			
96-93	4 Cyl. 2.2 Eng.	35742	37232
95-93	6 Cyl. 3.1 Eng.	35742	37232
92-90	4 Cyl. 2.2 Eng.	35895	--
	6 Cyl. 3.1 Eng.	35895	--
89-87	4 Cyl. 2.0 Eng.	35895	--
	6 Cyl. 2.8 Eng.	35895	--
CORVETTE			
04-97	All Eng. - 5 Pin	36009	--
	All Eng. - Gray 4 Pin	36010	--
96-95	All Eng. - Black 5 Pin w/ Shroud	35742	37232
94-88	All Eng.	35895	--
87-85	All Eng.	35746	37208
84	All Eng.	35906	37208
IMPALA			
05-00	All Eng. - 4 Pin	36010	--
	All Eng. - Black 5 Pin w/o Shroud	36009	--
LUMINA			
01-97	All Eng. - Black 5 Pin w/o Shroud	36009	--
99-95	All Eng. - Gray 4 Pin	36010	--
94-90	All Eng. - Black 5 Pin	35928	37211

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Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
LUMINA APV			
96-93	All Eng.	35742	37232
92-90	All Eng.	35895	--
MALIBU / MALIBU MAXX			
05-97	All Eng. - 5 Pin	36009	--
	All Eng. - Gray 4 Pin	36010	--
METRO			
98	All Eng.	36017	--
MONTE CARLO			
05-95	All Eng. - Black 5 Pin w/o Shroud	36009	--
	All Eng. - Gray 4 Pin	36010	--
VECTRA			
05-03	All Eng. - 5 Pin	36009	--
	All Eng. - Gray 4 Pin	36010	--
VENTURE			
03-97	All Eng. - Black 5 Pin w/o Shroud	36009	--

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
CAPRICE			
87-84	All Eng. - Lever	35990	37206
83	All Eng. - Lever	35992	37206
81-78	All Eng. - Lever	35992	37206
CAVALIER			
90-84	All Eng. - Lever	35990	37206
83-82	All Eng. - Lever	35992	37206
CELEBRITY			
90-82	All Eng. - Lever	35991	37206
CITATION			
84-80	All Eng. - Lever	35992	37206
CORVETTE			
99-98	All Eng.; w/ Manual AC	37581	--
97	w/o Auto. Temp Control	37581	--
EL CAMINO			
87-86	All Eng. - Lever	35990	37206
85-78	All Eng. - Lever	35992	37206
77-75	All Eng.; w/ AC	37566	--
IMPALA			
85-84	All Eng. - Lever	35990	37206

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Switches - Blower Motor

Year	Model	Part No.	Harness Repair
IMPALA (Cont'd)			
83-78	All Eng. - Lever	35992	37206
MALIBU / MALIBU MAXX			
83-78	All Eng. - Lever	35992	37206
80-76	All Eng.; w/ AC	37566	--
MONTE CARLO			
88-86	All Eng. - Lever	35990	37206
85-78	All Eng. - Lever	35992	37206
77-76	All Eng.; w/ AC	37566	--
VENTURE			
99	All Eng.	37581	--
98	w/o Climate Control	37581	--
97	w/o Auto. Temp Control	37581	--

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
CAMARO			
92-79	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
CAPRICE			
96-94	8 Cyl. 4.3 Eng.	36496	37219
	8 Cyl. 5.7 Eng.	36496	37219
93-80	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219

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Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
CAVALIER			
87-82	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
CELEBRITY			
89-82	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
CHEVETTE			
87-78	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219

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Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
85-80	CITATION		
	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
96-94	CORVETTE		
	All Eng.	36659	37227
91-84	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
82-80	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
87-80	EL CAMINO		
	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
85-80	IMPALA		
	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
95-93	LUMINA APV		
	All Eng.	36659	37227

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Switches - Clutch Cycling (Temp)

Year	Model	Part No.
79-78	CAPRICE	
	All Eng.	35720
77	6 Cyl. 4.1 Eng.	35720
78-76	CHEVETTE	
	All Eng.	35720
80-77	CORVETTE	
	All Eng.	35720
79-77	EL CAMINO	
	All Eng.	35720
79-77	IMPALA	
	All Eng.	35720
79-77	MALIBU / MALIBU MAXX	
	All Eng.	35720

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Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
92	LUMINA APV (Cont'd)		
	All Eng.	36664	37227
83-80	MALIBU / MALIBU MAXX		
	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
88-80	MONTE CARLO		
	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
80-78	MONZA		
	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
79-77	MONTE CARLO	
	All Eng.	35720
77-75	MONZA	
	All Eng.	35720
79-77	NOVA	
	All Eng.	35720
77-73	VEGA	
	All Eng.	35720

Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
13-12	CAR		
	Orlando - 2 Term; Gray	35969	37227
95-86	Orlando - 2 Term; Purple	35972	37227
	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
91-87	BERETTA		
	6 Cyl. - Gray; 2 Term; Rad Fan	36663	37227
	6 Cyl. - Red; 2 Term	36662	37222
92-85	CAMARO		
	All Eng.	36669	37227
91-90	CAVALIER		
	4 Cyl. 2.2 Eng.	36662	37222
89-87	4 Cyl. 2.0 Eng.	36662	37222
	6 Cyl. 2.8 Eng.	36663	37227
86	6 Cyl. 2.8 Eng.; VIN:W	36669	37227
85	All Eng.	36669	37227
90-87	CELEBRITY		
	All Eng. - 2 Term; Gray	36663	37227
	All Eng. - 2 Term; Red	36662	37222

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Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
91-87	CORSICA		
	6 Cyl. - Gray; 2 Term	36663	37227
91-88	6 Cyl. - Red; 2 Term	36662	37222
93-85	CORVETTE		
	All Eng.	36669	37227
92-91	LUMINA		
	6 Cyl. 3.1 Eng.	36663	37227
90	4 Cyl. 2.5 Eng.; VIN:R	36669	37227
95-93	LUMINA APV		
	All Eng.	20914	37227
92	6 Cyl. 3.1 Eng.	36663	37227
91-90	All Eng.	36663	37227

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Switches - Coolant Fan

Year	Model	Part No.
	SPRINT	
88	3 Cyl. 1.0 Eng.; Naturally Aspirated	37426
86	3 Cyl. 1.0 Eng.; VIN:5	37426
85	All Eng.	37426

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
AVEO			
14-12	Aveo	37840	--
08-07	Aveo5	37840	--
08-04	Aveo	37840	--
BERETTA			
96	4 Cyl. 2.2 Eng. - 3 Blade Term 6 Cyl. 3.1 Eng.; VIN:M - 3 Blade Term	36445	37236
		36445	37236
95-94	All Eng. - 2 Blade Term	36403	37231
	All Eng. - 3 Blade Term	36445	37236
93-87	All Eng.	36403	37231
CAMARO			
10	8 Cyl. 6.2 Eng.	37858	--
02-00	6 Cyl. 3.8 Eng.	36403	37231
02-99	8 Cyl. 5.7 Eng.	36419	37231
99	6 Cyl. 3.8 Eng.	36445	37236
98	6 Cyl. 3.8 Eng.; 2 Term.	36403	37231
	6 Cyl. 3.8 Eng.; 3 Term.	36445	37236
	8 Cyl. 5.7 Eng.	37875	--
97-95	6 Cyl. 3.8 Eng.	36445	37236
	8 Cyl. 5.7 Eng.	36403	37231
95	6 Cyl. 3.4 Eng.	36403	37231
94-85	All Eng.	36403	37231
84-81	All Eng.	36401	--
CAPRICE			
96-85	All Eng.	36403	37231
84-81	All Eng.	36401	--
CAVALIER			
05-03	All Eng.	36419	37231
02	4 Cyl. 2.2 Eng.	37858	--
	4 Cyl. 2.4 Eng.	36403	37231
01-95	All Eng.	36403	37231
94-91	4 Cyl. 2.2 Eng. - 3 Blade Term 6 Cyl. 3.1 Eng.	36445	37236
		36403	37231
90-85	All Eng.	36403	37231
84-82	All Eng.	36401	--
CELEBRITY			
85	All Eng.	36403	37231
84-82	All Eng.	36401	--
CHEVETTE			
87-85	All Eng.	36403	37231
84	All Eng.	36401	--
83-81	4 Cyl. 1.6 Eng.	36401	--
	4 Cyl. 1.8 Eng.	36401	--
CITATION			
85	All Eng.	36403	37231
84-81	All Eng.	36401	--
CLASSIC			
05-04	All Eng.	37858	--
COBALT			
10-08	4 Cyl. 2.2 Eng.	37858	--
08	4 Cyl. 2.4 Eng.	37858	--
07-05	4 Cyl. 2.2 Eng.	36419	37231
07-06	4 Cyl. 2.4 Eng.	36419	37231
CORSICA			
96	4 Cyl. 2.2 Eng.; VIN:4 - 3 Blade Term	36445	37236
95-87	All Eng. - 2 Blade Term	36403	37231

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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
CORSICA (Cont'd)			
95-94	All Eng. - 3 Blade Term	36445	37236
CORVETTE			
13-08	All Eng.	37858	--
07-97	All Eng.	36419	37231
96-85	All Eng.	36403	37231
84	All Eng.	36401	--
82-81	All Eng.	36401	--
CRUZE			
14-11	All Eng.	37887	--
IMPALA			
10-09	All Eng.	37858	--
08-06	All Eng.	36419	37231
05-00	All Eng.	36403	37231
96-94	All Eng.	36403	37231
85	6 Cyl. 4.3 Eng.	36403	37231
	8 Cyl. 5.0 Eng.	36403	37231
	8 Cyl. 5.7 Eng.	36403	37231
84-81	All Eng.	36401	--
LUMINA			
01-98	All Eng. - 3 Blade Term	36445	37236
97-96	6 Cyl. 3.1 Eng. - 3 Blade Term 6 Cyl. 3.4 Eng.	36445	37236
		36403	37231
95-90	All Eng.	36403	37231
LUMINA APV			
96	All Eng. - 3 Blade Term	36445	37236
95-90	All Eng.	36403	37231
MALIBU / MALIBU MAXX			
14-13	All Eng.	37887	--
10-09	4 Cyl. 2.4 Eng.	37858	--
	6 Cyl. 3.5 Eng.	37858	--
08-03	All Eng.	36419	37231
02-97	All Eng.	36403	37231
83-81	All Eng.	36401	--
METRO			
01-98	All Eng.	37492	--
MONTE CARLO			
07-06	All Eng.	36419	37231
05-00	All Eng.	36403	37231
99-98	All Eng. - 3 Blade Term	36445	37236
97-96	6 Cyl. 3.1 Eng. - 3 Blade Term	36445	37236
97-95	6 Cyl. 3.4 Eng.	36403	37231
95	6 Cyl. 3.1 Eng.	36403	37231
88-85	All Eng.	36403	37231
84-81	All Eng.	36401	--
NOVA			
88-85	All Eng.	36403	37231
SONIC			
14-12	All Eng.	37887	--
SPECTRUM			
88-85	All Eng.	36403	37231
SPRINT			
91-85	All Eng.	36413	--
VECTRA			
08-03	All Eng.	36419	37231
VENTURE			
05-00	All Eng.	36403	37231
99-97	All Eng. - 3 Blade Term	36445	37236

Switches - Mode Selector		
Year	Model	Part No.
CAPRICE		
90-86	6 Cyl. 4.3 Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
	8 Cyl. 5.0 Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
	8 Cyl. 5.7 Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
85-77	All Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
EL CAMINO		
87-86	6 Cyl. 4.3 Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
	8 Cyl. 5.0 Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
85	All Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
IMPALA		
85-77	All Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
MALIBU / MALIBU MAXX		

Continued on Next Column

Switches - Mode Selector		
Year	Model	Part No.
MALIBU / MALIBU MAXX (Cont'd)		
83	All Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
MONTE CARLO		
88-86	6 Cyl. 4.3 Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
	8 Cyl. 5.0 Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
87-86	6 Cyl. 3.8 Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
85-77	All Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694
NOVA		
79-77	All Eng.; w/ Manual AC & w/ Auto AC - Vacuum - 9 Port	36694

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
BERETTA			
96-94	All Eng.	36698	37236
93-92	All Eng.	20955	37236
91-90	4 Cyl. 2.3 Eng.	20955	37236
	6 Cyl. 3.1 Eng.	20955	37236
CAMARO			
14-10	All Eng.	20915	37236
02-93	All Eng.	36698	37236
CAPRICE			
14-11	All Eng.	20915	37236
96-94	All Eng.	36698	37236
CAVALIER			
05-02	All Eng.	20915	37236
01-95	All Eng.	36698	37236
94-90	4 Cyl. 2.2 Eng.	20955	37236
	6 Cyl. 3.1 Eng.	20955	37236
CLASSIC			
05-04	All Eng.	20915	37236
COBALT			
10	All Eng.	20915	37236
09-08	All Eng.	20915	37236
07-05	All Eng.	20915	37236
CORSICA			
96-94	All Eng.	36698	37236
93-92	All Eng.	20955	37236
91-90	6 Cyl. 3.1 Eng.	20955	37236
CORVETTE			
14-10	All Eng.	20915	37236
09-08	All Eng.	20915	37236
07-05	All Eng.	20915	37236
04-94	All Eng.	36698	37236
93	All Eng.	20955	37236
CRUZE			
14-11	All Eng.	20915	37236
IMPALA			
14-03	All Eng.	20915	37236
02-00	All Eng.	36698	37236
96-95	All Eng.	36698	37236
LUMINA			
01-95	All Eng.	36698	37236

Continued on Next Column

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
LUMINA (Cont'd)			
93	All Eng.	20955	37236
92-91	6 Cyl. 3.1 Eng.	20955	37236
	6 Cyl. 3.4 Eng.	20955	37236
MALIBU / MALIBU MAXX			
14-10	All Eng.	20915	37236
09-05	All Eng.	20915	37236
04-03	All Eng.	20915	37236
02-97	All Eng.	36698	37236
MONTE CARLO			
07-03	All Eng.	20915	37236
02-95	All Eng.	36698	37236
SONIC			
14-12	All Eng.	20915	37236
SPARK			
14-13	All Eng.	20915	37236
SS			
14	All Eng.	20915	37236
VECTRA			
08-05	All Eng.	20915	37236
04-03	All Eng.	20915	37236
VENTURE			
05-03	All Eng.	20915	37236
02-97	All Eng.	36698	37236
VOLT			
14-11	All Eng.	20915	37236
13-11	All Eng. - Low Side	37344	37236

CHEVROLET

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
91-83	All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
85-82	All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
88-84	All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
83-82	4 Cyl. 2.5 Eng. - In Block; 5/16" Sensor	35946	37230
	6 Cyl. 2.8 Eng. - In Block; 5/16" Sensor	35946	37230
	6 Cyl. 2.8 Eng. - In Block; 9/16" Sensor	35930	37230
	6 Cyl. 2.8 Eng. - In Intake Manifold	35937	37230
85-80	All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
84	All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
82-80	All Eng. - 5/16" Sensor	35946	37230

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
82-80	All Eng. - 9/16" Sensor	35930	37230
91-90	All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
92	All Eng.	20015	--
88-85	All Eng.	35944	--
99-98	All Eng.	35944	--
88-85	All Eng.; w/o Turbo	36541	--
	All Eng.; Turbocharged	20006	--
91-89	All Eng.	20030	--

Switches - Thermal Limiter

Year	Model	Part No.
77-71	All Eng.	35759
77-71	All Eng.	35759
73-71	All Eng.	35759
77-71	All Eng.	35759
77-71	All Eng.	35759
77-71	All Eng.	35759

Continued on Next Column

Switches - Thermal Limiter

Year	Model	Part No.
77-73	All Eng.	35759
77-71	All Eng.	35759
77-71	All Eng.	35759

Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
13-12	Orlando - 2 Term; Purple	20055	37237
	Orlando - 2 Term; Red	20058	37237
	Orlando; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
95-81	All Eng.; 2 Term.; Blue - w/ Connector	35961	--
95-86	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
98-93	All Eng. - Suction Line	37311	37227
77	All Eng.	35757	37219
90-87	4 Cyl. 2.5 Eng.	20895	37222
78-76	All Eng.	35757	37219

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
77	All Eng.	35757	37219
77	All Eng.	35757	37219
77	All Eng.	35757	37219
77	All Eng.	35757	37219

Continued on Next Page

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
78-75	All Eng. MONZA	35757	37219
79-76	All Eng. NOVA	35757	37219
86-85	All Eng. SPRINT	35752	37219

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
77-74	All Eng. VEGA	35757	37219

Switches-LowPres.CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
	CAR		
13-12	Orlando - 2 Term; Black or Yellow	35970	37227
	Orlando - 2 Term; Blue or Green	35973	37227
95-86	All Eng. - 1 Term White	35756	--
	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227

Temperature Sender - With Gauge

Year	Model	Part No.
	CHEVY	
12-04	All Eng.	37395
	EL CAMINO	
83	8 Cyl. 5.7 Eng.	37374

Temperature Sender - With Light

Year	Model	Part No.
	BERETTA	
89	4 Cyl. 2 Eng.; 2 Term. - 3/8 Inch x 18 Thread	37930
87	4 Cyl. 2 Eng.; 2 Term. - 3/8 Inch x 18 Thread	37930
	CAPRICE	
91	All Eng.	37955
90	All Eng. - 3/8 Inch x 18 Thread	37930
84	8 Cyl. 5.7 Eng. - 3/8 Inch x 18 Thread	37930
	CAVALIER	
91-90	4 Cyl. 2.2 Eng. - 3/8 Inch x 18 Thread	37930
89-88	4 Cyl. 2 Eng. - 3/8 Inch x 18 Thread	37930
	CELEBRITY	
90	4 Cyl. - 3/8 Inch x 18 Thread	37930
89	4 Cyl. 2.5 Eng. - 3/8 Inch x 18 Thread	37930
85-84	6 Cyl. 4.3 Eng. - 3/8 Inch x 18 Thread	37930

Continued on Next Column

Temperature Sender - With Light

Year	Model	Part No.
	CORSICA	
88-87	4 Cyl. 2 Eng.	37930
	IMPALA	
85-84	8 Cyl. 5.7 Eng. - 3/8 Inch x 18 Thread	37930
	MONTE CARLO	
84	All Eng.; Diesel	37930
	NOVA	
88-85	All Eng.	37408

CHEVROLET & GMC MEDIUM DUTY

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
	G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA		
15	All Eng.	--	35681
14-09	8 Cyl. 6.0 Eng.; Front Unit	75788	--
	8 Cyl. 6.0 Eng.; Rear Unit	75788	--
	8 Cyl. 6.6 Eng.; Front Unit	75788	--
	8 Cyl. 6.6 Eng.; Rear Unit	75788	--

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
	TOPKICK & KODIAK		
09-03	All Eng.	75788	--
90-85	All Eng.; OE:OE No. 22020945	--	35588

CHEVROLET & GMC MEDIUM DUTY

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor w/ Clutch Assy. Premium	New	Clutch Assembly New
C4500 & C5500 TRUCKS						
10-08	8 Cyl. 6.6 Eng.	SD7H15	--	--	158567	--
07-03	All Eng.	HT6	57931	88931	58931	47631 ⁹⁶
C6 & C7 TRUCKS						
84-80	Factory Air 6 Cyl. 4.8 Eng.	A6	57087	--	58087	--
	Factory Air 8 Cyl. 10.4 Eng.	A6	57087	--	58087	--
	Factory Air 8 Cyl. 5.7 Eng.	A6	57087	--	58087	--
	Factory Air 8 Cyl. 6.0 Eng.	A6	57087	--	58087	--
	Factory Air 8 Cyl. 7.0 Eng.	A6	57087	--	58087	--
	Factory Air 8 Cyl. 8.2 Eng.	A6	57087	--	58087	--
80	Factory Air 8 Cyl. 7.4 Eng.	A6	57087	--	58087	--
G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA						
15	8 Cyl. 6.0 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--
	8 Cyl. 6.6 Eng.	10SE18	197353	--	198353	--
14	All Eng.	10SE18E	197353	--	198353	--
13-11	8 Cyl. 6.0 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	47362
13-10	8 Cyl. 6.6 Eng.	10SE18E	197353	--	198353	--
10-09	8 Cyl. 6.0 Eng. 4500	10S17F	77362 ¹²²	--	78362 ¹²²	47362
09	8 Cyl. 6.6 Eng.	10S20F	97369	--	68316	--
SCHOOL BUSES, B & S SERIES, 1991 and earlier						
87	8 Cyl. 8.2 Eng. - Excl. OE No. 1136459	HR6	57247	--	58247	--
	8 Cyl. 8.2 Eng. - OE No. 1136459	HR6	57248	--	58248	--
84	8 Cyl. 8.2 Eng.	R4	57228	--	58228 ¹⁰⁶	--
	8 Cyl. 8.2 Eng. - w/ 5" Dia. Pulley	H6	--	--	98248	--
	8 Cyl. 8.2 Eng. - w/ 5-3/8" Dia. Pulley	H6	57247	--	58247	--
TOPKICK & KODIAK						
98-94	All Eng. - w/ 7 Groove Pulley; w/ Sanden Compressor	SD7H15	--	--	78597	--
98-90	All Eng. - w/ Aftermarket Seltec- Wynn's Frostemp System	TM15HD	--	--	58616	--
98-94	All Eng. - w/ Double Groove Pulley; w/ Sanden Compressor	SD508	67594	--	68594	--
93-90	All Eng. - w/ 5" Dia. Pulley	HR6	--	--	98248	--
92-90	All Eng. - w/ 5-3/8" Dia. Pulley	HR6	57247	--	58247	--
88-87	All Eng. - w/ 8mm Pin Coil Connector	HR6	--	--	98248	--
	All Eng. - w/ Spade Coil Connector	HR6	57248 ²⁸	--	58248	--
	All Eng. - w/ Spade Coil Connector	DA6 ¹¹⁴	57648 ²⁸	--	--	--

Condensers

Year	Model	Part No.
G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA		
15-14	All Eng.	40351
13-11	Express 4500	40351
	Savana 4500	40351

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
C4500 & C5500 TRUCKS			
05-03	8 Cyl. 6.6 Eng. C4500	TUBE	85935
G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA			
15-09	8 Cyl. 6.0 Eng.	OUT	85945

Evaporator Cores

Year	Model	Part No.
G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA		
15-14	All Eng.	54916
13-11	All Eng.; Front Unit	54916

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA (Cont'd)		
11-09	8 Cyl. 6.0 Eng.; Rear Unit	54621

Continued on Next Page

234 ¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.
¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.
¹²² May Require use of OE Manifold; DeSluggler 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor
²⁸ May require harness 37216 to convert spade coil to 8mm coil. ⁹⁶ Will not replace the clutch with 3 eye hub

CHEVROLET & GMC MEDIUM DUTY

Evaporator Cores

Year	Model	Part No.
G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA (Cont'd)		
11-09	8 Cyl. 6.6 Eng.; Rear Unit	54621
10-09	8 Cyl. 6.0 Eng.; Front Unit	54916
	8 Cyl. 6.6 Eng.; Front Unit	54916

Evaporator Cores

Year	Model	Part No.
G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA (Cont'd)		
10-09	8 Cyl. 6.0 Eng.; Rear Unit	EV 39133
	8 Cyl. 6.6 Eng.; Rear Unit	EV 39133

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
C4500 & C5500 TRUCKS			
10-03	8 Cyl. 6.6 Eng.	OT	38623 ¹²⁷
G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA			
15-13	All Eng.	OT	38623 ¹²⁷
12-11	All Eng.; Rear Unit	EV	39133
	All Eng.; Front Unit	OT	38623 ¹²⁷

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA (Cont'd)			
10-09	8 Cyl. 6.0 Eng.; Rear Unit	EV	39133
	8 Cyl. 6.6 Eng.; Rear Unit	EV	39133

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement Type	Part	Optional Type	Part	Fan Blade
C4500 & C5500 TRUCKS							
09-08	8 Cyl. 6.6 Eng.	CCW	SEV	46067	--	--	--
09-03	8 Cyl. 8.1 Eng.	CCW	SEV	46067	--	--	--
07-03	8 Cyl. 6.6 Eng.; VIN:Vin 1, 2; High Output Diesel	CCW	SEV	46050	--	--	--
C6 & C7 TRUCKS							
90-80	8 Cyl. 6.0 Eng.; Manual Trans - w/ 4 Bolt Mounting Holes	CW	SEV	36960	--	--	--
87-80	8 Cyl. 7.0 Eng.; Manual Trans - w/ 4 Bolt Mounting Holes	CW	SEV	36960	--	--	--
G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA							
16-14	8 Cyl. 6.0 Eng.	CCW	SEV	36973	--	--	--
16	8 Cyl. 6.6 Eng. 4500	CCW	ELC	46115	--	--	--
15-09	8 Cyl. 6.6 Eng.	CCW	ELC	46115	--	--	--
13-09	8 Cyl. 6.0 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 6.0 Eng.; w/ AC	CCW	SEV	36973	--	--	--
SCHOOL BUSES, B & S SERIES, 1991 and earlier							
91-83	8 Cyl. 6.0 Eng. - w/ 4 Bolt Mounting Holes	CW	SEV	36960	--	--	--
91-85	8 Cyl. 6.0 Eng. - w/ 6 Bolt Mounting Holes	CW	SEV	46039	--	--	--
85-83	8 Cyl. 7.0 Eng. - w/ 4 Bolt Mounting Holes	CW	SEV	36960	--	--	--
85	8 Cyl. 7.0 Eng. - w/ 6 Bolt Mounting Holes	CW	SEV	46039	--	--	--
SCHOOL BUSES, B7 SERIES, 1993 and later							
02-01	8 Cyl. 8.1 Eng.	CCW	SEV	46035	--	--	--
00-99	8 Cyl. 7.4 Eng.	CW	SEV	46034	--	--	--
98-93	8 Cyl. 6.0 Eng. - w/ 4 Bolt Mounting Holes	CW	SEV	46044	--	--	--
	8 Cyl. 6.0 Eng. - w/ 6 Bolt Mounting Holes	CW	SEV	36749	--	--	--
98-97	8 Cyl. 6.5 Eng.; Diesel	CCW	SEV	46035	--	--	--
98-93	8 Cyl. 7.0 Eng. - w/ 4 Bolt Mounting Holes	CW	SEV	46044	--	--	--
	8 Cyl. 7.0 Eng. - w/ 6 Bolt Mounting Holes	CW	SEV	36749	--	--	--
TOPKICK & KODIAK							
09-07	8 Cyl. 6.6 Eng.	CCW	ELC	46113	--	--	76029
06-03	8 Cyl. 6.6 Eng.	CCW	--	--	--	--	76029
02-98	6 Cyl. 7.2 Eng. - CAT 3126, Marked GPK	CW	SEV	46038	--	--	--
02-01	8 Cyl. 8.1 Eng.	CW	SEV	46035	--	--	--
00-99	8 Cyl. 7.4 Eng. - w/ 4 Bolt Mounting Holes, Marked RT	CW	SEV	46044	--	--	--
	8 Cyl. 7.4 Eng. - w/ 6 Bolt Mounting Holes, Marked GDR or GDS	CW	SEV	46038	--	--	--
	8 Cyl. 7.4 Eng. - w/ 6 Bolt Mounting Holes, Marked NG	CW	SEV	36749	--	--	--
98-97	6 Cyl. 6.6 Eng. - Marked GPK, w/ High Visibility Hood	CW	SEV	46038	--	--	--
98-90	8 Cyl. 6.0 Eng. - w/ 4 Bolt Mounting Holes, Marked RT	CW	SEV	46044	--	--	--
	8 Cyl. 6.0 Eng. - w/ 6 Bolt Mounting Holes, Marked NG or NF	CW	SEV	36749	--	--	--
98-97	8 Cyl. 7.0 Eng. - Marked GPK, 2" Shaft Length	CW	SEV	46036	--	--	--
98-90	8 Cyl. 7.0 Eng. - w/ 4 Bolt Mounting Holes, Marked RT	CW	SEV	46044	--	--	--
	8 Cyl. 7.0 Eng. - w/ 6 Bolt Mounting Holes, Marked NG or NF	CW	SEV	36749	--	--	--

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¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.

CHEVROLET & GMC MEDIUM DUTY

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
	W3500 & W4500 TILTMASTER						
08-03	8 Cyl. 6.0 Eng.	CCW	SEV	36947	--	--	--
02-97	8 Cyl. 5.7 Eng.	CCW	SEV	36947	--	--	--
96	8 Cyl. 5.7 Eng.	CCW	SEV	36973	--	--	--

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
	G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA		
15-09	All Eng.	ACC	83238
	TOPKICK & KODIAK		
10-03	All Eng.	ACC	83368
99	All Eng.	ACC	33209

Heater Valves

Year	Model	Part No.
	C6 & C7 TRUCKS	
84-80	All Eng.	74612

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
	C4500 & C5500 TRUCKS		
09-03	8 Cyl. 8.1 Eng.	LL	55825
	C6500 & C7500 TRUCKS		
09-03	8 Cyl. 8.1 Eng.	LL	55825
	G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA		
15-09	8 Cyl. 6.0 Eng.	DIS	56504
15	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	55859
15-14	8 Cyl. 6.0 Eng.	LL	56649
15-09	8 Cyl. 6.6 Eng.	DIS	56214
15	8 Cyl. 6.6 Eng. - w/o Ambulance Package	SUC	56263
15-14	8 Cyl. 6.6 Eng. - w/o Ambulance Package	LL	56649
14	8 Cyl. 6.6 Eng.	SUC	56263
13-09	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	55859
13	8 Cyl. 6.0 Eng. Savana 4500; w/o Rear AC	LL	56649

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
	G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA (Cont'd)		
13	8 Cyl. 6.0 Eng. Express 4500; w/o Rear AC	LL	56649
	8 Cyl. 6.6 Eng. Savana 4500; w/o Rear AC	LL	56649
	8 Cyl. 6.6 Eng. Express 4500; w/o Rear AC	LL	56649
13-10	8 Cyl. 6.6 Eng.; w/o Rear AC	SUC	56263
12-09	Savana 4500; w/o Rear AC	LL	56649
	Express 4500; w/o Rear AC	LL	56649
10	8 Cyl. 6.0 Eng. Express 4500; w/o Rear AC	SUC	55859
09	8 Cyl. 6.6 Eng.	SUC	56263

HVAC Air Inlet Door Actuator

Year	Model	Part No.
	C4500 & C5500 TRUCKS	
91	C5500	73015
	TOPKICK & KODIAK	
02-97	C6500	73015
	C7500	73015
96-91	C60	73015
	C70	73015

Continued on Next Column

HVAC Air Inlet Door Actuator

Year	Model	Part No.
	TOPKICK & KODIAK (Cont'd)	
96-91	C6000	73015
	C7000	73015
91	C5000	73015

HVAC Defrost Mode Door Actuator

Year	Model	Part No.
	C SERIES TRUCK	
90	C50	73016
	C60	73016
	C70	73016
	C5000	73016

Continued on Next Column

HVAC Defrost Mode Door Actuator

Year	Model	Part No.
	C SERIES TRUCK (Cont'd)	
90	C6000	73016
	C7000	73016
	C4500 & C5500 TRUCKS	
91-90	C5500	73016

Continued on Next Page

CHEVROLET & GMC MEDIUM DUTY

HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
TOPKICK & KODIAK		
02-97	C6500	73016
	C7500	73016
96-90	C60	73016
	C70	73016
	C6000	73016

Continued on Next Column

HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
TOPKICK & KODIAK (Cont'd)		
96-90	C7000	73016
91-90	C5000	73016

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
C4500 & C5500 TRUCKS		
03	C5500	73007
TOPKICK & KODIAK		
03	C6500	73007
	C7500	73007

HVAC Recirculation Door Actuator		
Year	Model	Part No.
C4500 & C5500 TRUCKS		
91	C5500	73015
TOPKICK & KODIAK		
02-97	C6500	73015
	C7500	73015
96-91	C60	73015
	C70	73015

Continued on Next Column

HVAC Recirculation Door Actuator		
Year	Model	Part No.
TOPKICK & KODIAK (Cont'd)		
96-91	C6000	73015
	C7000	73015
91	C5000	73015

Relays - Comp. Clutch Control		
Year	Model	Part No.
G SERIES MEDIUM DUTY VAN / EXPRESS / SAVANA		
10-09	8 Cyl. 6.0 Eng. 4500	36141

Switches - Coolant Temp Sensor		
Year	Model	Part No.
SCHOOL BUSES, B7 SERIES, 1993 and later		
00-99	8 Cyl. 7.4 Eng. B7	37880
TOPKICK & KODIAK		
00-99	8 Cyl. 7.4 Eng. C6500	37880
	8 Cyl. 7.4 Eng. C7500	37880

Switches-HiPres.CutOut(Comp.Mnt)			
Year	Model	Part No.	Harness Repair
C4500 & C5500 TRUCKS			
02-01	All Eng. - 2 Term; Purple	20055	37237
02	All Eng. - 2 Term; Red	20058	37237

CHEVROLET HD

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
MEDIUM/HEAVY TRUCK		
13-09	Express 4500 - w/ Hi-Side Primary Seal	26775

Blower Motors & Wheels		
Year	Model	BM Assy
C-SERIES		
99	C6500	35334 ¹⁵²

Blower Motors & Wheels		
Year	Model	BM Assy

¹⁵² Use when replacing a one terminal motor

CHEVROLET HD

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
	T6500		
09-04	6 Cyl. 7.8 Eng.; OE:OE No. 19130045	SD7H15	168520
	T7500		
09-04	6 Cyl. 7.8 Eng.; OE:OE No. 19130045	SD7H15	168520
	T8500		
09-04	6 Cyl. 7.8 Eng.; OE:OE No. 19130045	SD7H15	168520

Condensers

Year	Model	Part No.
	C-SERIES	
09-03	All Eng. - w/ 30" x 17" x 3/4" Block Fittings	40859
	W3500	
06-99	All Eng. - w/ 12" x 13-1/4" x 3/4" Block Fittings	40861
	W4500	
06-99	All Eng. - w/ 12" x 13-1/4" x 3/4" Block Fittings	40861

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
	MEDIUM/HEAVY TRUCK			
15-09	8 Cyl. 6.0 Eng. Express 4500	--	36897	35879
	8 Cyl. 6.6 Eng. Express 4500	--	36897	35879
10-05	4 Cyl. 5.2 Eng.	--	36897	35879
10-03	8 Cyl. 6.0 Eng.	--	36897	35879
09-98	6 Cyl. 7.2 Eng.	--	36897	35879
09-99	6 Cyl. 7.8 Eng.	--	36897	35879
09-03	8 Cyl. 6.6 Eng.	--	36897	35879
09-01	8 Cyl. 8.1 Eng.	--	36897	35879
04-99	4 Cyl. 4.8 Eng.	--	36897	35879
03-80	8 Cyl. 5.7 Eng.	--	36897	35879
02-92	8 Cyl. 6.5 Eng.	--	36897	35879
00-91	8 Cyl. 7.4 Eng.	--	36897	35879
98-95	4 Cyl. 3.9 Eng.	--	36896	35879
98-90	6 Cyl. 6.6 Eng.	--	36897	35879
98-80	8 Cyl. 6.0 Eng.	--	36897	35879
	8 Cyl. 7.0 Eng.	--	36897	35879
94	8 Cyl. 6.5 Eng.; Diesel	--	36897	35879
90-85	6 Cyl. 4.3 Eng.	--	36897	35879
90-87	6 Cyl. 4.8 Eng.	--	36897	35879
90	8 Cyl. 10.4 Eng.	--	36898	35879
90-80	8 Cyl. 8.2 Eng.	--	36897	35879
89-85	8 Cyl. 10.4 Eng.	--	36897	35879
86	6 Cyl. 4.8 Eng.	36897	36897	35879
85-82	6 Cyl. 4.8 Eng.	--	36897	35879
	6 Cyl. 6.1 Eng.	--	36897	35879
84-80	8 Cyl. 10.4 Eng.	--	36898	35879
82-80	8 Cyl. 9.1 Eng.	--	36897	35879
81-80	6 Cyl. 4.8 Eng.	36897	36897	35879
80	8 Cyl. 7.4 Eng.	--	36897	35879
79	6 Cyl. 4.8 Eng.	--	36897	35879

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR A = VIR Assembly

Year	Model	Type	Part No.
C-SERIES			
96-94	Factory Air; OE:OE No. 2724832	ACC	33135
P SERIES MOTOR HOME			
99-96	All Eng.	ACC	33725

Oil Coolers - Power Steering

Year	Model	Part No.
MEDIUM/HEAVY TRUCK		
08-04	8 Cyl. 6.0 Eng.	53019
02-00	8 Cyl. 5.7 Eng.; 2WD	53019
00-91	8 Cyl. 7.4 Eng.	53019
95-91	8 Cyl. 5.7 Eng.; 2WD	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
MEDIUM/HEAVY TRUCK								
15-09	8 Cyl. 6.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
08-04	8 Cyl. 6.0 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
03	8 Cyl. 8.1 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
02-00	8 Cyl. 5.7 Eng.; 2WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
02-01	8 Cyl. 8.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
00-92	8 Cyl. 7.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
95	8 Cyl. 5.7 Eng.; 2WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
94-92	8 Cyl. 5.7 Eng.; 2WD	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
91	8 Cyl. 5.7 Eng.; 2WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
	8 Cyl. 7.4 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--

Temperature Sender - With Gauge

Year	Model	Part No.
C-SERIES		
00-96	8 Cyl. 7.4 Eng.	37977
96-95	All Eng.	37985

CHEVROLET LIGHT TRUCK

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CHEVROLET LIGHT TRUCK		
93-91	C3500HD	26776
LIGHT DUTY TRUCK		
13-94	All Eng. - w/ Hi-Side Primary Seal	26775
05-98	All Eng. - w/ Aeroquip Fittings	26778
04-98	All Eng. - w/ JRA Valves	26783
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777
87-65	El Camino - w/ R12 or R134a Retrofit System	26777

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
LIGHT DUTY VAN		
13-94	All Eng. - w/ Hi-Side Primary Seal	26775
05-98	All Eng. - w/ Aeroquip Fittings	26778
04-98	All Eng. - w/ JRA Valves	26783
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
ASTRO		
05-92	All Eng.	26742
91-85	All Eng.	26741
AVALANCHE		
10-02	All Eng.	26824
CHEYENNE 2500		
07	All Eng.	26738

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
COLORADO		
07-04	All Eng.	26738
EQUINOX		
07-05	All Eng.	26804
FULLSIZE PICKUP		
08-05	All Eng.	26738
04-03	C3500	26824
	Excl. C3500	26738

Continued on Next Page

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8" ¹⁴⁴ Size - 5" x 12 1/2"
¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

CHEVROLET LIGHT TRUCK

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
02-99	Silverado	26738
	C,K Pickup	26743
98-92	All Eng.	26743
91-88	C,K	26739
87-77	All Eng.	26739
G SERIES FULLSIZE VAN / EXPRESS		
07-03	All Eng.	26738
02-98	All Eng.	26740
97-77	All Eng.	26741
HHR		
11-06	All Eng.	26804
P SERIES VAN		
99-92	All Eng.	26743
91-77	All Eng.	26739
S10 BLAZER		
05-92	All Eng.	26742
91-83	All Eng.	26739
S10 PICKUP		
04-92	All Eng.	26742
91-82	All Eng.	26739

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
SSR		
06-03	All Eng.	26738
SUBURBAN / FULLSIZE BLAZER / TAHOE		
08-01	All Eng.	26738
00-92	All Eng.	26743
91-73	All Eng.	26739
TRACKER		
04-98	All Eng.	26749
TRAILBLAZER		
07-02	All Eng.	26738
UPLANDER		
08-05	All Eng.	26804

Blower Motor Resistor

Year	Model	Part No.
ASTRO		
05-96	All Eng.; Front Unit	20341
05-92	All Eng.; Rear Aux Heater	20295
05-94	All Eng.; w/ Aux AC	20488
95	All Eng.; Front; w/o HD Htr	20504
94	All Eng.; Front	20504
93	All Eng.; Front; w/ Aux AC	20488
	All Eng.; Front; w/o HD Htr	20504
91-86	All Eng.; w/ AC - Front	20338
AVALANCHE		
11	8 Cyl. 5.3 Eng.	37554
09-07	8 Cyl. 5.3 Eng.	37554
	8 Cyl. 6.0 Eng.	37554
06-03	All Eng.; w/o Console, w/ Manual AC	20339
	All Eng.; Front Unit; w/ ATC	20340
06-02	All Eng.; w/ Console, w/ Manual AC	20293
02	w/ Auto. AC; Front	20679
CAPTIVA / CAPTIVA SPORT		
14-08	All Eng.	37554
10	4 Cyl. 2.4 Eng.	37554
	6 Cyl. 3.6 Eng.	37554
08	4 Cyl. 2.4 Eng.	37554
CHEYENNE 2500		
07	All Eng.; w/ Console, w/ Manual AC	20293
	All Eng.; w/o Console, w/ Manual AC	20339
	All Eng.; Front Unit; w/ ATC	20340
COLORADO		
09-04	All Eng.	20285
EQUINOX		
14-07	All Eng.	37554
FULLSIZE PICKUP		
14-08	Silverado 3500 HD	37554
	Silverado 2500 HD	37554
13-08	Silverado 1500	37554
13-11	Silverado 2500	37554
12-11	Silverado 3500	37554
09-08	Silverado 2500	37554
	Silverado 3500	37554
07-03	All Eng.; w/o Console, w/ Manual AC	20339
	All Eng.; Front Unit; w/ ATC	20340
07-02	All Eng.; w/ Console, w/ Manual AC	20293

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
01-99	Silverado; w/ Console, w/ Manual AC	20293
	C, K	20264
98-95	All Eng.	20264
94-93	All Eng.; w/o AC	20076
94-92	All Eng.; w/ AC	20074
92	All Eng.; w/o AC	20081
91-89	C, K; w/o AC	20081
91-88	C, K; w/ AC	20074
	R,V; w/ AC	20083
87-73	All Eng.; w/ AC	20083
87-79	All Eng.; w/o AC	20081
G SERIES FULLSIZE VAN / EXPRESS		
15-13	All Eng.; Front	20560
11-96	All Eng.; Front Unit	20070
95-92	All Eng.	20073
95	All Eng.; Front; w/o AC	20466
94-79	All Eng.; w/o AC	20466
91-82	All Eng.; w/ AC	20079
78-73	All Eng.; w/ AC	20083
HHR		
11-06	All Eng.	20336
S10 BLAZER		
05-95	All Eng.	20267
01-98	w/ Auto. AC	20664
94-91	All Eng.; w/o AC	20081
90-88	6 Cyl. 4.3 Eng.; w/ AC	20079
	6 Cyl. 4.3 Eng.; w/o AC	20081
88	6 Cyl. 2.8 Eng.; w/o AC	20081
	6 Cyl. 2.8 Eng.; w/ AC	20079
87-83	All Eng.; w/o AC	20081
87	All Eng.; w/o AC	20463
74-73	All Eng.; w/ AC; w/ HD Htr	20463
S10 PICKUP		
04-95	All Eng.	20267
94-91	All Eng.; w/o AC	20081
90-88	4 Cyl. 2.5 Eng.; w/o AC	20081
	4 Cyl. 2.5 Eng.; w/ AC	20079
	6 Cyl. 4.3 Eng.; w/ AC	20079
	6 Cyl. 4.3 Eng.; w/o AC	20081
89-88	6 Cyl. 2.8 Eng.; w/o AC	20081

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CHEVROLET LIGHT TRUCK

Blower Motor Resistor		
Year	Model	Part No.
S10 PICKUP (Cont'd)		
89-88	6 Cyl. 2.8 Eng.; w/ AC	20079
87-82	All Eng.; w/o AC	20081
SSR		
06-03	All Eng.; w/ ATC	20340
	All Eng.; w/o ATC	20285
SUBURBAN / FULLSIZE BLAZER / TAHOE		
12-09	TAHOE; Front	37554
12-07	Suburban 2500; Front	37554
	Suburban 2500	37554
	SUBURBAN 1500; Front	37554
	8 Cyl. 5.3 Eng. SUBURBAN 1500	37554
09-07	8 Cyl. 6.0 Eng. SUBURBAN 1500	37554
08-07	TAHOE	37554
06-03	TAHOE; w/ Console, w/ Manual AC	20293
	All Eng.; Front Unit; w/ ATC	20340
	TAHOE; w/o Console, w/ Manual AC	20339
	Suburban; Front Unit; w/o Console, w/ Manual AC	20339
	Suburban; Front Unit; w/ Console, w/ Manual AC	20293
	Suburban; Rear Unit	20311
	w/ Auto. AC; Rear	20681
02-00	All Eng.; w/ Console, w/ Manual AC	20293
02-01	w/ Auto. AC; Front	20679
00	w/ Auto. AC 8 Cyl. 4.8 Eng.; Front	20679
	w/ Auto. AC 8 Cyl. 5.3 Eng.; Front	20679
99-95	All Eng.	20264
94-93	Blazer; w/o AC	20076
	Suburban C, K; w/o AC	20076
94-92	Suburban C, K; w/ AC	20074
94-91	Blazer; w/ AC	20074
92-79	Blazer; w/o AC	20081
92	Suburban C, K; w/o AC	20081
91-89	Suburban R,V; w/ AC	20083

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)		
91-87	All Eng.; w/o AC	20463
90-73	Blazer; w/ AC	20083
88	Suburban; w/ AC	20083
87	Suburban R,V; w/o AC	20081
	Suburban R,V; w/ AC	20083
86-73	Suburban C, K; w/ AC	20083
86-79	Suburban C, K; w/o AC	20081
84-79	All Eng.; w/ AC; w/ HD Htr	20463
77-75	All Eng.; w/ AC; w/ HD Htr	20463
TRACKER		
04-99	All Eng.	20146
98-89	All Eng.	20190
TRAILBLAZER		
09-03	All Eng.; w/o ATC	20299
06-03	All Eng.; w/ ATC	20340
02	All Eng.	20299
TRAVERSE		
14-13	All Eng.; Front	20625
12-09	All Eng.	37554
UPLANDER		
09-05	w/ Auxiliary Blower; Rear	20530
08-05	All Eng.; Front Unit	20069

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
ASTRO				
05-90	All Eng.; Rear Unit; w/ AC	35333	--	--
05-03	All Eng.; Rear Unit; w/o AC	35383	--	--
05-01	All Eng.; Front Unit - w/ Molded Vent Tube	75763	--	--
	All Eng.; Front Unit - w/o Molded Vent Tube	35344	--	--
02-85	All Eng.; Rear Unit; w/o AC	35383	--	35536
00-96	All Eng.; Front Unit	35344	--	--
95-85	All Eng.; Front Unit; w/o AC; w/ HD Htr	35333	--	--
95-89	All Eng.; Front Unit; w/ AC - Bolt-On Type - w/o HD Htr	35334 ¹⁵²	35588	35601
89-85	All Eng.; Rear Unit; w/ AC	35333	35588	35603
88-85	All Eng.; Front Unit; w/o AC; w/o HD Htr	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; Front Unit; w/ AC; w/o HD Htr	35334 ¹⁵²	35588	35601
AVALANCHE				
13-10	All Eng.; w/ Lock Tabs	75843	--	--
12-10	All Eng.; Bolt on	75876	--	--
09-08	All Eng.	75748	--	--
07-03	All Eng.; w/ AC - w/ Custom Center Console	75886	35062	35534
	All Eng.; w/ AC - w/o Custom Center Console	75748	--	--
	All Eng.; w/o AC - w/o Custom Center Console	35143	--	--
02	All Eng.	35143	--	--
CAPTIVA / CAPTIVA SPORT				
15-12	All Eng.	75823	--	--
CHEYENNE				
12-10	All Eng.; Bolt on	75876	--	--
	All Eng.; w/ Lock Tabs	75843	--	--
CHEYENNE 2500				
09-08	All Eng.; w/ Lock Tabs	75748	--	--
	All Eng.; Bolt on	75865	--	--
07	All Eng.; w/ AC - w/ Custom Center Console	75886	35062	35534

Continued on Next Page

¹⁵² Use when replacing a one terminal motor ³⁶ Non-Vented Motor

CHEVROLET LIGHT TRUCK

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
CHEYENNE 2500 (Cont'd)				
07	All Eng.; w/ AC; w/ Lock Tabs - w/o Custom Center Console	75748	--	--
	All Eng.; Bolt on - w/o Custom Center Console	75865	--	--
	All Eng.; w/o AC; w/ Lock Tabs - w/o Custom Center Console	35143	--	--
COLORADO				
16-15	All Eng.	75053	--	--
12-04	All Eng.	75744 ¹³²	--	--
EQUINOX				
16-14	All Eng.	75823	--	--
13-06	All Eng.; Front Unit; w/ AC	75823	--	--
05	All Eng.; Front Unit	75899	35061	35219
FULLSIZE PICKUP				
16-15	All Eng.	75039	--	--
14	Silverado 3500 HD; w/ Lock Tabs	75843	--	--
	Silverado 2500 HD; w/ Lock Tabs	75843	--	--
	Silverado 3500 HD; Bolt on	75876	--	--
	Silverado 2500 HD; Bolt on	75876	--	--
	6 Cyl. 4.3 Eng. - w/ Impeller And Control Unit	75039	--	--
	8 Cyl. 5.3 Eng. - w/ Impeller And Control Unit	75039	--	--
	8 Cyl. 6.2 Eng. - w/ Impeller And Control Unit	75039	--	--
13-10	All Eng.; w/ Lock Tabs	75843	--	--
	All Eng.; Bolt on	75876	--	--
09-08	All Eng.; Bolt on	75865	--	--
	All Eng.; w/ Lock Tabs	75748	--	--
07-03	All Eng.; w/ AC - w/ Custom Center Console	75886	35062	35534
07	All Eng.; w/ AC; w/ Lock Tabs - w/o Custom Center Console	75748	--	--
	All Eng.; w/o AC; w/ Lock Tabs - w/o Custom Center Console	35143	--	--
	All Eng.; Bolt on - w/o Custom Center Console	75865	--	--
06-03	All Eng.; w/ AC - w/o Custom Center Console	75748	--	--
	All Eng.; w/o AC - w/o Custom Center Console	35143	--	--
02-00	Silverado	35143	--	--
02-01	C, K	75755	--	--
00	C, K - 2 Terminal Connector	75755	--	--
	C, K - Single Terminal Connector	35282	--	--
99	6 Cyl. 4.3 Eng.	35143	--	--
	8 Cyl. 4.8 Eng.	35143	--	--
	8 Cyl. 5.0 Eng.	35282	--	--
	8 Cyl. 5.3 Eng.	35143	--	--
	8 Cyl. 5.7 Eng.	35282	--	--
	8 Cyl. 6.0 Eng.	35143	--	--
	8 Cyl. 6.5 Eng.	35282	--	--
	8 Cyl. 7.4 Eng.	35282	--	--
98-97	All Eng.	35334 ¹⁵²	--	--
96-92	All Eng.	35334 ¹⁵²	--	--
91-78	All Eng.; w/o AC; w/ HD Htr	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
77	All Eng.; w/o AC; w/ Std Htr	--	35587 ⁷⁴	35602
	All Eng.; w/o AC; w/ HD Htr	--	35588	35601
	All Eng.; w/ AC	--	35587 ⁷⁴	--
76-74	All Eng.	--	35587 ⁷⁴	35602 ⁹⁰
73-67	All Eng.	--	35587 ⁷⁴	--
66-65	All Eng.; w/ AC	--	35504	--
	All Eng.; w/o AC	--	35587 ⁷⁴	--
64	All Eng.	--	35587 ⁷⁴	--
63-61	All Eng.; w/o AC	--	35576	--
G SERIES FULLSIZE VAN / EXPRESS				
16-03	All Eng.; Rear Unit	75788	--	--
	All Eng.; Front Unit	75788	--	--
02-97	All Eng.; Front Unit	75788	35681	--
	All Eng.; Rear Unit	75788	35681	--
96	All Eng. - New Body Style	75788	35681	--
	All Eng.; w/o AC - Old Body Style	35345 ¹⁵²	35472 ³⁶	--
	All Eng.; w/ AC - Old Body Style	35334 ¹⁵²	35588	--
95-91	15 Passenger; Rear Unit; w/ AC	35337	35582	--
95-77	All Eng.; Front Unit; w/ AC	35334 ¹⁵²	35588	35601
	All Eng.; Front Unit; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
95-91	Excl. 15 Passenger; Rear Unit; w/o AC - Floor Mounted	35345 ¹⁵²	35472 ³⁶	35602

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¹³² Original Blower Motor Cover Will Not Be Used With Replacement Motor ¹⁵² Use when replacing a one terminal motor ³⁶ Non-Vented Motor
⁷⁴ Vented Motor ⁹⁰ w/o AC; w/ Std Htr

CHEVROLET LIGHT TRUCK

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)				
95-91	Excl. 15 Passenger; Rear Unit; w/ AC - Floor Mounted	35334 ¹⁵²	35588	35601
	Excl. 15 Passenger; Rear Unit; w/ AC - Roof Mounted	--	35373	--
90-77	All Eng.; Rear Unit; w/o AC - Floor Mounted	35345 ¹⁵²	35472 ³⁶	35602
90-78	All Eng.; Rear Unit; w/ AC - Floor Mounted	35334 ¹⁵²	35588	35601
	All Eng.; Rear Unit; w/ AC - Roof Mounted	--	35373	--
77-75	Dealer Air; Rear Unit; w/ AC	--	35510	--
77	Factory Air; Rear Unit; w/ AC - Floor Mounted	35334 ¹⁵²	35588	35601
77-75	Factory Air; Rear Unit; w/ AC - Roof Mounted	--	35373	--
76-71	All Eng.; Front Unit; w/ AC	--	35500	--
76-74	All Eng.; Front Unit; w/o AC	--	35501	--
74-68	All Eng.; Rear Unit; w/ AC - Roof Mounted	--	35511	--
73-64	All Eng.; Front Unit; w/o AC	--	35587 ⁷⁴	--
66-65	All Eng.; Rear Unit; w/ AC - Roof Mounted	--	35576	--
HHR				
11-06	All Eng.; w/ AC	75778 ¹⁰⁵	--	--
LUV				
82-80	All Eng.; w/o AC	--	35499	--
ORLANDO				
13-12	All Eng.; w/ AC	76933	--	--
P SERIES VAN				
96-92	All Eng.; Front Unit; w/ AC	35334 ¹⁵²	35588	--
96-90	All Eng.; Front Unit; w/o AC	35345 ¹⁵²	35472 ³⁶	--
91-75	All Eng.; Rear Unit; w/ AC	--	35373	--
91-90	All Eng.; Front Unit; w/ AC	35333	35588	--
89-77	All Eng.; w/o AC; w/ Hupp Htr Unit	--	35478	--
	All Eng.; w/ AC; w/ Hupp Htr Unit	--	35500	--
89-85	All Eng.; Front Unit	35334 ¹⁵²	35588	--
84-81	All Eng.; Front Unit	35333	35588	--
80-78	All Eng.; Front Unit	35334 ¹⁵²	35588	--
77	All Eng.; Front Unit; w/ AC	--	35373	--
76-75	All Eng.; w/ AC; w/ Hupp Htr Unit - Front	--	35500	--
	All Eng.; w/o AC; w/ Hupp Htr Unit - Front	--	35478	--
74-61	All Eng.; w/ AC; w/ Hupp Htr Unit	--	35500	--
	All Eng.; w/o AC; w/ Hupp Htr Unit	--	35478	--
S10 BLAZER				
05-98	All Eng.; w/ AC; w/ Manual AC - w/ Molded Vent Tube	75763	--	--
	All Eng.; w/ AC; w/ Manual AC - w/o Molded Vent Tube	35344	--	--
02-98	All Eng.; w/ AC; w/ ATC	35139 ⁷³	--	--
97-95	All Eng.; w/ AC	35344	--	--
96-86	All Eng.; w/o AC	35383	--	--
94-83	All Eng.; w/ AC	35337	35582	--
85-83	All Eng.; w/o AC	35383	--	35536
S10 PICKUP				
04	All Eng. - w/ Molded Vent Tube	75763	--	--
04-94	All Eng.; w/ AC - w/o Molded Vent Tube	35344	--	--
	All Eng.; w/o AC - w/o Molded Vent Tube	35406 ⁷³	--	--
03-94	All Eng.; w/ AC - w/ Molded Vent Tube	75763	--	--
99-97	All Eng. - Electric	35121	--	--
93-82	All Eng.; w/ AC	35337	35582	--
93-91	All Eng.; w/o AC	35383	--	--
90-82	All Eng.; w/o AC	35383	--	35536
SSR				
06-03	All Eng.; w/ AC	35237	--	--
SUBURBAN / FULLSIZE BLAZER / TAHOE				
16-08	Suburban; Rear Unit; w/ AC	75789	--	--
16-13	TAHOE; Rear Unit	76977	--	--
16-15	All Eng.; Front Unit	75039	--	--
14-10	All Eng.; Front Unit; w/ Lock Tabs	75843	--	--
12-10	All Eng.; Front Unit; Bolt on	75876	--	--
12-07	TAHOE; Rear Unit	76976	--	--
09-03	Suburban; Front Unit	75748	--	--
09-08	TAHOE; Front Unit	75748	--	--
07-03	TAHOE; Front Unit; w/ AC	75748	--	--
	TAHOE; Front Unit; w/o AC	35143	--	--
06-01	TAHOE; Rear Unit; w/ AC	--	35120	--
	Suburban; Rear Unit	75789	35190	--

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¹⁰⁵ Drop-In Replacement For O.E. Cutout Motors ¹⁵² Use when replacing a one terminal motor ³⁶ Non-Vented Motor
⁷³ Vent tube 75769 may be required if the OE motor has a molded vent tube. ⁷⁴ Vented Motor

CHEVROLET LIGHT TRUCK

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)				
02-01	TAHOE; Front Unit	35143	--	--
	Suburban; Front Unit	35143	--	--
00	TAHOE; Rear Unit; w/ AC - New Body Style	--	35120	--
	Suburban; Rear Unit - New Body Style	75789	35190	--
	TAHOE; Front Unit - New Body Style	75755	--	--
	Suburban; Front Unit - New Body Style	35143	--	--
	TAHOE; Front Unit; w/ AC - Old Body Style	35282	--	--
	TAHOE; Rear Unit; w/ AC - Old Body Style	--	35015	--
	Suburban; Front Unit; w/ AC - Old Body Style	35282	--	--
	Suburban; Front Unit; w/o AC - Old Body Style	35143	--	--
	Suburban; Rear Unit; w/ AC - Old Body Style	--	35513	--
	TAHOE; Front Unit; w/o AC - Old Body Style	35143	--	--
99-97	TAHOE; Rear Unit; w/ AC	--	35015	--
	Suburban; Rear Unit; w/ AC	--	35513	--
99	TAHOE; Front Unit; w/o AC	35143	--	--
	Suburban; Front Unit; w/o AC	35143	--	--
99-97	Suburban; Front Unit; w/ AC	35282	--	--
	TAHOE; Front Unit; w/ AC	35282	--	--
96-92	All Eng.; Rear Unit; w/ AC	--	35513	--
	All Eng.; Front Unit; w/ AC	35334 ¹⁵²	--	--
91-78	All Eng.; Front Unit; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; Front Unit; w/ AC	35334 ¹⁵²	35588	35601
	All Eng.; Rear Htr; w/o AC	--	35182	--
	All Eng.; w/ AC; w/ Roof Mounted - Double Shaft	--	35373	--
77-67	All Eng.; Front Unit	--	35587 ⁷⁴	--
77-69	All Eng.; Rear Htr; w/o AC	--	35511	--
77-74	All Eng.; w/ AC; w/ Roof Mounted - Double Shaft	--	35373	35528
73-69	All Eng.; w/o AC; w/ Roof Mounted	--	35511	--
	All Eng.; w/ AC; w/ Roof Mounted	--	35500	--
68-67	All Eng.; w/ AC; w/ Roof Mounted	--	35511	--
66-65	All Eng.; w/ AC; w/ Roof Mounted	--	35576	--
	All Eng.; Front Unit; w/ AC	--	35504	--
	All Eng.; Front Unit; w/o AC	--	35587 ⁷⁴	--
64	All Eng.	--	35587 ⁷⁴	--
63-61	All Eng.; w/o AC	--	35576	--
TRACKER				
15-13	All Eng. - Mexico Built	76932 ¹⁰⁵	--	--
04	All Eng.; w/ AC	--	35364	--
03-99	All Eng.	--	35364	--
98-95	All Eng.	--	35367	--
94-89	All Eng.	--	35493	--
TRAILBLAZER				
09-02	All Eng.; Front Unit	35237	--	--
TRAVERSE				
16-13	All Eng.; Rear Unit	76977	--	--
	All Eng.; Front Unit	75876	--	--
12-09	All Eng.; Rear Unit	76976	--	--
	All Eng.; Front Unit	75865	--	--
TRAX				
16-13	All Eng.	76932 ¹⁰⁵	--	--
UPLANDER				
09-05	All Eng.; Rear Unit; w/ AC	35085	--	--
	All Eng.; Front Unit; w/ AC	35084	--	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ASTRO		
05-94	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
93-92	All Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰

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CHEVROLET LIGHT TRUCK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ASTRO (Cont'd)		
93-89	All Eng.; w/ Rear AC - 60.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-90	All Eng.; w/o Rear AC - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
89-85	All Eng.; w/o Rear AC - 32.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	All Eng.; w/ Rear AC - 48.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
AVALANCHE		
13	8 Cyl. 5.3 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
12	8 Cyl. 5.3 Eng. - 24.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng. - 38.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
11-09	8 Cyl. 5.3 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; w/ Rear AC - 38.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
09	8 Cyl. 6.0 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/ Rear AC - 38.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
08-07	All Eng.; w/o Rear AC - 24.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
08	All Eng.; w/ Rear AC - 38.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
07	8 Cyl. 5.3 Eng.; w/ Rear AC - 38.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
06-03	8 Cyl. 5.3 Eng.; w/o Rear AC - 26.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
06-02	8 Cyl. 5.3 Eng.; w/ Rear AC - 43.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
06-05	8 Cyl. 8.1 Eng. - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
06-02	8 Cyl. 8.1 Eng.; w/ Rear AC - 43.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
04-03	8 Cyl. 8.1 Eng. - 26.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
02	8 Cyl. 5.3 Eng. - 29.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 8.1 Eng. - 29.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
CAPTIVA / CAPTIVA SPORT		
13	4 Cyl. 2.4 Eng. - 22.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
12	4 Cyl. 2.4 Eng. - 22.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 22.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
CHEYENNE		
13	8 Cyl. 5.3 Eng. - 24.69 Oz. R-134a; 7.10 Oz. PAG-46	59007
12-11	8 Cyl. 5.3 Eng. - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
11-10	8 Cyl. 5.3 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
10	8 Cyl. 5.3 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
CHEYENNE 2500		
09	8 Cyl. 5.3 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
09-07	8 Cyl. 5.3 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
08-07	8 Cyl. 5.3 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 8.00 Oz. PAG-46	59007
COLORADO		
12	4 Cyl. 2.9 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	5 Cyl. 3.7 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
12-09	8 Cyl. 5.3 Eng. - 19.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
11	4 Cyl. 2.9 Eng. - 21.20 Oz. R-134a; 4.00 Oz. PAG-46	59007
	5 Cyl. 3.7 Eng. - 21.20 Oz. R-134a; 4.00 Oz. PAG-46	59007
10-09	4 Cyl. 2.9 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	5 Cyl. 3.7 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
08	All Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
07	All Eng. - 26.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
06	All Eng. - 25.50 Oz. R-134a; 4.00 Oz. PAG-46	59007
05-04	All Eng. - 24.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
EQUINOX		
13	4 Cyl. 2.4 Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
12	4 Cyl. 2.4 Eng. - 22.88 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 22.88 Oz. R-134a; 5.00 Oz. PAG-46	59007
11-10	4 Cyl. 2.4 Eng. - 22.88 Oz. R-134a; 4.00 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 22.88 Oz. R-134a; 4.00 Oz. PAG-46	59007
09	6 Cyl. 3.4 Eng. - 20.80 Oz. R-134a; 4.40 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 20.80 Oz. R-134a; 4.40 Oz. PAG-46	59007
08-06	All Eng. - 20.80 Oz. R-134a; 4.40 Oz. PAG-46	59007
05	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
FULLSIZE PICKUP		
13	6 Cyl. 4.3 Eng. - 24.69 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng. - 24.69 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng. - 24.69 Oz. R-134a; 7.10 Oz. PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CHEVROLET LIGHT TRUCK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
FULLSIZE PICKUP (Cont'd)		
13	8 Cyl. 6.0 Eng. - 24.69 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.2 Eng. - 24.69 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.6 Eng. - 24.69 Oz. R-134a; 7.10 Oz. PAG-46	59007
12	6 Cyl. 4.3 Eng. - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
	6 Cyl. 4.3 Eng. - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng. - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
12-11	8 Cyl. 5.3 Eng. - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng. - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.2 Eng. - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.6 Eng. - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
11-09	6 Cyl. 4.3 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 8.00 Oz. PAG-46	59007
11-07	6 Cyl. 4.3 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
11-09	8 Cyl. 4.8 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
11-07	8 Cyl. 5.3 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
11	8 Cyl. 6.2 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.6 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
10-09	8 Cyl. 5.3 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
10-07	8 Cyl. 6.0 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
10	8 Cyl. 6.2 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
10-09	8 Cyl. 6.6 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
08	6 Cyl. 4.3 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
08-07	8 Cyl. 5.3 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 8.00 Oz. PAG-46	59007
07	6 Cyl. 4.3 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 8.1 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 8.1 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
06	All Eng.; w/o Rear AC - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
05	All Eng.; w/o Rear AC - 28.20 Oz. R-134a; 8.00 Oz. PAG-46	59007
	6 Cyl. 4.3 Eng.; w/o Rear AC - 26.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	6 Cyl. 4.3 Eng.; w/ Rear AC - 43.20 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; Flex Fuel; w/o Rear AC - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/ Rear AC - 43.20 Oz. R-134a; 11.00 Oz. PAG-46	59007
04-03	All Eng.; w/o Rear AC - 26.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
02-00	All Eng. - 29.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ HT6 Compressor; w/ OE Harrison Compressor	59003
99-98	Std Cab / Ext Cab - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ HT6 Compressor; w/ OE Harrison Compressor	59003
99-96	Std Cab / Ext Cab - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	Crew Cab - 36.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	Crew Cab - 36.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ HT6 Compressor; w/ OE Harrison Compressor	59003
97-96	Std Cab / Ext Cab - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ HT6 Compressor; w/ OE Harrison Compressor	59003
95-94	Std Cab / Ext Cab - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	Crew Cab - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93	Std Cab / Ext Cab - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	Std Cab / Ext Cab - 40.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	Crew Cab - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	Crew Cab - 48.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
92	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-90	C,K - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-88	R,V - 52.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
89-88	C,K - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87	All Eng. - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
86-85	All Eng. - 44.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ A6 Compressor	59000 ¹⁶⁰
	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
84	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-66	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-65	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CHEVROLET LIGHT TRUCK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
FULLSIZE PICKUP (Cont'd)		
72-68	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-69	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-70	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-65	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69	8 Cyl. 5.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-68	8 Cyl. 6.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
68	8 Cyl. 5.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67-65	8 Cyl. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
G SERIES FULLSIZE VAN / EXPRESS		
13	8 Cyl. 4.8 Eng.; w/o Rear AC - 32.10 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng.; w/ Rear AC - 56.44 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; w/o Rear AC - 32.10 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; w/ Rear AC - 56.09 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/o Rear AC - 32.10 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/ Rear AC - 56.44 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.6 Eng.; w/o Rear AC - 32.10 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 6.6 Eng.; w/ Rear AC - 56.44 Oz. R-134a; 11.00 Oz. PAG-46	59007
12	6 Cyl. 4.3 Eng.; w/o Rear AC - 31.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	6 Cyl. 4.3 Eng.; w/ Rear AC - 49.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng. - 31.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng.; w/ Rear AC - 49.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng. - 31.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; w/ Rear AC - 49.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng. - 31.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/ Rear AC - 49.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.6 Eng. - 31.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 6.6 Eng.; w/ Rear AC - 49.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
11-10	6 Cyl. 4.3 Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	6 Cyl. 4.3 Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.6 Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 6.6 Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
09-03	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
09-07	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
06	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
05-03	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
02	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
01	All Eng.; w/o Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 72.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
00-97	All Eng.; w/o Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/o Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
00	All Eng.; w/ Rear AC - 72.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 72.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
99-96	All Eng.; w/ Rear AC - 78.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 78.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
96	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
95-94	All Eng.; w/o Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/o Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/ Rear AC - 68.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/ Rear AC - 68.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
93-92	All Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
93	All Eng.; w/ Rear AC - 68.00 Oz. R-12; 11.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng.; w/ Rear AC - 72.00 Oz. R-12; 11.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-89	6 Cyl. 4.3 Eng.; w/o Rear AC - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	6 Cyl. 4.3 Eng.; w/ Rear AC - 72.00 Oz. R-12; 9.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng.; w/o Rear AC - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CHEVROLET LIGHT TRUCK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)		
91-89	8 Cyl. 5.0 Eng.; w/ Rear AC - 72.00 Oz. R-12; 9.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng.; w/o Rear AC - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng.; w/ Rear AC - 72.00 Oz. R-12; 9.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ HR6/DA6 Compressor	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng.; w/o Rear AC - 56.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ A6 Compressor	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng.; w/ Rear AC - 72.00 Oz. R-12; 11.00 Oz. Mineral Oil; w/ HR6/DA6 Compressor	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng.; w/ Rear AC - 72.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ A6 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/o Rear AC - 46.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ A6 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/o Rear AC - 46.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ HR6/DA6 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/ Rear AC - 64.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ A6 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/ Rear AC - 64.00 Oz. R-12; 9.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/ Rear AC - 72.00 Oz. R-12; 11.00 Oz. Mineral Oil; w/ HR6/DA6 Compressor	59000 ¹⁶⁰
88	All Eng.; w/o Rear AC - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	All Eng.; w/ Rear AC - 72.00 Oz. R-12; 11.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	All Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84-80	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-83	8 Cyl. 6.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-73	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-77	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-73	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-75	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
76-73	8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71-67	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71-68	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71-70	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-67	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67	8 Cyl. 4.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
HHR		
11	4 Cyl. - 14.40 Oz. R-134a; 5.00 Oz. PAG-46; w/ CVC Compressor	59007
	4 Cyl. 2.4 Eng. - 14.40 Oz. R-134a; 4.00 Oz. PAG-46; w/ PXV16 Compressor	59007
10-07	All Eng. - 14.40 Oz. R-134a; 4.00 Oz. PAG-46; w/ PXV16 Compressor	59007
	All Eng. - 14.40 Oz. R-134a; 5.00 Oz. PAG-46; w/ CVC Compressor	59007
06	All Eng. - 14.10 Oz. R-134a; 4.00 Oz. PAG-46; w/ PXV16 Compressor	59007
	All Eng. - 14.10 Oz. R-134a; 5.00 Oz. PAG-46; w/ CVC Compressor	59007
P SERIES VAN		
99-94	6 Cyl. 4.3 Eng. - w/ Denso Compressor	59007
	6 Cyl. 4.3 Eng. - w/ OE Harrison Compressor	59003
	8 Cyl. 5.7 Eng. - w/ Denso Compressor	59007
	8 Cyl. 5.7 Eng. - w/ OE Harrison Compressor	59003
	8 Cyl. 6.5 Eng. - w/ Denso Compressor	59007
	8 Cyl. 6.5 Eng. - w/ OE Harrison Compressor	59003
	8 Cyl. 7.4 Eng. - w/ Denso Compressor	59007
	8 Cyl. 7.4 Eng. - w/ OE Harrison Compressor	59003
93	6 Cyl. 4.3 Eng. - See Under Hood Decal PAG-150	59003
	8 Cyl. 5.7 Eng. - w/ R-12	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - w/ R-134a	59003
	8 Cyl. 6.2 Eng. - See Under Hood Decal PAG-150	59003
	8 Cyl. 7.4 Eng. - See Under Hood Decal PAG-150	59003
92-90	6 Cyl. 4.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
92-85	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
91-89	4 Cyl. 3.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
89-85	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79	6 Cyl. 4.1 Eng.	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CHEVROLET LIGHT TRUCK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
P SERIES VAN (Cont'd)		
79	6 Cyl. 4.8 Eng.	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng.	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.	59000 ¹⁶⁰
S10 BLAZER		
05-01	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
00-99	All Eng. - 31.00 Oz. R-134a; 8.50 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 31.00 Oz. R-134a; 8.50 Oz. PAG-46; w/ Denso Compressor	59007
98-96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
95	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
94	All Eng. - 40.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-89	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 37.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84-83	4 Cyl. 1.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-83	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
S10 PICKUP		
04-99	All Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-150; w/ V7 Compressor; w/ OE Harrison Compressor	59003
	All Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ HT6 Compressor; w/ OE Harrison Compressor	59003
	All Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
98-96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
95-94	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93-90	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 37.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 1.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-82	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SSR		
06	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
05-04	All Eng. - 19.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
SUBURBAN / FULLSIZE BLAZER / TAHOE		
12	8 Cyl. 5.3 Eng.; w/o Rear AC - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng. Suburban; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/o Rear AC - 26.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng. Suburban; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
11-10	8 Cyl. 4.8 Eng. TAHOE; HYBRID; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
09	8 Cyl. 4.8 Eng. TAHOE; Excl. Hybrid; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng. TAHOE; Excl. Hybrid; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; Excl. Hybrid; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; Excl. Hybrid; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.2 Eng. TAHOE; Excl. Hybrid; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 6.2 Eng. TAHOE; Excl. Hybrid; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
08	TAHOE; Excl. Hybrid; w/ Rear AC - 40.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
	Suburban; Excl. Hybrid; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	All Eng.; Excl. Hybrid; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	All Eng.; HYBRID - See Under Hood Decal; Hybrid Oil	59889
07-03	All Eng.; w/o Rear AC - 25.50 Oz. R-134a; 8.00 Oz. PAG-46	59007
07	TAHOE; w/ Rear AC - 40.00 Oz. R-134a; 10.00 Oz. PAG-46	59007

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CHEVROLET LIGHT TRUCK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)		
07-01	Suburban; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
06-03	TAHOE; w/ Rear AC - 43.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
02	All Eng.; w/o Rear AC - 28.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	TAHOE; w/ Rear AC - 42.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
01	All Eng.; w/o Rear AC - 29.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	TAHOE; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
00-96	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 64.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/ Rear AC - 64.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
95-94	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 64.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
93	All Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 68.00 Oz. R-12; 11.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng.; w/o Rear AC - 44.80 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-90	All Eng.; w/o Rear AC - 52.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 84.00 Oz. R-12; 11.00 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng.; w/o Rear AC - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 60.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng.; w/o Rear AC - 52.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 84.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-84	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-71	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-69	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-70	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69	8 Cyl. 5.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
TRACKER		
04-99	All Eng. - 16.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
98-94	All Eng. - 21.00 Oz. R-134a; 3.50 Oz. PAG-100	59002
93-89	All Eng. - 21.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
TRAILBLAZER		
09	All Eng. - 30.40 Oz. R-134a; 6.00 Oz. PAG-46; w/ Sanden Compressor; w/o Thermal Switch	59007
	All Eng. - 30.40 Oz. R-134a; 8.00 Oz. PAG-46; w/ Sanden Compressor; w/ Thermal Switch	59007
08-05	All Eng.; w/o Rear AC - 30.40 Oz. R-134a; 8.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 42.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
04-02	All Eng.; w/o Rear AC - 29.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
TRAVERSE		
13	6 Cyl. 3.6 Eng. - 39.68 Oz. R-134a; 7.80 Oz. PAG-46	59007
12-09	6 Cyl. 3.6 Eng. - 37.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
UPLANDER		
08-07	All Eng.; w/o Rear AC - 22.88 Oz. R-134a; 7.10 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 31.68 Oz. R-134a; 7.77 Oz. PAG-46	59007
06-05	All Eng.; w/o Rear AC - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 35.00 Oz. R-134a; 7.75 Oz. PAG-46	59007

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
ASTRO								
05-96	All Eng.	HT6	57949	88949	58949	--	48667	47667
95	All Eng.	HD6	57953	88953	58953	--	48655	47655
94-92	All Eng.	HR6	57970	88970	58970	--	48655	47655
91	6 Cyl. 4.3 Eng.	HR6	57970	88970	58970	--	48655	47655
90-87	4 Cyl. 2.5 Eng.	V5	57278 ¹⁵⁰	--	58278	--	--	--
90	6 Cyl. 4.3 Eng.	HR6	57969	88969	58969	--	48658	47658
89-87	6 Cyl. 4.3 Eng.	LTR4	57239	--	58239	--	48622	47622
89	6 Cyl. 4.3 Eng.	V5	57278 ¹⁵⁰	--	58278	--	--	--
86-85	4 Cyl. 2.5 Eng.	DA6 ¹¹⁴	57655	--	58255	--	--	47620
	4 Cyl. 2.5 Eng.	HR6	57255	--	58255	57254	--	47651
	6 Cyl. 4.3 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	6 Cyl. 4.3 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
AVALANCHE								
13	All Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
12	All Eng.	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
11	All Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
10	8 Cyl. 5.3 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
	8 Cyl. 5.3 Eng.; w/o Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
09-03	All Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
02	All Eng.	HU6	57901	88901	58901	--	--	--
	All Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
CAPTIVA / CAPTIVA SPORT								
15-13	All Eng. - w/ 5 Groove Pulley	10SE18	--	--	198341	--	--	--
15-14	All Eng. - w/ 6 Groove Pulley	10SE18	197343	--	198343	--	--	--
13	All Eng.	10SE18	197343	--	198343 ⁸²	--	--	--
12	4 Cyl. 2.4 Eng.	10SE18	197343	--	198343	--	--	--
	6 Cyl. 3.0 Eng.	SP17	--	--	68233	--	--	--
CHEVY PICKUP								
03-99	4 Cyl. 1.6 Eng.	V5	--	--	68226	--	--	--
CHEYENNE								
12	8 Cyl. 5.3 Eng.	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
11-10	8 Cyl. 5.3 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
	8 Cyl. 5.3 Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
CHEYENNE 2500								
09-08	8 Cyl. 5.3 Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
09	8 Cyl. 5.3 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
08	8 Cyl. 5.3 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
07	8 Cyl. 5.3 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
CITY EXPRESS								
16-15	4 Cyl. 2.0 Eng.	DKS17D	--	--	98465	--	--	--
COLORADO								
15	4 Cyl. 2.5 Eng.	CVC	--	--	198299	--	--	--
12-09	4 Cyl. 2.9 Eng.	10S17C	67337	--	68337	--	--	--
	5 Cyl. 3.7 Eng.	10S17C	67337	--	68337	--	--	--
	8 Cyl. 5.3 Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
08-04	All Eng.	10S17C	67337	--	68337	--	--	--
EQUINOX								
15-12	4 Cyl. 2.4 Eng.	7SBH17	197312	--	198312	--	--	--
15-14	6 Cyl. 3.6 Eng.	7SBH17	197352	--	198352	--	--	--
13	6 Cyl. 3.6 Eng.	7SBH17H	197352	--	198352	--	--	--
12	6 Cyl. 3.0 Eng.	7SBH17H	197352	--	198352	--	--	--
11-10	4 Cyl. 2.4 Eng.	SP17	67680	--	68680	--	--	--
	6 Cyl. 3.0 Eng.	SP17	67676	--	68676	--	--	--
09-06	6 Cyl. 3.4 Eng.	DKS15	67661	--	68661	--	--	--
09-08	6 Cyl. 3.6 Eng.	DKS17DS	67678	--	68678	--	--	--
05	6 Cyl. 3.4 Eng.	DKS15	97561	--	98561	--	--	--
FULLSIZE PICKUP								
16-14	6 Cyl. 4.3 Eng.	7SAS18A	--	--	198381	--	--	--
	8 Cyl. 5.3 Eng.	7SAS18A	--	--	198381	--	--	--

Continued on Next Page

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹²² May Require use of OE Manifold; DeSluggler 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

⁸² w/ 6 Groove Pulley

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
FULLSIZE PICKUP (Cont'd)								
16-14	8 Cyl. 6.2 Eng.	7SAS18A	--	--	198381	--	--	--
15	8 Cyl. 6.0 Eng.	7SAS17F	--	--	178363	--	--	--
	8 Cyl. 6.6 Eng.	7SAS17F	--	--	168305	--	--	--
14	8 Cyl. 6.0 Eng.	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.6 Eng.	10SE18E	197353	--	198353	--	--	--
13	6 Cyl. 4.3 Eng.	10S20F	67316 ¹²¹	--	68316 ¹²¹	--	--	--
	8 Cyl. 4.8 Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 5.3 Eng. Silverado 1500	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.0 Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.2 Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
13-12	8 Cyl. 6.6 Eng. - w/ Ambulance Pkg.	10S20F	67316 ¹²¹	--	68316 ¹²¹	--	--	--
	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	10SE18E	197353	--	198353	--	--	--
12	6 Cyl. 4.3 Eng. 1500	10S20F	67316 ¹²¹	--	68316 ¹²¹	--	--	--
	8 Cyl. 4.8 Eng. 1500	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 5.3 Eng. 1500	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.0 Eng. 3500	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.0 Eng. 2500	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.2 Eng. 1500	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
11-03	6 Cyl. 4.3 Eng.	10S17F	77348 ¹²¹	--	78348 ¹²¹	--	--	47348
11-09	8 Cyl. 4.8 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
11-08	8 Cyl. 4.8 Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
11-09	8 Cyl. 5.3 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
11-08	8 Cyl. 5.3 Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
11-09	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
11-10	8 Cyl. 6.2 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
11-03	8 Cyl. 6.6 Eng. - w/ Ambulance Pkg.	10S20F	97369	--	68316	--	--	--
	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	10S17F	77348 ¹²¹	--	78348 ¹²¹	--	--	47348
09	8 Cyl. 6.2 Eng.	10S20F	77377 ¹²²	--	78377 ¹²²	--	--	--
08	8 Cyl. 4.8 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
	8 Cyl. 5.3 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
	8 Cyl. 6.0 Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
	8 Cyl. 6.0 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
07-03	8 Cyl. 4.8 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
	8 Cyl. 5.3 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
	8 Cyl. 6.0 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
	8 Cyl. 8.1 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
02-99	6 Cyl. 4.3 Eng. 1500	H6	--	--	--	--	--	47655
	6 Cyl. 4.3 Eng.	HT6	57931	88931	58931	--	--	47631 ⁹⁶
02-00	8 Cyl. 4.8 Eng. - One piece compressor manifold, requires one bolt to mount hoses to compressor	HU6	57901	88901	58901	--	--	--
	8 Cyl. 4.8 Eng. - Two piece compressor manifold, requires two bolts to mount hoses to compressor	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	8 Cyl. 5.3 Eng. - One piece compressor manifold, requires one bolt to mount hoses to compressor	HU6	57901	88901	58901	--	--	--
	8 Cyl. 5.3 Eng. - Two piece compressor manifold, requires two bolts to mount hoses to compressor	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
02-01	8 Cyl. 5.7 Eng.; Region: Mexico	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	--
	8 Cyl. 5.7 Eng.; Region: Mexico	HU6	57901	--	58901	--	--	--
02-00	8 Cyl. 6.0 Eng. - One piece compressor manifold, requires one bolt to mount hoses to compressor	HU6	57901	88901	58901	--	--	--
	8 Cyl. 6.0 Eng. - Two piece compressor manifold, requires two bolts to mount hoses to compressor	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
02-99	8 Cyl. 6.5 Eng.	HT6	57950	88950	58950	--	48667	47667
02-01	8 Cyl. 6.6 Eng. 3500	H6	--	--	--	--	--	47655
	8 Cyl. 6.6 Eng. 2500 - Heavy Duty	H6	--	--	--	--	--	47655
02	8 Cyl. 6.6 Eng. - w/ Delphi Compressor	HT6	57931	88931	58931	--	--	47631 ⁹⁶
	8 Cyl. 6.6 Eng. - w/ Denso Compressor	10S20F	67316 ¹²¹	--	68316 ¹²¹	--	--	--

Continued on Next Page

¹²¹ May Require use of OE Manifold

252 ¹²² May Require use of OE Manifold; DeSluggor 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

⁹⁶ Will not replace the clutch with 3 eye hub

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

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Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
FULLSIZE PICKUP (Cont'd)								
02-01	8 Cyl. 8.1 Eng. - One piece compressor manifold, requires one bolt to mount hoses to compressor	HU6	57901	88901	58901	--	--	--
	8 Cyl. 8.1 Eng. - Two piece compressor manifold, requires two bolts to mount hoses to compressor	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
01	8 Cyl. 6.6 Eng.	HT6	57931	88931	58931	--	--	47631 ⁹⁶
00-99	8 Cyl. 5.7 Eng.	HT6	57950	88950	58950	--	48667	47667
	8 Cyl. 7.4 Eng.	HT6	57950	88950	58950	--	48667	47667
99	8 Cyl. 4.8 Eng.	HU6	57901	88901	58901	--	--	--
	8 Cyl. 5.0 Eng.	HT6	57950	88950	58950	--	48667	47667
	8 Cyl. 5.3 Eng.	HU6	57901	88901	58901	--	--	--
	8 Cyl. 6.0 Eng.	HU6	57901	88901	58901	--	--	--
98-96	All Eng.	HT6	57950	88950	58950	--	48667	47667
95-94	All Eng.	LTR4	57948	--	58948	--	48656	47656
93	6 Cyl. 4.3 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	6 Cyl. 4.3 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
	8 Cyl. 5.0 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 5.0 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
	8 Cyl. 5.7 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 5.7 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
	8 Cyl. 6.2 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 6.2 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
	8 Cyl. 6.5 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 6.5 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
	8 Cyl. 7.4 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 7.4 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
92	6 Cyl. 4.3 Eng.	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 5.0 Eng. Extended Cab - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 5.0 Eng. Std Cab - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 5.7 Eng. Cab & Chassis - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 5.7 Eng. - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 5.7 Eng. Cab & Chassis - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 5.7 Eng. - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 6.2 Eng. Extended Cab - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 6.2 Eng. Std Cab - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 6.5 Eng. - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 6.5 Eng. Cab & Chassis - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 6.5 Eng. Cab & Chassis - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 6.5 Eng. - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 7.4 Eng. - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 7.4 Eng. Cab & Chassis - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 7.4 Eng. Cab & Chassis - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 7.4 Eng. - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
91-88	6 Cyl. 4.3 Eng. C,K	LTR4	57237	--	58237	57233	48622	47622
	8 Cyl. 5.0 Eng. C,K	LTR4	57237	--	58237	57233	48622	47622
	8 Cyl. 5.7 Eng. C,K	LTR4	57237	--	58237	57233	48622	47622
91-89	8 Cyl. 5.7 Eng. R,V - w/ 5" Dia. Pulley	LTR4	57240	--	58240	--	--	47620
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	--
91-88	8 Cyl. 6.2 Eng. R,V	HR6	57265	--	58265	57256	--	47651
	8 Cyl. 6.2 Eng. R,V	DA6 ¹¹⁴	57665	--	58265	--	--	47620
	8 Cyl. 6.2 Eng. C,K	LTR4	57237	--	58237	57233	48622	47622
	8 Cyl. 7.4 Eng. R,V	DA6 ¹¹⁴	57673	--	58273	--	--	47620
	8 Cyl. 7.4 Eng. R,V	HR6	57273	--	58273	--	--	47651
	8 Cyl. 7.4 Eng. C,K - w/ Inertia Ring	LTR4	57241	--	--	--	--	--
	8 Cyl. 7.4 Eng. C,K - w/o Inertia Ring	LTR4	57237	--	58237	57233	48622	47622
90	8 Cyl. 5.7 Eng. C, K; Region: Mexico	LTR4	57937	--	58937	--	--	--
89	8 Cyl. 5.7 Eng. R,V - w/ 4-1/4" Dia Pulley	LTR4	57237	--	58237	57233	48622	47622
88	6 Cyl. 4.8 Eng. R,V	R4	57229	--	58229	--	--	--
	8 Cyl. 5.7 Eng. R,V - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	47620

Continued on Next Page

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹²² May Require use of OE Manifold; DeSluggler 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

⁹⁶ Will not replace the clutch with 3 eye hub

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
FULLSIZE PICKUP (Cont'd)								
88	8 Cyl. 5.7 Eng. R,V - 9 O'Clk Coil	LTR4	57235	--	58235	57233	--	47620
87	6 Cyl. 4.3 Eng.	LTR4	57235	--	58235	57230	--	--
	6 Cyl. 4.3 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
	6 Cyl. 4.3 Eng.	HR6	57265	--	58265	57256	--	47651
87-86	6 Cyl. 4.8 Eng.	R4	57229	--	58229	--	--	--
87	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	47620
	8 Cyl. 5.0 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57233	--	47620
	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	47620
	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57233	--	47620
87-85	8 Cyl. 6.2 Eng.	HR6	57265	--	58265	57256	--	47651
	8 Cyl. 6.2 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
87-86	8 Cyl. 7.4 Eng.	HR6	57273	--	58273	--	--	47651
	8 Cyl. 7.4 Eng.	DA6 ¹¹⁴	57673	--	58273	--	--	47620
86-85	6 Cyl. 4.3 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	6 Cyl. 4.3 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
	6 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
86	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
86-85	8 Cyl. 5.0 Eng.	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
86-76	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
86-85	8 Cyl. 5.7 Eng.	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
86-75	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
86-82	8 Cyl. 6.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
86	8 Cyl. 7.4 Eng.	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
85	6 Cyl. 4.3 Eng.	A6	57096	--	58096 ¹²	--	48284	--
	6 Cyl. 4.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
85-75	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
85	8 Cyl. 6.2 Eng.	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. 7.4 Eng.; VIN:W	HR6	57273	--	58273	--	--	47651
	8 Cyl. 7.4 Eng.; VIN:W	DA6 ¹¹⁴	57673	--	58273	--	--	47620
84-81	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
84-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
84-75	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
80-75	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79-78	All Eng.	A6	57094	--	58096	--	48284	--
	All Eng. - w/ Switch; Hi Pressure	R4	57225	--	--	--	--	47298
79-75	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
79-78	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	6 Cyl. 4.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298

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254 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
FULLSIZE PICKUP (Cont'd)								
79-78	6 Cyl. 4.8 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 7.4 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
77-75	All Eng.	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Switch; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77	All Eng. - w/ Switch; Superheat	R4	57223	--	58223 ¹⁰⁷	--	--	47298
76-75	All Eng. - w/ Switch; Standard Threads	R4	57223	--	58223 ¹⁰⁷	--	--	47298
74-73	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Switch; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
72-71	All Eng. - w/ 5" Dia. Pulley; Standard Threads	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 5" Dia. Pulley; w/ Switch; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
70	6 Cyl.	A6	57088	--	58088	57052	--	--
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
70-69	8 Cyl. - w/ 5" Dia. Pulley; Standard Threads	A6	57089	--	58098	57052	48284	--
	8 Cyl. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
70	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
69	6 Cyl. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	6 Cyl. - w/ Single Groove Pulley	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
68-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; Standard Threads	A6	57089	--	58098	57052	48284	--
64-62	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; Metric Threads	A6	--	--	--	--	48284	--
G SERIES FULLSIZE VAN / EXPRESS								
15	8 Cyl. 4.8 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	--
	8 Cyl. 6.0 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	--
	8 Cyl. 6.6 Eng.	10SE18	197353	--	198353	--	--	--
14	All Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	--
13-10	6 Cyl. 4.3 Eng.	10SE18E	197353	--	198353	--	--	--
13-03	8 Cyl. 4.8 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	8 Cyl. 5.3 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹²² May Require use of OE Manifold; DeSlugger 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

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These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)								
13-03	8 Cyl. 6.0 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
13-10	8 Cyl. 6.6 Eng.	10SE18E	197353	--	198353	--	--	--
09	6 Cyl. 4.3 Eng.	10S17F	77348 ¹²¹	--	78348 ¹²¹	--	--	47348
	8 Cyl. 6.6 Eng.	10S17F	77348 ¹²¹	--	78348 ¹²¹	--	--	47348
08	6 Cyl. 4.3 Eng.	10S20F	97369	--	68316	--	--	--
	8 Cyl. 6.6 Eng.	10S20F	97369	--	68316	--	--	--
07-04	6 Cyl. 4.3 Eng.	10S17F	97303	--	98303	--	--	--
07-06	8 Cyl. 6.6 Eng.	10S17F	97303	--	98303	--	--	--
03	6 Cyl. 4.3 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
02-01	All Eng.	HT6	57931	88931	58931	--	--	47631 ⁹⁶
00-97	All Eng.	HT6	57947	88947	58947	--	48655	47655
96	6 Cyl. 4.3 Eng. G Van	HD6	57954	88954	58954	--	48658	47658
	6 Cyl. 4.3 Eng. Express Van	HT6	57947	88947	58947	--	48655	47655
	8 Cyl. G30	H6	--	--	--	--	--	47655
	8 Cyl. 5.0 Eng. G Van	HD6	57954	88954	58954	--	48658	47658
	8 Cyl. 5.0 Eng. Express Van	HT6	57947	88947	58947	--	48655	47655
	8 Cyl. 5.7 Eng. Express Van	HT6	57947	88947	58947	--	48655	47655
	8 Cyl. 5.7 Eng. G Van	HD6	57954	88954	58954	--	48658	47658
	8 Cyl. 6.5 Eng. G Van	HD6	57954	88954	58954	--	48658	47658
	8 Cyl. 6.5 Eng. Express Van	HT6	57947	88947	58947	--	48655	47655
	8 Cyl. 7.4 Eng. Express Van	HT6	57947	88947	58947	--	48655	47655
	8 Cyl. 7.4 Eng. G Van	HD6	57954	88954	58954	--	48658	47658
95	All Eng.	HD6	57954	88954	58954	--	48658	47658
94	All Eng.	HR6	57969	88969	58969	--	48658	47658
93-92	6 Cyl. 4.3 Eng.	HR6	57969	88969	58969	--	48658	47658
	8 Cyl. 5.0 Eng.	HR6	57969	88969	58969	--	48658	47658
	8 Cyl. 5.7 Eng.	HR6	57969	88969	58969	--	48658	47658
93-85	8 Cyl. 6.2 Eng.	A6	57096	--	58096 ⁹³	--	48284	--
93-92	8 Cyl. 7.4 Eng.	HR6	57969	88969	58969	--	48658	47658
91-87	6 Cyl. 4.3 Eng.	LTR4	57239	--	58239	--	48622	47622
	8 Cyl. 5.0 Eng.	LTR4	57237	--	58237	57233	48622	47622
91-89	8 Cyl. 5.7 Eng.	LTR4	57237	--	58237	57233	48622	47622
91-87	8 Cyl. 6.2 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
	8 Cyl. 6.2 Eng.	HR6	57265	--	58265	57256	--	47651
91-89	8 Cyl. 7.4 Eng.	DA6 ¹¹⁴	57673	--	58273	--	--	47620
91	8 Cyl. 7.4 Eng.	LTR4	57238	--	58238	--	48633	47633
91-89	8 Cyl. 7.4 Eng.	A6	57096	--	58096 ⁹³	--	48284	--
	8 Cyl. 7.4 Eng.	HR6	57273	--	58273	--	--	47651
90-88	8 Cyl. 7.4 Eng.	LTR4	57238	--	58238	57233	48633	47633
88	8 Cyl. 5.7 Eng.; VIN:K	LTR4	57237	--	58237	57233	48622	47622
	8 Cyl. 5.7 Eng.; VIN:M	LTR4	57240	--	58240	--	--	47620
87	8 Cyl. 5.7 Eng.; w/ 4 BBL Carb	LTR4	57240	--	58240	--	--	47620
	8 Cyl. 5.7 Eng.; w/ TBI	LTR4	57237	--	58237	57233	48622	47622
86-85	6 Cyl. 4.3 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	6 Cyl. 4.3 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
	6 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
86	8 Cyl. 5.0 Eng.	A6	57096	--	58096 ⁹³	--	48284	--
86-85	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	8 Cyl. 5.0 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
86-79	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
86-85	8 Cyl. 5.7 Eng.	A6	57096	--	58096 ⁹³	--	48284	--
	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
86-79	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
86-83	8 Cyl. 6.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--

Continued on Next Page

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

256 ¹²¹ May Require use of OE Manifold

¹²² May Require use of OE Manifold; DeSluggler 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

⁹⁶ Will not replace the clutch with 3 eye hub

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)								
85	6 Cyl. 4.3 Eng.	A6	57096	--	58096 ⁹³	--	48284	--
84-80	All Eng.	A6	57096	--	58096 ⁹³	--	48284	--
	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
84-79	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
80-79	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
79-77	All Eng.	A6	57094	--	58096	--	48284	--
	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
79	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
78-77	All Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
78	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	All Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
77-73	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
77-74	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
77	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
77-73	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
77-75	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
76-73	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--
76-74	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 4.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
76-75	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
74	8 Cyl. 7.4 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
74-73	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
73	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
72	All Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
71	All Eng.; w/ Rear AC	A6	57087	--	58087	57052	--	--
	All Eng.; w/o Rear AC	A6	57089	--	58098	57052	48284	--
71-67	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount.

⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)								
71	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
71-68	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
71-70	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
70-69	6 Cyl.	A6	57088	--	58088	57052	--	--
70	8 Cyl. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
69-66	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
69	8 Cyl.	A6	57087	--	58087	57052	--	--
68-66	All Eng.	A6	57087	--	58087	57052	--	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Double Groove Pulley; Standard Threads	A6	57088	--	58088	--	--	--
68-67	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Double Groove Pulley; Standard Threads	A6	57088	--	58088	--	--	--
68	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Double Groove Pulley; Standard Threads	A6	57088	--	58088	--	--	--
66-64	6 Cyl. 3.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
66	6 Cyl. 3.2 Eng. - w/ 5.12" Dia. Pulley; w/ Double Groove Pulley; Standard Threads	A6	57088	--	58088	--	--	--
65-64	4 Cyl. 2.5 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	4 Cyl. 2.5 Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	4 Cyl. 2.5 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	6 Cyl. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
65	8 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
HHR								
11-09	4 Cyl. 2.2 Eng.	PXV16	97556	--	98556	--	--	--
	4 Cyl. 2.4 Eng.	PXV16	97556	--	98556	--	--	--
10-09	4 Cyl. 2.0 Eng.	CVC	67275	--	68275	--	--	47280
08-06	All Eng.	PXV16	97556	--	98556	--	--	--
	All Eng.	CVC	67275	--	68275	--	--	47280
LUV								
82-75	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
82	4 Cyl. 1.8 Eng.	A6	57096	--	58096 ¹²	--	48284	--
81-78	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
77-75	All Eng.	A6	57089	--	58098	57052	48284	--
74-72	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
MEDIUM DUTY VAN								
11	8 Cyl. 6.6 Eng.	10SE18E	197353	--	198353	--	--	--
P SERIES VAN								
99-96	All Eng.	HT6	57950	88950	58950	--	48667	47667
95-94	6 Cyl. 4.3 Eng.	LTR4	67013	--	68013	--	--	--
	8 Cyl. 5.7 Eng.	LTR4	67013	--	68013	--	--	--
95	8 Cyl. 6.5 Eng.	HR6	--	88964	58964	--	48655	47655
95-94	8 Cyl. 7.4 Eng.	SD7H15	67594	--	68594	--	--	--
94	8 Cyl. 6.5 Eng. - Non-Threaded Ears	HR6	--	88964	58964	--	48655	47655
	8 Cyl. 6.5 Eng. - Threaded Ears	HR6	57963	88963	58963	--	48655	47655
93-92	6 Cyl. 4.3 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	--
93	8 Cyl. 5.7 Eng. - 12 O'Clk Coil; w/o Cab Equipment	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.7 Eng. - 9 O' Clk Coil; w/o Cab Equipment	R4	57228	--	58228 ¹⁰⁶	57019	--	--
93-92	8 Cyl. 6.2 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
93	8 Cyl. 7.4 Eng. - R134a	SD7H15	67594	--	68594	--	--	--
92	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
92-91	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--

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258 ¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.
¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12
⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
P SERIES VAN (Cont'd)								
92	8 Cyl. 7.4 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
91	All Eng. - Sanden 7402	SD709	57552	--	58552	--	--	--
	All Eng. - Sanden Model U9125	SD510HD	57559	--	58559	--	--	--
91-90	6 Cyl. 4.3 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
91	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.2 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
90-89	4 Cyl. 3.9 Eng. - Sanden 7402	SD709	57552	--	58552	--	--	--
	6 Cyl. 4.3 Eng. - Sanden 7402	SD709	57552	--	58552	--	--	--
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
90-87	8 Cyl. 6.2 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
90-89	8 Cyl. 7.4 Eng. - Sanden 7402	SD709	57552	--	58552	--	--	--
89	6 Cyl. 4.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--
	6 Cyl. 4.8 Eng. - Sanden Model U9125	SD510HD	57559	--	58559	--	--	--
88	All Eng. - Sanden 7402	SD709	57552	--	58552	--	--	--
	All Eng. - Sanden Model U9125	SD510HD	57559	--	58559	--	--	--
88-87	6 Cyl. 4.8 Eng.	HR6	57255	--	58255	--	--	47651
88	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
87	6 Cyl. 4.8 Eng. - Sanden Model U9125	SD510HD	57559	--	58559	--	--	--
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 6.2 Eng. - Sanden Model U9125	SD510HD	57559	--	58559	--	--	--
	8 Cyl. 7.4 Eng. - Sanden 7402	SD709	57552	--	58552	--	--	--
86	All Eng. - Sanden 7402	SD709	57552	--	58552	--	--	--
	All Eng. - Sanden Model U9125	SD510HD	57559	--	58559	--	--	--
86-85	6 Cyl. 4.8 Eng.	LTR4	--	--	--	--	--	47620
86	6 Cyl. 4.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Superheat	A6	57098	--	58098 ⁹³	--	--	--
	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	--
	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; High Pressure	A6	57096	--	58096 ⁹³	--	48284	--
86-85	8 Cyl. 5.7 Eng.	LTR4	--	--	--	--	--	47620
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57235	--	58235	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Superheat	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 6.2 Eng. - w/ 5" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 6.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Superheat	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 6.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; High Pressure	A6	57096	--	58096 ⁹³	--	48284	--
	8 Cyl. 7.4 Eng. - w/ 5" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; High Pressure	A6	57096	--	58096 ⁹³	--	48284	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Superheat	A6	57098	--	58098 ⁹³	--	--	--
85	6 Cyl. 4.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; High Pressure	A6	57096	--	58096 ⁹³	--	48284	--
84-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
84-81	All Eng. - w/ Switch	A6	57096	--	58096 ⁹³	--	48284	--
84-83	All Eng. - w/o Switch	A6	57089	--	58098	--	--	--

Continued on Next Page

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⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

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 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly		
				w/ Clutch Assy. Premium	New		Rmfg.	New	
P SERIES VAN (Cont'd)									
84-83	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
	8 Cyl. 6.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
82	6 Cyl. 4.8 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 5.7 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 6.2 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 7.4 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
81-80	All Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
79	6 Cyl. 4.1 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
	6 Cyl. 4.1 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	6 Cyl. 4.8 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
	6 Cyl. 4.8 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	6 Cyl. 4.8 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 5.0 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 5.0 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
	8 Cyl. 5.0 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
	8 Cyl. 5.7 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 5.7 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 7.4 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
	8 Cyl. 7.4 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 7.4 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
78-77	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	All Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
	All Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
76	6 Cyl. 4.1 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
	6 Cyl. 4.1 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	6 Cyl. 4.8 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
	6 Cyl. 4.8 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	6 Cyl. 4.8 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
	8 Cyl. 5.7 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 5.7 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
	8 Cyl. 6.6 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 6.6 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 7.4 Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 7.4 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
	8 Cyl. 7.4 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
75	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
75-73	All Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--	
75-63	All Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
62	6 Cyl. 3.8 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	6 Cyl. 4.3 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 4.6 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 5.7 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 6.7 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
S10 BLAZER									
05-00	All Eng.	HT6	57947	88947	58947	--	48655	47655	
99	6 Cyl. 4.3 Eng.	HT6	57947	88947	58947	--	48655	47655	
98-96	All Eng.	HT6	57950	88950	58950	--	48667	47667	
95-94	All Eng.	LTR4	57948	--	58948	--	48656	47656	
93	All Eng. - w/ R12 System	LTR4	57935	--	58942	--	48656	47656	
	All Eng. - w/ R134a System	R4	57948	--	58948	--	--	--	

Continued on Next Page

260 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount.
⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly		
				w/ Clutch Assy. Premium	New		Rmfg.	New	
S10 BLAZER (Cont'd)									
92	All Eng. - w/ Pin Coil Connector	R4	57948	--	58948	--	--	--	
	All Eng. - w/ Pin Coil Connector	LTR4	57735	--	58942	--	48656	47656	
	All Eng. - w/ Spade Coil Connector	LTR4	57937	--	58937	--	48657	--	
91	All Eng.	LTR4	57237	--	58237	57233	48622	47622	
90-88	6 Cyl. 4.3 Eng.	LTR4	57237	--	58237	57233	48622	47622	
89-87	6 Cyl. 2.8 Eng.	LTR4	57238	--	58238	57233	48633	47633	
88-87	4 Cyl. 2.5 Eng.	V5	57278 ¹⁵⁰	--	58278	--	--	--	
86-85	4 Cyl. 2.5 Eng.	HR6	57255	--	58255	57254	--	47651	
	4 Cyl. 2.5 Eng.	DA6 ¹¹⁴	57655	--	58255	--	--	47620	
	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
86	6 Cyl. 2.8 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	47298	
	6 Cyl. 2.8 Eng.	LTR4	57240	--	58240	--	--	--	
86-83	6 Cyl. 2.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
85-83	6 Cyl. 2.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
84-83	4 Cyl. 1.9 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	4 Cyl. 1.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
84	4 Cyl. 2.0 Eng.	R4	57229	--	58229	--	--	--	
84-83	4 Cyl. 2.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
84	4 Cyl. 2.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	47620	
	4 Cyl. 2.2 Eng.	LTR4	57240	--	58240	--	--	--	
	4 Cyl. 2.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
83	4 Cyl. 2.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
S10 PICKUP									
04-99	6 Cyl. 4.3 Eng.	HT6	57947	88947	58947	--	48655	47655	
03-98	4 Cyl. 2.2 Eng.	V7	67291	--	68291	--	--	--	
99	All Eng.; Electric	V7	67291	--	68291	--	--	--	
98	6 Cyl. 4.3 Eng. - w/ OE No. 1136519	HT6	57950	88950	58950	--	48667	47667	
	6 Cyl. 4.3 Eng. - w/ OE No. 1136521	HT6	57947	88947	58947	--	48655	47655	
97	4 Cyl. 2.2 Eng.	V5	57993	--	58993	--	48654	47654	
97-96	6 Cyl. 4.3 Eng.	HT6	57950	88950	58950	--	48667	47667	
96-94	4 Cyl. 2.2 Eng.	V5	57984	--	58984	--	48660	--	
95-94	6 Cyl. 4.3 Eng.	LTR4	57948	--	58948	--	48656	47656	
93	4 Cyl. 2.5 Eng.	V5	57978 ¹⁵⁰	--	58978	--	--	47692	
93-92	6 Cyl. 2.8 Eng.	LTR4	57941	--	58941	--	--	47671	
93	6 Cyl. 4.3 Eng.	R4	57948	--	58948	--	--	--	
	6 Cyl. 4.3 Eng.	LTR4	57935	--	58942	--	48656	47656	
92	4 Cyl. 2.5 Eng.	V5	--	--	--	--	--	47692	
	4 Cyl. 2.5 Eng. - w/ Pin Coil Connector	V5	57978 ¹⁵⁰	--	58978	--	--	--	
	4 Cyl. 2.5 Eng. - w/ Spade Coil Connector	V5	57278 ¹⁵⁰	--	58278	--	--	--	
	6 Cyl. 4.3 Eng. - w/ Pin Coil Connector	LTR4	57735	--	58942	--	48656	47656	
	6 Cyl. 4.3 Eng. - w/ Spade Coil Connector	LTR4	57937	--	58937	--	48657	--	
91-87	4 Cyl. 2.5 Eng.	V5	57278 ¹⁵⁰	--	58278	--	--	--	
	6 Cyl. 2.8 Eng.	LTR4	57238	--	58238	57233	48633	47633	
91-88	6 Cyl. 4.3 Eng.	LTR4	57237	--	58237	57233	48622	47622	
86-85	4 Cyl. 2.5 Eng.	HR6	57255	--	58255	57254	--	47651	
	4 Cyl. 2.5 Eng.	DA6 ¹¹⁴	57655	--	58255	--	--	47620	
	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
86	6 Cyl. 2.8 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	--	
	6 Cyl. 2.8 Eng.	LTR4	57240	--	58240	--	--	47620	
86-82	6 Cyl. 2.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
85-84	4 Cyl. 1.9 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	

Continued on Next Page

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¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount.

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
S10 PICKUP (Cont'd)								
85-84	4 Cyl. 1.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	4 Cyl. 2.2 Eng.	H6	--	--	--	--	--	47620
	4 Cyl. 2.2 Eng.	DA6 ¹¹⁴	--	--	--	--	--	47620
85	4 Cyl. 2.2 Eng.	LTR4	57235	--	58235	57230	--	--
85-84	4 Cyl. 2.2 Eng. - Short Shaft	R4	--	--	--	--	--	47620
	4 Cyl. 2.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
85-82	6 Cyl. 2.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84	4 Cyl. 2.0 Eng.	R4	57229	--	58229	--	--	--
	4 Cyl. 2.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	4 Cyl. 2.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	47620
	4 Cyl. 2.2 Eng.	LTR4	57240	--	58240	--	--	--
83-82	4 Cyl. 1.9 Eng.	R4	57228	--	58228 ¹⁰⁶	--	--	--
83	4 Cyl. 2.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	4 Cyl. 2.2 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
SSR								
06-05	8 Cyl. 6.0 Eng.	TRSA09K	97582	--	--	--	--	--
	8 Cyl. 6.0 Eng.	TRSA12B	77548	--	78548	--	--	--
04-03	8 Cyl. 5.3 Eng.	TRSA09K	97582	--	--	--	--	--
	8 Cyl. 5.3 Eng.	TRSA12B	77548	--	78548	--	--	--
SUBURBAN / FULLSIZE BLAZER / TAHOE								
16-15	8 Cyl. 5.3 Eng.	7SAS18A	--	--	198333	--	--	--
14	All Eng.	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 5.3 Eng.	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
13-12	All Eng.; Excl. Hybrid	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
11-10	All Eng.; Excl. Hybrid	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
09-08	All Eng.; Excl. Hybrid; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
	All Eng.; Excl. Hybrid; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
07-03	All Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
	All Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
02-01	All Eng.; w/ Rear AC	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	47362
	All Eng.; w/o Rear AC	HU6	57901	88901	58901	--	--	--
	All Eng.; w/o Rear AC	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
00	8 Cyl. 4.8 Eng.; w/o Rear AC	HU6	57901	88901	58901	--	--	--
	8 Cyl. 4.8 Eng.; w/ Rear AC	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	47362
	8 Cyl. 4.8 Eng.; w/o Rear AC	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	8 Cyl. 5.3 Eng.; w/ Rear AC	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	47362
	8 Cyl. 5.3 Eng.; w/o Rear AC	HU6	57901	88901	58901	--	--	--
	8 Cyl. 5.3 Eng.; w/o Rear AC	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
00-99	8 Cyl. 5.7 Eng.	HT6	57950	88950	58950	--	48667	47667
00	8 Cyl. 6.0 Eng.; w/o Rear AC	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	8 Cyl. 6.0 Eng.; w/o Rear AC	HU6	57901	88901	58901	--	--	--
	8 Cyl. 6.0 Eng.; w/ Rear AC	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	47362
99	8 Cyl. 6.5 Eng.	HT6	57950	88950	58950	--	--	47667
	8 Cyl. 7.4 Eng.	HT6	57950	88950	58950	--	--	47667
98-96	All Eng.	HT6	57950	88950	58950	--	48667	47667
95-94	All Eng.	LTR4	57948	--	58948	--	48656	47656
93	8 Cyl. 5.7 Eng. - R12	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 5.7 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
	8 Cyl. 7.4 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 7.4 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
92	All Eng. - 3/4" Suction Port	LTR4	57943	--	--	--	48657	--
	All Eng. - 5/8" Suction Port	LTR4	57937	--	58937	--	--	--
91-89	8 Cyl. 5.7 Eng. - w/ 4-1/4" Dia Pulley	LTR4	57237	--	58237	57233	48622	47622
	8 Cyl. 5.7 Eng. 2500 - w/ 5" Dia. Pulley	LTR4	57240	--	58240	--	--	47620
91-85	8 Cyl. 6.2 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620

Continued on Next Page

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¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount.

¹²² May Require use of OE Manifold; DeSluggor 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)								
91-85	8 Cyl. 6.2 Eng.	HR6	57265	--	58265	57256	--	47651
	8 Cyl. 7.4 Eng.	DA6 ¹¹⁴	57673	--	58273	--	--	47620
91-89	8 Cyl. 7.4 Eng.	LTR4	57237	--	58237	57233	48622	47622
91-85	8 Cyl. 7.4 Eng.	HR6	57273	--	58273	--	--	47651
88-87	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	47620
	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57233	--	47620
87	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	47620
	8 Cyl. 5.0 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57233	--	47620
86-85	8 Cyl. 5.0 Eng.	A6	57098	--	58098 ⁹³	--	48284	--
86	8 Cyl. 5.0 Eng.	LTR4	57240	--	58240	--	--	--
86-85	8 Cyl. 5.7 Eng.	A6	57098	--	58098 ⁹³	--	48284	--
	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
86	8 Cyl. 6.2 Eng.	A6	57098	--	58098 ⁹³	--	48284	--
86-85	8 Cyl. 7.4 Eng.	A6	57098	--	58098 ⁹³	--	48284	--
85	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	8 Cyl. 5.0 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
85-82	8 Cyl. 6.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
84-80	All Eng.	A6	57096	--	58096 ⁹³	--	48284	--
	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
84-76	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
84-75	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
82-75	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
80-75	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
79-78	All Eng.	A6	57094	--	58096	--	48284	--
	All Eng. - w/ Switch; Hi Pressure	R4	57225	--	--	--	--	47298
79-75	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
79-78	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	6 Cyl. 4.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 4.8 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298

Continued on Next Page

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¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount.

⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
79-78	SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)							
	8 Cyl. 7.4 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
77-75	All Eng.	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Switch; Superheat	R4	57223	--	58223 ¹⁰⁷	--	--	47298
74-71	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
74-73	All Eng. - w/ Switch; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
72-71	All Eng. - w/ 5" Dia. Pulley; w/ Switch; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
70-69	6 Cyl. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	6 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. - Standard Threads	A6	57089	--	58098	57052	48284	--
70	8 Cyl. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
69	8 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
68-66	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	6 Cyl. 4.1 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	6 Cyl. 4.1 Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	6 Cyl. 4.1 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
68-63	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	6 Cyl. 4.8 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	6 Cyl. 4.8 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	6 Cyl. 4.8 Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
68	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
68-66	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
68	8 Cyl. 5.4 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 5.4 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 6.5 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 6.5 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67-62	6 Cyl. 3.8 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	6 Cyl. 3.8 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67-65	6 Cyl. 3.8 Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
67-62	8 Cyl. 4.6 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 4.6 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67-65	8 Cyl. 5.3 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.3 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
66-62	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
65-62	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 6.7 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 6.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--

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¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

CHEVROLET LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
64-62	SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd) 6 Cyl. 3.8 Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	48284	--
09-04	TORNADO 4 Cyl. 1.8 Eng.	SD6V12	--	--	98589	--	--	--
04-01	TRACKER 6 Cyl. 2.5 Eng.	10S11C	97331	--	98331	--	--	--
03-99	4 Cyl. 2.0 Eng.	10S11C	77385 ¹⁰¹	--	78385 ¹⁰¹	--	--	--
00-99	4 Cyl. 1.6 Eng.	10S11E	77384 ¹⁰¹	--	78384 ¹⁰¹	--	--	--
98-95	All Eng.	TM08	67572	--	68572	--	--	--
	Dealer Air	SD7B10	--	--	58643	--	--	--
94-89	All Eng. - w/ 4 Groove Pulley	10P08E	77311 ¹²¹	--	78311	57380 ¹²¹	--	--
	All Eng. - w/ Single Groove Pulley	10P08E	77312 ¹²¹	--	78312	57380 ¹²¹	--	--
09-02	TRAILBLAZER 6 Cyl. 4.2 Eng.	TRSA12	77561	--	78561	--	--	--
09-06	8 Cyl. 6.0 Eng.	TRSA12B	77548	--	78548	--	--	--
08-03	8 Cyl. 5.3 Eng.	TRSA12B	77548	--	78548	--	--	--
04	8 Cyl. 5.3 Eng.; w/o Rear AC	TRSA09K	97582	--	--	--	--	--
03	8 Cyl. 5.3 Eng.	TRSA09K	97582	--	--	--	--	--
16-13	TRAVERSE All Eng.	7SAS18H	--	--	68322	--	--	--
14	6 Cyl. 3.6 Eng.	10S15C	67332 ¹²¹	--	68332	--	--	--
12	All Eng.	10S20C	157313	--	158313	--	--	--
11-09	6 Cyl. 3.6 Eng.	10S20C	157313	--	158313	--	--	--
16-15	TRAX All Eng.	QS90	--	--	98495	--	--	--
09-06	UPLANDER 6 Cyl. 3.9 Eng.	MSC105CG2	77499	--	78499	--	--	--
06-05	6 Cyl. 3.5 Eng.	MSC105CG1	97489 ⁹²	--	98482	--	--	--
	6 Cyl. 3.5 Eng.	MSC105CG1	97482 ⁸⁸	--	98482	--	--	--
	6 Cyl. 3.5 Eng.; w/ Rear AC	MSC130CG1	97481	--	--	--	--	--

Condensers

Year	Model	Part No.
05-95	ASTRO All Eng.; w/ Rear A/C	40531
	All Eng.; w/o Rear A/C	40530
94	All Eng.	40500
93-90	All Eng.	40413
89-85	All Eng.	40276
13-02	AVALANCHE All Eng.	40692
15-12	CAPTIVA / CAPTIVA SPORT All Eng.	40292
13-11	CHEYENNE All Eng.; Gas	40692
10	All Eng.	40692
09	CHEYENNE 2500 All Eng.	40692
12-09	COLORADO 4 Cyl. 2.9 Eng.	40010
	5 Cyl. 3.7 Eng.	40010
	8 Cyl. 5.3 Eng.	40202
08-04	All Eng.	40010
15-10	EQUINOX All Eng.	40331
09-08	6 Cyl. 3.4 Eng.	40208
	6 Cyl. 3.6 Eng.	40331
07-06	All Eng.	40208

Continued on Next Column

Condensers

Year	Model	Part No.
05	EQUINOX (Cont'd) All Eng.	40117
15	FULLSIZE PICKUP Silverado 2500 HD	40808
	Silverado 3500	40808
	Silverado 3500 HD	40808
	6 Cyl. 4.3 Eng.	40793
	8 Cyl. 5.3 Eng.	40794
	8 Cyl. 6.2 Eng.	40794
14	6 Cyl. 4.3 Eng. Silverado 1500	40793
	8 Cyl. 5.3 Eng. Silverado 1500 - w/ Transmission Oil Cooler	40794
	8 Cyl. 6.2 Eng. Silverado 1500 - w/ Transmission Oil Cooler	40794
13-11	All Eng.; HYBRID	40018
	All Eng.; Excl. Hybrid	40692
10-07	All Eng.	40692
06-03	All Eng.; w/o Dual AC	40692
	All Eng. - w/ Dual A/C	40018
02-99	All Eng.; w/o Dual AC System - New Body Style	40692
	All Eng.; w/ Dual AC System - New Body Style	40018
	All Eng. - Old Body Style	40490
98-94	All Eng.	40490
93-92	All Eng.	40426
91	C, K	40426

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¹⁰¹ DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor ¹²¹ May Require use of OE Manifold
⁸⁸ w/ Rear AC ⁹² w/o Rear AC

CHEVROLET LIGHT TRUCK

Condensers		
Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
91-88	R, V	40274
90	C, K - w/ Orifice Tube	40426
	C, K - w/o Orifice Tube	40393
89-88	C, K	40393
87-85	All Eng.	40274
84-82	All Eng.; Diesel	40273
	All Eng.; Gas	40274
81	All Eng.	40263
80-75	All Eng.	40260
G SERIES FULLSIZE VAN / EXPRESS		
15-03	All Eng.	40351
02-97	All Eng.	40592
96	G30 - New Body Style	40464
	Express - New Body Style	40592
	8 Cyl. 7.4 Eng. G30; Gas - Old Body Style	40465
	8 Cyl. 7.4 Eng. Express 3500; Gas - Old Body Style	40465
95-92	All Eng.	40464
91-88	6 Cyl. 4.3 Eng.	40392
	8 Cyl. 5.0 Eng.	40392
	8 Cyl. 5.7 Eng.	40392
	8 Cyl. 6.2 Eng.	40391
	8 Cyl. 7.4 Eng.	40465
87-83	All Eng.; Gas	40392
	All Eng.; Diesel	40391
HHR		
11-06	All Eng.	83903
ORLANDO		
12	All Eng.	40329
P SERIES VAN		
99-93	P30	40464
S10 BLAZER		
05-95	All Eng.	40501
94-91	All Eng.	40454
90	6 Cyl. 4.3 Eng.	40454
89-88	6 Cyl. 2.8 Eng.	40272
	6 Cyl. 4.3 Eng. - w/ Inlet Toward Engine	40454
88	4 Cyl. 2.5 Eng.	40272
87-83	All Eng.	40272
S10 PICKUP		
04	6 Cyl. 4.3 Eng.	40501
03-94	All Eng.	40501
93-88	4 Cyl. 2.5 Eng.	40272
	6 Cyl. 2.8 Eng.	40272
93-90	6 Cyl. 4.3 Eng.	40454
89	6 Cyl. 4.3 Eng. - w/ Inlet Toward Engine	40454

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Condensers		
Year	Model	Part No.
S10 PICKUP (Cont'd)		
88	6 Cyl. 4.3 Eng. - w/ Inlet Toward Engine	40272
87-82	All Eng.	40272
SSR		
06-03	All Eng.	83904
SUBURBAN / FULLSIZE BLAZER / TAHOE		
15	All Eng.	40794
14	All Eng.	40692
13-08	TAHOE; Excl. Hybrid	40692
	Suburban	40692
	TAHOE; HYBRID	40018
07	All Eng.	40692
06-00	All Eng.; w/o Rear A/C	40692
	All Eng.; w/ Rear A/C	40018
99-94	All Eng.	40490
93-92	All Eng.	40426
91-85	All Eng.	40274
84-82	All Eng.; Gas	40274
	All Eng.; Diesel	40273
81	All Eng.	40263
80-75	All Eng.	40260
TRACKER		
04-99	All Eng.	40688
98-94	All Eng.	40532
TRAILBLAZER		
09-02	6 Cyl. 4.2 Eng.	40040
09-06	8 Cyl. 6.0 Eng.	40591
08-03	8 Cyl. 5.3 Eng.	40591
TRAVERSE		
15-09	All Eng.	40277
UPLANDER		
09-06	6 Cyl. 3.9 Eng.	40007
06-05	6 Cyl. 3.5 Eng.	40036

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK				
15-10	4 Cyl. 2.4 Eng.	36897	36896	35879
15	4 Cyl. 2.5 Eng.	36897	36896	35879
15-08	6 Cyl. 3.6 Eng.	36897	36896	35879
15-14	6 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
15-08	8 Cyl. 5.3 Eng.	--	36897	35879
15-06	8 Cyl. 6.0 Eng.	--	36897	35879
15-08	8 Cyl. 6.2 Eng.	--	36897	35879
15-01	8 Cyl. 6.6 Eng.	--	36897	35879
14	4 Cyl. 1.4 Eng.	36896	36895	35879
14-13	4 Cyl. 1.8 Eng.	36896	36895	35879
	6 Cyl. 3.0 Eng.	36897	36896	35879
13	4 Cyl. 1.4 Eng.	36897	36896	35879
13-08	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879

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CHEVROLET LIGHT TRUCK

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK (Cont'd)				
13-99	8 Cyl. 4.8 Eng.	--	36897	35879
12	4 Cyl. 1.8 Eng.	36897	36895	35879
	4 Cyl. 2.9 Eng.	36898 ²	36896	35879
12-07	5 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
12-10	6 Cyl. 3.0 Eng.	36898 ²	36895	35879
11-08	4 Cyl. 1.8 Eng.	36896	36895	35879
11	4 Cyl. 2.2 Eng.	36897	36896	35879
11-10	4 Cyl. 2.9 Eng.	36898 ²	36895	35879
10	4 Cyl. 2.0 Eng.	36897 ⁶	36896	35879
09-07	4 Cyl. 2.9 Eng.	36897	36896	35879
09-05	6 Cyl. 3.4 Eng.	36897	36896	35879
09-02	6 Cyl. 4.2 Eng.	--	36896	35879
08-99	4 Cyl. 2.0 Eng.	36897 ⁶	36896	35879
08	4 Cyl. 2.4 Eng.	36897 ⁶	36896	35879
07-04	4 Cyl. 1.8 Eng.	36897	36895	35879
07-06	6 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
07-04	8 Cyl. 5.3 Eng. Trailblazer (All Models)	--	36897	35879
	8 Cyl. 5.3 Eng. Excl. Trailblazer	--	36897	35879
07-01	8 Cyl. 8.1 Eng.	--	36897	35879
06-04	4 Cyl. 2.8 Eng.	36897	36896	35879
	5 Cyl. 3.5 Eng.	36897	36896	35879
05-94	4 Cyl. 2.2 Eng.	36897	36896	35879
05-03	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
	8 Cyl. 6.0 Eng. Silverado(s), Suburban(s)	--	36897	35879
05	8 Cyl. 6.0 Eng. SSR	--	36897	35879
04-02	6 Cyl. 2.5 Eng.	36897	36896	35879
04-69	8 Cyl. 5.7 Eng.	--	36897	35879
03	4 Cyl. 1.6 Eng.	36897	36895	35879
03-99	8 Cyl. 5.3 Eng.	--	36897	35879
02	4 Cyl. 1.6 Eng.	36896	36895	35879
	6 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
02-99	8 Cyl. 6.0 Eng.	--	36897	35879
01-98	4 Cyl. 1.6 Eng.	36897	36896	35879
01	6 Cyl. 2.5 Eng.	36897 ⁶	36897 ⁸	35879
01-92	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁸	35879
00-92	8 Cyl. 6.5 Eng.	--	36897	35879
00-70	8 Cyl. 7.4 Eng.	--	36897 ⁷⁸	35879
99-76	8 Cyl. 5.0 Eng.	--	36897	35879
98-95	6 Cyl. 4.1 Eng.	36897 ¹	36897 ¹	35879
97	4 Cyl. 2.3 Eng.	36897	36896	35879
94	8 Cyl. 6.5 Eng.; Diesel	--	36897	35879
93-85	4 Cyl. 2.5 Eng.	36897	36896	35879
93-92	6 Cyl. 2.8 Eng.	36897 ⁶	36897 ⁶	35879
93-82	8 Cyl. 6.2 Eng.	--	36897	35879
91-89	4 Cyl. 1.6 Eng.	36896	36895	35879
91-82	6 Cyl. 2.8 Eng.	36897 ⁶	36896	35879
91-88	6 Cyl. 4.3 Eng. C,K,R,V Series Pickups and Silverado(s)	36897 ⁶	36897 ⁶	35879
	6 Cyl. 4.3 Eng. S10, S10 and T10 Blazer	36897 ⁶	36896	35879
88-63	6 Cyl. 4.8 Eng.	36897 ⁶	36897 ⁶	35879
87-85	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
85-82	4 Cyl. 1.9 Eng.	36896	36895	35879
85-81	4 Cyl. 2.2 Eng.	36897	36896	35879
84-83	4 Cyl. 2.0 Eng.	36896	36895	35879
84-78	6 Cyl. 3.8 Eng.	36897 ⁶	36895	35879
84-66	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
82-72	4 Cyl. 1.8 Eng.	36896	36895	35879
82-79	8 Cyl. 4.4 Eng.	36897 ⁶	36895	35879
80-70	8 Cyl. 6.6 Eng.	--	36897	35879
79-78	6 Cyl. 3.3 Eng.	36897 ¹	36895	35879
73-68	8 Cyl. 5.0 Eng.	--	36897	35879
70-68	8 Cyl. 6.5 Eng.	--	36897	35879
69-65	6 Cyl. 3.8 Eng.	36897 ¹	36896	35879
69-62	8 Cyl. 5.3 Eng.	--	36897	35879
68-67	8 Cyl. 5.4 Eng.	--	36897	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁸ w/ 14" Fan ⁸ 2 Per Vehicle; w/ 14" Fan

CHEVROLET LIGHT TRUCK

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK (Cont'd)				
68	8 Cyl. 5.7 Eng.	--	36895	35879
67-66	3 Cyl. 2.6 Eng. P20 Series, P30 Series	36897	36896	35879
67	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
67-66	8 Cyl. 6.5 Eng.	--	36896	35879
66	6 Cyl. 3.2 Eng. P10 Series	36897 ¹	36897 ¹	35879
66-64	6 Cyl. 3.2 Eng. El Camino	36897 ⁶	36895	35879
66-57	8 Cyl. 4.6 Eng.	--	36897	35879
65	3 Cyl. 2.6 Eng. P30 Series	36897	36896	35879
65-63	4 Cyl. 2.5 Eng. P10 Series	36897	36896	35879
65-60	8 Cyl. 5.7 Eng.	--	36897	35879
65-62	8 Cyl. 6.7 Eng.	--	36897	35879
64	6 Cyl. 2.7 Eng.	36897 ¹	36896	35879
	6 Cyl. 3.8 Eng. C,K Pickup	36897 ¹	36896	35879
	6 Cyl. 3.8 Eng. El Camino	36897 ⁶	36895	35879
	6 Cyl. 3.8 Eng. P10 Series, P20 Series, P30 Series	36897 ⁶	36896	35879
63-61	6 Cyl. 2.4 Eng.	36897 ¹	36896	35879
63	6 Cyl. 3.8 Eng.	36897 ¹	36895	35879
62-46	6 Cyl. 3.8 Eng.	36897 ¹	36897 ¹	35879
62-60	6 Cyl. 3.9 Eng.	36897 ¹	36897 ¹	35879
	6 Cyl. 4.3 Eng.	36897 ¹	36897 ¹	35879
59	8 Cyl. 5.7 Eng. El Camino	--	36895	35879
58-54	6 Cyl. 4.3 Eng.	36897 ¹	36897 ¹	35879
58-55	8 Cyl. 5.3 Eng.	--	36897	35879
58	8 Cyl. 5.7 Eng.	--	36897	35879
57	8 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
56-55	8 Cyl. 4.3 Eng.	--	36897	35879
53	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
52	6 Cyl. 3.5 Eng.	36897 ¹	36897 ¹	35879
51-44	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
45-42	6 Cyl. 3.8 Eng.	36897 ¹	36896	35879
43	6 Cyl. 3.5 Eng.	36897 ¹	36897 ¹	35879
42	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
LIGHT DUTY VAN				
15-03	8 Cyl. 4.8 Eng.	--	36897	35879
	8 Cyl. 6.0 Eng.	--	36897	35879
15-06	8 Cyl. 6.6 Eng.	--	36897	35879
14-85	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
14-03	8 Cyl. 5.3 Eng.	--	36897	35879
09	6 Cyl. 3.9 Eng.	36897 ¹	36897 ¹	35879
	6 Cyl. 3.9 Eng. Uplander	36897 ¹	36897 ¹	35879
08-04	4 Cyl. 1.8 Eng.	36896	36895	35879
	4 Cyl. 1.8 Eng. Meriva	36896	36895	35879
08-06	6 Cyl. 3.9 Eng.	36897 ¹	36895	35879
	6 Cyl. 3.9 Eng. Uplander	36897 ¹	36895	35879
06-02	4 Cyl. 2.2 Eng.	36897 ¹	36896	35879
06	4 Cyl. 2.2 Eng. Zafira	36897 ¹	36896	35879
06-05	6 Cyl. 3.5 Eng. Uplander	36897 ¹	36895	35879
	6 Cyl. 3.5 Eng.	36897 ¹	36895	35879
05-97	6 Cyl. 3.4 Eng. Venture	36897 ¹	36895	35879
	6 Cyl. 3.4 Eng.	36897 ¹	36895	35879
05-91	6 Cyl. 4.3 Eng. Astro	36897 ⁶	36897 ⁶	35879
02	4 Cyl. 2.2 Eng. Zafira	36897	36896	35879
02-77	8 Cyl. 5.0 Eng.	--	36897	35879
02-70	8 Cyl. 5.7 Eng.	--	36897	35879
02-94	8 Cyl. 6.5 Eng.	--	36897	35879
02-01	8 Cyl. 8.1 Eng.	--	36897	35879
00	8 Cyl. 7.4 Eng.	--	36895	35879
99-96	8 Cyl. 7.4 Eng. Express	--	36897	35879
	8 Cyl. 7.4 Eng. P30	36898 ²	36895	35879
96	6 Cyl. 3.4 Eng. Lumina APV	36897 ¹	36895	35879
	6 Cyl. 3.8 Eng.	36897 ¹	36897 ¹	35879
	6 Cyl. 3.8 Eng. Lumina Van	36897 ¹	36897 ¹	35879
	8 Cyl. 7.4 Eng. G Series Fullsize Van	--	36895	35879
95-94	4 Cyl. 2.2 Eng.	36897	36896	35879

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1 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan 2 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
 268 6 2 Per Vehicle

CHEVROLET LIGHT TRUCK

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY VAN (Cont'd)				
95-90	6 Cyl. 3.1 Eng. Lumina APV	36897 ¹	36895	35879
95	6 Cyl. 3.8 Eng. Lumina APV, Lumina Van	36897 ⁶	36895	35879
95-75	8 Cyl. 7.4 Eng. P30	36898 ²	36897	35879
95-88	8 Cyl. 7.4 Eng. G Series Fullsize Van	--	36897	35879
94-92	6 Cyl. 3.8 Eng. Lumina APV	36897 ⁶	36895	35879
93-87	4 Cyl. 2.5 Eng.	36897 ⁶	36896	35879
93-82	8 Cyl. 6.2 Eng.	--	36897	35879
91	4 Cyl. 3.9 Eng.	36897	36896	35879
90-85	4 Cyl. 2.5 Eng. Astro	36897	36896	35879
90	4 Cyl. 3.9 Eng.	--	36896	35879
89	4 Cyl. 3.9 Eng.	36897	36896	35879
89-85	6 Cyl. 4.3 Eng. Astro	36897 ⁶	36897 ⁶	35879
89-68	6 Cyl. 4.8 Eng.	36897 ⁶	36897 ⁶	35879
84-68	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
80-75	8 Cyl. 6.6 Eng.	--	36897	35879
79	8 Cyl. 7.4 Eng. P20	--	36897	35879
76-73	8 Cyl. 7.4 Eng. G Series Fullsize Van	--	36897	35879
76	8 Cyl. 7.4 Eng. P20	--	36897	35879
74-73	8 Cyl. 7.4 Eng. P30 Van	36898 ²	36897	35879
73-68	8 Cyl. 5.0 Eng.	--	36897	35879
73	8 Cyl. 7.4 Eng. P10	--	36897	35879
	8 Cyl. 7.4 Eng. P20	--	36897	35879
72	8 Cyl. 6.6 Eng.	--	36897	35879
71-70	8 Cyl. 7.4 Eng. P30 Van	--	36898 ²	35879
	8 Cyl. 7.4 Eng. P20	--	36897	35879
70-68	3 Cyl. 2.6 Eng.	36897	36896	35879
69-66	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
67	6 Cyl. 4.1 Eng. P10 Series, P20 Series, P30 Series	36897 ⁶	36896	35879
	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
66-64	6 Cyl. 3.2 Eng.	36897 ¹	36897 ¹	35879
65-64	4 Cyl. 2.5 Eng.	36897	36896	35879
62	8 Cyl. 5.3 Eng.	--	36897	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
ASTRO			
05-96	6 Cyl. 4.3 Eng.	OUT	85170
95	6 Cyl. 4.3 Eng.	OUT	85103
94-92	6 Cyl. 4.3 Eng.; VIN:W	OUT	85103
94-90	6 Cyl. 4.3 Eng.; VIN:Z	OUT	84993
91-90	6 Cyl. 4.3 Eng.; VIN:VIN B	OUT	84993
90-87	4 Cyl. 2.5 Eng.	OUT	85221
89-85	6 Cyl. 4.3 Eng.	OUT	84993
86-85	4 Cyl. 2.5 Eng.	OUT	84844
AVALANCHE			
13-07	All Eng.	OUT	85945
06-04	8 Cyl. 5.3 Eng.	OUT	85083
06-02	8 Cyl. 8.1 Eng.	OUT	85191
03-02	8 Cyl. 5.3 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.3 Eng. - w/o Thermostat	HOU	85254
CAPTIVA / CAPTIVA SPORT			
15	All Eng.; Upper	OUT	85349
14-13	All Eng.	OUT	85349
12	4 Cyl. 2.4 Eng.	OUT	85349
	6 Cyl. 3.0 Eng.	HT	85947
CHEYENNE 2500			
07	8 Cyl. 5.3 Eng.; OE:97361881	OUT	85083

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
COLORADO			
12-09	4 Cyl. 2.9 Eng.	HT	85948
	5 Cyl. 3.7 Eng.	HT	85948
	8 Cyl. 5.3 Eng.	OUT	85945
08-07	All Eng.	HT	85948
06-04	4 Cyl. 2.8 Eng.	OUT	85096
	5 Cyl. 3.5 Eng.	OUT	85096
EQUINOX			
15	4 Cyl. 2.4 Eng.; Upper	OUT	85349
	6 Cyl. 3.6 Eng.	HT	85947
14-10	4 Cyl. 2.4 Eng.	OUT	85349
13	6 Cyl. 3.0 Eng.	HT	85947
10	6 Cyl. 3.0 Eng.	HT	85947
09-05	6 Cyl. 3.4 Eng.	OUT	85203
09	6 Cyl. 3.6 Eng.	HT	85947
FULLSIZE PICKUP			
15-08	8 Cyl. 6.0 Eng.	OUT	85945
13-99	6 Cyl. 4.3 Eng.	OUT	85168
13-08	8 Cyl. 4.8 Eng.	OUT	85945
	8 Cyl. 5.3 Eng.	OUT	85945
13-09	8 Cyl. 6.2 Eng.	OUT	85945
10-04	8 Cyl. 6.6 Eng.	OUT	86007
07-06	8 Cyl. 4.8 Eng.; OE:97361881	OUT	85083

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle

CHEVROLET LIGHT TRUCK

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
07-06	8 Cyl. 5.3 Eng.; OE:97361881	OUT	85083
	8 Cyl. 6.0 Eng.; OE:97361881	OUT	85083
07-01	8 Cyl. 8.1 Eng.	OUT	85191
05	8 Cyl. 4.8 Eng.; OE:12600172	OUT	85083
	8 Cyl. 5.3 Eng.; OE:12600172	OUT	85083
	8 Cyl. 6.0 Eng.; OE:12600172	OUT	85083
05-01	8 Cyl. 6.6 Eng. Silverado 2500 HD	TUBE	85935
	8 Cyl. 6.6 Eng. Silverado 3500	TUBE	85935
04	8 Cyl. 4.8 Eng.; OE:12691594	OUT	85083
	8 Cyl. 5.3 Eng.; OE:12691594	OUT	85083
	8 Cyl. 6.0 Eng.; OE:12691594	OUT	85083
04-01	8 Cyl. 6.6 Eng.	OUT	85253
03-99	8 Cyl. 4.8 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 4.8 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 5.3 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.3 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 6.0 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 6.0 Eng. - w/o Thermostat	HOU	85254
02-97	8 Cyl. 6.5 Eng.	OUT	85222
00-96	8 Cyl. 5.7 Eng.	OUT	85169
	8 Cyl. 7.4 Eng.	OUT	85086
99-96	8 Cyl. 5.0 Eng.	OUT	85169
98-96	6 Cyl. 4.3 Eng.	OUT	85170
96	8 Cyl. 6.5 Eng. - w/ Dual Thermostat	OUT	85222
	8 Cyl. 6.5 Eng. - w/ Single Thermostat	OUT	85223
95-85	6 Cyl. 4.3 Eng.	OUT	84993
95-88	8 Cyl. 5.0 Eng.	OUT	84992
	8 Cyl. 5.7 Eng.	OUT	84992
95-92	8 Cyl. 6.5 Eng.	OUT	85224
95-91	8 Cyl. 7.4 Eng.	OUT	85244
93-92	8 Cyl. 6.2 Eng.	OUT	85224
91-88	8 Cyl. 6.2 Eng. C,K	OUT	85224
	8 Cyl. 6.2 Eng. R,V	OUT	84987
90-87	8 Cyl. 7.4 Eng.	OUT	85160
88-86	6 Cyl. 4.8 Eng.	OUT	84993
87-82	8 Cyl. 5.0 Eng.	OUT	84899
	8 Cyl. 5.7 Eng.	OUT	84899
87-84	8 Cyl. 6.2 Eng.	OUT	84987
86	8 Cyl. 7.4 Eng.	OUT	84899
85-79	6 Cyl. 4.8 Eng.	OUT	84890
85	8 Cyl. 7.4 Eng. - w/ Cast Iron Exhaust Manifolds	OUT	84899
84-79	6 Cyl. 4.1 Eng.	OUT	84907
84-82	8 Cyl. 7.4 Eng.	OUT	84899
83-82	8 Cyl. 6.2 Eng.; Diesel	OUT	84987
81-78	8 Cyl.; Diesel	OUT	84841
81-79	8 Cyl.; Gas	OUT	84899
78	6 Cyl. 4.1 Eng. - w/ Integral Head	OUT	84890
	6 Cyl. 4.1 Eng. - w/o Integral Head	OUT	84852
	6 Cyl. 4.8 Eng.	OUT	84852
	8 Cyl.; Gas	OUT	84842
77-74	6 Cyl.	OUT	84852
77-71	8 Cyl.	OUT	84842
73-67	6 Cyl.	OUT	84846
70-68	8 Cyl. 5.0 Eng.	OUT	84842
70-69	8 Cyl. 5.7 Eng.	OUT	84842
70	8 Cyl. 6.6 Eng.	OUT	84842
69	8 Cyl. 6.5 Eng.	OUT	84899
68	8 Cyl. 5.4 Eng. - w/ Threaded Hole	OUT	84842
	8 Cyl. 5.4 Eng. - w/o Threaded Hole	OUT	84820
67	8 Cyl. 4.6 Eng.	OUT	84842

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Engine Coolant Components

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Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
67	8 Cyl. 5.3 Eng. - w/ Threaded Hole	OUT	84842
67-66	8 Cyl. 5.3 Eng. - w/o Threaded Hole	OUT	84820
66-65	6 Cyl. - Horizontal Outlet	OUT	84846
	6 Cyl. - Vertical Outlet	OUT	84804
	8 Cyl. 4.6 Eng.; w/o AC	OUT	84820
	8 Cyl. 4.6 Eng.; w/ AC	OUT	84842
66	8 Cyl. 5.3 Eng. - w/ Threaded Hole	OUT	84899
64-63	6 Cyl.	OUT	84852
64-61	8 Cyl.	OUT	84820
62-61	6 Cyl.	OUT	84804
59-55	8 Cyl.	OUT	84820
57-55	8 Cyl. 4.3 Eng.	OUT	84820
57	8 Cyl. 4.6 Eng.	OUT	84820
G SERIES FULLSIZE VAN / EXPRESS			
15-07	8 Cyl. 4.8 Eng.	OUT	85945
	8 Cyl. 6.0 Eng.	OUT	85945
14-97	6 Cyl. 4.3 Eng.	OUT	85170
14-07	8 Cyl. 5.3 Eng.	OUT	85945
06	8 Cyl. 4.8 Eng.	OUT	85083
	8 Cyl. 5.3 Eng.	OUT	85083
	8 Cyl. 6.0 Eng.	OUT	85083
05-03	8 Cyl. 4.8 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 4.8 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 5.3 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.3 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 6.0 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 6.0 Eng. - w/o Thermostat	HOU	85254
02-97	8 Cyl. 5.0 Eng.	OUT	85169
	8 Cyl. 5.7 Eng.	OUT	85169
	8 Cyl. 6.5 Eng.	OUT	85222
02-01	8 Cyl. 8.1 Eng.	OUT	85191
00-96	8 Cyl. 7.4 Eng.	OUT	85086
96	6 Cyl. 4.3 Eng.; VIN:W	OUT	85170
	6 Cyl. 4.3 Eng.; VIN:Z	OUT	84993
	8 Cyl. 5.0 Eng. - Early	OUT	84992
	8 Cyl. 5.0 Eng. - Late	OUT	85169
	8 Cyl. 5.7 Eng. - Early	OUT	84992
	8 Cyl. 5.7 Eng. - Late	OUT	85169
	8 Cyl. 6.5 Eng. - w/ Dual Thermostat	OUT	85222
	8 Cyl. 6.5 Eng. - w/ Single Thermostat	OUT	85223
95-85	6 Cyl. 4.3 Eng.	OUT	84993
95-92	8 Cyl. 5.0 Eng.	OUT	84992
	8 Cyl. 5.7 Eng.	OUT	84992
95-91	8 Cyl. 7.4 Eng.	OUT	85244
91-83	8 Cyl. 5.0 Eng.	OUT	84989
	8 Cyl. 5.7 Eng.	OUT	84989
90-88	8 Cyl. 7.4 Eng.	OUT	84989
84-79	6 Cyl. 4.1 Eng.	OUT	84907
82-79	8 Cyl. 5.0 Eng.	OUT	84908
	8 Cyl. 5.7 Eng.	OUT	84908
80-79	8 Cyl. 4.8 Eng.	OUT	84890
	8 Cyl. 6.6 Eng.	OUT	84908
78-73	6 Cyl. 4.1 Eng.	OUT	84890
	6 Cyl. 4.8 Eng.	OUT	84852
	8 Cyl. - w/ Fittings	OUT	84908
	8 Cyl. - w/o Fittings	OUT	84804
72-71	6 Cyl.; w/ Floor Mounted AC	OUT	84804
	6 Cyl.; w/o Floor Mounted AC	OUT	84852
72-68	8 Cyl.	OUT	84842
70-67	6 Cyl.	OUT	84852
66-65	6 Cyl. - Horizontal Outlet	OUT	84852

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CHEVROLET LIGHT TRUCK

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
66-65	G SERIES FULLSIZE VAN / EXPRESS (Cont'd) 6 Cyl. - Vertical Outlet	OUT	84804
	HHR		
11	All Eng.	OUT	85349
10-08	4 Cyl. 2.2 Eng.	OUT	85349
	4 Cyl. 2.4 Eng.	OUT	85349
07-06	4 Cyl. 2.2 Eng.	IN	85348
	4 Cyl. 2.4 Eng.	IN	85348
	LLV (POSTAL VEHICLE)		
95-94	4 Cyl. 2.2 Eng.	OUT	84997
93-87	4 Cyl. 2.5 Eng.	OUT	85221
	LUV		
82-75	All Eng.	OUT	84897
	MEDIUM DUTY VAN		
11	8 Cyl. 6.0 Eng.	OUT	85945
	P SERIES VAN		
99-96	6 Cyl. 4.3 Eng.	OUT	85170
	8 Cyl. 5.7 Eng.	OUT	85170
99-97	8 Cyl. 6.5 Eng.	OUT	85222
99-96	8 Cyl. 7.4 Eng.	OUT	85086
96	8 Cyl. 6.5 Eng. - w/ Dual Thermostat	OUT	85222
	8 Cyl. 6.5 Eng. - w/ Single Thermostat	OUT	85223
95-90	6 Cyl. 4.3 Eng.	OUT	84993
95-92	8 Cyl. 5.7 Eng.	OUT	84992
95-91	8 Cyl. 7.4 Eng.	OUT	85244
91-87	8 Cyl. 5.7 Eng.	OUT	84989
90	8 Cyl. 7.4 Eng.	OUT	85160
89-87	8 Cyl. 7.4 Eng.	OUT	84989
86-85	8 Cyl. 5.7 Eng.	OUT	84899
	8 Cyl. 7.4 Eng.	OUT	84908
85	6 Cyl. 4.8 Eng. - Spring Operated Early Fuel Evaporation	OUT	84890
84-79	6 Cyl. 4.8 Eng.	OUT	84890
84-83	8 Cyl. 6.2 Eng.	OUT	84908
	8 Cyl. 7.4 Eng.	OUT	84989
82	8 Cyl. 5.7 Eng.	OUT	84908
	8 Cyl. 6.2 Eng.	OUT	84987
82-79	8 Cyl. 7.4 Eng.	OUT	84908
81-79	8 Cyl. 5.7 Eng. - 1 Fitting	OUT	84908
	8 Cyl. 5.7 Eng. - 2 Fittings	OUT	84899
79	6 Cyl. 4.1 Eng.	OUT	84852
78-73	6 Cyl. 4.8 Eng.	OUT	84852
78-77	8 Cyl. 5.7 Eng. - Horizontal Outlet	OUT	84908
	8 Cyl. 5.7 Eng. - Vertical Outlet	OUT	84842
78-75	8 Cyl. 7.4 Eng.; California	OUT	84908
	8 Cyl. 7.4 Eng.; Federal	OUT	84804
76	6 Cyl. 4.1 Eng.	OUT	84852
76-75	8 Cyl. 5.7 Eng. - w/ Threaded Hole	OUT	84842
	8 Cyl. 5.7 Eng. - w/o Threaded Hole	OUT	84804
74-73	6 Cyl. 4.1 Eng.	OUT	84852
	8 Cyl. 5.7 Eng.	OUT	84804
	8 Cyl. 7.4 Eng.	OUT	84804
73	8 Cyl. 5.0 Eng.	OUT	84823
72-67	All Eng.	OUT	84842
66-65	All Eng.	OUT	84820
64-63	6 Cyl. 3.8 Eng.	OUT	84852
64	6 Cyl. 4.8 Eng.	OUT	84852
	S10 BLAZER		
05-96	6 Cyl. 4.3 Eng. - Left Hand Drive	OUT	85168
	6 Cyl. 4.3 Eng. - Right Hand Drive	OUT	85170
95	6 Cyl. 4.3 Eng.	OUT	85104
94-92	6 Cyl. 4.3 Eng.; VIN:W	OUT	85104

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
	S10 BLAZER (Cont'd)		
94-92	6 Cyl. 4.3 Eng.; VIN:Z	OUT	84993
91-88	6 Cyl. 4.3 Eng.	OUT	84993
89-86	6 Cyl. 2.8 Eng.	OUT	84949
88-87	4 Cyl. 2.5 Eng.	OUT	85221
86-85	4 Cyl. 2.5 Eng.	OUT	84844
85-83	6 Cyl. 2.8 Eng.	OUT	84806
	S10 PICKUP		
04-03	6 Cyl. 4.3 Eng.	OUT	85168
03-98	4 Cyl. 2.2 Eng.	TUBE	85921
	4 Cyl. 2.2 Eng.	OUT	85017
02-99	6 Cyl. 4.3 Eng.; 4WD	OUT	85170
	6 Cyl. 4.3 Eng.; RWD - Excl. Right Hand Drive	OUT	85168
	6 Cyl. 4.3 Eng.; RWD - Right Hand Drive	OUT	85170
98-96	6 Cyl. 4.3 Eng.	OUT	85168
97-94	4 Cyl. 2.2 Eng.	OUT	84997
95-94	6 Cyl. 4.3 Eng.; VIN:Z	OUT	84993
	6 Cyl. 4.3 Eng.; VIN:W	OUT	85104
93-87	4 Cyl. 2.5 Eng.	OUT	85221
93-86	6 Cyl. 2.8 Eng.	OUT	84949
93-88	6 Cyl. 4.3 Eng.	OUT	84993
86-85	4 Cyl. 2.5 Eng.	OUT	84844
85-82	6 Cyl. 2.8 Eng.	OUT	84806
	SSR		
06-05	8 Cyl. 6.0 Eng.	OUT	85083
04	8 Cyl. 5.3 Eng.	OUT	85083
03	8 Cyl. 5.3 Eng. - w/ Thermostat; Use with OE Water Pump	HT	85580
	8 Cyl. 5.3 Eng. - w/o Thermostat; Use with GM Replacement Water Pump	OUT	85083
	8 Cyl. 5.3 Eng. - w/o Thermostat; Use with OE Water Pump	HOU	85254
	SUBURBAN / FULLSIZE BLAZER / TAHOE		
14-07	All Eng.	OUT	85945
06-04	8 Cyl. 4.8 Eng.	OUT	85083
	8 Cyl. 5.3 Eng.	OUT	85083
	8 Cyl. 6.0 Eng.	OUT	85083
06-01	8 Cyl. 8.1 Eng.	OUT	85191
03-00	8 Cyl. 4.8 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 4.8 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 5.3 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.3 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 6.0 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 6.0 Eng. - w/o Thermostat	HOU	85254
00-96	8 Cyl. 5.7 Eng.	OUT	85169
99-97	8 Cyl. 6.5 Eng.	OUT	85222
99-96	8 Cyl. 7.4 Eng.	OUT	85086
96	8 Cyl. 6.5 Eng. - w/ Dual Thermostat	OUT	85222
	8 Cyl. 6.5 Eng. - w/ Single Alternator	OUT	85223
95-92	8 Cyl. 5.7 Eng.	OUT	84992
95-94	8 Cyl. 6.5 Eng.	OUT	85224
95-91	8 Cyl. 7.4 Eng.	OUT	85244
91-82	8 Cyl. 5.7 Eng.	OUT	84899
	8 Cyl. 6.2 Eng.	OUT	84987
90-87	8 Cyl. 7.4 Eng.	OUT	85160
87-82	8 Cyl. 5.0 Eng.	OUT	84899
86	8 Cyl. 7.4 Eng. - Cast Iron Exhaust	OUT	84899
85	8 Cyl. 7.4 Eng. - w/ Cast Iron Exhaust Manifolds	OUT	84899
84-82	8 Cyl. 7.4 Eng.	OUT	84899
82-79	6 Cyl. 4.1 Eng.	OUT	84907
	6 Cyl. 4.8 Eng.	OUT	84890

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CHEVROLET LIGHT TRUCK

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)			
81-79	8 Cyl.; Gas	OUT	84899
80-78	8 Cyl.; Diesel	OUT	84841
78	6 Cyl. 4.1 Eng. - w/ Integral Head	OUT	84890
	6 Cyl. 4.1 Eng. - w/o Integral Head	OUT	84852
	6 Cyl. 4.8 Eng.	OUT	84852
	8 Cyl.; Gas	OUT	84842
77-76	6 Cyl.	OUT	84852
77-71	8 Cyl.	OUT	84842
75	6 Cyl. 4.1 Eng.	OUT	84852
	6 Cyl. 4.8 Eng.	OUT	84852
74	6 Cyl.	OUT	84852
73-67	6 Cyl.	OUT	84846
70-68	8 Cyl. 5.0 Eng.	OUT	84842
70-69	8 Cyl. 5.7 Eng.	OUT	84842
70	8 Cyl. 6.6 Eng.	OUT	84842
69	8 Cyl. 6.5 Eng.	OUT	84899
68	8 Cyl. 5.4 Eng. - w/ Threaded Hole	OUT	84842
	8 Cyl. 5.4 Eng. - w/o Threaded Hole	OUT	84820
67	8 Cyl. 4.6 Eng.	OUT	84842
	8 Cyl. 5.3 Eng. - w/ Threaded Hole	OUT	84842
	8 Cyl. 5.3 Eng. - w/o Threaded Hole	OUT	84820
66-65	6 Cyl. - Horizontal Outlet	OUT	84846
66	6 Cyl. - Vertical Outlet	OUT	84801
66-65	8 Cyl. 4.6 Eng.; w/o AC	OUT	84820
	8 Cyl. 4.6 Eng.; w/ AC	OUT	84842
66	8 Cyl. 5.3 Eng.	OUT	84846
65	6 Cyl. - Vertical Outlet	OUT	84804
64-63	6 Cyl.	OUT	84852
64-61	8 Cyl.	OUT	84820
62-61	6 Cyl.	OUT	84804
TRACKER			
03-01	4 Cyl. 2.0 Eng.	IN	85217
02-01	4 Cyl. 1.6 Eng.	IN	85217

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
TRACKER (Cont'd)			
00-99	All Eng.	IN	85217
98-96	4 Cyl. 1.6 Eng.	IN	85217
95	4 Cyl. 1.6 Eng.; California	IN	85217
TRAILBLAZER			
09-04	6 Cyl. 4.2 Eng.	HT	85934
09-08	8 Cyl. 6.0 Eng.	OUT	85945
08	8 Cyl. 5.3 Eng.	HT	85934
08-07	8 Cyl. 5.3 Eng.	OUT	85945
08-06	8 Cyl. 6.0 Eng.	HT	85934
07-02	6 Cyl. 4.2 Eng.	OUT	85096
07	8 Cyl. 6.0 Eng.; OE:12587395	OUT	85083
06	8 Cyl. 5.3 Eng.; OE:12600172	OUT	85083
06-03	8 Cyl. 5.3 Eng. - w/ Thermostat	HT	85580
06	8 Cyl. 6.0 Eng.	OUT	85083
05-03	8 Cyl. 5.3 Eng. - w/o Thermostat	HOU	85254
TRAX			
15	All Eng.	HOU	85993
UPLANDER			
06-05	6 Cyl. 3.5 Eng.	OUT	85166

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
LIGHT DUTY TRUCK		
94-76	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149
87-76	El Camino - Repair Kit; w/ Tube	16152
	El Camino - Repair Kit; w/o Tube	16149

Continued on Next Column

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
LIGHT DUTY VAN		
94-76	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149

Evaporator Cores

Year	Model	Part No.
ASTRO		
05-95	All Eng.; Rear Unit	54417
05-94	All Eng.; Front Unit	54415
94	All Eng.; Rear Unit	54409
93-90	All Eng.; Rear Unit	54596
	All Eng.; Front Unit	54451
89-85	All Eng.	54511
AVALANCHE		
13-11	All Eng.	54873
10-03	All Eng. - w/o Custom Center Console	54873 ²²

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
AVALANCHE (Cont'd)		
06-03	All Eng. - w/ Custom Center Console	54914 ²²
02	All Eng.; Front Unit	54573 ²²
CHEYENNE		
12-10	All Eng.; w/ Rear AC	54873
CHEYENNE 2500		
09-07	All Eng. - w/o Custom Center Console	54873 ²²
07	All Eng. - w/ Custom Center Console	54914 ²²
EQUINOX		
15-10	All Eng.	44101

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

CHEVROLET LIGHT TRUCK

Evaporator Cores		
Year	Model	Part No.
EQUINOX (Cont'd)		
09-06	All Eng.	54973 ²²
05	6 Cyl. 3.4 Eng. - w/ 2 Hose Studs on Expansion Valve	54934 ²²
FULLSIZE PICKUP		
14-08	All Eng.; w/ Rear AC	54873
	All Eng.; w/o Rear AC	64014
07-03	All Eng. - w/ Custom Center Console	54914 ²²
	All Eng. - w/o Custom Center Console	54873 ²²
02-01	C,K, HD Chassis	54598 ²²
	Silverado	54573 ²²
00-99	6 Cyl. 4.3 Eng.	54573 ²²
	8 Cyl. 4.8 Eng.	54573 ²²
	8 Cyl. 5.3 Eng.	54573 ²²
	8 Cyl. 5.7 Eng.	54598 ²²
	8 Cyl. 6.0 Eng.	54573 ²²
	8 Cyl. 6.5 Eng.	54598 ²²
	8 Cyl. 7.4 Eng.	54598 ²²
99	8 Cyl. 5.0 Eng.	54598 ²²
98-94	All Eng.	54598 ²²
93-92	All Eng.	54478
91	C,K	54478
91-88	R,V	54275
90-88	C,K	54431
87-78	All Eng.	54275
77	All Eng.; Front Unit - Unit-Stamped-3035550, 3035700; 90 ³ Outlet Fitting	54497
	All Eng.; Front Unit - Unit-Stamped-3036684, 3036687; 180 ³ Outlet Fitting	54275
76	All Eng.; Front Unit	54497
75-73	All Eng.; Front Unit	54425
G SERIES FULLSIZE VAN / EXPRESS		
15	8 Cyl. 4.8 Eng.; Front Unit	54916
	8 Cyl. 4.8 Eng.; Rear Unit	54621
	8 Cyl. 6.0 Eng.; Flex; Rear Unit	54621
	8 Cyl. 6.0 Eng.; CNG	54916
	8 Cyl. 6.0 Eng.; Flex; Front Unit	54916
	8 Cyl. 6.6 Eng.; Front Unit	54916
	8 Cyl. 6.6 Eng.; Rear Unit	54621
14-97	All Eng.; Rear Unit	54621
14-03	All Eng.; Front Unit	54916
02-99	All Eng.; Front Unit	54617
98	All Eng.; Front Unit - w/ Block Fittings	54617
	All Eng.; Front Unit - w/o Block Fitting	54588
97-96	All Eng.; Front Unit	54588
96-93	All Eng.; Rear Unit	54407
95-93	15 Passenger; Front Unit	54577
	Excl. 15 Passenger; Front Unit	54408
92-85	All Eng.; Front Unit	54538
84-80	All Eng.; Front Unit	54401
79-78	All Eng.; Rear Unit	54430
P SERIES VAN		
96-93	All Eng.; Front Unit	54408
80-73	All Eng.; w/ Rear AC; Rear Unit	54430
S10 BLAZER		
05-94	All Eng.	54597 ²²
93-83	All Eng.	54520
S10 PICKUP		
04-94	All Eng.	54597 ²²
93-82	All Eng.	54520
SSR		
06-03	All Eng. - w/ P-nut Fitting	54863 ²²
SUBURBAN / FULLSIZE BLAZER / TAHOE		
15-14	All Eng.; Rear Unit	54963
14-13	All Eng.; Front Unit	54873
13	TAHOE; Rear Unit	54963
12-10	8 Cyl. 5.3 Eng. TAHOE; Rear Unit	54963
12	8 Cyl. 5.3 Eng.; Front Unit	54873

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)		
12	8 Cyl. 6.0 Eng.; Front Unit	54873
	8 Cyl. 6.0 Eng.; HYBRID; Rear Unit	54963
11	All Eng.; Front Unit	54873 ²²
	8 Cyl. 6.0 Eng. TAHOE HYBRID; Rear Unit	54963
10-03	All Eng.; Front Unit - w/o Custom Center Console	54873 ²²
09-07	TAHOE; Rear Unit	54963
06-01	TAHOE; Rear Unit	54875
	Suburban; Rear Unit	54871
06-03	All Eng.; Front Unit - w/ Custom Center Console	54914 ²²
02-01	All Eng.; Front Unit	54573 ²²
00	8 Cyl. 4.8 Eng.; Front Unit	54573 ²²
	8 Cyl. 4.8 Eng. TAHOE; Rear Unit	54875
	8 Cyl. 5.3 Eng. Suburban; Rear Unit	54871
	8 Cyl. 5.3 Eng.; Front Unit	54573 ²²
	8 Cyl. 5.3 Eng. TAHOE; Rear Unit	54875
	8 Cyl. 5.7 Eng. TAHOE; Rear Unit	54865
	8 Cyl. 5.7 Eng.; Front Unit	54598 ²²
	8 Cyl. 6.0 Eng. Suburban; Rear Unit	54871
	8 Cyl. 6.0 Eng.; Front Unit	54573 ²²
99-97	Suburban; Rear Unit	54599
	TAHOE; Rear Unit	54865
99-94	All Eng.; Front Unit	54598 ²²
96-94	All Eng.; Rear Unit	54599
93-92	All Eng.; Rear Unit	54475
	All Eng.; Front Unit	54478
91-88	All Eng.; Rear Unit	54430
91-78	All Eng.; Front Unit	54275
77	All Eng.; Front Unit - Unit-Stamped-3035550, 3035700; 90 ³ Outlet Fitting	54497
	All Eng.; Front Unit - Unit-Stamped-3036684, 3036687; 180 ³ Outlet Fitting	54275
76	All Eng.; Front Unit	54497
75-73	All Eng.; Front Unit	54425
72	6 Cyl. 4.1 Eng. C10 Suburban; w/ Rear AC; Rear Unit	54430
	6 Cyl. 4.1 Eng. K20 Suburban; w/ Rear AC; Rear Unit	54430
	6 Cyl. 4.1 Eng. K10 Suburban; w/ Rear AC; Rear Unit	54430
	6 Cyl. 4.1 Eng. C20 Suburban; w/ Rear AC; Rear Unit	54430
	6 Cyl. 4.8 Eng. K20 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.0 Eng. C20 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.0 Eng. K10 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.0 Eng. K20 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.0 Eng. C10 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.7 Eng. C10 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.7 Eng. K20 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.7 Eng. C20 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.7 Eng. K10 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 6.6 Eng. C10 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 6.6 Eng. K10 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 6.6 Eng. C20 Suburban; w/ Rear AC; Rear Unit	54430
TRACKER		
04-99	All Eng.	54944 ²²
98-94	All Eng. - Plate Fin	54732 ²²
93-89	All Eng. - Plate Fin	54712
TRAILBLAZER		
09-05	All Eng.; Rear Unit	44083
09-03	All Eng.; Front Unit	54863 ²²
04-02	All Eng.; Rear Unit	54867
02	All Eng.; Front Unit	54940 ²²
TRAVERSE		
15	All Eng.; Rear Unit	54963
14	All Eng.; w/ Rear AC	54963
13-11	All Eng.; Rear Unit	54963
10-09	6 Cyl. 3.6 Eng.; Rear Unit	54963
UPLANDER		
08-05	All Eng.; Front Unit	54939 ²²

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

CHEVROLET LIGHT TRUCK

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
ASTRO			
05-02	All Eng.; Front Unit	OT	38642 ¹²⁵
05-94	All Eng.; Rear Unit	EV	38908
01-85	All Eng.; Front Unit	OT	38623 ¹²⁷
93-91	All Eng.; Rear Unit	EV	38806
90-85	All Eng.; Rear Unit	EV	38683
AVALANCHE			
13-07	All Eng.	OT	38644
06-02	All Eng. - w/ 13mm Tube Dia.	OT	38638 ¹³¹
	All Eng. - w/ 17mm Tube Dia.	OT	38644
CHEVY PICKUP			
03-99	4 Cyl. 1.6 Eng.	OT	38623 ¹²⁷
CHEYENNE			
11	8 Cyl. 5.3 Eng.	OT	38644
10	All Eng.	OT	38644
CHEYENNE 2500			
09-07	All Eng.	OT	38644
CITY EXPRESS			
15	All Eng.	EV	39441
COLORADO			
15	All Eng.	EV	39351
12-04	All Eng.	EV	39154
EQUINOX			
15-10	All Eng.	EV	39351
09-06	All Eng.	EV	39209
05	All Eng. - w/ Dual Studs for Hoses, w/ Sensor Mounting Port	EV	39137
	All Eng. - w/ Single Stud For Hoses, w/o Sensor Mounting Port	EV	39308
FULLSIZE PICKUP			
15-14	6 Cyl. 4.3 Eng.	EV	39460
	8 Cyl. 5.3 Eng.	EV	39460
15	8 Cyl. 6.0 Eng.	EV	39460
15-14	8 Cyl. 6.2 Eng.	EV	39460
15	8 Cyl. 6.6 Eng.	EV	39460
14	8 Cyl. 6.0 Eng.	OT	38644
	8 Cyl. 6.6 Eng.	OT	38644
13-07	All Eng.	OT	38644
06-02	All Eng.; Black - w/ 13mm Orifice Tube Dia.	OT	38638 ¹³¹
	All Eng.; Grey - w/ 17mm Orifice Tube Dia.	OT	38644
01-91	All Eng.	OT	38638 ¹³¹
90	All Eng. - Condenser Mounting	OT	38638 ¹³¹
	All Eng. - Evaporator Mounting	OT	38623 ¹²⁷
89-76	All Eng.	OT	38623 ¹²⁷
75-73	All Eng.	OT	38628 ¹³⁵
72-69	All Eng.	EV	38652
68-67	All Eng. - Externally Equalized	EV	38622
	All Eng. - Internally Equalized	EV	38683
66-62	All Eng.	EV	38683
G SERIES FULLSIZE VAN / EXPRESS			
15-14	8 Cyl. 4.8 Eng.; Front	OT	38623 ¹²⁷
	8 Cyl. 4.8 Eng.; Rear	EV	39133
15	8 Cyl. 6.0 Eng.; Flex; Front	OT	38623 ¹²⁷
	8 Cyl. 6.0 Eng.; CNG	OT	38623 ¹²⁷
	8 Cyl. 6.0 Eng.; Flex; Rear	EV	39133
15-14	8 Cyl. 6.6 Eng.; Front	OT	38623 ¹²⁷
	8 Cyl. 6.6 Eng.; Rear	EV	39133
14	6 Cyl. 4.3 Eng.; Rear	EV	39133
	6 Cyl. 4.3 Eng.; Front	OT	38623 ¹²⁷
	8 Cyl. 5.3 Eng.; Rear	EV	39133
	8 Cyl. 5.3 Eng.; Front	OT	38623 ¹²⁷
	8 Cyl. 6.0 Eng.; Front	OT	38623 ¹²⁷
	8 Cyl. 6.0 Eng.; Rear	EV	39133

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)			
14	8 Cyl. 6.0 Eng.	OT	38623 ¹²⁷
13-99	All Eng.; Rear Unit	EV	39133
12-76	All Eng.; Front Unit	OT	38623 ¹²⁷
98-97	All Eng.; Rear Unit - w/ Outlet Height from Top Plate 1.75"	EV	39133
	All Eng.; Rear Unit - w/ Outlet Height from Top Plate 2.375"	EV	39192
96	G Series Fullsize Van; Rear Unit	EV	38654
	Express Van; Rear Unit	EV	38654
	8 Cyl. 5.7 Eng.; Rear Unit	EV	38654
	8 Cyl. 6.5 Eng.; Turbocharged; Diesel; Rear Unit	EV	38654
	8 Cyl. 7.4 Eng.; Rear Unit	EV	38654
95-93	Excl. 15 Passenger; Rear Unit	EV	38654
92	All Eng.	EV	38654
91-76	All Eng.; Rear Unit	EV	38683
75-71	All Eng.; Front Unit	EV	38683
70	All Eng.; Front Unit	EV	38622
69	All Eng.; Front Unit	EV	38683
68-67	All Eng.; Front Unit - Externally Equalized	EV	38622
	All Eng.; Front Unit - Internally Equalized	EV	38683
HHR			
11-06	All Eng.	EV	39009
MEDIUM DUTY VAN			
11	All Eng.; Rear Unit	EV	39133
	All Eng.; Front Unit	OT	38623 ¹²⁷
P SERIES VAN			
99	All Eng.	EV	39192
	All Eng.	OT	38623 ¹²⁷
	6 Cyl. 4.3 Eng.; Rear Unit - w/ Right angle style valve	EV	39192
98-93	All Eng.; Front Unit	OT	38623 ¹²⁷
98-97	All Eng.; Rear Unit	EV	39192
96	All Eng.; Rear Unit - w/ 16mm Threaded Inlet ..	EV	39192
	All Eng.; Rear Unit - w/ 18mm Threaded Inlet ..	EV	38654
95-93	All Eng.; Rear Unit	EV	38654
92-85	All Eng.	OT	38623 ¹²⁷
82-73	All Eng.	EV	38683
S10 BLAZER			
05-83	All Eng.	OT	38623 ¹²⁷
S10 PICKUP			
04-82	All Eng.	OT	38623 ¹²⁷
SSR			
06-03	All Eng.	EV	39154
SUBURBAN / FULLSIZE BLAZER / TAHOE			
15	All Eng.; Front	EV	39460
14	Suburban; Rear Unit	EV	39009
14-07	TAHOE; Rear Unit	EV	39314
14	All Eng.; Front	OT	38644
13-10	All Eng.; Front Unit	OT	38644
13	8 Cyl. 5.3 Eng. Suburban; Rear Unit	EV	39009
	8 Cyl. 5.3 Eng. TAHOE; Rear Unit	EV	39314
	8 Cyl. 6.0 Eng. TAHOE; HYBRID; Rear Unit	EV	39314
	8 Cyl. 6.0 Eng. Suburban; Rear Unit	EV	39009
12-08	Suburban; Rear Unit	EV	39009
09-08	All Eng.; Excl. Hybrid; Front Unit	OT	38644
07-00	Suburban; Rear Unit	EV	39136
07	All Eng.; Front Unit	OT	38644
06-01	TAHOE; Rear Unit	EV	39010
	All Eng.; Front Unit; w/ Rear AC; Black - w/ 13mm Orifice Tube Dia.	OT	38638 ¹³¹

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274 ¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904
¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.
¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.
¹³⁵ See Evaporator Core Repair Kits When Orifice Tube Breaks Off Inside Evaporator Core

CHEVROLET LIGHT TRUCK

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)			
06-01	All Eng.; Front Unit; w/o Rear AC; Grey - w/ 17mm Orifice Tube Dia.	OT	38644
05-00	All Eng.; w/ Rear AC	LLOT	55942
00-96	All Eng.; Front Unit; w/ Rear AC	OT	38887
	All Eng.; Front Unit; w/o Rear AC	OT	38638 ¹³¹
00-97	TAHOE; Rear Unit	EV	39207
99-97	Suburban; Rear Unit	EV	38907
96-94	All Eng.; Rear Unit	EV	38907
95-92	All Eng.; Front Unit	OT	38638 ¹³¹
93-69	All Eng.; Rear Unit	EV	38683
91-76	All Eng.; Front Unit	OT	38623 ¹²⁷
75-73	All Eng.; Front Unit	OT	38628 ¹³⁵
72-69	All Eng.; Front Unit	EV	38652
68-66	All Eng.	EV	38683
TORNADO			
08-04	4 Cyl. 1.8 Eng.	EV	39297
TRACKER			
04-99	All Eng.	EV	39081
98-94	All Eng.	EV	39091
93-91	All Eng.	EV	38616

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
TRAILBLAZER			
09-02	All Eng.; Front Unit; w/ Rear AC	OT	38887
09-04	All Eng.; Front Unit; w/o Rear AC	OT	38638 ¹³¹
09-02	All Eng.; Rear	EV	39011
03-02	All Eng.; Front Unit; w/o Rear AC	OT	38623 ¹²⁷
TRAVERSE			
16-13	All Eng.; Front Unit	EV	39457
12-09	All Eng.; Front Unit	EV	39307
	All Eng.; Rear Unit	EV	39466
TRAX			
15-13	All Eng.	EV	39480
UPLANDER			
08-05	All Eng.; Rear Unit	EV	39152
	All Eng.; Front Unit	EV	39151

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement Type	Part	Optional Type	Part	Fan Blade
ASTRO							
05-96	6 Cyl. 4.3 Eng.	CCW	SEV	36973	--	--	36893
95-90	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
95-87	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.73 Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
94-88	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36725	--	--	--
90-88	4 Cyl. 2.5 Eng.; w/ AC	CCW	STD	36977	--	--	--
89-87	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	--	--	--
87	4 Cyl. 2.5 Eng.; w/o AC - w/ Front Mounted Fan	CCW	STD	36900	--	--	--
86-85	4 Cyl. 2.5 Eng.; w/ AC - w/ Front Mounted Fan	CW	STD	36927	--	--	--
	6 Cyl. 4.3 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	STD	36952	--
	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.73 Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
85	4 Cyl. 2.5 Eng.; w/o AC - w/ Front Mounted Fan	CW	STD	36966	--	--	--
AVALANCHE							
07-02	8 Cyl. 5.3 Eng.; w/o AC	CCW	HVY	36945	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	CCW	SEV	36973	HVY	36945	--
06-03	8 Cyl. 8.1 Eng.	CCW	SEV	46018	--	--	--
02	8 Cyl. 8.1 Eng. - New Body Style	CCW	SEV	46018	--	--	--
CHEYENNE 2500							
07	8 Cyl. 5.3 Eng.; w/o AC	CCW	HVY	36945	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	CCW	SEV	36973	HVY	36945	--
COLORADO							
16	4 Cyl. 2.8 Eng.	CCW	ELC	46123	--	--	--
12-07	4 Cyl. 2.9 Eng.	CCW	HVY	46017	--	--	--
	5 Cyl. 3.7 Eng.	CCW	SEV	36947	--	--	--
12-09	8 Cyl. 5.3 Eng.	CCW	SEV	46092	--	--	--
06-04	4 Cyl. 2.8 Eng.	CCW	HVY	46017	--	--	--
	5 Cyl. 3.5 Eng.	CCW	SEV	36947	--	--	--
FULLSIZE PICKUP							
16-11	8 Cyl. 6.0 Eng.	CCW	SEV	46090	--	--	--
16-15	8 Cyl. 6.6 Eng.	CCW	ELC	46124	--	--	--
14-11	8 Cyl. 6.6 Eng.	CCW	ELC	46110	--	--	--
10-07	8 Cyl. 6.0 Eng.; w/ AC - w/ Heavy Duty Tow Pkg.	CCW	SEV	36973	HVY	36945	--

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¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.

¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

¹³⁵ See Evaporator Core Repair Kits When Orifice Tube Breaks Off Inside Evaporator Core

CHEVROLET LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
	FULLSIZE PICKUP (Cont'd)						
10-06	8 Cyl. 6.6 Eng.	CCW	SEV	46037	--	--	--
07-06	8 Cyl. 4.8 Eng.; w/o AC	CCW	HVY	36945	--	--	--
	8 Cyl. 4.8 Eng.; w/ AC	CCW	SEV	36973	--	--	--
07-99	8 Cyl. 5.3 Eng.; w/o AC	CCW	HVY	36945	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	CCW	SEV	36973	HVY	36945	--
07-03	8 Cyl. 8.1 Eng.	CCW	SEV	46018	--	--	--
06	8 Cyl. 6.0 Eng. Silverado SS	CCW	SEV	46018	--	--	--
	8 Cyl. 6.0 Eng. Excl. Silverado SS; w/o AC	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng. Excl. Silverado SS; w/ AC - w/ Heavy Duty Tow Pkg.	CCW	SEV	36973	HVY	36945	--
05-99	6 Cyl. 4.3 Eng.; w/o AC	CCW	HVY	36945	--	--	--
	6 Cyl. 4.3 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng. - w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng. - w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	CCW	HVY	36945	--	--	--
05-04	8 Cyl. 6.0 Eng.; w/o AC	CCW	SEV	36973	HVY	36945	--
05-02	8 Cyl. 6.0 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
05-01	8 Cyl. 6.6 Eng.	CCW	SEV	36786	--	--	--
03	8 Cyl. 6.0 Eng.	CCW	SEV	36973	HVY	36945 ⁸⁹	--
02-96	8 Cyl. 5.7 Eng.; w/o AC	CCW	STD	36729	--	--	--
	8 Cyl. 5.7 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
02	8 Cyl. 6.0 Eng.; w/o AC	CCW	SEV	36973	HVY	36945	--
02-00	8 Cyl. 6.5 Eng.	CCW	SEV	36755	--	--	--
02-01	8 Cyl. 8.1 Eng. - New Body Style	CCW	SEV	46018	--	--	--
	8 Cyl. 8.1 Eng. - Old Body Style	CCW	SEV	36973	--	--	--
01-99	8 Cyl. 6.0 Eng. - w/ Trailer Tow Pkg.; w/ 3.73, 3.42, or 3.08 Rear Axle Ratio	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng. - w/o Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	HVY	36945	SEV	36973	--
00-92	8 Cyl. 7.4 Eng.	CCW	SEV	36955	--	--	--
99-96	8 Cyl. 5.0 Eng.; w/o AC	CCW	STD	36729	--	--	--
	8 Cyl. 5.0 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
99	8 Cyl. 6.5 Eng. - Marked GDF; Threaded Type	CCW	SEV	36755	--	--	--
	8 Cyl. 6.5 Eng. - Marked GPC; Bolt-On Type	CCW	SEV	36754	--	--	--
98-96	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36729	--	--	--
	6 Cyl. 4.3 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
98-97	8 Cyl. 6.5 Eng.	CCW	SEV	36754	--	--	--
96-94	8 Cyl. 6.5 Eng.	CCW	SEV	36711	--	--	--
95-89	6 Cyl. 4.3 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	STD	36976	--	--	--
	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
	6 Cyl. 4.3 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.0 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	STD	36976	--	--	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
95-88	8 Cyl. 5.7 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	STD	36976	--	--	--
95-92	8 Cyl. 5.7 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
93-92	8 Cyl. 6.2 Eng.	CCW	SEV	36987	--	--	--
	8 Cyl. 6.5 Eng.	CCW	SEV	36711	--	--	--
91-88	8 Cyl. 5.7 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.7 Eng. - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	SEV	36704	HVY	36956	--
91-86	8 Cyl. 6.2 Eng. - Fan Mounting Holes are 10mm	CCW	SEV	36987	--	--	--
91-85	8 Cyl. 6.2 Eng. - Fan Mounting Holes are 5/16"	CW	SEV	36996	--	--	--
91-88	8 Cyl. 7.4 Eng. - Fan Mounting Holes are 10mm	CCW	SEV	36955	--	--	--
	8 Cyl. 7.4 Eng. - Fan Mounting Holes are 5/16"	CW	SEV	36704	--	--	--
88	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	HVY	36956	SEV	36704	--
	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	HVY	36992	SEV	36955	--
	6 Cyl. 4.3 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"	CCW	STD	36976	--	--	--
	6 Cyl. 4.3 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	SEV	36704	HVY	36956	--
	6 Cyl. 4.3 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	SEV	36955	HVY	36992	--
88-78	6 Cyl. 4.8 Eng.; w/ AC	CW	SEV	36704	HVY	36956	--
	6 Cyl. 4.8 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
88	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	STD	36976	--	--	--
	8 Cyl. 5.0 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	HVY	36956	SEV	36704	--

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CHEVROLET LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
FULLSIZE PICKUP (Cont'd)							
88	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	SEV	36704	HVY	36956	--
88-77	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
87-85	6 Cyl. 4.3 Eng. - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	SEV	36704	--
	6 Cyl. 4.3 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
87-77	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
87-82	8 Cyl. 5.7 Eng. - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
87-73	8 Cyl. 7.4 Eng.	CW	SEV	36704	--	--	--
84-78	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
84-83	8 Cyl. 6.2 Eng.	CW	SEV	36996	--	--	--
82-73	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
82	8 Cyl. 6.2 Eng. - w/ 4 Bolt Fan Clutch	CW	SEV	36996	--	--	--
	8 Cyl. 6.2 Eng. - w/ 6 Bolt Fan Clutch	CW	SEV	36962	--	--	--
81-73	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956	--
80-75	8 Cyl. 6.6 Eng.	CW	SEV	36704	--	--	--
77-66	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
77-63	6 Cyl. 4.8 Eng.	CW	STD	36952	NTH	36949	--
76	8 Cyl. 5.0 Eng. - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	--	--	--
73	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
72-68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
72-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
72-70	8 Cyl. 6.6 Eng.	CW	STD	36958	NTH	36916	--
69	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
69-68	8 Cyl. 6.5 Eng.	CW	STD	36958	NTH	36916	--
68-66	8 Cyl. 5.3 Eng.	CW	STD	36952	NTH	36949	--
68-67	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949	--
67-61	8 Cyl. 4.6 Eng.	CW	STD	36952	NTH	36949	--
66-63	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
65	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
58-57	8 Cyl. 4.6 Eng.	CW	STD	36952	NTH	36949	--
G SERIES FULLSIZE VAN / EXPRESS							
16	8 Cyl. 4.8 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 6.0 Eng.	CCW	SEV	36973	--	--	--
16-10	8 Cyl. 6.6 Eng.	CCW	ELC	46115	--	--	--
15	8 Cyl. 4.8 Eng.; w/ AC	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 5.3 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 5.3 Eng.; w/ AC	CCW	SEV	36973	--	--	--
	8 Cyl. 6.0 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
14	6 Cyl. 4.3 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 6.0 Eng.	CCW	SEV	36973	--	--	--
13-11	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36973	--	--	--
	6 Cyl. 4.3 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 4.8 Eng.; w/ AC	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 5.3 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 5.3 Eng.; w/ AC	CCW	SEV	36973	--	--	--
	8 Cyl. 6.0 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
12-03	8 Cyl. 6.0 Eng.; w/ AC	CCW	SEV	36973	--	--	--
10-03	6 Cyl. 4.3 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 6.0 Eng.; w/o AC	CCW	HVY	36945	--	--	--
09-06	8 Cyl. 6.6 Eng.; Turbocharged; Diesel	CCW	SEV	36786	--	--	--
02-96	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36729	--	--	--
	6 Cyl. 4.3 Eng.; w/ AC	CCW	HVY	36945	--	--	--
	8 Cyl. 5.0 Eng.; w/ AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 5.0 Eng.; w/o AC	CCW	STD	36729	--	--	--

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CHEVROLET LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)							
02-96	8 Cyl. 5.7 Eng.; w/o AC	CCW	STD	36729	--	--	--
	8 Cyl. 5.7 Eng.; w/ AC	CCW	HVY	36945	SEV	36973	--
02-99	8 Cyl. 6.5 Eng.	CCW	SEV	46037	--	--	--
02-01	8 Cyl. 8.1 Eng.	CCW	SEV	46018	--	--	--
00-89	8 Cyl. 7.4 Eng.	CCW	SEV	36955	--	--	--
98-97	8 Cyl. 6.5 Eng.	CCW	SEV	36754	--	--	--
96	8 Cyl. 6.5 Eng. - New Body Style	CCW	SEV	36711	--	--	--
96-94	8 Cyl. 6.5 Eng. - Old Body Style	CCW	SEV	36987	--	--	--
95-87	6 Cyl. 4.3 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	STD	36976	--	--	--
	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
	6 Cyl. 4.3 Eng. - w/ 3.73, 4.10, or 4.56 Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	STD	36976	--	--	--
	8 Cyl. 5.0 Eng.; w/ AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.7 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	STD	36976	--	--	--
	8 Cyl. 5.7 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
93-83	8 Cyl. 6.2 Eng.	CW	SEV	36996	--	--	--
88-73	8 Cyl. 5.7 Eng.; w/o Heavy Duty Cooling	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	CW	SEV	36704	--	--	--
88	8 Cyl. 7.4 Eng.	CCW	SEV	36955	HVY	36992	--
86-85	6 Cyl. 4.3 Eng.; w/ AC	CW	HVY	36956	STD	36952	--
	6 Cyl. 4.3 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
86-77	8 Cyl. 5.0 Eng.; w/ AC - w/ 2.73 Or 3.08 Rear Axle Ratio	CW	HVY	36956	SEV	36704	--
86-81	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CW	STD	36713	NTH	36787	--
	8 Cyl. 5.0 Eng.; w/o AC - w/o Trailer Tow Pkg.	CW	NTH	36787	HVY	36956	--
	8 Cyl. 5.7 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
84-81	6 Cyl. 4.1 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
84-67	6 Cyl. 4.1 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
80-67	6 Cyl. 4.1 Eng.; w/o AC	CW	NTH	36787	STD	36713	--
80-73	6 Cyl. 4.8 Eng.	CW	STD	36958	NTH	36916	--
80-77	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.0 Eng.; w/o AC	CW	SEV	36704	HVY	36956	--
80-70	8 Cyl. 5.7 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
80-78	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
77-75	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
76-73	8 Cyl. 7.4 Eng.	CW	SEV	36704	--	--	--
73-68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
69-66	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
LLV (POSTAL VEHICLE)							
95-94	4 Cyl. 2.2 Eng.	CCW	STD	36725	--	--	--
93-87	4 Cyl. 2.5 Eng.	CCW	STD	36977	--	--	--
LUV							
82-72	4 Cyl. 1.8 Eng.	CW	STD	36919	--	--	--
82-81	4 Cyl. 2.2 Eng.	CW	STD	36919	--	--	--
MEDIUM DUTY VAN							
11	8 Cyl. 6.6 Eng. Express 4500	CCW	ELC	46115	--	--	--
P SERIES VAN							
99-96	6 Cyl. 4.3 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 5.7 Eng.	CCW	SEV	36947	--	--	--
99	8 Cyl. 6.5 Eng.; Diesel	CCW	SEV	46037	--	--	--
99-96	8 Cyl. 7.4 Eng.	CCW	SEV	36955	--	--	--
98-94	8 Cyl. 6.5 Eng.; w/o Turbo; Diesel - High Output	CCW	SEV	36987	--	--	--
	8 Cyl. 6.5 Eng.; Turbocharged; Diesel - Incl. High Output	CCW	SEV	36711	--	--	--
95-90	6 Cyl. 4.3 Eng.	CW	SEV	36783	--	--	--
95-73	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.; w/o Heavy Duty Cooling	CW	HVY	36956	SEV	36704	--
	8 Cyl. 7.4 Eng.	CW	SEV	36704	--	--	--
93-82	8 Cyl. 6.2 Eng.	CW	SEV	36996	--	--	--
89-85	6 Cyl. 4.8 Eng.; Auto Trans	CW	SEV	46039	--	--	--
84-79	6 Cyl. 4.8 Eng.	CW	HVY	36956	SEV	36704	--
79	6 Cyl. 4.1 Eng.; w/o AC	CW	STD	36713	--	--	--
	6 Cyl. 4.1 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.0 Eng. - w/ Heavy Duty Cooling	CW	SEV	36704	--	--	--
	8 Cyl. 5.0 Eng. - w/o Heavy Duty Cooling	CW	HVY	36956	--	--	--

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CHEVROLET LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
P SERIES VAN (Cont'd)							
78-73	6 Cyl. 4.8 Eng.	CW	HVY	36956	--	--	--
77	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
76	6 Cyl. 4.1 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.1 Eng.; w/o AC	CW	STD	36713	--	--	--
74-68	6 Cyl. 4.8 Eng. P10	CW	HVY	36956	--	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.1 Eng.; w/o AC	CW	STD	36713	--	--	--
74	6 Cyl. 4.1 Eng. P10; w/o AC	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.1 Eng. P10; w/ AC	CW	STD	36713	--	--	--
74-73	6 Cyl. 4.8 Eng.	CW	STD	36958	NTH	36916	--
73	8 Cyl. 5.0 Eng. - w/ Heavy Duty Cooling	CW	SEV	36704	--	--	--
	8 Cyl. 5.0 Eng. - w/o Heavy Duty Cooling	CW	HVY	36956	--	--	--
72-68	6 Cyl. 4.8 Eng. P30	CW	STD	36958	NTH	36916	--
	6 Cyl. 4.8 Eng. P20	CW	HVY	36956	--	--	--
72-70	8 Cyl. 5.7 Eng. - Exc. Heavy Duty Cooling	CW	HVY	36956	--	--	--
	8 Cyl. 5.7 Eng. - w/ Heavy Duty Cooling	CW	SEV	36704	--	--	--
72	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
71-70	8 Cyl. 7.4 Eng. P30	CW	SEV	36704	--	--	--
	8 Cyl. 7.4 Eng. P20	CW	HVY	36956	--	--	--
69-63	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
69-68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
67	6 Cyl. 4.1 Eng. P30	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.1 Eng. P10	CW	STD	36952	NTH	36949	--
67-64	6 Cyl. 4.8 Eng. P30	CW	HVY	36956	--	--	--
	6 Cyl. 4.8 Eng. P20	CW	STD	36952	NTH	36949	--
67	6 Cyl. 4.8 Eng. P10	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.1 Eng. P30; w/ AC	CW	STD	36952	NTH	36949	--
66	6 Cyl. 4.1 Eng. P20; w/o AC	CW	STD	36713	--	--	--
	6 Cyl. 4.1 Eng. P20; w/ AC	CW	STD	36952	NTH	36949	--
65-64	6 Cyl. 4.1 Eng. P30; w/o AC	CW	STD	36713	--	--	--
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
62	8 Cyl. 6.7 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 4.6 Eng.	CW	STD	36952	NTH	36949	--
62-61	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
62	8 Cyl. 6.7 Eng.	CW	STD	36952	NTH	36949	--
61	8 Cyl. 4.6 Eng. P20	CW	STD	36952	NTH	36949	--
	8 Cyl. 4.6 Eng. P30	CW	STD	36952	NTH	36949	--
S10 BLAZER							
05-96	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36973	--	--	36893
03-96	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36729	--	--	36893
95-94	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36725	--	--	--
95-88	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36955	HVY	36992	--
93-88	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36726	--	--	--
89-87	6 Cyl. 2.8 Eng.; w/o AC - w/ Front Mounted Fan	CCW	STD	36900	--	--	--
	6 Cyl. 2.8 Eng.; w/ AC - w/ Rear Mounted Fan	CCW	STD	36976	--	--	--
88-87	4 Cyl. 2.5 Eng.; w/ AC - w/ Rear Mounted Fan	CCW	STD	36977	--	--	--
86-85	4 Cyl. 2.5 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
86	6 Cyl. 2.8 Eng.; w/ AC	CW	HVY	36956	STD	36952	--
86-83	6 Cyl. 2.8 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
85	4 Cyl. 2.5 Eng.; w/ AC - Fan Mounting Holes are 5/16"	CW	STD	36901	--	--	--
	4 Cyl. 2.5 Eng.; w/ AC - Fan Mounting Holes are 8mm	CW	STD	36765	--	--	--
85-83	6 Cyl. 2.8 Eng.; w/ AC	CW	STD	36901	--	--	--
	4 Cyl. 1.9 Eng.; 4WD; w/ AC - Front Mounted Fan	CW	STD	36927	--	--	--
84	4 Cyl. 1.9 Eng.; RWD; w/ AC - Front Mounted Fan	CW	STD	36927	--	--	--
	4 Cyl. 1.9 Eng.; 4WD; Auto Trans - Rear Mounted Fan	CW	STD	36901	--	--	--
	4 Cyl. 1.9 Eng.; RWD; Auto Trans - Rear Mounted Fan	CW	STD	36901	--	--	--
	4 Cyl. 2.0 Eng.; Auto Trans	CW	STD	36901	--	--	--
84-83	4 Cyl. 2.0 Eng.; Manual Trans	CW	STD	36927	--	--	--
	4 Cyl. 2.2 Eng.	CW	STD	36927	--	--	--
84	4 Cyl. 1.9 Eng.; Manual Trans	CW	STD	36901	--	--	--
	4 Cyl. 1.9 Eng.; Auto Trans	CW	STD	36901	--	--	--
S10 PICKUP							
05-96	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36973	--	--	36893
03-97	4 Cyl. 2.2 Eng.; w/o AC	CCW	STD	36767	--	--	--

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CHEVROLET LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
S10 PICKUP (Cont'd)							
03-97	4 Cyl. 2.2 Eng.; w/ AC	CCW	STD	36729	--	--	--
03-96	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36729	--	--	36893
96-94	4 Cyl. 2.2 Eng.; w/ AC	CCW	STD	36725	--	--	--
	4 Cyl. 2.2 Eng.; w/o AC	CCW	STD	36766	--	--	--
95-88	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36955	HVY	36992	--
95-94	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36725	--	--	--
93-87	4 Cyl. 2.5 Eng.; w/ AC - w/ Rear Mounted Fan	CCW	STD	36977	--	--	--
	6 Cyl. 2.8 Eng.; w/o AC - w/ Front Mounted Fan	CCW	STD	36900	--	--	--
	6 Cyl. 2.8 Eng.; w/ AC - w/ Rear Mounted Fan	CCW	STD	36976	--	--	--
93-88	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36726	--	--	--
91-89	4 Cyl. 2.5 Eng. - w/ Front Mount Fan	CCW	STD	36900	--	--	--
86-85	4 Cyl. 2.5 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
86-82	6 Cyl. 2.8 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
86	6 Cyl. 2.8 Eng.; w/ AC	CW	HVY	36956	STD	36952	--
85-83	4 Cyl. 1.9 Eng.; Manual Trans - w/ Front Mounted Fan	CW	STD	36927	--	--	--
	4 Cyl. 2.2 Eng.	CW	STD	36927	--	--	--
85	4 Cyl. 2.5 Eng.; w/ AC - Fan Mounting Holes are 5/16"	CW	STD	36901	--	--	--
	4 Cyl. 2.5 Eng.; w/ AC - Fan Mounting Holes are 8mm	CW	STD	36765	--	--	--
85-82	6 Cyl. 2.8 Eng.; w/ AC	CW	STD	36901	--	--	--
84-83	4 Cyl. 1.9 Eng.; Auto Trans - w/ Rear Mounted Fan	CW	STD	36901	--	--	--
	4 Cyl. 2.0 Eng.; Manual Trans	CW	STD	36927	--	--	--
	4 Cyl. 2.0 Eng.; Auto Trans	CW	STD	36901	--	--	--
82	4 Cyl. 1.9 Eng.; Auto Trans	CW	STD	36927	--	--	--
	4 Cyl. 1.9 Eng.; Manual Trans	CW	STD	36927	--	--	--
SSR							
06-05	8 Cyl. 6.0 Eng.	CCW	SEV	46024	--	--	76029
04-03	8 Cyl. 5.3 Eng.	CCW	SEV	46024	--	--	76029
SUBURBAN / FULLSIZE BLAZER / TAHOE							
13-12	8 Cyl. 6.0 Eng.	CCW	SEV	36973	--	--	--
11-07	8 Cyl. 6.0 Eng.; w/ AC - w/ Heavy Duty Tow Pkg.	CCW	SEV	36973	HVY	36945	--
07	8 Cyl. 4.8 Eng.; w/ AC	CCW	SEV	36973	--	--	--
07-06	8 Cyl. 4.8 Eng.; w/o AC	CCW	HVY	36945	--	--	--
07-00	8 Cyl. 5.3 Eng.; w/o AC	CCW	HVY	36945	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	CCW	SEV	36973	HVY	36945	--
06	8 Cyl. 4.8 Eng.; w/ AC	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng. Excl. Silverado SS; w/o AC	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng. Excl. Silverado SS; w/ AC - w/ Heavy Duty Tow Pkg.	CCW	SEV	36973	HVY	36945	--
06-03	8 Cyl. 8.1 Eng.	CCW	SEV	46018	--	--	--
05-00	8 Cyl. 4.8 Eng. - w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng. - w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	CCW	HVY	36945	--	--	--
05-02	8 Cyl. 6.0 Eng.; w/o AC	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
02-96	8 Cyl. 5.7 Eng.; w/o AC	CCW	STD	36729	--	--	--
	8 Cyl. 5.7 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
02-01	8 Cyl. 8.1 Eng. - New Body Style	CCW	SEV	46018	--	--	--
01-00	8 Cyl. 6.0 Eng. - w/ Trailer Tow Pkg.; w/ 3.73, 3.42, or 3.08 Rear Axle Ratio	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng. - w/o Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	HVY	36945	SEV	36973	--
99	8 Cyl. 6.5 Eng. - Marked GDF; Threaded Type	CCW	SEV	36755	--	--	--
	8 Cyl. 6.5 Eng. - Marked GPC; Bolt-On Type	CCW	SEV	36754	--	--	--
99-92	8 Cyl. 7.4 Eng.	CCW	SEV	36955	--	--	--
98-97	8 Cyl. 6.5 Eng.	CCW	SEV	36754	--	--	--
96-94	8 Cyl. 6.5 Eng.	CCW	SEV	36711	--	--	--
95-88	8 Cyl. 5.7 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	STD	36976	--	--	--
95-92	8 Cyl. 5.7 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
95	8 Cyl. 5.7 Eng.; w/ AC - w/ 3.73 Or Higher Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
94-92	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
91-88	8 Cyl. 5.7 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.7 Eng. - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	SEV	36955	HVY	36992	--
91-85	8 Cyl. 6.2 Eng. - Fan Mounting Holes are 10mm	CCW	SEV	36987	--	--	--
	8 Cyl. 6.2 Eng. - Fan Mounting Holes are 5/16"	CW	SEV	36996	--	--	--
91-88	8 Cyl. 7.4 Eng. - Fan Mounting Holes are 10mm	CCW	SEV	36955	--	--	--
	8 Cyl. 7.4 Eng. - Fan Mounting Holes are 5/16"	CW	SEV	36704	--	--	--

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CHEVROLET LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)							
87-77	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
87-82	8 Cyl. 5.7 Eng. - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
87-73	8 Cyl. 7.4 Eng.	CW	SEV	36704	--	--	--
84-83	8 Cyl. 6.2 Eng.	CW	SEV	36996	--	--	--
82-78	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
	6 Cyl. 4.8 Eng.; w/ AC	CW	SEV	36704	HVY	36956	--
	6 Cyl. 4.8 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
82-73	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
82	8 Cyl. 6.2 Eng. - w/ 4 Bolt Fan Clutch	CW	SEV	36996	--	--	--
	8 Cyl. 6.2 Eng. - w/ 6 Bolt Fan Clutch	CW	SEV	36962	--	--	--
81-73	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956	--
80-75	8 Cyl. 6.6 Eng.	CW	SEV	36704	--	--	--
77-66	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
77-63	6 Cyl. 4.8 Eng.	CW	STD	36952	NTH	36949	--
76	8 Cyl. 5.0 Eng. - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	--	--	--
73	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
72-68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
72-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
72-70	8 Cyl. 6.6 Eng.	CW	STD	36958	NTH	36916	--
69-68	8 Cyl. 6.5 Eng.	CW	STD	36958	NTH	36916	--
68-66	8 Cyl. 5.3 Eng.	CW	STD	36952	NTH	36949	--
68	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949	--
67-61	8 Cyl. 4.6 Eng.	CW	STD	36952	NTH	36949	--
66-63	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
66	6 Cyl. 4.1 Eng. Suburban	CW	STD	36952	NTH	36949	--
66-63	6 Cyl. 4.8 Eng. Suburban	CW	STD	36952	NTH	36949	--
66-61	8 Cyl. 4.6 Eng. Suburban	CW	STD	36952	NTH	36949	--
66	8 Cyl. 5.3 Eng. Suburban	CW	STD	36952	NTH	36949	--
65-63	6 Cyl. 3.8 Eng. Suburban	CW	STD	36952	NTH	36949	--
65-64	8 Cyl. 5.7 Eng. Suburban	CW	STD	36952	NTH	36949	--
	8 Cyl. 6.7 Eng. Suburban	CW	STD	36952	NTH	36949	--
62-61	8 Cyl. 5.7 Eng. Suburban	CW	STD	36952	NTH	36949	--
62	8 Cyl. 6.7 Eng. Suburban	CW	STD	36952	NTH	36949	--
TRACKER							
04-99	4 Cyl. 2.0 Eng.	CW	STD	36777	--	--	--
04-01	6 Cyl. 2.5 Eng.	CW	STD	36777	--	--	--
02-89	4 Cyl. 1.6 Eng.	CW	STD	36740	--	--	--
TRAILBLAZER							
09-06	All Eng. - w/ Electronic Fan Clutch	CCW	SEV	46024	--	--	76029
	All Eng. - w/ Thermo Fan Clutch	CCW	SEV	46049	--	--	76029
05-02	6 Cyl. 4.2 Eng.	CCW	SEV	46024	--	--	76029
05-03	8 Cyl. 5.3 Eng.	CCW	SEV	46024	--	--	76029

Filter - Refrigerant

Year	Model	Part No.
	HHR	
11-06	All Eng.	39340
SUBURBAN / FULLSIZE BLAZER / TAHOE		
14-07	Suburban	39336
11-09	TAHOE	39340
TRAILBLAZER		
06-02	All Eng.	39336
TRAVERSE		
12-09	All Eng.; Front Unit	39335

CHEVROLET LIGHT TRUCK

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
ASTRO			
05-96	All Eng.	ACC	33218
95	All Eng.	ACC	33203
94	All Eng.; VIN:Z	ACC	33137
	All Eng.; VIN:W	ACC	33138
93-92	All Eng.; VIN:Z	ACC	33184 ¹⁴⁹
	All Eng.; VIN:W	ACC	83203
91	All Eng.	ACC	33184 ¹⁴⁹
90	4 Cyl. 2.5 Eng.	ACC	33131
	6 Cyl. 4.3 Eng.; VIN:Z; w/ Rear AC	ACC	33184 ¹⁴⁹
	6 Cyl. 4.3 Eng.; VIN:B	ACC	33184 ¹⁴⁹
89-87	4 Cyl. 2.5 Eng.	ACC	33198 ¹⁴⁹
	6 Cyl. 4.3 Eng.	ACC	33166 ¹⁴⁹
86-85	All Eng.	ACC	33198 ¹⁴⁹
AVALANCHE			
13-11	All Eng.	ACC	83232
10-07	All Eng.	ACC	83239
06	All Eng. - P-nut fitting Clocked at 12:00	ACC	83208
	All Eng. - P-nut fitting Clocked at 3:00	ACC	83239
05-02	All Eng.	ACC	83208
CHEVY PICKUP			
03-99	4 Cyl. 1.6 Eng.	FD	83133
CHEYENNE			
12-10	8 Cyl. 5.3 Eng.	ACC	83232
CHEYENNE 2500			
09-07	8 Cyl. 5.3 Eng.	ACC	83239
COLORADO			
12-11	4 Cyl. 2.9 Eng.	FD	83209
	5 Cyl. 3.7 Eng.	FD	83209
10	All Eng.	FD	83209
09	4 Cyl. 2.9 Eng.	FD	83209
	5 Cyl. 3.7 Eng.	FD	83209
	8 Cyl. 5.3 Eng.	FD	83217
08-04	All Eng.	FD	83209
EQUINOX			
15-10	All Eng.	FD	83216
09-06	All Eng.	FD	83217
05	All Eng.	FDH	83354
FULLSIZE PICKUP			
14	8 Cyl. 6.0 Eng.	ACC	83232
	8 Cyl. 6.6 Eng. - w/ Ambulance Package	ACC	83155
	8 Cyl. 6.6 Eng. - w/o Ambulance Package	ACC	83232
13	All Eng.; HYBRID	ACC	83058
	All Eng.; Excl. Hybrid - w/ Ambulance Pkg.	ACC	83155
	All Eng.; Excl. Hybrid - w/o Ambulance Pkg.	ACC	83232
12-10	6 Cyl. 4.3 Eng.	ACC	83232
	8 Cyl. 4.8 Eng.	ACC	83232
	8 Cyl. 5.3 Eng.	ACC	83232
12-09	8 Cyl. 6.0 Eng.; HYBRID	ACC	83058
12-10	8 Cyl. 6.0 Eng.; Excl. Hybrid	ACC	83232
	8 Cyl. 6.2 Eng.	ACC	83232
12-11	8 Cyl. 6.6 Eng. - w/ Ambulance Pkg.	ACC	83155
	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	ACC	83232
10	8 Cyl. 6.6 Eng.	ACC	83359
09-08	6 Cyl. 4.3 Eng.	ACC	83239
09-07	8 Cyl. 4.8 Eng.	ACC	83239
	8 Cyl. 5.3 Eng.	ACC	83239
09	8 Cyl. 6.0 Eng.; Excl. Hybrid	ACC	83239
	8 Cyl. 6.2 Eng.	ACC	83239
09-08	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	ACC	83359
08-07	8 Cyl. 6.0 Eng.	ACC	83239
07-99	6 Cyl. 4.3 Eng.	ACC	83207

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
07-03	8 Cyl. 6.6 Eng. - w/ Ambulance Pkg.	ACC	83291
07	8 Cyl. 6.6 Eng.; VIN:Vin D - w/o Ambulance Pkg.	ACC	83229
	8 Cyl. 6.6 Eng.; VIN:VIN 6 - w/o Ambulance Pkg.	ACC	83359
	8 Cyl. 8.1 Eng.	ACC	83239
06	8 Cyl. 4.8 Eng. - P-nut fitting Clocked at 3:00 ...	ACC	83239
	8 Cyl. 4.8 Eng. - P-nut fitting Clocked at 12:00 ...	ACC	83208
	8 Cyl. 5.3 Eng.; Gas - P-nut fitting Clocked at 3:00 ...	ACC	83239
	8 Cyl. 5.3 Eng.; Electric/GAS - P-nut fitting Clocked at 12:00 ...	ACC	83017
	8 Cyl. 5.3 Eng.; Flex Fuel - P-nut fitting Clocked at 12:00 ...	ACC	83208
	8 Cyl. 5.3 Eng.; Gas - P-nut fitting Clocked at 12:00 ...	ACC	83208
	8 Cyl. 5.3 Eng.; Flex Fuel - P-nut fitting Clocked at 3:00 ...	ACC	83239
	8 Cyl. 6.0 Eng. - P-nut fitting Clocked at 3:00 ...	ACC	83239
	8 Cyl. 6.0 Eng. - P-nut fitting Clocked at 12:00 ...	ACC	83208
	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	ACC	83229
	8 Cyl. 8.1 Eng. - P-nut fitting Clocked at 12:00 ...	ACC	83208
	8 Cyl. 8.1 Eng. - P-nut fitting Clocked at 3:00 ...	ACC	83239
05-99	8 Cyl. 4.8 Eng.	ACC	83208
05	8 Cyl. 5.3 Eng.; Flex Fuel	ACC	83208
	8 Cyl. 5.3 Eng.; Electric/GAS	ACC	83017
	8 Cyl. 5.3 Eng.; Gas	ACC	83208
05-99	8 Cyl. 6.0 Eng.	ACC	83208
05	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	ACC	83229
05-01	8 Cyl. 8.1 Eng.	ACC	83208
04-99	8 Cyl. 5.3 Eng.	ACC	83208
04	8 Cyl. 6.6 Eng. - P-nut fitting Clocked at 7:00 ...	ACC	83229
	8 Cyl. 6.6 Eng. - P-nut fitting Clocked at 2:00 ...	ACC	83211
	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	ACC	83211
03	8 Cyl. 6.5 Eng.	ACC	33219
02-99	8 Cyl. 6.6 Eng.	ACC	83211
02	8 Cyl. 6.6 Eng.	ACC	83211
01	8 Cyl. 6.6 Eng.	ACC	83207
00-99	8 Cyl. 5.7 Eng.	ACC	33219
	8 Cyl. 7.4 Eng.	ACC	33219
99	8 Cyl. 5.0 Eng.	ACC	33219
98-96	All Eng.	ACC	33219
95-94	All Eng.	ACC	33209
93-92	All Eng. - w/ Flat Bottom	ACC	33150
	All Eng. - w/ Tapered Bottom	ACC	33122 ¹⁴⁹
91-88	R,V	ACC	33183 ¹⁴⁹
91	C,K	ACC	33150
90-89	C,K	ACC	33133 ¹⁴⁹
88	C,K	ACC	33169 ¹⁴⁹
87-85	All Eng.	ACC	33183 ¹⁴⁹
84	All Eng. - J Tube Tank	ATANK	33204
	All Eng. - J Tube Tank	ATUBE	34203
	All Eng. - One Piece Tank	ACC	33190
83-73	All Eng.	ATANK	33204
83-81	All Eng.	ATUBE	34203
80-73	All Eng.	ATUBE	34209
72-65	All Eng.	FD	33215
G SERIES FULLSIZE VAN / EXPRESS			
15-03	All Eng.	ACC	83238
02-99	All Eng.	ACC	83202
98	All Eng. - w/ Female Inlet Fitting	ACC	33118
	All Eng. - w/ P-Nut Inlet Fitting	ACC	83202

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

CHEVROLET LIGHT TRUCK

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)			
97	All Eng.	ACC	33118
96	G30	ACC	33119
	Express	ACC	33118
95-93	All Eng.	ACC	33119
92-85	All Eng.	ACC	33192 ¹⁴⁹
84-83	All Eng.; Gas	ACC	33170
	All Eng.; Diesel	ACC	33198 ¹⁴⁹
82-80	All Eng.	ACC	33170
79-78	All Eng.	ATANK	33204
	All Eng.	ATUBE	34207
77-71	All Eng.	FD	33211
70-66	All Eng.	FD	33215
HHR			
11-06	All Eng.	CDA	83903
P SERIES VAN			
99-96	All Eng. - w/o Cab Equipment	FD	83721
97-93	All Eng. - w/ Cab Equipment	ACC	33118
93	All Eng. - w/o Cab Equipment	FD	33986
92-82	All Eng.	ACC	33118
81-73	All Eng.	FD	33211
S10 BLAZER			
05-95	All Eng.	ACC	33140
94	All Eng. - R12	ACC	33198 ¹⁴⁹
	All Eng. - R134a	ACC	33140
93-91	All Eng.	ACC	33198 ¹⁴⁹
90-88	6 Cyl. 4.3 Eng.	ACC	33198 ¹⁴⁹
89-88	6 Cyl. 2.8 Eng.	ACC	33184 ¹⁴⁹
88	4 Cyl. 2.5 Eng.	ACC	33184 ¹⁴⁹
87-83	All Eng.	ACC	33184 ¹⁴⁹
S10 PICKUP			
04-94	6 Cyl. 4.3 Eng.	ACC	33140
03-98	4 Cyl. 2.2 Eng.	ACC	33756
98-97	All Eng.; Electric	ACC	83138
97-94	4 Cyl. 2.2 Eng.	ACC	33136
93-86	4 Cyl. 2.5 Eng.	ACC	33184 ¹⁴⁹
	6 Cyl. 2.8 Eng.	ACC	33184 ¹⁴⁹
93-88	6 Cyl. 4.3 Eng.	ACC	33198 ¹⁴⁹
85-83	All Eng.	ACC	33184 ¹⁴⁹
82	4 Cyl. 1.9 Eng.	ACC	33184 ¹⁴⁹
	6 Cyl. 2.8 Eng.	ACC	33198 ¹⁴⁹
SSR			
06-05	8 Cyl. 6.0 Eng.	CDA	83904
04-03	8 Cyl. 5.3 Eng.	CDA	83904
SUBURBAN / FULLSIZE BLAZER / TAHOE			
14	All Eng.	ACC	83232
13-12	8 Cyl. 5.3 Eng.	ACC	83155
	8 Cyl. 6.0 Eng.; Excl. Hybrid	ACC	83155
13-11	8 Cyl. 6.0 Eng.; HYBRID	ACC	83058
11	8 Cyl. 5.3 Eng.; w/ ATC	ACC	83155
	8 Cyl. 5.3 Eng.; w/o ATC	ACC	83232
	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/ ATC	ACC	83155
	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/o ATC	ACC	83232
10-08	All Eng.; Excl. Hybrid; w/ Rear AC	ACC	83239
	TAHOE; w/o Rear AC	ACC	83058
07	All Eng.; w/o Rear AC	ACC	83239
	All Eng.; w/ Rear AC	ACC	83239
06-03	All Eng.; w/ Rear AC	ACC	83221
06	All Eng.; w/o Rear AC - P-nut fitting Clocked at 3:00	ACC	83239
	All Eng.; w/o Rear AC - P-nut fitting Clocked at 12:00	ACC	83208

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)			
05-01	All Eng.; w/o Rear AC	ACC	83208
02-01	All Eng.; w/ Rear AC - w/ Dual Outlet on Accumulator	ACC	83290
	All Eng.; w/ Rear AC - w/ Single Outlet on Accumulator	ACC	83210
00	8 Cyl. 4.8 Eng.; w/o Rear AC	ACC	83208
	8 Cyl. 4.8 Eng.; w/ Rear AC - w/ Dual Outlet on Accumulator	ACC	83290
	8 Cyl. 5.3 Eng.; w/o Rear AC	ACC	83208
	8 Cyl. 5.3 Eng.; w/ Rear AC - w/ Dual Outlet on Accumulator	ACC	83290
	8 Cyl. 5.7 Eng.	ACC	33219
	8 Cyl. 6.0 Eng.; w/o Rear AC	ACC	83208
	8 Cyl. 6.0 Eng.; w/ Rear AC - w/ Dual Outlet on Accumulator	ACC	83290
99-96	All Eng.	ACC	33219
95-94	All Eng.; w/o Rear AC	ACC	33209
	All Eng.; w/ Rear AC	ACC	33209
93-92	All Eng. - 8" Cannister	ACC	33122 ¹⁴⁹
	All Eng. - 9" Cannister	ACC	33150
91-85	All Eng.	ACC	33183 ¹⁴⁹
84	All Eng. - J Tube Tank	ATANK	33204
	All Eng. - J Tube Tank	ATUBE	34203
	All Eng. - One Piece Tank	ACC	33190
83-81	All Eng.	ATUBE	34203
83-73	All Eng.	ATANK	33204
80-73	All Eng.	ATUBE	34209
72-71	All Eng.	FD	33215
70-69	8 Cyl.	FD	33215
68	6 Cyl. 4.1 Eng.	FD	33215
	6 Cyl. 4.8 Eng.	FD	33215
	8 Cyl. 5.0 Eng.	FD	33215
	8 Cyl. 5.4 Eng.	FD	33215
	8 Cyl. 6.5 Eng.	FD	33215
TORNADO			
12-04	4 Cyl. 1.8 Eng.	FD	33603
TRACKER			
04	6 Cyl. 2.5 Eng.	DES	83019
03-99	All Eng.	DES	83019
98-94	All Eng.	FD	33592
93-89	All Eng.	FD	33237
TRAILBLAZER			
09-03	All Eng.	AH	83222
02	All Eng.; w/ Rear AC	AH	83046
	All Eng.; w/o Rear AC	AH	83045
TRAVERSE			
15-13	All Eng.	DES	83199
12-09	All Eng.	DES	83059
TRAX			
15	All Eng.	DES	83200
UPLANDER			
09	6 Cyl. 3.9 Eng.	FDH	83128
08-06	6 Cyl. 3.9 Eng.	FD	83237
06-05	6 Cyl. 3.5 Eng.	FD	83226

¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

CHEVROLET LIGHT TRUCK

Heater Valves

Year	Model	Part No.
ASTRO		
05-96	All Eng. - Front Valve, w/ 4-Port Hose Connection	74854
	All Eng. - Front Valve, w/ 6-Port Hose Connection	74853
05-01	All Eng. - Rear Valve; w/ Recreation Upfitter Package	74856
	All Eng. - Rear Valve; w/o Recreation Upfitter Package	74855
00-96	All Eng. - Rear Valve, w/ Bracket	74856
	All Eng. - Rear Valve, w/o Bracket	74855
95-90	All Eng. - Front Valve	74607
95-93	All Eng. - Rear Valve	74861
92-90	All Eng. - Rear Valve	74860
FULLSIZE PICKUP		
00-96	All Eng.	74781
95	All Eng. - Retrofit	74781
89-73	All Eng. - Retrofit	74612
72-71	8 Cyl.; w/ AC	74610
70	All Eng.; w/ AC	74610
69-68	All Eng.	74604
67-61	All Eng. - 3/4" I.D. Hose	84707
	All Eng. - 5/8" I.D. Hose	74661
60	6 Cyl. 3.9 Eng.	74661
59-42	All Eng. - 3/4" I.D. Hose	84707
	All Eng. - 5/8" I.D. Hose	74661
G SERIES FULLSIZE VAN / EXPRESS		
10	6 Cyl. 4.3 Eng. - 2 Port	74803
	8 Cyl. 4.8 Eng. - 2 Port	74803
10-03	8 Cyl. 5.3 Eng. - 2 Port	74803
10	8 Cyl. 6.0 Eng. - 2 Port	74803
	8 Cyl. 6.6 Eng. - 2 Port	74803
07-03	6 Cyl. 4.3 Eng. - 2 Port	74803
	8 Cyl. 4.8 Eng. - 2 Port	74803
	8 Cyl. 6.0 Eng. - 2 Port	74803
07-06	8 Cyl. 6.6 Eng. - 2 Port	74803
02-97	All Eng. - 2 Port	74803
	All Eng. - 4 Port	74781

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Heater Valves

Year	Model	Part No.
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)		
96-94	All Eng.; w/ AC - w/ Recreational Package	74862
	All Eng.; w/ AC - w/o Recreational Package	74797
93-90	All Eng.; Front	74797
90-83	All Eng.; Rear	74801
89-73	All Eng.; Front	74612
75-73	All Eng.; Rear	74661
P SERIES VAN		
96-88	All Eng.	74797
SUBURBAN / FULLSIZE BLAZER / TAHOE		
00-98	All Eng.	74781
97-96	All Eng.; w/o Rear AC	74781
95	All Eng.; w/o Rear AC - Retrofit	74781
89-73	All Eng. - Retrofit	74612
72-70	8 Cyl.; w/ AC	74610
69-68	All Eng.	74604
67-61	All Eng. - 3/4" I.D. Hose	84707
	All Eng. - 5/8" I.D. Hose	74661
60	6 Cyl. 3.8 Eng. Suburban	74661
TRAILBLAZER		
06-02	All Eng.	74618

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
ASTRO			
05-03	All Eng.; w/o Rear AC	DS	56091
05-96	All Eng.; w/ Rear AC - Upfitters Package	DS	56190
05-99	All Eng.; w/ Rear AC - w/o Recreational Package	DS	56442
02-96	All Eng.; w/o Rear AC	DS	56171
98-96	All Eng.; w/ Rear AC	DS	56434
95	All Eng.; w/o Rear AC	DS	56350
	All Eng.; w/ Rear AC	DS	56351
94	All Eng.; VIN:W; w/ Rear AC	DS	56353
	All Eng.; VIN:Z; w/o Rear AC	DS	56354
	All Eng.; VIN:W; w/o Rear AC	DS	56352
	All Eng.; VIN:Z; w/ Rear AC	DS	56355
93-92	All Eng.; VIN:Z; w/o Rear AC	DS	55789
	All Eng.; VIN:W; w/o Rear AC	DS	55784
	All Eng.; VIN:W; w/ Rear AC	DS	55783
	All Eng.; VIN:Z; w/ Rear AC	DS	55788
91	All Eng.; w/o Rear AC	DS	55789
	All Eng.; w/ Rear AC	DS	55788
90	6 Cyl. 4.3 Eng.; w/o Rear AC	DS	55789
	6 Cyl. 4.3 Eng.; w/ Rear AC	DS	55788
89-87	6 Cyl. 4.3 Eng.; w/ Rear Roof AC	DS	55857
	6 Cyl. 4.3 Eng.; w/o Rear Roof AC	DS	55483

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Hose Assemblies

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Year	Model	Type	Part No.
AVALANCHE			
13-11	All Eng.	SUC	55005
	All Eng.	DIS	55007
10-06	8 Cyl. 5.3 Eng.	DIS	55007
10-07	8 Cyl. 5.3 Eng.	SUC	55005
09-07	8 Cyl. 6.0 Eng.	SUC	55005
	8 Cyl. 6.0 Eng.	DIS	55007
06	8 Cyl. 5.3 Eng. - 1st Design	SUC	56776
	8 Cyl. 8.1 Eng. - 1st Design	SUC	56776
	8 Cyl. 8.1 Eng. - 2nd Design	SUC	55005
05-04	8 Cyl. 5.3 Eng.	SUC	56776
	8 Cyl. 5.3 Eng.	DIS	56777
	8 Cyl. 8.1 Eng.	SUC	56776
05-03	8 Cyl. 8.1 Eng.	DIS	56420
03-02	8 Cyl. 5.3 Eng.	SUC	56411
03	8 Cyl. 5.3 Eng.	DIS	56775
03-02	8 Cyl. 8.1 Eng.	SUC	56411
02	8 Cyl. 5.3 Eng.	DIS	56410
CHEYENNE			
10	8 Cyl. 5.3 Eng.	DIS	55007
	8 Cyl. 5.3 Eng.	SUC	55005
CHEYENNE 2500			
09-07	8 Cyl. 5.3 Eng.	SUC	55005
09-08	8 Cyl. 5.3 Eng.	DIS	55007

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CHEVROLET LIGHT TRUCK

Hose Assemblies

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Year	Model	Type	Part No.
COLORADO			
12-09	4 Cyl. 2.9 Eng.	SUC	56125
12-07	4 Cyl. 2.9 Eng.	DIS	56187
	5 Cyl. 3.7 Eng.	DIS	56461
12-09	5 Cyl. 3.7 Eng.	SUC	56125
08-04	All Eng.	SUC	56125
06-04	4 Cyl. 2.8 Eng.	DIS	56187
	5 Cyl. 3.5 Eng.	DIS	56461
EQUINOX			
09-06	6 Cyl. 3.4 Eng.	DS	56391
	6 Cyl. 3.4 Eng. - Evaporator End	SUC	56628
05	6 Cyl. 3.4 Eng.	SUC	56479
	6 Cyl. 3.4 Eng.	FDH	83354
FULLSIZE PICKUP			
13-07	6 Cyl. 4.3 Eng.	DIS	56073
	8 Cyl. 4.8 Eng.	SUC	55005
13-12	8 Cyl. 4.8 Eng. - Mexico Built	DIS	55007
13-07	8 Cyl. 5.3 Eng.	SUC	55005
13-12	8 Cyl. 5.3 Eng. - Mexico Built	DIS	55007
13-09	8 Cyl. 6.2 Eng.	SUC	55005
13-12	8 Cyl. 6.2 Eng. - Mexico Built	DIS	55007
10-06	8 Cyl. 4.8 Eng.	DIS	55007
10-07	8 Cyl. 5.3 Eng.	DIS	55007
	8 Cyl. 6.0 Eng.	SUC	55005
10-03	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise Silverado 2500 HD	DIS	56447
10	8 Cyl. 6.0 Eng. Silverado 2500 HD	DIS	55007
	8 Cyl. 6.0 Eng. Silverado 3500 HD	DIS	55007
	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise Silverado 3500 HD; Flex Fuel	DIS	56447
	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise Silverado 3500 HD; Gas	DIS	56447
10-09	8 Cyl. 6.2 Eng.	DIS	55007
10-07	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	DIS	56487
09	8 Cyl. 6.0 Eng. 1500	DIS	55007
09-08	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise Silverado 3500 HD	DIS	56447
08-07	8 Cyl. 6.0 Eng.	DIS	55007
07	6 Cyl. 4.3 Eng.	SUC	56411
07-06	6 Cyl. 4.3 Eng. Silverado - 2nd Design	SUC	56043
07	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise Silverado 3500	DIS	56447
	8 Cyl. 6.6 Eng. Silverado 3500	DIS	56094
	8 Cyl. 6.6 Eng. 2500; Diesel - Heavy Duty, Exc.Ambulance	SUC	56075
	8 Cyl. 6.6 Eng. 3500; Diesel - Heavy Duty, Exc.Ambulance	SUC	56075
	8 Cyl. 6.6 Eng. Silverado 3500 - w/ Ambulance Pkg.	SUC	56078
	8 Cyl. 8.1 Eng.	SUC	55005
06-03	6 Cyl. 4.3 Eng.	DIS	56422
06	6 Cyl. 4.3 Eng. Silverado - 1st Design	SUC	56423
	8 Cyl. 4.8 Eng. - 1st Design 13mm Tube Dia.at Orifice	SUC	56411
	8 Cyl. 5.3 Eng.; Gas/Flex	DIS	55007
	8 Cyl. 5.3 Eng.; Electric/GAS	DIS	56775
	8 Cyl. 5.3 Eng. - 1st Design 13mm Tube Dia.at Orifice	SUC	56411
	8 Cyl. 6.0 Eng. Silverado 1500 LT	DIS	55007
	8 Cyl. 6.0 Eng. Silverado 1500 SS	DIS	55007
06-03	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise 3500 ..	DIS	56447
06	8 Cyl. 6.0 Eng.; VIN:N - 1st Design 13mm Tube Dia.at Orifice	SUC	56411

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
06	8 Cyl. 6.0 Eng.; VIN:U - 1st Design 13mm Tube Dia.at Orifice	SUC	56419
06-03	8 Cyl. 6.6 Eng.	DIS	56424
06-05	8 Cyl. 6.6 Eng. - w/ Ambulance Pkg.	SUC	56078
	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	SUC	56465
06-03	8 Cyl. 8.1 Eng.	SUC	56419
	8 Cyl. 8.1 Eng.	DIS	56420
05-03	6 Cyl. 4.3 Eng.	SUC	56423
	8 Cyl. 4.8 Eng.	DIS	56775
	8 Cyl. 4.8 Eng.	SUC	56411
	8 Cyl. 5.3 Eng.	SUC	56411
	8 Cyl. 5.3 Eng.	DIS	56775
	8 Cyl. 6.0 Eng. Lightduty	SUC	56411
	8 Cyl. 6.0 Eng. Heavy Duty	SUC	56419
	8 Cyl. 6.0 Eng.	DIS	56775
04-03	8 Cyl. 6.6 Eng. - 1st Design; Mounting Stud at 2 o'clock on Accumulator Port	SUC	56427
04	8 Cyl. 6.6 Eng. - 2nd Design; Mounting Stud at 7 o'clock on Accumulator Port	SUC	56465
02-99	6 Cyl. 4.3 Eng.	DS	56409
02-00	8 Cyl. 4.8 Eng. - w/ Delphi Compressor	DS	56406
	8 Cyl. 4.8 Eng. - w/ Denso Compressor	SUC	56411
02	8 Cyl. 4.8 Eng. Excl. Crew Cab - w/ Denso Compressor	DIS	56410
02-00	8 Cyl. 5.3 Eng. - w/ Delphi Compressor	DS	56406
	8 Cyl. 5.3 Eng. - w/ Denso Compressor	SUC	56411
02	8 Cyl. 5.3 Eng. Excl. Crew Cab - w/ Denso Compressor	DIS	56410
02-00	8 Cyl. 6.0 Eng. - w/ Delphi Compressor	DS	56406
02	8 Cyl. 6.0 Eng. Heavy Duty - w/ Denso Compressor	SUC	56419
	8 Cyl. 6.0 Eng. Excl. Crew Cab Silverado 2500 - w/ Denso Compressor	DIS	56410
	8 Cyl. 6.0 Eng. Excl. Crew Cab Silverado 2500 HD - w/ Denso Compressor	DIS	56410
	8 Cyl. 6.0 Eng. Lightduty - w/ Denso Compressor	DIS	56410
	8 Cyl. 6.0 Eng. Lightduty - w/ Denso Compressor	SUC	56411
02-01	8 Cyl. 6.5 Eng. - w/ Ambulance Pkg.	DS	55910
	8 Cyl. 6.5 Eng. - w/o Ambulance Pkg.	DS	55909
02	8 Cyl. 6.6 Eng.	DS	56417
02-01	8 Cyl. 8.1 Eng. C3500 - w/ Delphi Compressor ..	DS	56414
	8 Cyl. 8.1 Eng. - w/ Denso Compressor	SUC	56411
	8 Cyl. 8.1 Eng. C3500HD - w/o Ambulance Pkg.	DS	55909
01-00	8 Cyl. 4.8 Eng. - w/ Denso Compressor	DIS	56410
	8 Cyl. 5.3 Eng. - w/ Denso Compressor	DIS	56410
	8 Cyl. 6.0 Eng. - w/ Denso Compressor	SUC	56411
	8 Cyl. 6.0 Eng. - w/ Denso Compressor	DIS	56410
01	8 Cyl. 6.6 Eng.	DS	55891
00-96	8 Cyl. 5.7 Eng.	DS	56156
	8 Cyl. 6.5 Eng. C2500	DS	55909
	8 Cyl. 6.5 Eng. K2500	DS	55909
	8 Cyl. 6.5 Eng. C3500 - w/ Ambulance Pkg.	DS	55910
	8 Cyl. 6.5 Eng. K3500 - w/ Ambulance Pkg.	DS	55910
	8 Cyl. 6.5 Eng. C3500 - w/o Ambulance Pkg. ...	DS	55909
	8 Cyl. 6.5 Eng. K3500 - w/o Ambulance Pkg. ...	DS	55909
	8 Cyl. 7.4 Eng.	DS	56176
99	6 Cyl. 4.3 Eng.	LL	55930
	8 Cyl. 4.8 Eng.	DS	56406
99-96	8 Cyl. 5.0 Eng.	DS	56156

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CHEVROLET LIGHT TRUCK

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
99	8 Cyl. 5.3 Eng.	DS	56406
	8 Cyl. 6.0 Eng.	DS	56406
98-96	6 Cyl. 4.3 Eng.	DS	56175
	8 Cyl. 6.5 Eng. C1500	DS	55909
	8 Cyl. 6.5 Eng. K1500	DS	55909
97-94	6 Cyl. 4.3 Eng.	LL	55930
95	6 Cyl. 4.3 Eng.	DS	56164
	8 Cyl. 5.0 Eng.	DS	56155
	8 Cyl. 5.7 Eng.	DS	56155
95-94	8 Cyl. 6.5 Eng. C1500; VIN:VIN S; Turbocharged	DS	55912
95	8 Cyl. 6.5 Eng. K3500	LL	55930
95-94	8 Cyl. 6.5 Eng. C2500; VIN:Vin F; Turbocharged	DS	55912
	8 Cyl. 6.5 Eng. K2500; VIN:VIN S; Turbocharged	DS	55912
	8 Cyl. 6.5 Eng. K1500; VIN:VIN S; Turbocharged	DS	55912
	8 Cyl. 6.5 Eng. C2500; VIN:VIN S; Turbocharged	DS	55912
	8 Cyl. 6.5 Eng. K2500; VIN:Vin F; Turbocharged	DS	55912
95	8 Cyl. 6.5 Eng. K3500 - w/o Ambulance Pkg.	DS	55912
	8 Cyl. 6.5 Eng. C3500 - w/o Ambulance Pkg.	DS	55912
95-94	8 Cyl. 7.4 Eng.	DS	56154
94	6 Cyl. 4.3 Eng.	DS	56153
	8 Cyl. 5.0 Eng.	DS	56253
	8 Cyl. 5.7 Eng.	DS	56253
	8 Cyl. 6.5 Eng. C3500	DS	55912
	8 Cyl. 6.5 Eng. K3500	DS	55912
93	6 Cyl. 4.3 Eng.	DS	55851
	8 Cyl. 5.0 Eng.	DS	56408
	8 Cyl. 5.7 Eng.	DS	56408
92	6 Cyl. 4.3 Eng.	DS	56435
	8 Cyl. 5.0 Eng. - w/ 3/4" Suction Port	DS	56404
	8 Cyl. 5.7 Eng. - w/ 3/4" Suction Port	DS	56404
	8 Cyl. 7.4 Eng.	DS	55038
91	6 Cyl. 4.3 Eng. C,K	DS	56195
	8 Cyl. 5.0 Eng. C,K	DS	56192
	8 Cyl. 5.7 Eng. C,K	DS	56192
91-90	8 Cyl. 5.7 Eng. R,V; VIN:K	DS	55472
91-88	8 Cyl. 6.2 Eng. R,V	DS	55480
90	6 Cyl. 4.3 Eng. C,K - Discharge Line w/ Female Fitting	DS	56194
	6 Cyl. 4.3 Eng. C,K - Discharge Line w/ Male Fitting	DS	56193
	8 Cyl. 5.0 Eng. C,K - Discharge Line w/ Female Fitting	DS	56191
	8 Cyl. 5.0 Eng. C,K - Discharge Line w/ Male Fitting	DS	56252
	8 Cyl. 5.7 Eng. C,K - Discharge Line w/ Female Fitting	DS	56191
	8 Cyl. 5.7 Eng. C,K - Discharge Line w/ Male Fitting	DS	56252
89-88	6 Cyl. 4.3 Eng. C,K	DS	56363
	8 Cyl. 5.0 Eng. C,K	DS	55468
	8 Cyl. 5.7 Eng. R,V	DS	55515
	8 Cyl. 5.7 Eng. C,K	DS	55468
87	8 Cyl. 5.0 Eng.	DS	55515
	8 Cyl. 5.7 Eng.	DS	55515
87-85	8 Cyl. 6.2 Eng.	DS	55480
86-85	8 Cyl. 5.0 Eng.	DS	56356

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
86-85	8 Cyl. 5.7 Eng.	DS	56356
84-83	8 Cyl. 5.0 Eng.; Auto Trans	DS	55523
	8 Cyl. 5.7 Eng.; Auto Trans	DS	55523
82-81	8 Cyl. 5.0 Eng.	DS	55489
	8 Cyl. 5.7 Eng.	DS	55489
80-76	8 Cyl.; w/ Rear Roof AC	DS	55078
	8 Cyl.; w/o Rear Roof AC	DS	55079
75-73	8 Cyl.	DS	55077
G SERIES FULLSIZE VAN / EXPRESS			
15	8 Cyl. 4.8 Eng.; Front Unit; w/ Rear AC	SUC	56053
15-08	8 Cyl. 4.8 Eng.	DIS	56504
15	8 Cyl. 4.8 Eng.; w/o Rear AC	SUC	55859
	8 Cyl. 4.8 Eng.; Front Unit; w/ Rear AC	LL	56554
	8 Cyl. 4.8 Eng.; w/o Rear AC	LL	56649
	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	55859
	8 Cyl. 6.0 Eng.; Front Unit; w/ Rear AC	SUC	56053
15-08	8 Cyl. 6.0 Eng.	DIS	56504
15	8 Cyl. 6.0 Eng.; Front Unit; w/ Rear AC	LL	56554
	8 Cyl. 6.0 Eng.; w/o Rear AC	LL	56649
15-08	8 Cyl. 6.6 Eng.	DIS	56214
15	8 Cyl. 6.6 Eng.; Front Unit; w/ Rear AC - w/o Ambulance Package	LL	56554
	8 Cyl. 6.6 Eng.; w/o Rear AC - w/o Ambulance Package	LL	56649
	8 Cyl. 6.6 Eng.; w/o Rear AC - w/o Ambulance Package	SUC	56263
14	All Eng.; w/ Rear AC	SUC	56053
	All Eng.; w/o Rear AC	SUC	56263
	All Eng.; w/ Rear AC - w/o Ambulance Package Package	LL	56554
	All Eng.; w/o Rear AC - w/o Ambulance Package	LL	56649
	6 Cyl. 4.3 Eng.	DIS	56504
14-08	8 Cyl. 5.3 Eng.	DIS	56504
13-11	6 Cyl. 4.3 Eng. Express 1500; w/o Rear AC	LL	56649
13-08	6 Cyl. 4.3 Eng.	DIS	56214
	6 Cyl. 4.3 Eng.; w/ Rear AC	LL	56554
13-03	8 Cyl. 4.8 Eng.; w/o Rear AC	SUC	55859
	8 Cyl. 4.8 Eng.; w/ Rear AC	SUC	56053
13-11	8 Cyl. 4.8 Eng. Express 3500; w/o Rear AC	LL	56649
13-08	8 Cyl. 4.8 Eng.; w/ Rear AC	LL	56554
13-11	8 Cyl. 4.8 Eng. Express 2500; w/o Rear AC	LL	56649
13-03	8 Cyl. 5.3 Eng.; w/ Rear AC	SUC	56053
13	8 Cyl. 5.3 Eng.; w/o Rear AC	LL	56649
13-08	8 Cyl. 5.3 Eng.; w/ Rear AC	LL	56554
13-03	8 Cyl. 5.3 Eng.; w/o Rear AC	SUC	55859
	8 Cyl. 6.0 Eng.; w/ Rear AC	SUC	56053
13-08	8 Cyl. 6.0 Eng.; w/ Rear AC	LL	56554
13	8 Cyl. 6.0 Eng. Express 3500 LS; VIN:G; Flex; w/o Rear AC	LL	56649
13-03	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	55859
13-11	8 Cyl. 6.0 Eng. Express 3500 Base; VIN:B; CNG; w/o Rear AC	LL	56649
13	8 Cyl. 6.0 Eng. Express 2500; VIN:G; Flex; w/o Rear AC	LL	56649
13-11	8 Cyl. 6.0 Eng. Express 2500 Base; VIN:B; CNG; w/o Rear AC	LL	56649
13	8 Cyl. 6.0 Eng. Express 3500 Base; VIN:G; Flex; w/o Rear AC	LL	56649
13-11	8 Cyl. 6.6 Eng. Express 2500; w/o Rear AC	LL	56649
	8 Cyl. 6.6 Eng. Express 3500; w/o Rear AC	LL	56649
13-06	8 Cyl. 6.6 Eng.; w/o Rear AC	SUC	56263

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CHEVROLET LIGHT TRUCK

Hose Assemblies

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Year	Model	Type	Part No.
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)			
13-12	8 Cyl. 6.6 Eng.; w/ Rear AC - w/o Ambulance Pkg.	LL	56554
12-11	8 Cyl. 5.3 Eng. Express 1500 Base; w/o Rear AC	LL	56649
12	8 Cyl. 5.3 Eng. Express 1500 LS	LL	56649
12-11	8 Cyl. 6.0 Eng. Express 2500 LS; VIN:G; L96; Flex; w/o Rear AC	LL	56649
	8 Cyl. 6.0 Eng. Express 3500 Base; VIN:G; L96; Flex; w/o Rear AC	LL	56649
	8 Cyl. 6.0 Eng. Express 2500 Base; VIN:G; L96; Flex; w/o Rear AC	LL	56649
	8 Cyl. 6.0 Eng. Express 3500 LS; VIN:G; L96; Flex; w/o Rear AC	LL	56649
11	8 Cyl. 5.3 Eng. Express 1500 LS; w/o Rear AC ..	LL	56649
	8 Cyl. 6.6 Eng.; w/ Rear AC	LL	56554
10-07	6 Cyl. 4.3 Eng.; w/o Rear AC	LL	56649
10	8 Cyl. 4.8 Eng.; w/o Rear AC	LL	56649
10-07	8 Cyl. 5.3 Eng.; w/o Rear AC	LL	56649
10	8 Cyl. 6.6 Eng.	LL	56649
09	8 Cyl. 6.6 Eng.; w/o Rear AC	LL	56649
08-07	8 Cyl. 4.8 Eng.; w/o Rear AC	LL	56649
08	8 Cyl. 6.6 Eng.; VIN:VIN 6; LMM	LL	56649
07-03	8 Cyl. 4.8 Eng.	DIS	56065
	8 Cyl. 5.3 Eng.	DIS	56065
07	8 Cyl. 6.0 Eng.; w/o Rear AC	LL	56649
07-03	8 Cyl. 6.0 Eng.	DIS	56065
07	8 Cyl. 6.6 Eng.	DIS	56065
	8 Cyl. 6.6 Eng.; w/o Rear AC	LL	56649
02-98	Express 2500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
02-96	Express 3500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
	Express 1500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
02-01	6 Cyl. 4.3 Eng. - Upfitters Package	DS	55234
02	8 Cyl. 6.5 Eng.; w/o Rear Unit - w/ Port To Add Optional Recreation Upfitter Package	DS	56083
01-97	8 Cyl. 6.5 Eng.; w/o Rear AC - w/ Port To Add Optional Recreation Upfitter Package	DS	56083
00-97	8 Cyl. 5.0 Eng.; w/ Rear AC	DS	56436
	8 Cyl. 5.0 Eng.; w/o Rear AC	DS	56082
	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56082
	8 Cyl. 5.7 Eng.; w/ Rear AC	DS	56436
00-96	8 Cyl. 7.4 Eng. Express; w/ Rear AC	DS	55280
00-97	8 Cyl. 7.4 Eng.; w/o Rear AC	DS	55616
97	6 Cyl. 4.3 Eng. G20 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
	8 Cyl. 5.0 Eng. G20 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
	8 Cyl. 5.7 Eng. Express 2500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
	8 Cyl. 6.5 Eng. Express 2500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
96	Express 2500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
	8 Cyl. 5.0 Eng. G Series Fullsize Van; w/ Rear AC	DS	56438
	8 Cyl. 5.0 Eng. G Series Fullsize Van; w/o Rear AC	DS	56437
	8 Cyl. 5.0 Eng. Express Van; w/o Rear AC	DS	56082
	8 Cyl. 5.0 Eng. Express Van; w/ Rear AC	DS	56436

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Hose Assemblies

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Year	Model	Type	Part No.
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)			
96	8 Cyl. 5.7 Eng. G Series Fullsize Van; w/ Rear AC	DS	56438
	8 Cyl. 5.7 Eng. Express Van; w/ Rear AC	DS	56436
	8 Cyl. 5.7 Eng. G Series Fullsize Van; w/o Rear AC	DS	56437
	8 Cyl. 5.7 Eng. Express Van; w/o Rear AC	DS	56082
	8 Cyl. 7.4 Eng. Express Van; w/o Rear AC	DS	55616
95	8 Cyl. 5.0 Eng.; w/ Rear AC	DS	56438
	8 Cyl. 5.0 Eng.; w/o Rear AC	DS	56437
	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56437
	8 Cyl. 5.7 Eng.; w/ Rear AC	DS	56438
94-93	8 Cyl. 5.0 Eng.; w/ Rear AC - Excl. Conversion ..	DS	56400
	8 Cyl. 5.7 Eng.; w/ Rear AC - Excl. Conversion ..	DS	56400
91-87	6 Cyl. 4.3 Eng.; w/o Rear Roof AC	DIS	55739
	8 Cyl. 5.0 Eng.; w/o Rear Roof AC	DIS	55739
	8 Cyl. 5.7 Eng.; w/o Rear Roof AC	DIS	55739
90-88	8 Cyl. 7.4 Eng.; w/o Aux AC	DIS	55739
88-87	6 Cyl. 4.3 Eng.; w/ Rear Roof AC	DS	55458
86	6 Cyl. 4.3 Eng.; w/ Rear AC	DS	55458
85	6 Cyl. 4.3 Eng.	DS	55458
HHR			
11	All Eng.	DS	56181
	All Eng. - w/o Orifice in Liquid Line	LL	56264
10	4 Cyl. 2.0 Eng.	LL	56264
	4 Cyl. 2.0 Eng. - Suction Hose to Compressor ..	DS	56181
10-07	4 Cyl. 2.2 Eng.	DS	56181
10-06	4 Cyl. 2.2 Eng. - w/o Orifice in Liquid Line	LL	56264
10-07	4 Cyl. 2.4 Eng.	DS	56181
10-06	4 Cyl. 2.4 Eng. - w/o Orifice in Liquid Line	LL	56264
MEDIUM DUTY VAN			
11-10	Express 4500; w/o Rear AC	LL	56649
	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	55859
	8 Cyl. 6.0 Eng.	DIS	56504
	8 Cyl. 6.6 Eng.	DIS	56214
	8 Cyl. 6.6 Eng.	SUC	56263
S10 BLAZER			
05-96	All Eng.	DS	56250
95	All Eng.	DS	56151
93-92	All Eng.	DS	55863
91-88	6 Cyl. 4.3 Eng.	DS	55856
89-87	6 Cyl. 2.8 Eng.	DS	55454
86-83	6 Cyl. 2.8 Eng.	DS	55457
S10 PICKUP			
04-96	6 Cyl. 4.3 Eng.	DS	56250
03-98	4 Cyl. 2.2 Eng.	DS	56783
97-96	4 Cyl. 2.2 Eng.	DS	56174
95	4 Cyl. 2.2 Eng. - w/ Frame Mount Accumulator ..	DS	56174
	4 Cyl. 2.2 Eng. - w/ Wheel Well Mount Accumulator	DS	56161
95-94	6 Cyl. 4.3 Eng.	DS	56151
94	4 Cyl. 2.2 Eng.	DS	56161
93-92	4 Cyl. 2.5 Eng.	DS	55787
	6 Cyl. 2.8 Eng.	DS	55862
	6 Cyl. 4.3 Eng.	DS	55863
91-87	6 Cyl. 2.8 Eng.	DS	55454
91-88	6 Cyl. 4.3 Eng.	DS	55856
86-82	6 Cyl. 2.8 Eng.	DS	55457
SSR			
06-05	8 Cyl. 6.0 Eng.	SA	83222
04-03	8 Cyl. 5.3 Eng.	SA	83222
SUBURBAN / FULLSIZE BLAZER / TAHOE			
14	All Eng.	DIS	55007

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CHEVROLET LIGHT TRUCK

Hose Assemblies

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Year	Model	Type	Part No.
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)			
14	All Eng.; w/ Rear AC	SUC	56458
	All Eng.; w/o Rear AC	SUC	55005
13	8 Cyl. 5.3 Eng.	SUC	56458
13-08	8 Cyl. 5.3 Eng.	DIS	55007
13	8 Cyl. 6.0 Eng.; Excl. Hybrid	SUC	56458
	8 Cyl. 6.0 Eng.; Excl. Hybrid	DIS	56093
12-11	8 Cyl. 5.3 Eng. - w/ Rear AC	SUC	56458
12	8 Cyl. 6.0 Eng.	DIS	56093
11-10	8 Cyl. 6.0 Eng. Suburban	DIS	56093
11	8 Cyl. 6.0 Eng.; w/ Rear AC	SUC	56458
10	8 Cyl. 6.0 Eng. TAHOE	DIS	55007
09-08	8 Cyl. 4.8 Eng.	DIS	55007
09-07	8 Cyl. 4.8 Eng.; w/ Rear AC	SUC	56458
	8 Cyl. 5.3 Eng.; w/ Rear AC	SUC	56458
09-08	8 Cyl. 5.3 Eng. Suburban; w/o Rear AC	SUC	55005
09-07	8 Cyl. 6.0 Eng. SUBURBAN 1500	DIS	55007
	8 Cyl. 6.0 Eng. Suburban 2500	DIS	56093
09	8 Cyl. 6.0 Eng.; w/ Rear AC	SUC	56458
09-08	8 Cyl. 6.2 Eng.	DIS	55007
09	8 Cyl. 6.2 Eng.; w/ Rear AC	SUC	56458
08	8 Cyl. 6.0 Eng. 1500 SUBURBAN; w/ Rear AC ..	SUC	56458
	8 Cyl. 6.0 Eng. Suburban 2500; w/ Rear AC	SUC	56458
	8 Cyl. 6.2 Eng.	SUC	56458
07	8 Cyl. 4.8 Eng.; w/ Rear AC	DIS	55007
	8 Cyl. 4.8 Eng.; w/o Rear AC; OE:15200863	SUC	55005
	8 Cyl. 5.3 Eng.; w/ Rear AC	DIS	55007
	8 Cyl. 5.3 Eng.; w/o Rear AC; OE:15200863	SUC	55005
	8 Cyl. 6.0 Eng.; w/ Rear AC	SUC	56458
06-03	8 Cyl. 4.8 Eng.; w/ Rear AC	DIS	56421
06-04	8 Cyl. 4.8 Eng.; w/o Rear AC	SUC	56776
06-03	8 Cyl. 5.3 Eng.; w/ Rear AC	DIS	56421
06	8 Cyl. 5.3 Eng.; w/o Rear AC - 1st Design	SUC	56776
	8 Cyl. 5.3 Eng.; w/o Rear AC - 2nd Design	SUC	55005
06-04	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	56776
06-03	8 Cyl. 6.0 Eng.; w/ Rear AC	DIS	56421
	8 Cyl. 8.1 Eng.; w/ Rear AC	DIS	56076
	8 Cyl. 8.1 Eng.; w/o Rear AC	DIS	56420
06	8 Cyl. 8.1 Eng.; w/o Rear AC - 1st Design	SUC	56776
05-00	8 Cyl. 4.8 Eng. TAHOE	LLOT	55942
	8 Cyl. 5.3 Eng. SUBURBAN 1500	LLOT	55942
05-04	8 Cyl. 5.3 Eng.; w/o Rear AC	SUC	56776
05-00	8 Cyl. 5.3 Eng. TAHOE	LLOT	55942
	8 Cyl. 6.0 Eng. Suburban 2500	LLOT	55942
05-01	8 Cyl. 8.1 Eng. Suburban 2500	LLOT	55942
05-04	8 Cyl. 8.1 Eng.; w/o Rear AC	SUC	56776
03-00	8 Cyl. 4.8 Eng.; w/o Rear AC	SUC	56411
	8 Cyl. 4.8 Eng.; w/ Rear AC	SUC	56415
03	8 Cyl. 4.8 Eng.; w/o Rear AC	DIS	56775
03-00	8 Cyl. 5.3 Eng.; w/o Rear AC	SUC	56411
03	8 Cyl. 5.3 Eng.; w/o Rear AC	DIS	56775
03-00	8 Cyl. 5.3 Eng.; w/ Rear AC	SUC	56415
03	8 Cyl. 6.0 Eng.; w/o Rear AC	DIS	56775
03-00	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	56411
	8 Cyl. 6.0 Eng.; w/ Rear AC	SUC	56415
03-01	8 Cyl. 8.1 Eng.; w/ Rear AC	SUC	56415
	8 Cyl. 8.1 Eng.; w/o Rear AC	SUC	56411
02-00	8 Cyl. 4.8 Eng.; w/ Rear AC	DIS	56412
	8 Cyl. 4.8 Eng.; w/o Rear AC	DIS	56410
	8 Cyl. 5.3 Eng.; w/ Rear AC	DIS	56412
	8 Cyl. 5.3 Eng.; w/o Rear AC	DIS	56410
	8 Cyl. 6.0 Eng.; w/ Rear AC	DIS	56412

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Year	Model	Type	Part No.
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)			
02-00	8 Cyl. 6.0 Eng.; w/o Rear AC	DIS	56410
00-96	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56156
	8 Cyl. 5.7 Eng. - w/ Rear AC	DS	56157
99-96	8 Cyl. 6.5 Eng. K1500 SUBURBAN; w/o Rear AC	DS	55909
	8 Cyl. 6.5 Eng. K2500 Suburban; w/o Rear AC ..	DS	55909
	8 Cyl. 6.5 Eng. C2500 Suburban; w/o Rear AC ..	DS	55909
	8 Cyl. 6.5 Eng. C1500 SUBURBAN; w/o Rear AC	DS	55909
	8 Cyl. 7.4 Eng.; w/o Rear AC	DS	56176
98-96	8 Cyl. 6.5 Eng. TAHOE	DS	55909
95-94	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56155
	8 Cyl. 5.7 Eng.; w/ Rear AC	DS	56189
	8 Cyl. 6.5 Eng. C2500 Suburban; w/o Rear AC ..	DS	55912
95	8 Cyl. 6.5 Eng. K1500 SUBURBAN; w/o Rear AC	DS	55912
95-94	8 Cyl. 6.5 Eng. K2500 Suburban; w/o Rear AC ..	DS	55912
95	8 Cyl. 6.5 Eng. C1500 SUBURBAN; w/o Rear AC	DS	55912
	8 Cyl. 6.5 Eng. TAHOE	DS	55912
95-94	8 Cyl. 7.4 Eng.; w/o Rear AC	DS	56154
94	8 Cyl. 6.5 Eng. Blazer	DS	55912
93-92	8 Cyl. 5.7 Eng.; w/o Rear Roof AC	DS	55852
	8 Cyl. 5.7 Eng.; w/ Rear Roof AC	DS	55869
	8 Cyl. 7.4 Eng.; w/ Rear AC	DS	55966
91-89	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56373
	8 Cyl. 5.7 Eng.; w/ Rear Roof AC	DS	55472
91-85	8 Cyl. 6.2 Eng.; w/o Rear Roof AC	DS	55480
88-87	8 Cyl. 5.7 Eng.; w/ Rear Roof AC	DS	55743
87	8 Cyl. 5.0 Eng.; w/ Rear Roof AC	DS	55743
86-85	8 Cyl. 5.0 Eng.; w/ Rear AC	DS	56357
	8 Cyl. 5.0 Eng.; w/o Rear AC	DS	56356
	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56356
	8 Cyl. 5.7 Eng.; w/ Rear AC	DS	56357
84-83	8 Cyl. 5.0 Eng.; Auto Trans	DS	55523
	8 Cyl. 5.7 Eng.; Auto Trans	DS	55523
82-81	8 Cyl. 5.0 Eng.	DS	55489
	8 Cyl. 5.7 Eng.	DS	55489
80-76	8 Cyl.; w/o Rear Roof AC	DS	55079
	8 Cyl.; w/ Rear Roof AC	DS	55078
75-73	8 Cyl.	DS	55077
TRACKER			
00-99	4 Cyl. 1.6 Eng.	SUC	56197
TRAILBLAZER			
09-03	6 Cyl. 4.2 Eng.; w/o Rear AC	DS	56306
09-07	8 Cyl. 6.0 Eng.; w/o Rear AC	DS	56306
08-07	8 Cyl. 5.3 Eng.; w/o Rear AC	DS	56306
07-03	All Eng.	SA	83222
06-03	6 Cyl. 4.2 Eng.; w/ Rear AC	DS	56287
	8 Cyl. 5.3 Eng.	DS	56426
02	6 Cyl. 4.2 Eng.; w/o Rear AC	SA	83045
	6 Cyl. 4.2 Eng.; w/ Rear AC	SA	83046
	6 Cyl. 4.2 Eng.; w/o Rear AC	DS	56418
	6 Cyl. 4.2 Eng.; w/ Rear AC	DS	56425
TRAVERSE			
12-11	All Eng.	DIS	56450
	All Eng.	SUC	56466
10-09	6 Cyl. 3.6 Eng.	SUC	56466
	6 Cyl. 3.6 Eng.	DIS	56450
UPLANDER			
09-07	6 Cyl. 3.9 Eng.; w/o Rear AC - Evaporator End ..	SUC	56472

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CHEVROLET LIGHT TRUCK

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Year	Model	Type	Part No.
UPLANDER (Cont'd)			
08-06	6 Cyl. 3.9 Eng.; w/ Rear AC - Evaporator End ...	SUC	56448
06	6 Cyl. 3.5 Eng.	DIS	56084
06-05	6 Cyl. 3.5 Eng.; w/o Rear AC From 2/1/05 - Compressor End	SUC	56618
	6 Cyl. 3.5 Eng.; w/o Rear AC - Evaporator End .	SUC	56472
	6 Cyl. 3.5 Eng.; w/ Rear AC - Evaporator End ...	SUC	56448
05	6 Cyl. 3.5 Eng. From 2/1/05	DIS	56084

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
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HVAC Air Inlet Door Actuator

Year	Model	Part No.
AVALANCHE		
06-02	1500	73013
	2500	73013
FULLSIZE PICKUP		
07-03	Silverado 1500	73013
07	Silverado 1500 HD Classic	73013
07-03	Silverado 2500	73013
	Silverado 2500 HD	73013
	Silverado 3500	73013
07	Silverado 3500 HD	73013
06-05	Silverado 1500 HD	73013
03	C3500	73013
	Silverado 1500 HD	73013
00-95	C2500	73022
	C3500	73022
	C3500HD	73022
	K2500	73022
	K3500	73022
00-99	Silverado 1500	73022
	Silverado 2500	73022
99-95	C1500	73022
	K1500	73022
99	8 Cyl. 5.7 Eng. Silverado	73022
96	8 Cyl. 5.7 Eng. Silverado	73022
94-91	C1500	73015
	C2500	73015

Continued on Next Column

HVAC Air Inlet Door Actuator

Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
94-91	C3500	73015
	C3500HD	73015
	K1500	73015
	K2500	73015
	K3500	73015
91	R3500	73015
	V3500	73015
HHR		
11-06	All Eng.; 2 Term.	73008
	All Eng.; 5 Term.	73051
SSR		
06-03	All Eng.; w/ Manual AC	73013
	All Eng.; w/ Auto AC	73027
TRAILBLAZER		
09-02	All Eng.; w/ Manual AC	73013
	All Eng.; w/ Auto AC	73027

CHEVROLET LIGHT TRUCK

HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
	EQUINOX	
05	6 Cyl. 3.4 Eng.	73093
	FULLSIZE PICKUP	
94-88	C1500; w/ Manual AC	73016
	C2500; w/ Manual AC	73016
	C3500; w/ Manual AC	73016
94-91	C3500HD; w/ Manual AC	73016
94-88	K1500	73016
	K2500	73016
	K3500	73016
	C1500; w/ Auto AC	73028
	C2500; w/ Auto AC	73028
	C3500; w/ Auto AC	73028
94-91	C3500HD; w/ Auto AC	73028
91-89	R3500	73016
	V3500	73016
89	R2500	73016
88	R20	73016

Continued on Next Column

HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
	FULLSIZE PICKUP (Cont'd)	
88	R30	73016
	V30	73016
	SUBURBAN / FULLSIZE BLAZER / TAHOE	
93	All Eng.	73028
	C1500 SUBURBAN	73028
	C2500 Suburban	73028
	K1500 SUBURBAN	73028
	K2500 Suburban	73028
	TRAILBLAZER	
09-05	All Eng.	73024
06-05	ExT	73024

HVAC Floor Mode Door Actuator		
Year	Model	Part No.
	AVALANCHE	
02	1500	73003
	2500	73003
	FULLSIZE PICKUP	
10-03	Silverado 1500	73001
	Silverado 2500 HD	73001
10-07	Silverado 3500 HD	73001
08-03	Silverado 2500	73001
	Silverado 3500	73001
07	Silverado 1500 HD Classic	73001
06-05	Silverado 1500 HD	73001
03	C3500	73001
	Silverado 1500 HD	73001
02-99	C3500	73003
	C3500HD	73003
	Silverado 1500	73003
02-01	Silverado 1500 HD	73003
02-99	Silverado 2500	73003
02-01	Silverado 2500 HD	73003
	Silverado 3500	73003
00-99	C2500	73003
	K2500	73003
	K3500	73003
99	C1500	73003
	K1500	73003
98-95	C1500	37538
	C2500	37538
	C3500	37538
	C3500HD	37538
	K1500	37538
	K2500	37538
	K3500	37538
	G SERIES FULLSIZE VAN / EXPRESS	
11-96	Express 1500	73062
	Express 2500	73062
	Express 3500	73062
96	G30	73062

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HVAC Floor Mode Door Actuator		
Year	Model	Part No.
	SUBURBAN / FULLSIZE BLAZER / TAHOE	
10-03	SUBURBAN 1500	73001
10-07	Suburban 2500	73001
10-09	TAHOE	73001
08-07	TAHOE; Main	73001
	TAHOE; Auxiliary	73104
06-03	TAHOE	73001
05-03	Suburban 2500	73001
02-00	SUBURBAN 1500	73003
	TAHOE	73003
00	Suburban 2500	73003
99-95	C1500 SUBURBAN	37538
99-96	C2500 Suburban	37538
	K1500 SUBURBAN	37538
	K2500 Suburban	37538
	SUBURBAN 1500	37538
99-95	TAHOE	37538
	TRAILBLAZER	
06-05	All Eng.	73017
06-03	ExT	73017
02	All Eng.; Auxiliary	73017
	All Eng.; Main	73030
	TRAVERSE	
12-09	All Eng.	73021

CHEVROLET LIGHT TRUCK

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
ASTRO		
05-96	All Eng.	73007
AVALANCHE		
13-07	All Eng.	73053
06-03	All Eng.	37537
EQUINOX		
05	6 Cyl. 3.4 Eng.	73091
FULLSIZE PICKUP		
13-03	Silverado 1500; w/ Dual AC System	37537
13-07	Silverado 1500; w/o Dual AC System	73053
02-01	3500	37539
02-99	Silverado	37539
02-01	C3500	37539
	C3500HD	37539
02-99	Silverado 1500	37539
02-01	Silverado 1500 HD	37539
02-99	Silverado 2500	37539
02-01	Silverado 2500 HD	37539
	Silverado 3500	37539
98-95	All Eng.	37538
	C1500	37538
	C2500	37538
	C3500	37538
	C3500HD	37538
	K1500	37538
	K2500	37538
	K3500	37538
93-88	K1500	73028
	K2500	73028
	K3500	73028
G SERIES FULLSIZE VAN / EXPRESS		
15-03	Express Van; Main	73127
08-03	Express Van; Auxiliary	73007
02-96	Express 1500	73007
	Express 2500	73007
	Express 3500	73007

Continued on Next Column

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)		
96	G30	73007
S10 BLAZER		
05-95	All Eng.	73007
S10 PICKUP		
04-94	All Eng.	73007
SUBURBAN / FULLSIZE BLAZER / TAHOE		
14-03	All Eng.; Main	37537
13-07	All Eng.; Auxiliary	73053
06-03	All Eng.; Auxiliary; w/ Dual Zone A/C	73004
	All Eng.; Auxiliary; w/o Dual Zone A/C	73007
02-00	All Eng.; Main	37539
	All Eng.; Auxiliary; 4 Term.	73007
	All Eng.; Auxiliary; 5 Term.	73004
99-95	All Eng.; Main	37538
99-92	All Eng.; Auxiliary	73007
94-92	All Eng.; Main	73028
TRAILBLAZER		
09-07	All Eng.	73024
06-05	All Eng.; Main	73024
	All Eng.; Auxiliary	73017
04-02	All Eng.	73017
TRAVERSE		
12-09	All Eng.	73021

HVAC Mode Door Actuator		
Year	Model	Part No.
FULLSIZE PICKUP		
98-95	All Eng.	37538
SUBURBAN / FULLSIZE BLAZER / TAHOE		
99-95	All Eng.	37538

HVAC Recirculation Door Actuator		
Year	Model	Part No.
AVALANCHE		
13-07	All Eng.	37537
06-03	1500; w/o ATC	73013
	2500; w/o ATC	73013
	All Eng.; w/ ATC	37537
02	1500	73013
	2500	73013
FULLSIZE PICKUP		
13-08	Silverado 1500	37537
07-03	All Eng.; w/o ATC	73013
	Silverado 1500; w/ ATC	37537
00-95	C2500	73022
	C3500	73022
	C3500HD	73022
	K2500	73022
	K3500	73022
00-99	Silverado 1500	73022
	Silverado 2500	73022

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HVAC Recirculation Door Actuator		
Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
99-95	C1500	73022
	K1500	73022
99	8 Cyl. 5.7 Eng. Silverado	73022
96	8 Cyl. 5.7 Eng. Silverado	73022
94-91	C1500	73015
	C2500	73015
	C3500	73015
	C3500HD	73015
	K1500	73015
	K2500	73015
	K3500	73015
91	R3500	73015
	V3500	73015
HHR		
11-06	All Eng.; 2 Term.	73008
	All Eng.; 5 Term.	73051

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CHEVROLET LIGHT TRUCK

HVAC Recirculation Door Actuator

Year	Model	Part No.
06-03	All Eng.; w/o ATC	73013
	All Eng.; w/ ATC	73027
SUBURBAN / FULLSIZE BLAZER / TAHOE		
14-03	All Eng.	37537

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HVAC Recirculation Door Actuator

Year	Model	Part No.
09-02	All Eng.; w/o ATC	73013
	All Eng.; w/ ATC	73027

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
ASTRO			
05-96	All Eng.	TP	45996
	All Eng.; w/o AC - Grooved	IP	45996
	All Eng. - Smooth	IP	45975
95-91	All Eng.; w/ AC	TP	45975
	All Eng.; w/o AC	TP	45971
95-92	All Eng.; w/o AC	IP	45971
95-91	All Eng.; w/ AC	IP	45975
91	All Eng.; w/o AC	IP	45973
90-87	4 Cyl. 2.5 Eng.	TP	45970
90	6 Cyl. 4.3 Eng.; w/ AC	IP	45975
	6 Cyl. 4.3 Eng.; w/o AC	TP	45971
90-87	6 Cyl. 4.3 Eng.; w/ AC	TP	45975
90	6 Cyl. 4.3 Eng.; w/o AC	IP	45973
89-87	6 Cyl. 4.3 Eng.; w/ AC	IP	45979
86-85	6 Cyl. 4.3 Eng.; w/o AC	TP	45982
	6 Cyl. 4.3 Eng.	IP	45902
AVALANCHE			
13-02	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
09-07	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
06-02	8 Cyl. 8.1 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 8.1 Eng.; Serpentine Belt Drive	TP	45971
CHEYENNE			
13-10	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
CHEYENNE 2500			
09-07	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
COLORADO			
12-07	4 Cyl. 2.9 Eng.	TP	45025
	4 Cyl. 2.9 Eng.	IP	45047
	5 Cyl. 3.7 Eng.	IP	45047
12-09	5 Cyl. 3.7 Eng.	TP	45025
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
06-04	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	4 Cyl. 2.8 Eng.	IP	45047
06-04	4 Cyl. 2.8 Eng.	TP	45025
	5 Cyl. 3.5 Eng.	TP	45025
	5 Cyl. 3.5 Eng.	IP	45047
EQUINOX			
13-10	4 Cyl. 2.4 Eng.	TP	45008
09-05	6 Cyl. 3.4 Eng.	TP	45971
07-05	6 Cyl. 3.4 Eng. - Grooved	IP	45971
FULLSIZE PICKUP			
13-99	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
13-09	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	TP	45971
13-01	8 Cyl. 6.6 Eng. - Smooth	IP	45071
11	6 Cyl. 4.3 Eng. Silverado 1500	TP	45996
10-96	6 Cyl. 4.3 Eng.	TP	45996
07-96	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45996
	6 Cyl. 4.3 Eng. - Smooth	IP	45975
07-01	8 Cyl. 8.1 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 8.1 Eng.; Serpentine Belt Drive	TP	45971
02-96	8 Cyl. 6.5 Eng.	TP	45979
02-01	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45990
02	8 Cyl. 8.1 Eng.; Position: N/A; w/o AC - Grooved	IP	45996
	8 Cyl. 8.1 Eng.	TP	45979
01	8 Cyl. 6.6 Eng.	TP	45979
	8 Cyl. 6.6 Eng. - Grooved; w/ AC	IP	45996
00-96	8 Cyl. 5.7 Eng.	TP	45996
	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45996
00-96	8 Cyl. 5.7 Eng. - Smooth	IP	45975
	8 Cyl. 6.5 Eng. - Smooth Pulley; w/ Dual Alternator	IP	45990
00-96	8 Cyl. 7.4 Eng.	TP	45996
	8 Cyl. 7.4 Eng.; w/o AC - Grooved	IP	45996
00-96	8 Cyl. 7.4 Eng. - Smooth	IP	45975
	8 Cyl. 5.0 Eng.	TP	45996
00-96	8 Cyl. 5.0 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 5.0 Eng. - Smooth	IP	45975
95-88	6 Cyl. 4.3 Eng.; w/o AC	IP	45010
	6 Cyl. 4.3 Eng.; w/ AC	TP	45975
95-88	6 Cyl. 4.3 Eng.; w/ AC	IP	45979
	8 Cyl. 5.0 Eng.; w/ AC	TP	45975
95-87	8 Cyl. 5.0 Eng.; w/ AC	IP	45979
	8 Cyl. 5.0 Eng.; w/o AC	IP	45010
95-87	8 Cyl. 5.7 Eng.; w/o AC	IP	45010
	8 Cyl. 5.7 Eng.; w/ AC	IP	45979
95	8 Cyl. 5.7 Eng.; w/ AC	TP	45975
	8 Cyl. 6.5 Eng.	TP	45975
95-87	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45990
	8 Cyl. 7.4 Eng.; w/ AC	IP	45975
95-94	8 Cyl. 7.4 Eng.; w/o AC	TP	45971
	8 Cyl. 7.4 Eng.; w/ AC	TP	45066
93-88	8 Cyl. 6.2 Eng.	IP	45970
93-92	8 Cyl. 7.4 Eng. 2500 & 3500	TP	45975
93-88	8 Cyl. 7.4 Eng.; w/o AC	IP	45976
92	8 Cyl. 6.2 Eng.	TP	45975
91-88	8 Cyl. 7.4 Eng.; w/ AC	TP	45975
89-88	6 Cyl. 4.3 Eng.; w/o AC	TP	45982
	8 Cyl. 5.0 Eng.; w/o AC	TP	45982
87	8 Cyl. 5.7 Eng.; w/o AC	TP	45982
	8 Cyl. 5.7 Eng.	IP	45979
87	8 Cyl. 7.4 Eng.	TP	45975

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CHEVROLET LIGHT TRUCK

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
G SERIES FULLSIZE VAN / EXPRESS			
13-03	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
13-06	8 Cyl. 6.6 Eng. - Smooth	IP	45071
11-97	6 Cyl. 4.3 Eng.	TP	45996
07-96	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45996
	6 Cyl. 4.3 Eng. - Smooth	IP	45975
02-96	8 Cyl. 5.0 Eng.	TP	45996
	8 Cyl. 5.0 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 5.0 Eng. - Smooth	IP	45975
02-97	8 Cyl. 5.7 Eng.	TP	45996
02-96	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 5.7 Eng. - Smooth	IP	45975
02-94	8 Cyl. 6.5 Eng.	TP	45979
02-01	8 Cyl. 6.5 Eng. - Smooth Pulley; w/ Dual 105 Amp Alternator	IP	45990
	8 Cyl. 8.1 Eng.	TP	45979
	8 Cyl. 8.1 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 8.1 Eng. - Smooth	IP	45975
00	8 Cyl. 6.5 Eng. - Smooth Pulley; w/ Dual Alternator	IP	45990
	8 Cyl. 7.4 Eng.; w/o AC - Grooved	IP	45996
00-96	8 Cyl. 7.4 Eng. - Smooth	IP	45975
00-94	8 Cyl. 7.4 Eng. - w/ Air Pump	TP	45975
00-97	8 Cyl. 7.4 Eng. - w/o Air Pump	TP	45996
99	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45990
98	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45970
97	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45990
96-92	6 Cyl. 4.3 Eng.; w/o AC	TP	45971
96	6 Cyl. 4.3 Eng.; w/ AC	TP	45996
96-87	8 Cyl. 5.7 Eng.; w/ AC	TP	45975
96-92	8 Cyl. 5.7 Eng.; w/o AC	TP	45971
96	8 Cyl. 7.4 Eng. G Series Fullsize Van	TP	45968
	8 Cyl. 7.4 Eng. Express - w/o Air Pump	TP	45996
95-87	6 Cyl. 4.3 Eng.; w/ AC	TP	45975
95-92	6 Cyl. 4.3 Eng.	IP	45975
	8 Cyl. 5.0 Eng.	IP	45975
	8 Cyl. 5.0 Eng.; w/o AC	TP	45971
95-87	8 Cyl. 5.0 Eng.; w/ AC	TP	45975
95-92	8 Cyl. 5.7 Eng.	IP	45975
95-94	8 Cyl. 6.5 Eng. - Grooved	IP	45971
95	8 Cyl. 6.5 Eng. - Smooth; w/ Dual Alternator	IP	45990
95-92	8 Cyl. 7.4 Eng.	TP	45968
95-94	8 Cyl. 7.4 Eng.; w/o AC - Grooved	IP	45971
94	8 Cyl. 6.5 Eng. - Smooth	IP	45990
93-92	8 Cyl. 7.4 Eng.	IP	45975
91-87	6 Cyl. 4.3 Eng.; w/ AC	IP	45979
	6 Cyl. 4.3 Eng.; w/o AC	TP	45982
	8 Cyl. 5.0 Eng.; w/o AC	TP	45982
	8 Cyl. 5.0 Eng.; w/ AC	IP	45979
	8 Cyl. 5.7 Eng.; w/o AC	TP	45982
	8 Cyl. 5.7 Eng.; w/ AC	IP	45979
91-90	8 Cyl. 7.4 Eng.	TP	45975
	8 Cyl. 7.4 Eng.; w/ AC	IP	45973
91-88	8 Cyl. 7.4 Eng.; w/o AC	IP	45066
89	8 Cyl. 7.4 Eng.; w/ AC	IP	45975
89-88	8 Cyl. 7.4 Eng.; w/ AC	TP	45975
88	8 Cyl. 7.4 Eng.; w/ AC	IP	45973
87	8 Cyl. 5.7 Eng.; w/o AC	IP	45010

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)			
86-85	6 Cyl.; w/ AC	IP	45957
	8 Cyl.; w/ AC	IP	45957
84	8 Cyl.; w/ AC	IP	45902
83-73	All Eng.	IA	45960
	HHR		
11	All Eng.	TP	45008
10-08	4 Cyl. 2.0 Eng.	TP	45008
10-06	4 Cyl. 2.2 Eng.	TP	45008
10-07	4 Cyl. 2.4 Eng.	TP	45008
06	4 Cyl. 2.4 Eng.	TP	45012
LLV (POSTAL VEHICLE)			
95-94	All Eng.	TP	45975
93-87	All Eng.	TP	45970
P SERIES VAN			
99-96	6 Cyl. 4.3 Eng.	TP	45996
	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45996
	6 Cyl. 4.3 Eng. - Smooth	IP	45975
	8 Cyl. 5.7 Eng.	TP	45996
	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 5.7 Eng. - Smooth	IP	45975
99-94	8 Cyl. 6.5 Eng.	TP	45979
99-96	8 Cyl. 7.4 Eng.	TP	45996
	8 Cyl. 7.4 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 7.4 Eng. - Smooth	IP	45975
95-94	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45990
S10 BLAZER			
05-96	6 Cyl. 4.3 Eng.	TP	45996
	6 Cyl. 4.3 Eng. - Smooth	IP	45975
03-96	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45996
95-91	6 Cyl. 4.3 Eng.	TP	45975
95-88	6 Cyl. 4.3 Eng.; w/o AC	IP	45010
	6 Cyl. 4.3 Eng.; w/ AC	IP	45979
90-88	6 Cyl. 4.3 Eng.; w/ AC	TP	45975
89-86	6 Cyl. 2.8 Eng.; w/ AC	IP	45990
	6 Cyl. 2.8 Eng.	TP	45975
88-87	4 Cyl. 2.5 Eng.	TP	45975
	4 Cyl. 2.5 Eng.; w/o AC	IP	45991
S10 PICKUP			
04-96	6 Cyl. 4.3 Eng.	TP	45996
	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45996
	6 Cyl. 4.3 Eng. - Smooth	IP	45975
03-98	4 Cyl. 2.2 Eng.	TP	45972
97-94	4 Cyl. 2.2 Eng.	TP	45975
96-94	4 Cyl. 2.2 Eng.	BRA	45786
95-88	6 Cyl. 4.3 Eng.; w/ AC	IP	45979
	6 Cyl. 4.3 Eng.; w/o AC	IP	45010
95-92	6 Cyl. 4.3 Eng.	TP	45975
93-92	4 Cyl. 2.5 Eng.; w/o AC	IP	45991
93-91	4 Cyl. 2.5 Eng.	TP	45975
93-87	6 Cyl. 2.8 Eng.; w/ AC	IP	45990
	6 Cyl. 2.8 Eng.	TP	45975
91-87	4 Cyl. 2.5 Eng.; w/o AC; w/o Pwr Str	IP	45991
91-88	6 Cyl. 4.3 Eng.; w/ AC	TP	45975
90	4 Cyl. 2.5 Eng.	TP	45978
89-87	4 Cyl. 2.5 Eng.	TP	45975
SSR			
06	8 Cyl. 6.0 Eng.	IP	45975
06-05	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
05	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
04-03	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975

Continued on Next Page

CHEVROLET LIGHT TRUCK

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE BLAZER / TAHOE			
13-00	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
09-00	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	IP	45975
09	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	IP	45975
06-01	8 Cyl. 8.1 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 8.1 Eng.; Serpentine Belt Drive	IP	45975
00-96	8 Cyl. 5.7 Eng.	TP	45996
	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 5.7 Eng. - Smooth	IP	45975
99-96	8 Cyl. 6.5 Eng.	TP	45979
	8 Cyl. 6.5 Eng. - Smooth Pulley; w/ Dual Alternator	IP	45990
	8 Cyl. 7.4 Eng.	TP	45996
	8 Cyl. 7.4 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 7.4 Eng. - Smooth	IP	45975
95-87	8 Cyl. 5.7 Eng.; w/o AC	IP	45010
	8 Cyl. 5.7 Eng.; w/ AC	IP	45979
95-92	8 Cyl. 5.7 Eng.	TP	45975
95	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45990
95-94	8 Cyl. 7.4 Eng.; w/ AC	TP	45066
	8 Cyl. 7.4 Eng.; w/o AC	TP	45971
93-87	8 Cyl. 7.4 Eng.	IP	45975
	8 Cyl. 7.4 Eng.; w/ AC	IP	45975
93-89	8 Cyl. 7.4 Eng.	TP	45975
	8 Cyl. 7.4 Eng.; w/o AC	IP	45976
91-87	8 Cyl. 5.7 Eng.; w/ AC	TP	45975
87	8 Cyl. 5.0 Eng.; w/ AC	TP	45975

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK		
15-10	4 Cyl. 2.4 Eng.	53019
15	4 Cyl. 2.5 Eng.	53019
	8 Cyl. 6.2 Eng.	53019
14-13	4 Cyl. 1.4 Eng.	53019
14-09	4 Cyl. 1.8 Eng.	53019
13-07	6 Cyl. 4.3 Eng.	53019
12-07	4 Cyl. 2.9 Eng.	53019
	5 Cyl. 3.7 Eng.	53019
09-05	6 Cyl. 3.4 Eng.	53019
09-02	6 Cyl. 4.2 Eng.	53019
08	4 Cyl. 1.8 Eng.; 2WD	53019
08-99	4 Cyl. 2.0 Eng.	53019
08	4 Cyl. 2.4 Eng.	53019
07-04	4 Cyl. 1.8 Eng.	53019
06-04	4 Cyl. 2.8 Eng.	53019
	5 Cyl. 3.5 Eng.	53019
06	6 Cyl. 4.3 Eng. Exc. S10, T10, Sonora and Tornado	53019
06-99	8 Cyl. 4.8 Eng.	53019
06-03	8 Cyl. 5.3 Eng. Trailblazer (All Models)	53019
06-99	8 Cyl. 5.3 Eng. Except Trailblazer & Envoy	53019
	8 Cyl. 6.0 Eng.	53019
05-94	4 Cyl. 2.2 Eng.	53019
05-03	6 Cyl. 4.3 Eng.	53019
04-01	6 Cyl. 2.5 Eng.	53019
04	8 Cyl. 5.3 Eng. SSR	53019
03-98	4 Cyl. 1.6 Eng.	53019

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)			
87	8 Cyl. 5.0 Eng.; w/o AC	IP	45010
TRACKER			
03-99	4 Cyl. 2.0 Eng.	TP	45073
	4 Cyl. 2.0 Eng.	IP	45075
TRAILBLAZER			
09-02	6 Cyl. 4.2 Eng.	TP	45025
	6 Cyl. 4.2 Eng.	IP	45026
09-06	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
08-03	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
08-05	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
04-03	8 Cyl. 5.3 Eng.	IP	45975
UPLANDER			
09-06	6 Cyl. 3.9 Eng.	TP	45971
08-06	6 Cyl. 3.9 Eng.; Lower - Smooth	IP	45918
	6 Cyl. 3.9 Eng.; Upper - Smooth	IP	45979
06-05	6 Cyl. 3.5 Eng.	TP	45971
06	6 Cyl. 3.5 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.9 Eng.; Position: N/A - Grooved	IP	45056
05	6 Cyl. 3.5 Eng. - Smooth	IP	45979

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
02-90	8 Cyl. 5.7 Eng.; 2WD	53019
00-70	8 Cyl. 7.4 Eng.	53019
99-88	8 Cyl. 5.0 Eng.; 2WD	53019
97-95	4 Cyl. 1.6 Eng.; 2WD	53019
	4 Cyl. 1.6 Eng.; 4WD	53019
97	4 Cyl. 2.3 Eng.	53019
95-88	6 Cyl. 4.3 Eng. S10, T10, Sonora and Tornado	53019
95-85	6 Cyl. 4.3 Eng. Exc. S10, T10, Sonora and Tornado	53019
94-89	4 Cyl. 1.6 Eng.	53019
93-85	4 Cyl. 2.5 Eng.	53019
93-82	6 Cyl. 2.8 Eng.	53019
	8 Cyl. 6.2 Eng.	53019
88-66	6 Cyl. 4.8 Eng.	53019
88-82	8 Cyl. 5.7 Eng.; 2WD	53019
87-76	8 Cyl. 5.0 Eng.	53019
85-82	4 Cyl. 1.9 Eng.	53019
85-81	4 Cyl. 2.2 Eng.; Exc. Diesel	53019
	4 Cyl. 2.2 Eng.; Diesel	53019
84-83	4 Cyl. 2.0 Eng.	53019
84-80	6 Cyl. 3.8 Eng. El Camino	53019
84-66	6 Cyl. 4.1 Eng.	53019
84-80	8 Cyl. 5.0 Eng. El Camino	53019
84-83	8 Cyl. 5.7 Eng. El Camino; Diesel	53019
82-72	4 Cyl. 1.8 Eng.	53019
82-80	8 Cyl. 4.4 Eng. El Camino	53019
81-78	8 Cyl. 5.7 Eng.; Diesel	53019

Continued on Next Page

CHEVROLET LIGHT TRUCK

Oil Coolers - Power Steering		
Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
81-78	8 Cyl. 5.7 Eng.; Gas; 4WD	53019
79-78	6 Cyl. 3.3 Eng.	53019
	6 Cyl. 3.8 Eng.	53019
79	8 Cyl. 4.4 Eng.	53019
77-69	8 Cyl. 5.7 Eng.; 4WD	53019
74-73	8 Cyl. 6.6 Eng.	53019
73-68	8 Cyl. 5.0 Eng.	53019
69-63	6 Cyl. 3.8 Eng.	53019
68	8 Cyl. 5.7 Eng.	53019
67-66	3 Cyl. 2.6 Eng.	53019
66-64	6 Cyl. 3.2 Eng.	53019
65-63	4 Cyl. 2.5 Eng.	53019
63	6 Cyl. 3.8 Eng. P20 Series, P30 Series	53019
LIGHT DUTY VAN		
12-06	6 Cyl. 4.3 Eng.	53019
08-04	4 Cyl. 1.8 Eng.	53019
07-06	6 Cyl. 3.9 Eng.	53019
06-02	4 Cyl. 2.2 Eng.	53019
06-05	6 Cyl. 3.5 Eng.	53019
06-03	8 Cyl. 4.8 Eng.	53019
05-96	6 Cyl. 3.4 Eng.	53019
05-03	6 Cyl. 4.3 Eng. Astro	53019
	6 Cyl. 4.3 Eng. Express Van	53019
	8 Cyl. 5.3 Eng.	53019
	8 Cyl. 6.0 Eng.	53019
02-77	8 Cyl. 5.0 Eng.	53019
02-96	8 Cyl. 5.7 Eng.	53019
00-99	6 Cyl. 4.3 Eng.	53019
00	8 Cyl. 7.4 Eng. P30	53019

Continued on Next Column

Oil Coolers - Power Steering		
Year	Model	Part No.
LIGHT DUTY VAN (Cont'd)		
00	8 Cyl. 7.4 Eng. Express Van	53019
99-73	8 Cyl. 7.4 Eng.	53019
95-94	4 Cyl. 2.2 Eng.	53019
95-90	6 Cyl. 3.1 Eng.	53019
	8 Cyl. 5.7 Eng.; 2WD	53019
93-85	4 Cyl. 2.5 Eng.	53019
93-82	8 Cyl. 6.2 Eng.	53019
91-89	4 Cyl. 3.9 Eng.	53019
89-85	6 Cyl. 4.3 Eng. G10, G20, G30	53019
	6 Cyl. 4.3 Eng. Astro	53019
89-66	6 Cyl. 4.8 Eng.	53019
88	8 Cyl. 5.7 Eng.; 2WD	53019
87-70	8 Cyl. 5.7 Eng.	53019
84-66	6 Cyl. 4.1 Eng.	53019
73-68	8 Cyl. 5.0 Eng.	53019
71-70	8 Cyl. 7.4 Eng.	53019
70-68	3 Cyl. 2.6 Eng.	53019
69-63	6 Cyl. 3.8 Eng.	53019
65-64	4 Cyl. 2.5 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
LIGHT DUTY TRUCK								
15-10	4 Cyl. 2.4 Eng.	53001 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-10	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
15-09	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53001 ^{75 146}	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-13	6 Cyl. 4.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
15-99	8 Cyl. 5.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
15-06	8 Cyl. 6.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
15-08	8 Cyl. 6.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
14-13	4 Cyl. 1.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
13-99	8 Cyl. 4.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
12-07	4 Cyl. 2.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
	5 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
12-06	6 Cyl. 4.3 Eng. Exc. S10, T10, Sonora and Tornado	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
09	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
09-05	6 Cyl. 3.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
09-02	6 Cyl. 4.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
08	4 Cyl. 1.8 Eng.; 2WD	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
08-07	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
08	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
07	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
07-01	8 Cyl. 8.1 Eng.; VIN:Excl. Vin G	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
06	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
06-04	4 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
	5 Cyl. 3.5 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
05-04	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"
¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.
⁷⁵ Verification of minimum core space for fitment required.

CHEVROLET LIGHT TRUCK

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
AVALANCHE			
13-11	All Eng. - OE Replacement; w/o Tow Package ..	RF M	75768
13-12	All Eng. - w/o Tow Package	RF/CF	76015
10	8 Cyl. 5.3 Eng. - w/o Tow Package	RF/CF	76016
09-07	All Eng. - OE Replacement; w/o Tow Package ..	RF M	75768
09	All Eng. - w/ Tow Package	RF/CF	76016
	All Eng. - w/o Tow Package	RF/CF	76015
08-07	All Eng. - w/ Tow Package; 7/9 Fan Blades	RF/CF	76016
	All Eng. - w/o Tow Package; 5/7 Fan Blades	RF/CF	76015
06-05	All Eng. - OE Replacement	RF M	75768
CAPTIVA / CAPTIVA SPORT			
12	6 Cyl. 3.0 Eng.	RF/CF	76306
CHEYENNE			
12-11	8 Cyl. 5.3 Eng. - OE Replacement; w/o Tow Package	RF M	75768
12	8 Cyl. 5.3 Eng. - w/o Tow Package	RF/CF	76015
10	All Eng. - OE Replacement; w/o Tow Package ..	RF M	75768
	All Eng. - w/ Tow Package	RF/CF	76016
	All Eng. - w/o Tow Package	RF/CF	76015
CHEYENNE 2500			
09	All Eng. - OE Replacement; w/o Tow Package ..	RF M	75768
	All Eng. - w/ Tow Package	RF/CF	76016
	All Eng. - w/o Tow Package	RF/CF	76015
08-07	All Eng.	RF/CF	76016
	All Eng. - OE Replacement	RF M	75768
EQUINOX			
15-10	4 Cyl. 2.4 Eng.	RF A	76271
08	All Eng. - 1st Design	RF/CF	76166
07-06	6 Cyl. 3.4 Eng.	RF/CF	76166
05	6 Cyl. 3.4 Eng.	RF/CF	75654
FULLSIZE PICKUP			
13-11	6 Cyl. 4.3 Eng. - OE Replacement; w/o Tow Package	RF M	75768
13-12	6 Cyl. 4.3 Eng. - w/o Tow Package	RF/CF	76015
13-11	8 Cyl. 4.8 Eng. - OE Replacement; w/o Tow Package	RF M	75768
13-12	8 Cyl. 4.8 Eng. - w/o Tow Package	RF/CF	76015
13-11	8 Cyl. 5.3 Eng. - OE Replacement; w/o Tow Package	RF M	75768
13-12	8 Cyl. 5.3 Eng. - w/o Tow Package	RF/CF	76015
13-11	8 Cyl. 6.2 Eng. - OE Replacement; w/o Tow Package	RF M	75768
13-12	8 Cyl. 6.2 Eng. - w/o Tow Package	RF/CF	76015
10-09	All Eng. - OE Replacement; w/o Tow Package ..	RF M	75768
	All Eng. - w/ Tow Package	RF/CF	76016
	All Eng. - w/o Tow Package	RF/CF	76015
08-07	All Eng.	RF/CF	76016
08-05	All Eng. - OE Replacement	RF M	75768
00-88	All Eng.	CF A	75751
G SERIES FULLSIZE VAN / EXPRESS			
99-95	8 Cyl. 6.5 Eng.	CF A	75751
92-90	All Eng.	RF M	35656
HHR			
10	4 Cyl. 2.2 Eng.	RF A	76013
	4 Cyl. 2.4 Eng.	RF A	76013
09	4 Cyl. 2.2 Eng.; VIN:B; LE8; Flex	RF A	76013

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
HHR (Cont'd)			
09	4 Cyl. 2.4 Eng.; VIN:V; LE9; Flex	RF A	76013
08-06	4 Cyl. 2.2 Eng.	RF A	76013
	4 Cyl. 2.4 Eng.	RF A	76013
P SERIES VAN			
99-95	All Eng.	CF A	75751
	All Eng.	CF M	35018
94-91	All Eng.	CF M	35014
SUBURBAN / FULLSIZE BLAZER / TAHOE			
14	All Eng. - 5 or 7 Blade Rimmed Fan; w/o Heavy Duty Cooling; OE Replacement	RF M	75768
13-12	8 Cyl. 5.3 Eng. - OE Replacement; w/o Tow Package	RF M	75768
	8 Cyl. 5.3 Eng. - w/o Tow Package	RF/CF	76015
11-09	All Eng. - OE Replacement; w/o Tow Package ..	RF M	75768
10-09	All Eng. - w/ Tow Package	RF/CF	76016
09	All Eng. - w/o Tow Package	RF/CF	76015
08-05	All Eng. - OE Replacement	RF M	75768
08-07	All Eng. - w/ Tow Package; 7/9 Fan Blades	RF/CF	76016
	All Eng. - w/o Tow Package; 5/7 Fan Blades	RF/CF	76015
00-92	All Eng.	CF A	75751
TRACKER			
04-02	6 Cyl. 2.5 Eng.	CF A	76063
03-02	4 Cyl. 2.0 Eng.	CF A	76063
01-99	All Eng.	CF M	35110
TRAILBLAZER			
06	All Eng.	CF A	75751
TRAVERSE			
15-09	All Eng.	RF/CF	76206
UPLANDER			
08-06	6 Cyl. 3.9 Eng.	RF/CF	76298
06-05	6 Cyl. 3.5 Eng.; w/o Rear AC	RF/CF	76041
	6 Cyl. 3.5 Eng.; w/ Rear AC	RF/CF	76298

CHEVROLET LIGHT TRUCK

Relays - A/C Blower

Year	Model	Part No.
05-97	All Eng.	36010

Relays - A/C Control

Year	Model	Part No.	Harness Repair
ASTRO			
99-95	All Eng.	36013	--
94-86	All Eng.	35917	--
85	4 Cyl. 2.5 Eng.	35917	--
FULLSIZE PICKUP			
99	8 Cyl. 5.0 Eng. - Gray 4 Pin	36010	--
	8 Cyl. 5.7 Eng. - Gray 4 Pin	36010	--
	8 Cyl. 6.5 Eng. - Gray 4 Pin	36010	--
	8 Cyl. 7.4 Eng. - Gray 4 Pin	36010	--
98-97	All Eng. - Gray 4 Pin	36010	--
96	All Eng. - Black 5 Pin w/ Shroud	35927	37210
95	All Eng. - Gray 4 Pin	36010	--
94-92	All Eng. - Black 5 Pin w/ Shroud	35927	37210
91	C,K - Black 5 Pin w/ Shroud	35927	37210
S10 BLAZER			
99-98	All Eng. - Gray 4 Pin	36008	--
96-94	All Eng. - Black 5 Pin w/ Shroud	35742	37232
94-83	All Eng. - 4 Pin w/ Shroud	35917	--
S10 PICKUP			
99-98	All Eng. - Gray 4 Pin	36008	--

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.	Harness Repair
S10 PICKUP (Cont'd)			
96-94	All Eng. - Black 5 Pin w/ Shroud	35742	37232
94-83	All Eng. - 4 Pin w/ Shroud	35917	--
SUBURBAN / FULLSIZE BLAZER / TAHOE			
99-97	All Eng. - Gray 4 Pin	36010	--
96	All Eng. - Black 5 Pin w/ Shroud	35927	37210
95	All Eng. - Gray 4 Pin	36010	--
94-92	All Eng. - Black 5 Pin w/ Shroud	35927	37210
TRACKER			
96-89	All Eng.	36165	--
UPLANDER			
08-05	All Eng.	37564	--

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
ASTRO			
95-94	All Eng.	35742	37232
93-85	All Eng.	35910	37202
EQUINOX			
05	All Eng.	36010	--
FULLSIZE PICKUP			
02-99	C,K, HD Chassis	35742	37232
98-95	All Eng.	35742	37232
94-92	All Eng.	35927	37210
91-88	R,V	35777	37202
87-85	All Eng.	35777	37202
72-70	All Eng.	35760	37203
G SERIES FULLSIZE VAN / EXPRESS			
03-01	All Eng.; Rear Unit	35742	37232
96-94	All Eng. - Black 5 Pin w/ Shroud	35742	37232
93-86	All Eng.	35777	37202
77-76	All Eng. - Floor Mounted	35767	37203
75-74	All Eng.; Rear Unit	35767	37203
73-71	All Eng.; Rear Unit	35760	37203

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
S10 BLAZER			
04-95	All Eng.	35742	37232
94-91	All Eng.	35777	37202
S10 PICKUP			
04-95	All Eng.	35742	37232
94-91	All Eng.	35777	37202
SUBURBAN / FULLSIZE BLAZER / TAHOE			
00	8 Cyl. 5.7 Eng.	35742	37232
99-95	All Eng.	35742	37232
94-92	All Eng.	35927	37210
91-85	All Eng.	35777	37202
72-70	All Eng.	35760	37203
UPLANDER			
06-05	All Eng.	36010	--

CHEVROLET LIGHT TRUCK

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
FULLSIZE PICKUP			
91-88	R,V	35777	37202
87-78	All Eng.	35777	37202
77	All Eng. - 2 Hole Mounting Bracket	35767	37203
	All Eng. - 3 Hole Mounting Bracket	35777	37202
76-73	All Eng.	35767	37203
69-65	All Eng.	35760	37203
G SERIES FULLSIZE VAN / EXPRESS			
90-78	All Eng.	35777	37202
75-73	All Eng.	35767	37203

Continued on Next Column

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
SUBURBAN / FULLSIZE BLAZER / TAHOE			
91-78	All Eng.	35777	37202
77	All Eng. - 2 Hole Mounting Bracket	35767	37203
	All Eng. - 3 Hole Mounting Bracket	35777	37202
76-73	All Eng.	35767	37203
69-65	All Eng.	35760	37203

Relays - Comp. Clutch Control

Year	Model	Part No.
AVALANCHE		
11	All Eng.	36141
10	8 Cyl. 5.3 Eng.; w/o Rear AC	36141
09-08	All Eng.	36141
07	8 Cyl. 5.3 Eng.	36141
	8 Cyl. 6.0 Eng.	36141
06-02	All Eng.	36141
CHEYENNE		
11-10	8 Cyl. 5.3 Eng.; w/ Rear AC	36141
	8 Cyl. 5.3 Eng.; w/o Rear AC	36141
CHEYENNE 2500		
09-08	8 Cyl. 5.3 Eng.; w/o Rear AC	36141
	8 Cyl. 5.3 Eng.; w/ Rear AC	36141
07	8 Cyl. 5.3 Eng.	36141
COLORADO		
11-09	8 Cyl. 5.3 Eng.	36141
FULLSIZE PICKUP		
11-08	8 Cyl. 4.8 Eng.; w/ Rear AC	36141
	8 Cyl. 4.8 Eng.; w/o Rear AC	36141
	8 Cyl. 5.3 Eng.; w/o Rear AC	36141
	8 Cyl. 5.3 Eng.; w/ Rear AC	36141
11-09	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/o Rear AC	36141
	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/ Rear AC	36141
	8 Cyl. 6.2 Eng.	36141
08	8 Cyl. 6.0 Eng.; w/o Rear AC	36141
	8 Cyl. 6.0 Eng.; w/ Rear AC	36141
07-03	8 Cyl. 4.8 Eng.	36141
	8 Cyl. 5.3 Eng.	36141
	8 Cyl. 6.0 Eng.	36141
	8 Cyl. 8.1 Eng.	36141
02-00	8 Cyl. 4.8 Eng. - w/ Denso Compressor	36141
	8 Cyl. 5.3 Eng. - w/ Denso Compressor	36141

Continued on Next Column

Relays - Comp. Clutch Control

Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
02-00	8 Cyl. 6.0 Eng. - w/ Denso Compressor	36141
02-01	8 Cyl. 8.1 Eng. - w/ Denso Compressor	36141
G SERIES FULLSIZE VAN / EXPRESS		
11-03	8 Cyl. 4.8 Eng.	36141
	8 Cyl. 5.3 Eng.	36141
	8 Cyl. 6.0 Eng.	36141
03	6 Cyl. 4.3 Eng.	36141
SUBURBAN / FULLSIZE BLAZER / TAHOE		
12-10	All Eng.; Excl. Hybrid	36141
09-08	All Eng.; Excl. Hybrid; w/ Rear AC	36141
	All Eng.; Excl. Hybrid; w/o Rear AC	36141
07-06	All Eng.; w/ Rear AC	36141
07-01	All Eng.; w/o Rear AC	36141
04-01	All Eng.; w/ Rear AC	36141
00	8 Cyl. 4.8 Eng.; w/o Rear AC	36141
	8 Cyl. 4.8 Eng.; w/ Rear AC	36141
	8 Cyl. 5.3 Eng.; w/ Rear AC	36141
	8 Cyl. 5.3 Eng.; w/o Rear AC	36141
	8 Cyl. 6.0 Eng.; w/ Rear AC	36141
	8 Cyl. 6.0 Eng.; w/o Rear AC	36141

Relays - Comp. Clutch Cut-Out

Year	Model	Part No.	Harness Repair
S10 BLAZER			
84-83	4 Cyl. 2.0 Eng.	35905	37208
S10 PICKUP			
84-83	4 Cyl. 2.0 Eng.	35905	37208

CHEVROLET LIGHT TRUCK

Relays - Compressor			
Year	Model	Part No.	Harness Repair
ASTRO			
05	All Eng. - 4 Pin	36008	--
03-96	All Eng.	36013	--
95	All Eng.	35742	37232
94-91	All Eng.	35917	--
90-85	4 Cyl. 2.5 Eng.; w/ Manual AC ..	35917	--
AVALANCHE			
08-07	All Eng.	36135	--
06-05	All Eng. - 4 Pin	36008	--
CHEYENNE 2500			
08-07	All Eng.	36135	--
COLORADO			
05	All Eng. - 4 Pin	36008	--
EQUINOX			
06-05	All Eng. - 4 Pin	36008	--
FULLSIZE PICKUP			
08-07	All Eng.	36135	--
06-01	All Eng. - 4 Pin	36008	--
00-99	6 Cyl. 4.3 Eng.	36008	--
	8 Cyl. 4.8 Eng.	36008	--
	8 Cyl. 5.3 Eng.	36008	--
	8 Cyl. 5.7 Eng.	36010	--
	8 Cyl. 6.0 Eng.	36008	--
	8 Cyl. 6.5 Eng.	36010	--
	8 Cyl. 7.4 Eng.	36010	--
99	8 Cyl. 5.0 Eng.	36010	--
98-95	All Eng.	36010	--
94-92	All Eng.	35927	37210
91-88	C,K	35927	37210
G SERIES FULLSIZE VAN / EXPRESS			
05-98	All Eng. - 5 Pin	36013	--
01-96	All Eng. - 4 Pin	36008	--
S10 BLAZER			
05-98	All Eng. - 4 Pin	36008	--
97-93	All Eng. - Black 5 Pin w/ Shroud	35742	37232
94-93	All Eng. - 4 Pin w/ Shroud	35917	--

Continued on Next Column

Relays - Compressor			
Year	Model	Part No.	Harness Repair
S10 BLAZER (Cont'd)			
92-91	All Eng.	35917	--
88-85	4 Cyl. 2.5 Eng.	35917	--
S10 PICKUP			
04-98	All Eng. - 4 Pin	36008	--
97-93	All Eng. - Black 5 Pin w/ Shroud	35742	37232
94-91	All Eng. - 4 Pin w/ Shroud	35917	--
90-85	4 Cyl. 2.5 Eng.	35917	--
SSR			
06-04	All Eng. - 4 Pin	36008	--
SUBURBAN / FULLSIZE BLAZER / TAHOE			
08-07	All Eng.	36135	--
06-05	All Eng. - 4 Pin	36008	--
00-99	8 Cyl. 5.7 Eng.	36010	--
99	8 Cyl. 6.5 Eng.	36010	--
	8 Cyl. 7.4 Eng.	36010	--
98-95	All Eng.	36010	--
TRACKER			
03-02	All Eng.	36017	--
97-96	All Eng.	36024	--
TRAILBLAZER			
05	All Eng. - 4 Pin	36008	--

Relays - Condenser Fan		
Year	Model	Part No.
TRACKER		
04-98	All Eng.	36165
97-89	4 Cyl. 1.6 Eng.	36165

Relays - Hi-Blower			
Year	Model	Part No.	Harness Repair
FULLSIZE PICKUP			
82-78	All Eng.	35777	37202
SUBURBAN / FULLSIZE BLAZER / TAHOE			
82-78	All Eng.	35777	37202

Relays - Hi-Blower Cut-Out			
Year	Model	Part No.	Harness Repair
G SERIES FULLSIZE VAN / EXPRESS			
94-85	All Eng.	35777	37202
S10 BLAZER			
92-83	All Eng.	35777	37202
S10 PICKUP			
92-82	All Eng.	35777	37202

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Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
06-05	All Eng. - 4 Pin	36010	--
	All Eng. - 5 Pin	36009	--
EQUINOX			
05	All Eng.	36010	--
FULLSIZE PICKUP			
89-85	8 Cyl. 7.4 Eng.	35906	37208
SUBURBAN / FULLSIZE BLAZER / TAHOE			
89-85	8 Cyl. 7.4 Eng.	35906	37208

Switches - Blower Control

Year	Model	Part No.
FULLSIZE PICKUP		
82-79	K20	37566
	C20	37566
	C30	37566
	C10	37566
	K30	37566

Continued on Next Column

Switches - Blower Control

Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
82-79	K10	37566

Switches - Blower Motor

Year	Model	Part No.	Harness Repair	
ASTRO				
95-92	All Eng.; Front Htr Only - Lever ..	35990	37206	
	All Eng.; Front AC - Lever	20960	--	
91-85	All Eng.; Front Unit - Lever	35990	37206	
FULLSIZE PICKUP				
02-01	C3500	37568	--	
	C3500HD	37568	--	
00-99	8 Cyl. 5.7 Eng. K2500	37568	--	
	8 Cyl. 5.7 Eng. K3500	37568	--	
	8 Cyl. 5.7 Eng. C3500	37568	--	
	8 Cyl. 5.7 Eng. C2500	37568	--	
00	8 Cyl. 6.5 Eng. C2500	37568	--	
00-99	8 Cyl. 6.5 Eng. C3500	37568	--	
	8 Cyl. 6.5 Eng. C3500HD	37568	--	
00	8 Cyl. 6.5 Eng. K3500 To 8/87 ..	37568	--	
00-99	8 Cyl. 6.5 Eng. K2500	37568	--	
	8 Cyl. 7.4 Eng. C3500HD	37568	--	
	8 Cyl. 7.4 Eng. C3500	37568	--	
	8 Cyl. 7.4 Eng. C2500	37568	--	
	8 Cyl. 7.4 Eng. K3500	37568	--	
	00	8 Cyl. 7.4 Eng. K2500	37568	--
	99	8 Cyl. 5.0 Eng. C1500	37568	--
		8 Cyl. 5.0 Eng. K1500; Front ...	37568	--
		8 Cyl. 5.7 Eng. C1500	37568	--
		8 Cyl. 5.7 Eng. K1500 To 10/87 ..	37568	--
	8 Cyl. 6.5 Eng. K2500; w/ California Emissions	37568	--	
	8 Cyl. 6.5 Eng. C2500; Canada Emissions	37568	--	
	8 Cyl. 6.5 Eng. K3500; w/ Manual AC	37568	--	
	8 Cyl. 7.4 Eng. K2500; U.S. Emissions	37568	--	
98-95	K1500	37568	--	
98	K2500	37568	--	
98-95	C3500HD	37568	--	
	C3500	37568	--	
98-97	C2500	37568	--	
98-95	K3500	37568	--	
98	C1500	37568	--	
97	K2500 To 11/14/87	37568	--	

Continued on Next Column

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
FULLSIZE PICKUP (Cont'd)			
97	C1500 To 12/84	37568	--
96-95	C1500	37568	--
96	C2500; Canada Emissions	37568	--
96-95	K2500	37568	--
95	C2500	37568	--
94	K1500; w/o AC	37569	--
94-92	C3500HD	37569	--
94	K3500; w/ ULEV	37569	--
	C1500; w/o AC	37569	--
	K2500	37569	--
94-92	C3500	37569	--
	C2500	37569	--
93-92	K3500	37569	--
	C1500	37569	--
	K1500	37569	--
93	K2500; w/ AC	37569	--
92	K2500	37569	--
91-86	All Eng. - Lever	35990	37206
91-88	All Eng. - Rotary	37569	--
84-83	All Eng. - Lever	35992	37206
82	C20	37566	--
82-75	C10	37566	--
82-80	C30	37566	--
82-75	K20	37566	--
82	K10	37566	--
	K30 - w/ Gauge	37566	--
81	w/o Auto. Temp Control K30; Rear Aux. Unit	37566	--
	C20 From 10/00	37566	--
	w/o Auto. Temp Control K10; Rear Aux. Unit	37566	--
80-77	K30	37566	--
	K10	37566	--
80-75	C20	37566	--
79	C30; w/ AC	37566	--
78-77	C30	37566	--
76	K10; Federal Emissions	37566	--
	C30; w/ AC	37566	--
75	C30	37566	--
	K10 - w/ Gauge	37566	--
74-73	C10 Pickup	37566	--

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CHEVROLET LIGHT TRUCK

Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
	FULLSIZE PICKUP (Cont'd)		
74	C30 Pickup	37566	--
74-73	K10 Pickup	37566	--
	K20 Pickup	37566	--
	C20 Pickup	37566	--
74	K30 Pickup - w/ Gauge	37566	--
73	C30 Pickup; w/ AC	37566	--
	K30 Pickup	37566	--
	G SERIES FULLSIZE VAN / EXPRESS		
95-84	All Eng. - Lever	35990	37206
83-78	All Eng. - Lever	35992	37206
	S10 BLAZER		
03-02	w/ AC & Htr Blwr; Front	37577	--
01	All Eng.; Front - Module	37577	--
00	w/ Auxiliary Blower; Front	37577	--
99	All Eng.; Front - Module	37577	--
98	w/ AC & Htr Blwr; Front	37577	--
97	w/ AC & Htr Blwr; Front	37567	--
96-95	All Eng.; Front	37567	--
94-86	All Eng. - Lever	35990	37206
94	All Eng. - Rotary	37569	--
	S10 PICKUP		
02	All Eng.	37577	--
01	All Eng. - Module	37577	--
00-98	All Eng.	37577	--
97-95	All Eng.	37567	--
94-86	All Eng. - Lever	35990	37206
	SUBURBAN / FULLSIZE BLAZER / TAHOE		
99	K1500 SUBURBAN; Front	37568	--
	TAHOE; Front	37568	--
	K2500 Suburban; Front	37568	--
	C2500 Suburban; Front	37568	--
	C1500 SUBURBAN; Front	37568	--
99-95	8 Cyl. 5.7 Eng. SUBURBAN 1500; Front	37568	--
98	TAHOE; w/ California Emissions	37568	--
97-96	TAHOE	37568	--
96-95	K2500 Suburban	37568	--
	K1500 SUBURBAN	37568	--
	C1500 SUBURBAN	37568	--
	C2500 Suburban	37568	--
95	TAHOE - w/o Electronic Cluster	37568	--
91-86	All Eng. - Lever	35990	37206

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Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
	SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)		
84-83	All Eng. - Lever	35992	37206
82	K5 Blazer - w/ Gauge	37566	--
81-80	K5 Blazer; w/ AC	37566	--
79	K5 Blazer - w/ Gauge	37566	--
78	K5 Blazer; w/ AC	37566	--
77	K5 Blazer - w/ Gauge	37566	--
76-75	K5 Blazer; w/ AC	37566	--
75	6 Cyl. 4.1 Eng. C10 Suburban .	37566	--
	6 Cyl. 4.1 Eng. K10 Suburban; w/ AC	37566	--
	6 Cyl. 4.8 Eng. C20 Suburban; w/ AC	37566	--
	6 Cyl. 4.8 Eng. K20 Suburban; w/ AC	37566	--
	8 Cyl. 5.7 Eng. K10 Suburban; w/ AC	37566	--
	8 Cyl. 5.7 Eng. C20 Suburban; w/ AC	37566	--
	8 Cyl. 5.7 Eng. C10 Suburban .	37566	--
	8 Cyl. 5.7 Eng. K20 Suburban - w/ Gauge	37566	--
	8 Cyl. 6.6 Eng. K10 Suburban; w/ AC	37566	--
	8 Cyl. 6.6 Eng. K20 Suburban - w/ Gauge	37566	--
	8 Cyl. 7.4 Eng. C10 Suburban .	37566	--
	8 Cyl. 7.4 Eng. C20 Suburban; w/ AC	37566	--
74-73	All Eng.; w/ AC	37566	--

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
	ASTRO		
04-96	All Eng.	37308	37231
95-94	All Eng.	36659	37227
93-85	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
	AVALANCHE		
09-07	All Eng.	37308	37240
06-03	All Eng.	37308	37231
02	All Eng.	37308	37240
	FULLSIZE PICKUP		
09-03	Silverado	37308	37240
02-99	All Eng. - w/ Oval Connector ...	37308	37240
	All Eng. - w/ Round Connector	36659	37227

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Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
	FULLSIZE PICKUP (Cont'd)		
98	All Eng.	36659	37227
97-94	All Eng. - SW mounted on Accumulator	36659	37227
93-89	All Eng. - R12	36664	37227
	All Eng. - R134a	36675	37227
88-78	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
	G SERIES FULLSIZE VAN / EXPRESS		
13-08	All Eng.	37308	37240
07-00	All Eng.	37308	37231
99-96	All Eng.	36659	37227

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CHEVROLET LIGHT TRUCK

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
G SERIES FULLSIZE VAN / EXPRESS (Cont'd)			
95-93	All Eng.	36496	37219
92-79	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
P SERIES VAN			
95-93	All Eng.	36496	37219
S10 BLAZER			
04-95	All Eng.	36659	37227
93-83	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
S10 PICKUP			
04-94	All Eng.	36659	37227
93-82	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
SSR			
06-04	All Eng.	37308	37240
SUBURBAN / FULLSIZE BLAZER / TAHOE			
09-07	All Eng.	37308	37240
06-03	All Eng.	37308	37231

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Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)			
02-00	All Eng.	37308	37240
99	8 Cyl. 5.7 Eng.	36659	37227
	8 Cyl. 6.5 Eng.	36659	37227
	8 Cyl. 7.4 Eng.	36659	37227
98-94	All Eng.	36659	37227
93-89	All Eng. - R12	36664	37227
	All Eng. - R134a	36675	37227
88-78	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
TRAILBLAZER			
09-02	All Eng.	37308	37240

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
FULLSIZE PICKUP		
79-76	All Eng.	35720
G SERIES FULLSIZE VAN / EXPRESS		
79-78	All Eng.	35720
SUBURBAN / FULLSIZE BLAZER / TAHOE		
79-76	All Eng.	35720

Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
LIGHT DUTY TRUCK			
13-83	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227
01-83	All Eng. - 1 Term; Green	35967	--
87-86	El Camino - 2 Term; Gray	35969	37227
	El Camino - 2 Term; Purple	35972	37227

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Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
LIGHT DUTY VAN			
13-83	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227
01-83	All Eng. - 1 Term; Green	35967	--

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
ASTRO			
05-85	All Eng.	36403	37231
AVALANCHE			
13-09	All Eng.	37858	--
08-02	8 Cyl. 5.3 Eng.	36419	37231
CAPTIVA / CAPTIVA SPORT			
14	All Eng.	37858	--
13-10	4 Cyl. 2.4 Eng.	37858	--
08	4 Cyl. 2.4 Eng.	37858	--
CHEYENNE			
13-10	All Eng.	37858	--
CHEYENNE 2500			
07	8 Cyl. 5.3 Eng.	36419	37231
COLORADO			
10-09	8 Cyl. 5.3 Eng.	37858	--
EQUINOX			
10	4 Cyl. 2.4 Eng.	37858	--

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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
EQUINOX (Cont'd)			
09-08	6 Cyl. 3.4 Eng.	37858	--
07-05	All Eng.	36419	37231
FULLSIZE PICKUP			
15-11	Silverado 2500 HD	37858	--
10	6 Cyl. 4.3 Eng. Silverado 1500	37858	--
10-08	8 Cyl. 4.8 Eng. Silverado 1500	37858	--
	8 Cyl. 5.3 Eng. Silverado 1500	37858	--
	8 Cyl. 6.0 Eng. Silverado 2500		
	HD	37858	--
	8 Cyl. 6.0 Eng. Silverado 1500	37858	--
10-09	8 Cyl. 6.2 Eng. Silverado 1500	37858	--
09-08	8 Cyl. 6.0 Eng. Silverado 3500		
	HD	37858	--
08	6 Cyl. 4.3 Eng. Silverado 1500	37858	--
07-99	6 Cyl. 4.3 Eng.	36403	37231
	8 Cyl. 4.8 Eng.	36419	37231

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CHEVROLET LIGHT TRUCK

Switches - Coolant Temp Sensor			
Year	Model	Part No.	Harness Repair
07-99	FULLSIZE PICKUP (Cont'd)		
	8 Cyl. 5.3 Eng.	36419	37231
	8 Cyl. 6.0 Eng.	36419	37231
07-01	8 Cyl. 6.6 Eng.	36403	37231
07	8 Cyl. 8.1 Eng. Silverado 2500 HD Classic	37880	--
02-99	8 Cyl. 6.5 Eng.	36403	37231
02-01	8 Cyl. 8.1 Eng. C3500HD	37880	--
	8 Cyl. 8.1 Eng. Silverado 3500	37880	--
	8 Cyl. 8.1 Eng. C3500	37880	--
00-99	8 Cyl. 5.7 Eng.	36403	37231
	8 Cyl. 7.4 Eng.	36403	37231
99	8 Cyl. 5.0 Eng.	36403	37231
98-92	All Eng.	36403	37231
91-88	R,V	36403	37231
87-85	All Eng.	36403	37231
	G SERIES FULLSIZE VAN / EXPRESS		
13-08	8 Cyl. 4.8 Eng. Express 2500 ..	37858	--
13-12	8 Cyl. 5.3 Eng. Express 1500 ..	37858	--
13-08	8 Cyl. 6.0 Eng. Express 2500 ..	37858	--
13-10	8 Cyl. 6.6 Eng. Express 2500 ..	37858	--
10-09	8 Cyl. 4.8 Eng. Express 3500 ..	37858	--
10-08	8 Cyl. 5.3 Eng. Express 1500 ..	37858	--
10-09	8 Cyl. 6.0 Eng. Express 3500 ..	37858	--
08	Express 3500	37858	--
07-03	6 Cyl.	36403	37231
	8 Cyl.	36419	37231
02-01	All Eng.; 3 Term.	37880	--
	All Eng.; 2 Term.	36403	37231
00-85	All Eng.	36403	37231
	HHR		
10-09	4 Cyl. 2.2 Eng.	37858	--
08-06	All Eng.	36419	37231
	LLV (POSTAL VEHICLE)		
95-94	All Eng.	36445	37236
93-87	All Eng.	36403	37231
	P SERIES VAN		
99-85	All Eng.	36403	37231
	S10 BLAZER		
01-95	All Eng.; VIN:W	36403	37231
94-85	All Eng.	36403	37231
	S10 PICKUP		
04-99	All Eng.	36403	37231
98-95	4 Cyl. 2.2 Eng.; VIN:4 - 3 Blade Term	36445	37236
98	4 Cyl. 2.2 Eng.; VIN:4 - Excl. 3 Blade Term	36403	37231
98-95	6 Cyl. 4.3 Eng.; VIN:W	36403	37231
94-85	All Eng.	36403	37231
	SSR		
06-04	All Eng.	36419	37231
03	All Eng.	37858	--
	SUBURBAN / FULLSIZE BLAZER / TAHOE		
14-10	TAHOE	37858	--
13-10	SUBURBAN 1500	37858	--
	Suburban 2500	37858	--
09-08	8 Cyl. 4.8 Eng. TAHOE	37858	--

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Switches - Coolant Temp Sensor			
Year	Model	Part No.	Harness Repair
	SUBURBAN / FULLSIZE BLAZER / TAHOE (Cont'd)		
09-08	8 Cyl. 5.3 Eng. TAHOE	37858	--
	8 Cyl. 5.3 Eng. SUBURBAN 1500	37858	--
	8 Cyl. 6.0 Eng. SUBURBAN 1500	37858	--
	8 Cyl. 6.0 Eng. Suburban 2500 ..	37858	--
	8 Cyl. 6.0 Eng. TAHOE	37858	--
09	8 Cyl. 6.2 Eng. TAHOE	37858	--
07-00	8 Cyl. 4.8 Eng.	36419	37231
	8 Cyl. 5.3 Eng.	36419	37231
	8 Cyl. 6.0 Eng.	36419	37231
02-01	8 Cyl. 8.1 Eng. Suburban 2500 ..	37880	--
00	8 Cyl. 5.7 Eng.	36403	37231
99-85	All Eng.	36403	37231
	TRACKER		
04-99	All Eng.	37492	--
98-96	All Eng. - Mounted to Manifold ..	36424	--
95-94	All Eng.; w/ MPFI - Intake Manifold Side	36424	--
93-91	All Eng.; w/ TBI - Intake Manifold Side	36424	--
90-89	All Eng.	36413	--
	TRAILBLAZER		
09-06	8 Cyl. 6.0 Eng.	37858	--
08-07	8 Cyl. 5.3 Eng.	37858	--
06-03	8 Cyl. 5.3 Eng.	36419	37231
05-03	6 Cyl. 4.2 Eng. ExT	37866	--
	6 Cyl. 4.2 Eng.	37866	--
02	ExT	37866	--
	All Eng.	37866	--
	UPLANDER		
09	All Eng.	37858	--
08-05	All Eng.	36419	37231

CHEVROLET LIGHT TRUCK

Switches - Mode Selector

Year	Model	Part No.	Harness Repair
91-83	All Eng. - Electric FULLSIZE PICKUP	36695	37205
90-78	All Eng. - Electric G SERIES FULLSIZE VAN / EXPRESS	36695	37205
85-83	All Eng. - Electric S10 BLAZER	36695	37205
85-82	All Eng. - Electric S10 PICKUP	36695	37205
91-84	All Eng. - Electric SUBURBAN / FULLSIZE BLAZER / TAHOE	36695	37205

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
13-10	All Eng. AVALANCHE	20915	37236
09-07	All Eng.	20915	37236
06-03	All Eng.	20915	37236
14-08	All Eng. CAPTIVA / CAPTIVA SPORT	20915	37236
12-10	All Eng. COLORADO	20915	37236
09-08	All Eng.	20915	37236
07-04	All Eng.	20915	37236
14-05	All Eng. EQUINOX	20915	37236
15-10	Silverado FULLSIZE PICKUP	20915	37236
13-09	Silverado; Electric/GAS - Low Side	37344	37236
09-07	Silverado	20915	37236
08	Silverado - Low Side	37344	37236
06-03	Silverado	20915	37236
14-10	All Eng. G SERIES FULLSIZE VAN / EXPRESS	20915	37236
09-08	All Eng.	20915	37236
11-10	All Eng. HHR	20915	37236
09-07	All Eng.	20915	37236
06	All Eng.	20915	37236
03-96	4 Cyl. 2.2 Eng. S10 PICKUP	36698	37236
06	All Eng. SSR	20915	37236

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Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
95-91	8 Cyl. 5.7 Eng. - Aux Fan Control	20021	37231
	8 Cyl. 7.4 Eng. - Aux Fan Control	20019	37231
90-86	8 Cyl. 5.7 Eng. - Aux Fan Control	20023	--
96	8 Cyl. 7.4 Eng.; VIN:N - Aux Fan Control	20019	37231
95-91	8 Cyl. 7.4 Eng. - Aux Fan Control	20019	37231

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
05-04	All Eng. SSR (Cont'd)	36698	37236
15-10	All Eng. SUBURBAN / FULLSIZE BLAZER / TAHOE	20915	37236
13-08	TAHOE; Electric/GAS - Low Side	37344	37236
09-07	All Eng.	20915	37236
06-03	All Eng.	20915	37236
09-06	All Eng. TRAILBLAZER	20915	37236
05-02	All Eng.	36698	37236
15-09	All Eng. TRAVERSE	20915	37236
14-13	All Eng. TRAX	20915	37236
09	All Eng. UPLANDER	20915	37236
08	All Eng.	20915	37236
07-05	All Eng.	20915	37236

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
99-97	All Eng. - Aux Fan Control	20019	37231
96	8 Cyl. 7.4 Eng.; VIN:N - Aux Fan Control	20019	37231
95-91	All Eng. - Aux Fan Control	20019	37231
95-86	8 Cyl. 5.7 Eng. SUBURBAN / FULLSIZE BLAZER / TAHOE	20021	37231
95-91	8 Cyl. 7.4 Eng.	20019	37231
86	8 Cyl. 6.2 Eng.	20023	--

CHEVROLET LIGHT TRUCK

Switches - Thermal Limiter

Year	Model	Part No.
76-70	All Eng. - Fuse FULLSIZE PICKUP	35759
76-70	All Eng. - Fuse G SERIES FULLSIZE VAN / EXPRESS	35759
76-70	All Eng. - Fuse SUBURBAN / FULLSIZE BLAZER / TAHOE	35759

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
02	All Eng. AVALANCHE	36655	37231
02-01	Silverado FULLSIZE PICKUP	36655	37231
00-94	All Eng. - Use only if SW is mounted at Compressor or Condenser SUBURBAN / FULLSIZE BLAZER / TAHOE	36655	37231
02-94	All Eng.	36655	37231

Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
LIGHT DUTY TRUCK			
13-00	All Eng. - 2 Term; Purple	20055	37237
	All Eng. - 2 Term; Red	20058	37237
13-77	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
95-77	All Eng.; 2 Term.; Blue - w/ Connector	35961	--
87-81	El Camino; 2 Term.; Blue - w/ Connector	35961	--
87-86	El Camino; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
LIGHT DUTY VAN			
13-00	All Eng. - 2 Term; Purple	20055	37237

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Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
LIGHT DUTY VAN (Cont'd)			
13-00	All Eng. - 2 Term; Red	20058	37237
13-77	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
95-77	All Eng.; 2 Term.; Blue - w/ Connector	35961	--

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
78-73	All Eng. - Liquid Line FULLSIZE PICKUP	35757	37219
98-96	All Eng. P SERIES VAN	37311	37227
78-73	All Eng. - Liquid Line SUBURBAN / FULLSIZE BLAZER / TAHOE	35757	37219

Switches-LowPres.CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
LIGHT DUTY TRUCK			
13-83	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227
01-77	All Eng. - 1 Term White	35756	--
87-86	El Camino - 1 Term White	35756	--
	El Camino - 2 Term; Black or Yellow	35970	37227
	El Camino - 2 Term; Blue or Green	35973	37227

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Switches-LowPres.CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
LIGHT DUTY VAN			
13-83	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227
01-77	All Eng. - 1 Term White	35756	--

CHEVROLET LIGHT TRUCK

Temperature Sender - With Gauge

Year	Model	Part No.
	G SERIES FULLSIZE VAN / EXPRESS	
00-96	8 Cyl. 7.4 Eng.	37977
	LUV	
82-74	All Eng.	37853
	P SERIES VAN	
99-96	8 Cyl. 7.4 Eng.	37977
	SUBURBAN / FULLSIZE BLAZER / TAHOE	
99-96	8 Cyl. 7.4 Eng.	37977

CHRYSLER

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
10-94	All Eng. - w/ R134a	26782
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	
09-04	All Eng. - w/ R134a	26782
	LIGHT DUTY VAN	
10-94	All Eng. - w/ R134a	26782
93-90	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	300 SERIES	
10-05	All Eng.	26814
04-99	All Eng.	26807
	CIRRUS	
00-95	All Eng.	26705
	CONCORDE	
04-98	All Eng.	26807
97-93	All Eng.	26704
	CORDOBA	
83-78	All Eng.	26700
	CROSSFIRE	
07-04	All Eng.	26808
	DAYTONA	
93-90	All Eng.	26714
89-84	All Eng.	26700
	DYNASTY	
93-90	All Eng.	26714
89	4 Cyl.	26714
	6 Cyl.	26700
88	All Eng.	26700
	E CLASS	
84-83	All Eng.	26700
	EXECUTIVE	
86-84	All Eng.	26700
	FIFTH AVENUE	
93-90	FIFTH AVENUE	26701
89-83	All Eng.	26700
	IMPERIAL	
93-90	All Eng.	26701
83-81	All Eng.	26700
	INTREPID	
04-99	All Eng.	26807
98-93	All Eng.	26704
	LASER	
86-84	All Eng.	26700
	LEBARON	
95-93	All Eng.	26714
92-91	4 Cyl.	26700
	6 Cyl.	26714
90-77	All Eng.	26700

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A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	LHS	
01-99	All Eng.	26807
97-94	All Eng.	26704
	NEON	
02-00	All Eng.	26713
	NEW YORKER	
96-89	All Eng.	26701
88-78	All Eng.	26700
	NEWPORT	
81-78	All Eng.	26700
	PACIFICA	
07-04	All Eng.	26803
	PT CRUISER	
06-02	All Eng.	26811
01	All Eng.	26713
	SEBRING	
06-01	4 Cyl. 2.4 Eng.	26807
	6 Cyl. 2.7 Eng.	26807
05	6 Cyl. 3.0 Eng. Coupe	26704
02	6 Cyl. 3.0 Eng.	26704
01	6 Cyl. 3.0 Eng. Coupe	26704
00-98	6 Cyl. 2.5 Eng.	26705
99-98	4 Cyl. 2.0 Eng. Coupe	26704
98-96	4 Cyl. 2.4 Eng.	26705
97-95	4 Cyl. 2.0 Eng.	26704
97-96	6 Cyl. 2.5 Eng. Convertible	26705
	6 Cyl. 2.5 Eng. Coupe	26704
95	6 Cyl. 2.5 Eng.	26705
	TC MASERATI	
91-89	All Eng.	26700
	TOWN & COUNTRY	
05-00	All Eng.	26706
99-96	All Eng.	26702
95-94	All Eng.	26703
93-90	All Eng.	26712
88-78	All Eng.	26700
	VOYAGER / GRAND VOYAGER	
03-00	All Eng.	26706

Blower Motor Resistor		
Year	Model	Part No.
200 SERIES		
14-11	All Eng.	20590
300 SERIES		
14-11	All Eng.	20602
10-08	w/o Auto. Temp Control	20459
	w/ Auto. Temp Control	20467
07-05	All Eng.; w/o ATC	20364
	All Eng. - w/ ATC	20316
04-99	All Eng. - w/ ATC	20303
	All Eng. - w/o ATC	20113
ASPEN		
09-07	All Eng.; Front Unit; w/ ATC	20316
	All Eng.; Front Unit; w/o ATC	20300
CIRRUS		
00-95	All Eng.	20113
CONCORDE		
04-93	All Eng. - w/ ATC	20303
04-98	All Eng. - w/o ATC	20113
97-93	All Eng. - w/o ATC	20109
IMPERIAL		
92-91	All Eng.	20107
90	All Eng.	20108
INTREPID		
04-97	All Eng. - w/ ATC	20303
04-98	All Eng. - w/o ATC	20113
97	All Eng. - w/o ATC	20109
96-93	All Eng.	20109
LEBARON		
95	6 Cyl. 3.0 Eng.	20108
94	6 Cyl. 3.0 Eng.; w/o AC	20108
	6 Cyl. 3.0 Eng.; w/ AC	20107
93	All Eng.; w/o AC	20108
92-89	All Eng.	20108
88	All Eng.	20107
LHS		
01-99	All Eng. - w/ ATC	20303
	All Eng. - w/o ATC	20113
97-94	All Eng. - w/ ATC	20303
	All Eng. - w/o ATC	20109
NEW YORKER		
96-94	All Eng.; w/ AC, w/o ATC	20109
93	All Eng.; w/ AC, w/o ATC	20108
92-88	All Eng.; w/ AC, w/o ATC	20107
92-90	All Eng.; w/o AC	20108
PACIFICA		
08-04	All Eng. - w/ ATC	20316
PROWLER		
02-01	All Eng.	20108

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Blower Motor Resistor		
Year	Model	Part No.
SEBRING		
10-07	All Eng.	20408
09	w/ Auto. AC	20525
06	All Eng.	20350
05	Sedan	20350
	Convertible	20350
04-01	Coupe	20154
	Sedan	20269
	Convertible	20269
00-95	All Eng.	20113
TOWN & COUNTRY		
15-11	All Eng.; Front	20467
	All Eng.; Rear	20602
10	w/ Auto. Temp Control; Rear Aux. Unit	20467
09	All Eng.; w/ ATC To 10/08	20316
	w/ Auto. Temp Control; Rear Aux. Unit From 10/08 ...	20467
08	All Eng.; Front Unit; w/ ATC	20316
07-01	All Eng.; Front Unit; w/o ATC	20284
07-06	All Eng. - w/ ATC	20316
05	All Eng.; Front & Rear; w/ ATC	20316
05-01	All Eng.; Rear Unit; w/o ATC	20395
04-01	All Eng.; Front & Rear; w/ ATC	20374
00	All Eng. - Front	20263
99-96	All Eng.	20263
95-90	All Eng.	20086
VOYAGER / GRAND VOYAGER		
05-01	VOYAGER; Rear	20395
03-01	All Eng.; Front Unit; w/ ATC	20374
	All Eng.; Front Unit; w/o ATC	20284
02-01	GRAND VOYAGER; Rear	20395
00	All Eng.; Front Unit	20263

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
200 SERIES				
16-15	All Eng.	75038	--	--
14-11	All Eng.	75817	--	--
300 SERIES				
16	All Eng. - w/ Impeller	75842	--	--
15-08	All Eng.	75842	--	--
07-05	All Eng.; w/ AC	75795	--	--
04-99	All Eng.	75741	--	--
71-67	Dealer Air; w/ AC, Front Unit	--	35500	--
71-65	All Eng.; Rear Unit; w/o AC	--	35504	--
	Factory Air; Front Unit; w/ AC	--	35563	--
	All Eng.; Front Unit; w/o AC	--	35502	--
	Factory Air; Rear Unit; w/ AC - Double Shaft	--	35500	--
	Factory Air; Rear Unit; w/ AC - Single Shaft	--	35511	--

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CHRYSLER

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
300 SERIES (Cont'd)				
64-61	All Eng.; w/o AC	--	35508	--
	All Eng.; w/ AC	--	35500	--
ASPEN				
10-07	All Eng.; Front Unit	75835	--	--
08-07	All Eng.; Rear Unit; w/ AC	--	35634	--
CIRRUS				
00-95	All Eng.	--	35262	--
CONCORDE				
04-99	All Eng.	75741	--	--
98-97	All Eng.	--	35283	--
96-93	All Eng.	--	35118	--
CONQUEST				
89-87	All Eng.	--	35470	--
CORDOBA				
83-80	All Eng.	--	35526	--
79-78	Dealer Air; w/ AC	--	35504	35529
79	All Eng.; w/o AC	--	35526	35604
	Factory Air; w/ AC	--	35526	--
78-75	Factory Air; w/ AC	--	35526	35602
	All Eng.; w/o AC	--	35560	35604
77	Dealer Air; w/ AC	--	--	35529
76-75	Dealer Air; w/ AC	--	35500	35528
CROSSFIRE				
08-04	All Eng.	75897	--	--
E CLASS				
84-83	All Eng.; w/o AC	--	35495	35602
	All Eng.; w/ AC	--	35526	35603
EXECUTIVE				
85	4 Cyl. 2.6 Eng.; w/o AC	--	35495	--
FIFTH AVENUE				
89-86	8 Cyl. 5.2 Eng.; w/ AC	--	35491	--
85	8 Cyl. 5.2 Eng.; w/ AC	--	35526	35603
	8 Cyl. 5.2 Eng.; w/o AC	--	35526	35602
IMPERIAL				
93-90	All Eng.	--	35491	--
83-82	All Eng.; w/ AC	--	35526	--
81	All Eng.	--	35526	--
74	All Eng.	--	35474	--
73-68	All Eng.; Rear Unit; w/ AC	--	35500	--
73-67	All Eng.; Front Unit; w/ AC	--	35563	--
73-68	All Eng.; Rear Unit; w/o AC	--	35504	--
73-67	All Eng.; Front Unit; w/o AC	--	35502	--
66-65	All Eng.; Front Unit; w/o AC	--	35504	--
65	All Eng.; Rear Unit; w/o AC	--	35504	--
65-64	All Eng.; Rear Unit; w/ AC	--	35500	--
64	All Eng.; Front Unit; w/o AC	--	35508	--
	All Eng.; Front Unit; w/ AC	--	35500	--
INTREPID				
04-99	All Eng.	75741	--	--
98	All Eng.	--	35283	--
LASER				
86	All Eng.	--	35491	35603
85-84	All Eng.; w/ AC	--	35526	35603
	All Eng.; w/o AC	--	35495	35602
LEBARON				
95-89	All Eng.	--	35491	--
88	GTS	--	35491	--
	Excl. GTS	--	35491	35603
87-86	All Eng.	--	35491	35603
85-82	All Eng.; w/o AC	--	35495	35602
	All Eng.; w/ AC	--	35526	35603
81-77	All Eng.; w/o AC	--	35560	35610
81-80	Dealer Air; w/ AC	--	35504	--
81-77	Factory Air; w/ AC	--	35526	--
79-77	Dealer Air; w/ AC	--	35504	35529

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Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
LHS				
01-99	All Eng.	75741	--	--
97	All Eng.	--	35283	--
96-94	All Eng.	--	35118	--
NEW YORKER				
96-94	All Eng.	--	35118	--
93-90	FIFTH AVENUE	--	35491	--
93-86	All Eng.	--	35491	--
85	All Eng.	--	35526	--
84-83	All Eng.; w/ AC	--	35526	35603
	All Eng.; w/o AC	--	35495	35602
82	All Eng.; w/ AC	--	35526	--
	All Eng.; w/o AC	--	35526	35602
81	All Eng.	--	35526	35608
80	All Eng.	--	35526	--
79	Dealer Air; w/ AC	--	35504	35529
	All Eng.; w/o AC	--	35526	--
	Factory Air	--	35526	--
78-74	Dealer Air; w/ AC	--	35500	35528
	Factory Air	--	35474	--
	All Eng.; w/o AC	--	35474	--
73-66	Factory Air; Front Unit; w/ AC	--	35563	--
73-68	All Eng.; Rear Unit; w/o AC	--	35504	--
73-72	Dealer Air; w/ AC, Front Unit	--	35492	--
73-65	All Eng.; Front Unit; w/o AC	--	35502	--
73-68	Factory Air; Rear Unit; w/ AC - Double Shaft	--	35511	--
	Factory Air; Rear Unit; w/ AC - Single Shaft	--	35500	--
71-68	Dealer Air; w/ AC, Front Unit	--	35500	--
67	Dealer Air; w/ AC	--	35500	--
67-66	Factory Air; w/ AC; w/ Roof Mounted	--	35511	--
67	All Eng.; w/o AC	--	35502	--
66	All Eng.; Rear Unit; w/o AC	--	35502	--
65-64	All Eng.; w/ AC; w/ Roof Mounted	--	35511	--
65	All Eng.; Front Unit; w/ AC	--	35563	--
64	All Eng.; Front Unit; w/o AC; w/ Auxillary Unit	--	35508	--
	All Eng.; Front Unit; w/ AC; w/ Auxillary Unit	--	35500	--
63-59	All Eng.; Rear Unit; w/ AC	--	35511	--
	All Eng.; Front Unit; w/o AC	--	35508	--
	All Eng.; Front Unit; w/ AC	--	35500	--
58-56	All Eng.; w/o AC	--	35576	--
NEWPORT				
81	All Eng.	--	35526	35608
80	All Eng.	--	35526	--
79	Factory Air	--	35526	--
	All Eng.; w/o AC	--	35526	--
	Dealer Air; w/ AC	--	35504	35529
78-74	All Eng.; w/o AC	--	35474	--
	Factory Air	--	35474	--
	Dealer Air; w/ AC	--	35500	35528
73-65	All Eng.; Front Unit; w/o AC	--	35502	--
73-68	Dealer Air; w/ AC, Front Unit	--	35500	--
73-66	Factory Air; Front Unit; w/ AC	--	35563	--
73-68	All Eng.; Rear Unit; w/o AC	--	35504	--
	Factory Air; Rear Unit; w/ AC - Double Shaft	--	35511	--
	Factory Air; Rear Unit; w/ AC - Single Shaft	--	35500	--
67	All Eng.; w/o AC	--	35502	--
67-66	Factory Air; w/ AC; w/ Roof Mounted	--	35511	--
67	Dealer Air; w/ AC	--	35500	--
66	All Eng.; Rear Unit; w/o AC	--	35502	--
65-64	All Eng.; w/ AC; w/ Roof Mounted	--	35511	--
65	All Eng.; Front Unit; w/ AC	--	35563	--
64	All Eng.; Front Unit; w/o AC; w/ Auxillary Unit	--	35500	--
	All Eng.; Front Unit; w/ AC; w/ Auxillary Unit	--	35508	--
63-59	All Eng.; Rear Unit; w/ AC	--	35511	--
	All Eng.; Front Unit; w/ AC	--	35500	--
	All Eng.; Front Unit; w/o AC	--	35508	--
58-56	All Eng.; w/o AC	--	35576	--

Continued on Next Page

CHRYSLER

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
PACIFICA				
08	6 Cyl. 3.8 Eng.; w/ AC	75739	--	--
	6 Cyl. 4.0 Eng.; w/ AC	75739	--	--
07-04	All Eng.	75739	--	--
PROWLER				
02-01	6 Cyl. 3.5 Eng.; w/ AC	76917	35167	--
PT CRUISER				
10-06	All Eng.	75844	--	--
05-01	All Eng.; w/ AC	75742	--	--
04-02	All Eng.; w/o AC	--	35262	--
SEBRING				
10-09	All Eng.; w/ AC	75817	--	--
08-07	Sedan	75817	--	--
06	All Eng.; w/ AC	75772	--	--
05-01	Coupe	76910	35364	--
	Sedan; w/ AC	75772	--	--
	Convertible; w/ AC	75772	--	--
00-96	Convertible	--	35262	--
00-95	Coupe	--	35364	--
SHADOW				
94-90	All Eng.	--	35491	--
SPIRIT				
91	All Eng.	--	35491	--
TC MASERATI				
91-89	All Eng.	--	35491	--
TOWN & COUNTRY				
16	All Eng.; Rear - w/ Impeller	76942	--	--
	All Eng.; Front Unit - w/ Impeller	75842	--	--
15-08	All Eng.; Front Unit	75842	--	--
15-06	All Eng.; Rear Unit - w/ AC	76942	--	--
07	6 Cyl. 3.3 Eng.; Front Unit; w/ AC	75739	--	--
	6 Cyl. 3.8 Eng.; Front Unit; w/ AC	75739	--	--
06-00	All Eng.; Front Unit	75739	--	--
00-96	All Eng.; Rear Unit	75713	--	--
99-96	All Eng.; Front Unit	75739 ³³	35283	--
95-90	All Eng.; Rear Unit; w/o AC	--	35591	--
	All Eng.; Front Unit	--	35492	--
	All Eng.; Rear Unit; w/ AC	--	35298	--
88	All Eng.; Rear Unit; w/o AC	--	35591	--
	All Eng.; Rear Unit; w/ AC	--	35298	--
88-86	All Eng.; Front Unit	--	35492	--
85-84	All Eng.	--	35526	--
VALIANT				
76-75	Factory Air; w/ AC	35565	--	--
	All Eng.; w/o AC	--	35560	--
	Dealer Air; w/ AC	--	35500	--
VOYAGER / GRAND VOYAGER				
03-00	All Eng.; Front Unit	75739	--	--
97-96	All Eng.; Rear Unit	75713	--	--
	All Eng.; Front Unit	75739	35283	--
95	All Eng.; Front Unit	--	35492	--
	All Eng.; Rear Unit; w/o AC	--	35591	--
	All Eng.; Rear Unit; w/ AC	--	35298	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
200 SERIES		
13-11	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 16.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
300 SERIES		
13	8 Cyl. 5.7 Eng. - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 6.4 Eng. - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
12-11	6 Cyl. 3.6 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007

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Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
300 SERIES (Cont'd)		
12-09	8 Cyl. 5.7 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
12	8 Cyl. 6.4 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
10-09	6 Cyl. 2.7 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 6.1 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
08-05	All Eng. - 26.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
04-99	All Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
ASPEN		
09-07	8 Cyl.; w/o Rear AC - 30.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
	8 Cyl.; w/ Rear AC - 40.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
CIRRUS		
00	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
99	All Eng. - 20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
98	All Eng. - 26.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
97-95	All Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
CONCORDE		
04-99	All Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
98-97	All Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
96	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
95-93	All Eng. - 28.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
93	6 Cyl. 3.3 Eng. - w/ R-12	59000 ¹⁶⁰
	6 Cyl. 3.5 Eng. - w/ R-12	59000 ¹⁶⁰
CONQUEST		
89	All Eng. - 29.00 Oz. R-12; 5.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CORDOBA		
83-80	6 Cyl. 3.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
83-79	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80-79	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CROSSFIRE		
08-07	6 Cyl. 3.2 Eng. - 30.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
06-04	All Eng. - 30.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
DYNASTY		
93-90	6 Cyl. 3.3 Eng. - 38.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
92-88	4 Cyl. 2.5 Eng. - 38.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
90-88	6 Cyl. 3.0 Eng. - 38.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
E CLASS		
84-83	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
EXECUTIVE		
85-84	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
FIFTH AVENUE		
93-90	6 Cyl. 3.3 Eng. - 41.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
93-91	6 Cyl. 3.8 Eng. - 41.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
89-88	All Eng. - 41.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	All Eng. - 42.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
83	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
IMPERIAL		
93	6 Cyl. 3.8 Eng. - 32.00 Oz. R-12 ;See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
92-91	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
91-90	6 Cyl. 3.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
83-81	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LASER		
86-85	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LEBARON		
95	All Eng. - 24.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
94	All Eng. - 26.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
93	All Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng. - 32.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
91	All Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
90-86	All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 37.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CHRYSLER

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
LEBARON (Cont'd)		
84-82	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
81-80	6 Cyl. 3.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LHS		
01-99	All Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
97	All Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
96	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
95-94	All Eng. - 28.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
NEW YORKER		
96	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
95-94	All Eng. - 28.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
93-91	All Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
93	6 Cyl. 3.3 Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
91	All Eng. - 34.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng. - 38.00 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
88	All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
87-83	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-86	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-83	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-79	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80-79	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
NEWPORT		
81-79	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
PACIFICA		
08-07	All Eng. - 24.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
06-04	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
PROWLER		
02	All Eng.; w/o Rear AC - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01	6 Cyl. 3.5 Eng.; w/o Rear AC - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; w/ Rear AC - 21.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
PT CRUISER		
10-09	4 Cyl. 2.4 Eng. - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
08	All Eng. - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
07-02	All Eng. - 25.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
01	All Eng. - 25.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
SEBRING		
10-09	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng. - 16.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 16.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
08	Sedan - 16.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
08-07	Convertible - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
07-06	Sedan - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
06	Convertible - See Under Hood Decal; 5.00 Oz. PAG-46	59007
05-01	Sedan / Coupe - 15.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
03	6 Cyl. 2.7 Eng. - See Under Hood Decal; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - See Under Hood Decal; 5.00 Oz. PAG-46	59007
02-00	Convertible - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
00	Sedan / Coupe - 26.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
99-97	Convertible - 26.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
99-95	4 Cyl. Sedan / Coupe - 24.00 Oz. R-134a; 4.00 Oz. PAG-46; w/ Denso Compressor	59007
	6 Cyl. Sedan / Coupe - 26.00 Oz. R-134a; 6.00 Oz. PAG-100; w/ Sanden Compressor	59002
96	Convertible - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
TC MASERATI		
91-90	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
90-89	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
TOWN & COUNTRY		
13-12	All Eng. - 28.96 Oz. R-134a; 4.05 Oz. PAG-46	59007
	All Eng. - 40.48 Oz. R-134a; 5.07 Oz. PAG-46	59007
11	All Eng.; w/o Rear AC - 29.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 40.50 Oz. R-134a; 5.00 Oz. PAG-46	59007

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Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
TOWN & COUNTRY (Cont'd)		
10-08	All Eng.; w/o Rear AC - 27.80 Oz. R-134a; 4.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 39.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
07-06	All Eng.; w/o Rear AC - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 38.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
05-04	All Eng.; w/o Rear AC - See Under Hood Decal R-134a; 6.10 Oz. PAG-46	59007
05	All Eng.; w/ Rear AC - See Under Hood Decal R-134a; 7.80 Oz. PAG-46	59007
04	All Eng.; w/ Rear AC - See Under Hood Decal R-134a; 10.10 Oz. PAG-46	59007
03	All Eng.; w/o Rear AC - 31.00 Oz. R-134a; 5.00 Oz. PAG-46; w/ Single or Dual Zone	59007
	All Eng.; w/ Rear AC - 31.00 Oz. R-134a; 6.40 Oz. PAG-46; w/ Single or Dual Zone	59007
	All Eng.; w/ Rear AC - 43.00 Oz. R-134a; 6.40 Oz. PAG-46; w/ 3 Zone	59007
02	All Eng.; w/ Rear AC - See Under Hood Decal R-134a; 7.40 Oz. PAG-46	59007
	All Eng.; w/o Rear AC - See Under Hood Decal R-134a; 5.00 Oz. PAG-46	59007
01-96	All Eng.; w/o Rear AC - 34.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01-00	All Eng.; w/ Rear AC - 46.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
99-96	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
95-93	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 50.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
93	6 Cyl. 3.3 Eng. - w/ R-12	59000 ¹⁶⁰
92	All Eng.; w/o Rear AC - 33.50 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 33.50 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 44.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 44.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
91-90	All Eng.; w/o Rear AC - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 32.00 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 43.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 43.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
88-84	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-86	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-84	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
VOYAGER / GRAND VOYAGER		
03	All Eng.; w/o Rear AC - 31.00 Oz. R-134a; 5.00 Oz. PAG-46; w/ Single or Dual Zone	59007
	All Eng.; w/ Rear AC - 31.00 Oz. R-134a; 6.40 Oz. PAG-46; w/ Single or Dual Zone	59007
	All Eng.; w/ Rear AC - 43.00 Oz. R-134a; 6.40 Oz. PAG-46; w/ 3 Zone	59007
02	All Eng.; w/ Rear AC - See Under Hood Decal R-134a; 7.40 Oz. PAG-46	59007
	All Eng.; w/o Rear AC - See Under Hood Decal R-134a; 5.00 Oz. PAG-46	59007
01-00	All Eng.; w/o Rear AC - 34.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 46.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
97	6 Cyl. 3.3 Eng.; w/o Rear AC - 34.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.3 Eng.; w/ Rear AC - 46.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
96	6 Cyl. 3.3 Eng. - 36.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
96-95	6 Cyl. 3.3 Eng.; w/ Rear AC - 52.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
96	6 Cyl. 3.8 Eng. - 36.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
96-95	6 Cyl. 3.8 Eng.; w/ Rear AC - 52.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
95	6 Cyl. 3.3 Eng.; w/o Rear AC - 36.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
	6 Cyl. 3.8 Eng.; w/o Rear AC - 36.00 Oz. R-134a; 4.73 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly	
			w/ Clutch Assy.	w/o Clutch Assy.	Rmfg.	New
			Rmfg.	New	Rmfg.	New
200 SERIES						
16-15	4 Cyl. 2.4 Eng.	7SBH17	--	198314	--	--
	6 Cyl. 3.6 Eng.	7SBH17	--	198313	--	--
14-11	4 Cyl. 2.4 Eng.	6SEU16C	97357 ¹²¹	98357 ¹²¹	--	--
	6 Cyl. 3.6 Eng.	10SRE18C	97312	98320	--	--

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¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

CHRYSLER

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
300 SERIES								
16-15	All Eng.	7SBH17	197375	198375	--	--	--	--
14	6 Cyl. 3.6 Eng.	7SBH17	197375	198375	--	--	--	--
	8 Cyl. 5.7 Eng.	7SBH17	--	198340	--	--	--	--
	8 Cyl. 6.4 Eng.	7SBH17	--	198340	--	--	--	--
13	6 Cyl. 3.6 Eng. 300	RS18	97311	98311	--	--	--	--
13-12	8 Cyl. 5.7 Eng. 300	10SRE18C	97314	98314	--	--	--	--
	8 Cyl. 6.4 Eng. 300	10SRE18C	97314	98314	--	--	--	--
12-11	6 Cyl. 3.6 Eng.	RS18	97311	98311	--	--	--	--
11	8 Cyl. 5.7 Eng.	10SRE18C	97314	98314	--	--	--	--
10-06	6 Cyl. 2.7 Eng.	10S17C	97309	98309	--	--	--	--
10-08	6 Cyl. 3.5 Eng.	10S17C	157352	98389	--	--	--	--
10-09	8 Cyl. 5.7 Eng.	10SRE20C	157365	158365	--	--	--	--
10-05	8 Cyl. 6.1 Eng.	10S17C	97346	98346	--	--	--	--
08-05	8 Cyl. 5.7 Eng.	10S17C	97346	98346	--	--	--	--
07	6 Cyl. 3.5 Eng.	10S17C	97389	98389	--	--	--	--
06	6 Cyl. 3.5 Eng.	10S17C	97333	98333	--	--	--	--
05	6 Cyl. 2.7 Eng.	10S17C	97308	98308	--	--	--	--
	6 Cyl. 3.5 Eng.	10S17C	97304	98333	--	--	--	--
04-99	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
98	All Eng.; Region: Mexico	10PA17C	57344 ⁴⁹	58344 ¹²¹	--	--	--	--
71-69	All Eng.; w/ Rear AC	RV2	--	--	57059	--	--	--
71-70	All Eng.; w/ AC, w/o Rear AC	RV2	--	--	57059	--	48833	--
69	All Eng.; w/ AC	RV2	--	--	57059	--	48833	--
68-61	All Eng.	RV2	--	--	57059	--	--	--
ASPEN								
09-08	8 Cyl. 4.7 Eng.	10SR17E	157337	158337	--	--	--	--
09	8 Cyl. 5.7 Eng.	6SEU16C	67317 ¹²¹	68317 ¹²¹	--	--	--	--
08-07	8 Cyl. 5.7 Eng.	10S20E	67343	68343	--	--	--	--
07	8 Cyl. 4.7 Eng.	10S20E	67357	68357	--	--	--	--
CIRRUS								
00	All Eng.	TRS090	57582 ⁴⁹	58582	--	--	--	--
99-95	All Eng. - Sanden U4950, U4961	TRS090	57582 ⁴⁹	58582	--	--	--	--
CONCORDE								
04-98	6 Cyl. 2.7 Eng.	10PA17C	77381 ¹²¹	78381 ¹²¹	--	--	--	--
04-02	6 Cyl. 3.5 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
01-98	6 Cyl. 3.2 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
97	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
96-93	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	78358 ¹²¹	57354 ¹²¹	--	--	47320
CONQUEST								
89-87	All Eng.	6P148A	--	--	57315 ¹²¹	--	--	--
	All Eng.	10P13C	67365 ¹²¹	68303	57313 ¹²¹	--	--	--
CORDOBA								
83-80	Factory Air 6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	--
	Dealer Air 6 Cyl. 3.7 Eng.	SD508	67598	--	57083	--	--	--
83-79	Factory Air 8 Cyl. 5.2 Eng.	C171	57102	--	57038	--	--	47819
83-80	Dealer Air 8 Cyl. 5.2 Eng.	SD508	67598	--	57083	--	--	--
80	Dealer Air 8 Cyl. 5.9 Eng.	SD508	67598	--	57083	--	--	--
80-79	Factory Air 8 Cyl. 5.9 Eng.	C171	57102	--	57038	--	--	47819
79	Factory Air 8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 5.2 Eng. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	48833	--

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
CORDOBA (Cont'd)								
79	Dealer Air 8 Cyl. 5.9 Eng. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.9 Eng. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
78-77	Dealer Air 8 Cyl. 5.2 Eng. - w/ Air Pump	York	--	--	57057	58057	--	--
78-75	Factory Air 8 Cyl. 5.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
78-77	Dealer Air 8 Cyl. 5.2 Eng. - w/o Air Pump	York	--	--	57057	58057	--	47551
78-75	Factory Air 8 Cyl. 5.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
78-77	Dealer Air 8 Cyl. 5.9 Eng. - w/ Air Pump	York	--	--	57057	58057	--	--
78-75	Factory Air 8 Cyl. 5.9 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
78-77	Dealer Air 8 Cyl. 5.9 Eng. - w/o Air Pump	York	--	--	57057	58057	--	47551
78-75	Factory Air 8 Cyl. 5.9 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
78-77	Dealer Air 8 Cyl. 6.6 Eng.	York	--	--	57057	58057	--	47551
	8 Cyl. 6.6 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	8 Cyl. 6.6 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
76	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
76-75	Factory Air 8 Cyl. 6.6 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 6.6 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
75	Dealer Air 8 Cyl. 5.2 Eng.	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 5.9 Eng.	York	--	--	57057	58057	--	47551
CROSSFIRE								
08-05	6 Cyl. 3.2 Eng.; w/o Supercharger	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
06-05	6 Cyl. 3.2 Eng.; Supercharged	7SBU16C	--	98381	--	--	--	--
04	6 Cyl. 3.2 Eng.; Region: Mexico	7SB16C	--	98381	--	--	--	--
	6 Cyl. 3.2 Eng.; Region: United States, Canada	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
DAYTONA								
93-91	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
90-85	All Eng.	A590	57100	58100	57026	--	--	47840
DYNASTY								
93-90	6 Cyl. 3.3 Eng.	6C17	67361 ¹²¹	68361 ¹²¹	57024 ¹²¹	--	--	47321
92-91	4 Cyl. 2.5 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
90	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
90-89	6 Cyl. 3.0 Eng.	6C17	67360 ¹²¹	68360 ¹²¹	57024 ¹²¹	--	--	47322
89	All Eng.	A590	57100	58100	57026	--	--	47840
88	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
E CLASS								
84-83	4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
84	4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47818
83	4 Cyl. 2.6 Eng.	C171	57105	--	--	--	--	47818

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¹²¹ May Require use of OE Manifold ⁴⁹ Requires use of O.E. Connector ⁹¹ w/o Coil

CHRYSLER

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
85-83	EXECUTIVE All Eng.	C171	57104	--	57038	--	--	47818
	FIFTH AVENUE							
93-90	All Eng.	6C17	67361 ¹²¹	68361 ¹²¹	57024 ¹²¹	--	--	47321
89-85	All Eng.	C171	57101	58101	57038	--	--	47831
84	All Eng.	C171	57101	58101	57038	--	--	47819
83	8 Cyl. 5.2 Eng.	C171	57102	--	57038	--	--	47819
	IMPERIAL							
93-90	All Eng. - Serpentine Belt	6C17	67361 ¹²¹	68361 ¹²¹	57024 ¹²¹	--	--	47321
83-81	All Eng.	C171	57102	--	57038	--	--	47819
75	All Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	All Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
74	All Eng.	RV2	--	--	57059	--	48833	--
73-69	All Eng.; w/ AC, w/o Rear AC	RV2	--	--	57059	--	48833	--
	All Eng.; w/ Rear AC	RV2	--	--	57059	--	--	--
68-66	All Eng.	RV2	--	--	57059	--	--	--
65	All Eng.; w/ AC, w/o Rear AC	RV2	--	--	57059	--	--	--
	All Eng.; w/ Rear AC	RV2	--	--	57059	--	--	--
64-61	8 Cyl. 6.8 Eng.	RV2	--	--	57059	--	--	--
	INTREPID							
01-98	6 Cyl. 3.2 Eng. - May Require Splicing Compressor Harness	10PA	57344 ⁴⁹	58344 ¹²¹	--	--	--	47320
97	6 Cyl. 3.3 Eng. - May Require Splicing Compressor Harness	10PA	57344 ⁴⁹	58344 ¹²¹	--	--	--	47320
	6 Cyl. 3.5 Eng. - May Require Splicing Compressor Harness	10PA	57344 ⁴⁹	58344 ¹²¹	--	--	--	47320
	LASER							
86	Factory Air 4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
	Dealer Air 4 Cyl. 2.2 Eng.	SD508	67598	--	57083	--	--	--
	Factory Air 4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
	Dealer Air 4 Cyl. 2.5 Eng.	SD508	67598	--	57083	--	--	--
85	Factory Air	A590	57100	58100	57026	--	--	47840
85-84	Dealer Air	SD508	67598	--	57083	--	--	--
84	Factory Air	C171	57103	--	57038	--	--	47325 ⁹¹
	LEBARON							
95-93	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
92	4 Cyl. 2.5 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
	6 Cyl. 3.0 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
91	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
90-86	All Eng.; Region: United States, Canada	A590	57100	58100	57026	--	--	47840
	4 Cyl. 2.5 Eng.; Region: Mexico	10PA17C	57344 ⁴⁹	58344 ¹²¹	--	--	--	--
85	Factory Air 4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
85-82	Dealer Air 4 Cyl. 2.2 Eng.	SD508	67598	--	57083	--	--	--
85	Factory Air 4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47830
85-82	Dealer Air 4 Cyl. 2.6 Eng.	SD508	67598	--	57083	--	--	--
84-82	Factory Air 4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
84	Factory Air 4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47818
83-82	Factory Air 4 Cyl. 2.6 Eng.	C171	57105	--	57038	--	--	47818
81-80	Dealer Air 6 Cyl. 3.7 Eng.	SD508	67598	--	57083	--	--	--
	Factory Air 6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	--
81-79	Factory Air 8 Cyl. 5.2 Eng.	C171	57102	--	57038	--	--	47819
81-80	Dealer Air 8 Cyl. 5.2 Eng.	SD508	67598	--	57083	--	--	--
79	6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	--
79-78	Dealer Air 6 Cyl. 3.7 Eng. - w/ Air Pump	York	--	--	57057	58057	--	--

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Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
LEBARON (Cont'd)								
79-78	Dealer Air 6 Cyl. 3.7 Eng. - w/o Air Pump	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 5.2 Eng. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
79	Factory Air 8 Cyl. 5.9 Eng.	C171	57102	--	57038	--	--	47819
79-78	Dealer Air 8 Cyl. 5.9 Eng. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.9 Eng. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
78-77	Factory Air 8 Cyl. 5.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
78	Factory Air 8 Cyl. 5.9 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
77	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
LHS								
01-99	All Eng.	10PA17C	57344 ⁴⁹	78358 ¹²¹	57354 ¹²¹	--	--	47320
97-94	All Eng.	10PA17C	57344 ⁴⁹	78358 ¹²¹	57354 ¹²¹	--	--	47320
NEON								
99-94	4 Cyl. 2.0 Eng.; Region: Mexico	10PA17C	57344 ⁴⁹	58344 ¹²¹	--	--	--	--
NEW YORKER								
96-94	All Eng.	10PA17C	57344 ⁴⁹	78358 ¹²¹	57354 ¹²¹	--	--	47320
93-91	All Eng.	6C17	67361 ¹²¹	68361 ¹²¹	57024 ¹²¹	--	--	47321
90	All Eng. - w/ 6 Groove Pulley	6C17	67361 ¹²¹	68361 ¹²¹	57024 ¹²¹	--	--	47321
	All Eng. - w/ Single Groove Pulley	6C17	67360 ¹²¹	68360 ¹²¹	57024 ¹²¹	--	--	47322
89	All Eng.	6C17	67360 ¹²¹	68360 ¹²¹	57024 ¹²¹	--	--	47322
88-86	All Eng.	A590	57100	58100	57026	--	--	47840
85	4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
	4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47830
84-83	4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
84	4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47818
83	4 Cyl. 2.6 Eng.	C171	57105	--	57038	--	--	47818
82	6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	--
82-81	8 Cyl. 5.2 Eng.	C171	57102	--	57038	--	--	47819
80	All Eng.	C171	57102	--	57038	--	--	47819
79	8 Cyl. 5.2 Eng.	C171	57102	--	57038	--	--	47819
	8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	48833	--
	8 Cyl. 5.9 Eng.	C171	57102	--	57038	--	--	47819
	8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	48833	--
78	8 Cyl. 5.9 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	8 Cyl. 5.9 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
78-75	8 Cyl. 6.6 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	8 Cyl. 6.6 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	8 Cyl. 7.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
78	8 Cyl. 7.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
76-75	8 Cyl. 7.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
74	All Eng.	RV2	--	--	57059	--	48833	--
73-69	All Eng. - Front Evaporator	RV2	--	--	57059	--	48833	--
	All Eng. - Rear Evaporator	RV2	--	--	57059	--	--	--
68-61	All Eng.	RV2	--	--	57059	--	--	--

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CHRYSLER

Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
NEWPORT								
81-80	6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	--
81-79	8 Cyl. 5.2 Eng.	C171	57102	--	57038	--	--	47819
80-79	8 Cyl. 5.9 Eng.	C171	57102	--	57038	--	--	47819
79	Factory Air 6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	--
	8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	48833	--
	8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	48833	--
78-75	8 Cyl. 5.9 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	8 Cyl. 5.9 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	8 Cyl. 6.6 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	8 Cyl. 6.6 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	8 Cyl. 7.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	8 Cyl. 7.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
74	All Eng.	RV2	--	--	57059	--	48833	--
73-72	8 Cyl. 6.6 Eng. - Front Evaporator	RV2	--	--	57059	--	48833	--
	8 Cyl. 6.6 Eng. - Rear Evaporator	RV2	--	--	57059	--	--	--
73-69	8 Cyl. 7.2 Eng. - Front Evaporator	RV2	--	--	57059	--	48833	--
	8 Cyl. 7.2 Eng. - Rear Evaporator	RV2	--	--	57059	--	--	--
72-71	8 Cyl. 5.9 Eng. - Front Evaporator	RV2	--	--	57059	--	48833	--
	8 Cyl. 5.9 Eng. - Rear Evaporator	RV2	--	--	57059	--	--	--
71-69	8 Cyl. 6.3 Eng. - Front Evaporator	RV2	--	--	57059	--	48833	--
	8 Cyl. 6.3 Eng. - Rear Evaporator	RV2	--	--	57059	--	--	--
68-66	All Eng.	RV2	--	--	57059	--	--	--
65	8 Cyl. 6.3 Eng.	RV2	--	--	57059	--	--	--
64-61	8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	--	--
64-62	8 Cyl. 6.8 Eng.	RV2	--	--	57059	--	--	--
63	8 Cyl. 7.0 Eng.	RV2	--	--	57059	--	--	--
PACIFICA								
08-05	6 Cyl. 3.8 Eng.	10S17C	97355	98355	--	--	--	--
08-07	6 Cyl. 4.0 Eng.	10S17C	97397	98397	--	--	--	--
06-04	6 Cyl. 3.5 Eng.	10S17C	67342 ¹²¹	68342	--	--	--	--
PROWLER								
02-01	6 Cyl. 3.5 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	--	--	--	47320
PT CRUISER								
10	All Eng.	10S15C	77387 ¹²¹	78387 ¹²¹	--	--	--	--
09	4 Cyl. 2.4 Eng.; Manual Trans; Region: United States, Canada	10S15C	77387 ¹²¹	78387 ¹²¹	--	--	--	--
09-01	4 Cyl. 2.4 Eng.; Region: Mexico	10S17C	77378 ¹²¹	78378 ¹²¹	--	--	--	--
09-08	4 Cyl. 2.4 Eng.; Auto Trans; Region: United States, Canada	10S17C	77386 ¹²¹	78378 ¹²¹	--	--	--	--
08-07	4 Cyl. 2.4 Eng.; w/o Turbo; Manual Trans; Region: United States, Canada	10S15C	77387 ¹²¹	78387 ¹²¹	--	--	--	--
07	4 Cyl. 2.4 Eng.; Turbocharged; Auto Trans; Region: United States, Canada	10S17C	77386 ¹²¹	78378 ¹²¹	--	--	--	--
06-04	4 Cyl. 2.4 Eng.; Manual Trans; Region: United States, Canada	10S15C	77387 ¹²¹	78387 ¹²¹	--	--	--	--
	4 Cyl. 2.4 Eng.; Auto Trans; Region: United States, Canada	10S17C	77386 ¹²¹	78378 ¹²¹	--	--	--	--
03	4 Cyl. 2.4 Eng.; w/o Turbo; Manual Trans; Region: United States, Canada	10S15C	77387 ¹²¹	78387 ¹²¹	--	--	--	--
	4 Cyl. 2.4 Eng.; w/o Turbo; Auto Trans; Region: United States, Canada	10S17C	77386 ¹²¹	78378 ¹²¹	--	--	--	--
	4 Cyl. 2.4 Eng.; Turbocharged; Auto Trans; Region: United States, Canada	10S17C	67309 ¹²¹	--	--	--	--	--
	4 Cyl. 2.4 Eng.; Turbocharged; Manual Trans; Region: United States, Canada	10S15C	67338 ¹²¹	68338	--	--	--	--
02-01	4 Cyl. 2.4 Eng.; Auto Trans; Region: United States, Canada	10S17C	77386 ¹²¹	78378 ¹²¹	--	--	--	--

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
PT CRUISER (Cont'd)								
02-01	4 Cyl. 2.4 Eng.; Manual Trans; Region: United States, Canada	10S15C	77387 ¹²¹	78387 ¹²¹	--	--	--	--
SEBRING								
12-08	All Eng.; Region: Mexico	5SE12C	97395	98395	--	--	--	--
10-07	4 Cyl. 2.4 Eng.	6SEU16C	97357 ¹²¹	98357 ¹²¹	--	--	--	--
10-09	6 Cyl. 2.7 Eng.	10SRE18C	157343	158343	--	--	--	--
	6 Cyl. 3.5 Eng.	10SRE18C	157343	158343	--	--	--	--
08-07	6 Cyl. 2.7 Eng.	6SEU16C	67317 ¹²¹	68317 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.	6SE16C	67317 ¹²¹	68317 ¹²¹	--	--	--	--
06-04	4 Cyl. 2.4 Eng. - w/ Denso Compressor	HS15	67340 ¹³⁴	68340	--	--	--	--
	6 Cyl. 2.7 Eng. - w/ Denso Compressor	HS15	67340 ¹³⁴	68340	--	--	--	--
05-01	4 Cyl. 2.4 Eng. - w/ Mitsubishi Compressor	MSC90C	77483	78483	--	--	--	--
05-02	6 Cyl. 3.0 Eng.	MSC90C	77485 ³³	78485	--	--	--	--
03-01	4 Cyl. 2.4 Eng. - w/ Sanden Compressor	TRSA090	67593	68593	--	--	--	--
03	6 Cyl. 2.7 Eng.	TRSA090	67593	68593	--	--	--	--
02	6 Cyl. 2.7 Eng.	TRS090	77544	58582	--	--	--	--
01	6 Cyl. 2.7 Eng. Coupe - w/ 3.87" Dia. Clutch	TRSA090	67593	68593	--	--	--	--
	6 Cyl. 2.7 Eng. Convertible - w/ 3.87" Dia. Clutch	TRSA090	67593	68593	--	--	--	--
	6 Cyl. 2.7 Eng. Convertible - w/ 4.33" Dia. Clutch	TRS090	57582 ⁴⁹	58582	--	--	--	--
	6 Cyl. 2.7 Eng. Coupe - w/ 4.33" Dia. Clutch	TRS090	57582 ⁴⁹	58582	--	--	--	--
00-98	6 Cyl. 3.0 Eng. Coupe	MSC90C	77485 ³³	78485	--	--	--	--
	6 Cyl. 2.5 Eng. Convertible	TRS090	57582 ⁴⁹	58582	--	--	--	--
	6 Cyl. 2.5 Eng. Coupe	MSC90C	77486	78486	--	--	--	--
99	4 Cyl. 2.0 Eng. Coupe	10PA17C	77307 ¹²¹	78307	57328 ¹²¹	58328 ¹²¹	--	--
98-95	4 Cyl. 2.0 Eng. Coupe - w/ Denso Compressor	10PA17C	77307 ¹²¹	78307	57328 ¹²¹	58328 ¹²¹	--	--
98	4 Cyl. 2.0 Eng. Coupe - w/ Sanden Compressor	TRS090	57582 ⁴⁹	58582	--	--	--	--
98-96	4 Cyl. 2.4 Eng. Convertible	TRS090	57582 ⁴⁹	58582	--	--	--	--
97-96	4 Cyl. 2.0 Eng. Coupe - w/ Mitsubishi Compressor	MSC105CVS	67461	68461	--	--	--	--
97-95	6 Cyl. 2.5 Eng. Coupe	MSC105CVS	67461	68461	--	--	--	--
97-96	6 Cyl. 2.5 Eng. Convertible - w/ Mitsubishi Compressor	MSC105CVS	67461	68461	--	--	--	--
	6 Cyl. 2.5 Eng. Convertible - w/ Sanden Compressor	TRS090	57582 ⁴⁹	58582	--	--	--	--
95	4 Cyl. 2.0 Eng. Coupe - w/ Mitsubishi Compressor	MSC105CVS	67489	68489	--	--	--	--
SHADOW								
94-92	All Eng.	10PA17C	--	--	--	--	--	47320
91-89	All Eng.	A590	57100	58100	57026	--	--	47840
SPIRIT								
90	All Eng.	A590	57100	58100	57026	--	--	47840
TC MASERATI								
91	6 Cyl. 3.0 Eng.	10P13A	--	--	57360 ¹²¹	--	--	--
	6 Cyl. 3.0 Eng.	6C17	67360 ¹²¹	68360 ¹²¹	57024 ¹²¹	--	--	47322
90-89	4 Cyl. 2.2 Eng.	LTR4	57235	58235	57233	--	--	47620
	4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
90	6 Cyl. 3.0 Eng. - V Belt	6C17	67360 ¹²¹	68360 ¹²¹	57024 ¹²¹	--	--	47322

Continued on Next Page

¹²¹ May Require use of OE Manifold ¹³⁴ Requires Use of Original Manifold ³³ May require use of OE connector ⁴⁹ Requires use of O.E. Connector

CHRYSLER

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
TOWN & COUNTRY								
16-11	All Eng.	10SRE20C	97320	98320	--	--	--	--
10	6 Cyl. 3.8 Eng.	10SR17C	157339	68341	--	--	--	--
	6 Cyl. 3.8 Eng.	10SR17C	157339	68341	--	--	--	--
10-08	6 Cyl. 4.0 Eng.	10S20C	157346	158346	--	--	--	--
09-08	6 Cyl. 3.3 Eng.; w/ Rear AC	10SR17C	67341	68341	--	--	--	--
	6 Cyl. 3.3 Eng.; w/o Rear AC	10SR17C	157339	68341	--	--	--	--
	6 Cyl. 3.8 Eng.; w/o Rear AC	10SR17C	157339	68341	--	--	--	--
	6 Cyl. 3.8 Eng.; w/ Rear AC	10SR17C	67341	68341	--	--	--	--
07-05	All Eng.; w/o Rear AC	10S17H	97343	78374 ¹²⁰	--	--	--	--
	All Eng.; w/ Rear AC	10S20H	77374 ¹²⁰	78374 ¹²⁰	--	--	--	47374
04-01	All Eng.	10S20H	77374 ¹²⁰	78374 ¹²⁰	--	--	--	47374
00-98	6 Cyl. 3.3 Eng.	10PA17J	57378 ¹²¹	58378 ¹²¹	--	--	--	47866
	6 Cyl. 3.8 Eng.	10PA17J	57378 ¹²¹	58378 ¹²¹	--	--	--	47866
97-96	All Eng. - w/ 6 Groove Pulley	10PA17J	57378 ¹²¹	58378 ¹²¹	--	--	--	47866
95-93	All Eng. - Serpentine Belt	10PA17K	57386 ¹²¹	58386 ¹²¹	57383 ¹²¹	--	--	47319
92-91	All Eng. - Serpentine Belt	6C17	67361 ¹²¹	68361 ¹²¹	57024 ¹²¹	--	--	47321
90	6 Cyl. 3.3 Eng. - Serpentine Belt	6C17	67361 ¹²¹	68361 ¹²¹	57024 ¹²¹	--	--	47321
88-86	All Eng.	A590	57100	58100	57026	--	--	47840
85	4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
	4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47830
84	4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
	4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47818
83-82	4 Cyl. 2.2 Eng.	C171	57103	--	--	--	--	47325 ⁹¹
	4 Cyl. 2.6 Eng.	C171	57105	--	--	--	--	47818
81-79	8 Cyl. 5.2 Eng.	C171	57102	--	--	--	--	47819
78-75	Factory Air	RV2	--	--	57059	--	--	--
74-73	Factory Air 8 Cyl. 7.2 Eng.	RV2	--	--	57059	--	--	--
72-68	Factory Air	RV2	--	--	57059	--	--	--
67-66	Factory Air 8 Cyl. 6.3 Eng.	RV2	--	--	57059	--	--	--
65-64	Factory Air	RV2	--	--	57059	--	--	--
VOYAGER / GRAND VOYAGER								
07	6 Cyl. 3.3 Eng.	10S20H	77374 ¹²⁰	78374 ¹²⁰	--	--	--	--
05	6 Cyl. 3.3 Eng.	10S20H	77374 ¹²⁰	78374 ¹²⁰	--	--	--	--
03-01	4 Cyl. 2.4 Eng.	10S20C	77301	78301	--	--	--	47375
	6 Cyl. 3.3 Eng.	10S20H	77374 ¹²⁰	78374 ¹²⁰	--	--	--	47374
00	4 Cyl. 2.4 Eng.	10PA17C	57381 ⁴⁹	78359 ¹²¹	57354 ¹²¹	--	--	47564
	6 Cyl. 3.0 Eng.	10PA17C	77305 ¹²¹	78305 ¹²¹	57354 ¹²¹	--	--	--
	6 Cyl. 3.3 Eng.	10PA17J	57378 ¹²¹	58378 ¹²¹	--	--	--	47866
99-95	6 Cyl. 3.3 Eng.	10PA17J	57378 ¹²¹	58378 ¹²¹	--	--	--	--
95-90	4 Cyl. 2.5 Eng.; Region: Mexico	10PA17C	57344 ⁴⁹	58344 ¹²¹	--	--	--	--

Condensers

Year	Model	Part No.
200 SERIES		
14-11	All Eng. - w/ Transmission Oil Cooler	40244
300 SERIES		
16	All Eng. - w/ Heavy Duty Cooling, w/ Transmission Oil Cooler	40749
14-11	All Eng. - w/ Transmission Oil Cooler	40111
	6 Cyl. 3.6 Eng. 300 - w/ Heavy Duty Cooling, w/ Transmission Oil Cooler	40749
	8 Cyl. 5.7 Eng. 300 - w/ Heavy Duty Cooling, w/ Transmission Oil Cooler	40749
10-07	All Eng. - w/ Transmission Oil Cooler, w/o Power Steering Cooler, w/o Severe Duty II Cooling	40111
09	300 - w/ Power Steering Cooler, Standard Duty Cooling, w/ Transmission Oil Cooler	40741
06-05	All Eng. - w/ Transmission Oil Cooler	40111

Continued on Next Column

Condensers

Year	Model	Part No.
300 SERIES (Cont'd)		
04-99	All Eng. - Heavy Duty	40705
	All Eng. - Standard Duty	40000
ASPEN		
09-07	All Eng.	40144
CIRRUS		
00-95	All Eng.	40526
CONCORDE		
04-98	All Eng.	40000
97-93	All Eng.	40458
CORDOBA		
83-80	All Eng.	40161
CROSSFIRE		
08-04	All Eng.	40640

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¹²⁰ May Require use of OE Connector; DeSlugger 36142 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor
 322 ¹²¹ May Require use of OE Manifold ⁴⁹ Requires use of O.E. Connector ⁹¹ w/o Coil

Condensers		
Year	Model	Part No.
DAYTONA		
93-91	All Eng.	40431
90	All Eng.	40444
89-84	All Eng.	40163
DYNASTY		
93	6 Cyl. 3.3 Eng.	40431
92-91	All Eng.	40431
90	4 Cyl. 2.5 Eng.	40431
	6 Cyl. 3.0 Eng.	40431
89-88	4 Cyl. 2.5 Eng.	40163
	6 Cyl. 3.0 Eng.	40163
FIFTH AVENUE		
89-83	All Eng.	40161
IMPERIAL		
93-91	All Eng.	40431
90	All Eng.	40163
83-81	All Eng.	40161
INTREPID		
04-98	All Eng.	40000
97-93	All Eng.	40458
LASER		
86-84	All Eng.	40163
LEBARON		
95-91	All Eng.	40431
90	All Eng.	40444
89-85	All Eng.	40163
81-80	All Eng.	40161
LHS		
01-99	All Eng.	40000
97-94	All Eng.	40458
NEON		
02-00	All Eng.	40701
NEW YORKER		
96-94	All Eng.	40458
93-91	All Eng.	40431
90-83	All Eng.	40163
82	All Eng.	40161
PACIFICA		
08-07	All Eng.	40308
06-04	All Eng.	40143
PT CRUISER		
10	All Eng.	40689
09-03	All Eng.; Naturally Aspirated	40689
08-03	All Eng.; Turbocharged	40142
02-01	All Eng.	40689
SEBRING		
10-07	All Eng.	40244
06	All Eng.	40232
05-03	Coupe	40699
05	Sedan	40232
	Convertible	40232
04-03	Sedan	40722
	Convertible	40722
02-01	4 Cyl. 2.4 Eng. Sedan	40722
	4 Cyl. 2.4 Eng. Convertible	40722
	4 Cyl. 2.4 Eng. Coupe	40699
	6 Cyl. 2.7 Eng. Coupe	40699
	6 Cyl. 2.7 Eng. Sedan	40722
	6 Cyl. 2.7 Eng. Convertible	40722

Continued on Next Column

Condensers		
Year	Model	Part No.
SEBRING (Cont'd)		
02-01	6 Cyl. 3.0 Eng.	40699
00-99	Convertible	40526
	6 Cyl. 2.5 Eng. Coupe	40624
99-95	4 Cyl. 2.0 Eng.	40624
98-96	4 Cyl. 2.4 Eng.	40526
	6 Cyl. 2.5 Eng. Coupe	40626
95	6 Cyl. 2.5 Eng.	40626
TC MASERATI		
91-90	All Eng.	40444
89	All Eng.	40163
TOWN & COUNTRY		
16	All Eng. - w/ Transmission Oil Cooler	40289
14-08	All Eng. - w/ Transmission Oil Cooler	40289
07-05	All Eng.	40156
04-01	All Eng.	40694
00	All Eng. - Auxillary A/C Condenser 15 x 5"	40135
00-96	All Eng. - Auxillary A/C Condenser 28 x 5"	40586
	All Eng. - Main Condenser, w/ Auxillary Condenser, w/ Auxillary Transmission Oil Cooler	40583
	All Eng. - Main Condenser, w/ Auxillary Condenser, w/o Auxillary TOC	40585
	All Eng. - Main Condenser, w/ Auxillary Transmission Oil Cooler, w/o Auxillary Condenser	40584
95-93	All Eng.; w/ Rear A/C	40485
	All Eng.; w/o Rear A/C	40459
	All Eng. - w/ Dual A/C	40538
92-90	All Eng.	40375
88-84	All Eng.	40158
81	6 Cyl. 3.7 Eng.	40161
VOYAGER / GRAND VOYAGER		
04-01	All Eng.	40694
00	GRAND VOYAGER - Auxillary A/C Condenser 15 x 5" .	40135
00-96	GRAND VOYAGER - Auxillary A/C Condenser 28 x 5" .	40586
00	VOYAGER - Auxillary A/C Condenser 28 x 5"	40586
00-96	GRAND VOYAGER - Main Condenser, w/ Auxillary Condenser, w/o Auxillary TOC	40585
	GRAND VOYAGER - Main Condenser, w/ Auxillary Transmission Oil Cooler, w/o Auxillary Condenser	40584
	GRAND VOYAGER - Main Condenser, w/ Auxillary Condenser, w/ Auxillary Transmission Oil Cooler	40583
95	VOYAGER; w/o Rear A/C	40459
	GRAND VOYAGER; w/o Rear A/C	40459

CHRYSLER

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15-95	4 Cyl. 2.4 Eng.	36897	36896	35879
15-11	6 Cyl. 3.6 Eng.	36898 ²	36895	35879
15-08	8 Cyl. 5.7 Eng.	--	36897	35879
14-12	8 Cyl. 6.4 Eng.	--	36897	35879
10	6 Cyl. 2.7 Eng.	36897	36896	35879
	6 Cyl. 3.5 Eng.	36898 ²	36895	35879
10-05	8 Cyl. 6.1 Eng.	--	36897	35879
09-04	6 Cyl. 2.7 Eng.	36898 ²	36895	35879
09-06	6 Cyl. 3.5 Eng.	36897 ¹	36895	35879
08-04	6 Cyl. 3.2 Eng.	36897 ⁸	36895	35879
07-05	8 Cyl. 5.7 Eng.	36897	36896	35879
05-01	6 Cyl. 3.0 Eng.	36898 ²	36895	35879
05-04	6 Cyl. 3.5 Eng.	36898 ²	36895	35879
03-98	6 Cyl. 2.7 Eng. CONCORDE, INTREPID	36897 ⁷⁸	36896 ⁷⁷	35879
	6 Cyl. 2.7 Eng.	36897 ⁷⁸	36896 ⁷⁷	35879
03-01	6 Cyl. 3.0 Eng.	36897	36895	35879
03-93	6 Cyl. 3.5 Eng.	36897 ¹	36895	35879
02-95	4 Cyl. 2.0 Eng.	36896	36895	35879
01-98	6 Cyl. 3.2 Eng.	36897 ¹	36895	35879
	6 Cyl. 3.2 Eng. CONCORDE, INTREPID	36897 ¹	36895	35879
00-95	6 Cyl. 2.5 Eng.	36897 ⁷⁸	36896 ⁷⁷	35879
97-90	6 Cyl. 3.3 Eng.	36897 ¹	36895	35879
95-88	6 Cyl. 3.0 Eng.	36898 ²	36895	35879
94-86	4 Cyl. 2.5 Eng.	36897	36896	35879
93-92	4 Cyl. 2.2 Eng.	36897	36896	35879
93-91	6 Cyl. 3.8 Eng. NEW YORKER, IMPERIAL	36897 ⁶	36895	35879
90-82	4 Cyl. 2.2 Eng.	36897	36896	35879
89-87	4 Cyl. 2.6 Eng.	36897	36896	35879
89-75	8 Cyl. 5.2 Eng.	--	36895	35879
85-82	4 Cyl. 2.6 Eng.	36897	36896	35879
83-78	6 Cyl. 3.7 Eng.	36897 ⁶	36895	35879
80-71	8 Cyl. 5.9 Eng.	--	36895	35879
78-72	8 Cyl. 6.6 Eng.	--	36897	35879
78-66	8 Cyl. 7.2 Eng.	--	36897	35879
71-59	8 Cyl. 6.3 Eng.	--	36897	35879
65-59	8 Cyl. 6.7 Eng.	--	36897	35879
	8 Cyl. 6.8 Eng.	--	36897	35879
64-61	8 Cyl. 5.9 Eng.	--	36895	35879
63	8 Cyl. 7.0 Eng.	--	36897	35879
58-56	8 Cyl. 5.8 Eng.	36897	36895	35879
58-57	8 Cyl. 6.4 Eng.	36897	36895	35879
56-51	8 Cyl. 5.4 Eng.	36897	36895	35879
55	8 Cyl. 4.9 Eng.	36897 ¹	36895	35879
54-52	6 Cyl. 4.3 Eng.	36897 ¹	36895	35879
52	6 Cyl. 4.1 Eng.	--	36897	35879
51-46	6 Cyl. 4.1 Eng.	36897 ¹	36895	35879
50-46	8 Cyl. 5.3 Eng.	36897	36895	35879
42	6 Cyl. 4.1 Eng.	36897 ¹	36895	35879
	8 Cyl. 5.3 Eng.	36897	36895	35879
CHRYSLER VEHICLES				
15	8 Cyl. 6.4 Eng.	--	36897	35879
09	6 Cyl. 3.2 Eng.	36897 ⁶	36895	35879
LIGHT DUTY TRUCK				
09-07	8 Cyl. 4.7 Eng.	--	36897	35879
09-08	8 Cyl. 5.7 Eng.	--	36897	35879
08-05	6 Cyl. 3.8 Eng.	36897 ¹	36895	35879
08-07	6 Cyl. 4.0 Eng.	36897 ¹	36895	35879
07	8 Cyl. 5.7 Eng.	--	36896	35879
06	6 Cyl. 3.5 Eng.	36897 ¹	36895	35879
05	6 Cyl. 3.5 Eng. PACIFICA	36897 ⁸	36895	35879
04	6 Cyl. 3.5 Eng.	36898 ²	36895	35879
LIGHT DUTY VAN				
15-11	6 Cyl. 3.6 Eng.	36898 ²	36895	35879
10	6 Cyl. 3.3 Eng.	36898 ²	36895	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
³ 2 Per Vehicle ⁷⁷ w/ 12" Fan ⁷⁸ w/ 14" Fan ⁸ 2 Per Vehicle; w/ 14" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY VAN (Cont'd)				
10	6 Cyl. 3.8 Eng.	36898 ²	36895	35879
	6 Cyl. 4.0 Eng.	36898 ²	36895	35879
09-95	6 Cyl. 3.3 Eng.	36897 ¹	36895	35879
09-05	6 Cyl. 3.8 Eng.	36897 ¹	36895	35879
09-08	6 Cyl. 4.0 Eng.	36897 ¹	36895	35879
06-94	6 Cyl. 3.8 Eng. TOWN & COUNTRY	36897 ⁶	36895	35879
03-00	4 Cyl. 2.4 Eng.	36897 ⁷⁸	36896	35879
02-95	6 Cyl. 3.8 Eng.	36897 ⁶	36895	35879
00	6 Cyl. 3.0 Eng.	36898 ²	36895	35879
93-90	6 Cyl. 3.3 Eng.	36897 ¹	36895	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
200 SERIES			
15-11	6 Cyl. 3.6 Eng.; Lower	TUBE	85997
14-11	4 Cyl. 2.4 Eng.	OUT	85342
300 SERIES			
16-11	6 Cyl. 3.6 Eng.	HT	85943
16-10	8 Cyl. 5.7 Eng.	OUT	85341
16-12	8 Cyl. 5.7 Eng.; Upper	OUT	86117
15-14	6 Cyl. 3.6 Eng.; Lower	TUBE	85997
14-06	8 Cyl. 6.4 Eng.; Upper	OUT	86117
10-05	6 Cyl. 2.7 Eng.	OUT	85041
	6 Cyl. 2.7 Eng.	SEAL	24900
	8 Cyl. 6.1 Eng.	OUT	85341
09-05	6 Cyl. 2.7 Eng.	ABV	85428
08-05	8 Cyl. 5.7 Eng.	OUT	85341
05	6 Cyl. 3.5 Eng.	OUT	85926
04-99	6 Cyl. 3.5 Eng.	OUT	85043
71-67	All Eng.; w/o AC	OUT	84830
66-61	All Eng.; w/ AC	OUT	84805
60-59	8 Cyl. 6.7 Eng.; w/ AC	OUT	84805
ASPEN			
09-07	8 Cyl. 4.7 Eng.	OUT	85047
	8 Cyl. 5.7 Eng.	OUT	85341
CIRRUS			
00	4 Cyl. 2.0 Eng.	FN	84834
	4 Cyl. 2.0 Eng.	IN	86049
00-99	4 Cyl. 2.4 Eng.	FN	85042
00-95	6 Cyl. 2.5 Eng.	FN	85097
97-95	4 Cyl. 2.4 Eng.	FN	85042
CONCORDE			
04-98	6 Cyl. 2.7 Eng.	ABV	85428
	6 Cyl. 2.7 Eng.	OUT	85044
04-02	6 Cyl. 3.5 Eng.	OUT	85043
01-98	6 Cyl. 3.2 Eng.	OUT	85043
97-93	6 Cyl. 3.5 Eng.	OUT	85178
96-93	6 Cyl. 3.3 Eng.	OUT	85040
CORDOBA			
83-80	6 Cyl. 3.7 Eng.	OUT	84837
83-79	8 Cyl.	OUT	84909
78-75	All Eng.	OUT	84830
CROSSFIRE			
08-04	6 Cyl. 3.2 Eng.	HT	85966
DYNASTY			
93-91	6 Cyl. 3.3 Eng.	OUT	85106
92-88	4 Cyl. 2.5 Eng.	OUT	85107
90-89	6 Cyl. 3.0 Eng.	OUT	85100

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
E CLASS			
84-83	4 Cyl. 2.2 Eng.	OUT	85107
	4 Cyl. 2.6 Eng.	OUT	84915
EXECUTIVE			
85-83	4 Cyl. 2.6 Eng.	OUT	84915
FIFTH AVENUE			
93-90	6 Cyl. 3.3 Eng.	OUT	85106
93-91	6 Cyl. 3.8 Eng.	OUT	85106
89-88	8 Cyl. 5.2 Eng.	OUT	84909
87-83	8 Cyl.	OUT	84909
83	6 Cyl.	OUT	84837
IMPERIAL			
93-90	All Eng.	OUT	85177
83-81	All Eng.	OUT	84909
75-67	All Eng.	OUT	84830
66-57	All Eng.	OUT	84805
INTREPID			
04-98	6 Cyl. 2.7 Eng.	ABV	85428
LASER			
86-84	All Eng.	OUT	85107
LEBARON			
95-90	6 Cyl. 3.0 Eng.	OUT	85100
93-90	4 Cyl. 2.5 Eng.	OUT	85107
90	4 Cyl. 2.2 Eng.	OUT	85107
89-86	All Eng.	OUT	85107
85-82	4 Cyl. 2.2 Eng.	OUT	85107
	4 Cyl. 2.6 Eng.	OUT	84915
81-78	6 Cyl.	OUT	84837
81-79	8 Cyl.	OUT	84909
78-77	8 Cyl.	OUT	84830
LHS			
01-99	6 Cyl. 3.5 Eng.	OUT	85043
97-94	6 Cyl. 3.5 Eng.	OUT	85178
NEW YORKER			
96-94	6 Cyl. 3.5 Eng.	OUT	85178
93	6 Cyl. 3.3 Eng.	OUT	85177
	6 Cyl. 3.8 Eng.	OUT	85177
92-90	6 Cyl. 3.3 Eng.	OUT	85106
90-88	6 Cyl. 3.0 Eng.	OUT	85100
88-83	4 Cyl. 2.2 Eng.	OUT	85107
87-86	4 Cyl. 2.5 Eng.	OUT	85107
85-83	4 Cyl. 2.6 Eng.	OUT	84915
82	6 Cyl.	OUT	84837
	8 Cyl. 5.2 Eng.	OUT	84909
81-79	8 Cyl.	OUT	84909

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁸ w/ 14" Fan

CHRYSLER

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
NEW YORKER (Cont'd)			
78	8 Cyl.	OUT	84830
77-73	All Eng.	OUT	84830
72-71	All Eng. - w/ Air Pump	OUT	84830
70-67	All Eng.	OUT	84830
66-64	All Eng.; w/ AC	OUT	84805
63	8 Cyl. 6.7 Eng.; w/ AC	OUT	84805
	8 Cyl. 7.0 Eng.	OUT	84805
62-59	All Eng.; w/ AC	OUT	84805
NEWPORT			
81-79	6 Cyl. 3.7 Eng.	OUT	84837
	8 Cyl.	OUT	84909
78-73	8 Cyl.	OUT	84830
72	8 Cyl. 5.9 Eng. - w/ Air Pump	OUT	84830
	8 Cyl. 6.6 Eng.	OUT	84830
	8 Cyl. 7.2 Eng.	OUT	84830
71	8 Cyl. 5.9 Eng.; w/o AC	OUT	84830
	8 Cyl. 6.3 Eng.	OUT	84830
	8 Cyl. 7.2 Eng.; w/o AC	OUT	84830
70-67	8 Cyl.	OUT	84830
66-65	8 Cyl. 6.3 Eng.; w/ AC	OUT	84805
66	8 Cyl. 7.2 Eng.	OUT	84805
64-61	8 Cyl. 5.9 Eng.; w/ AC	OUT	84805
64-62	8 Cyl. 6.8 Eng.; w/ AC	OUT	84805
63	8 Cyl. 7.0 Eng.; w/ AC	OUT	84805
60-59	All Eng.; w/ AC	OUT	84805
PACIFICA			
08-07	6 Cyl. 3.8 Eng.	OUT	85901
08	6 Cyl. 4.0 Eng.	OT	85942
08-07	6 Cyl. 4.0 Eng.	OUT	85901
06-04	6 Cyl. 3.5 Eng.	OUT	85193
06-05	6 Cyl. 3.8 Eng.	OUT	85193
PROWLER			
02-01	6 Cyl. 3.5 Eng.	OUT	85043
PT CRUISER			
10-01	4 Cyl. 2.4 Eng.	FN	85332
SEBRING			
10-07	4 Cyl. 2.4 Eng.	OUT	85342
	6 Cyl. 3.5 Eng.	OT	85942
07	6 Cyl. 2.7 Eng. Sedan	OUT	85184
06-01	4 Cyl. 2.4 Eng. Sedan	FN	85042
06-02	4 Cyl. 2.4 Eng. Convertible	FN	85042
06-01	6 Cyl. 2.7 Eng. Convertible	OUT	85184
	6 Cyl. 2.7 Eng.	ABV	85405
05-01	4 Cyl. 2.4 Eng. Coupe	OUT	85046
	6 Cyl. 2.7 Eng. Sedan	OUT	85184
05-02	6 Cyl. 3.0 Eng. Coupe	ABV	85405
03-02	6 Cyl. 3.0 Eng.	OUT	85941
01	6 Cyl. 3.0 Eng.	ABV	85405

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
200 SERIES		
14-11	All Eng.	64005
300 SERIES		
13-11	All Eng.	44116
10-05	All Eng.	54817 ²²
04-03	All Eng.	54917 ²²
02	300M From 1/9/02 - Plate Fin	54917 ²²
	300M To 1/9/02 - Plate Fin	54571 ²²

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SEBRING (Cont'd)			
00-95	6 Cyl. 2.5 Eng. Coupe	IN	85176
00-96	6 Cyl. 2.5 Eng. Convertible	FN	85097
99-95	4 Cyl. 2.0 Eng. Coupe; DOHC	FN	85098
98-96	4 Cyl. 2.4 Eng.	FN	85042
TC MASERATI			
91-90	6 Cyl. 3.0 Eng.; Excl. California	OUT	85100
90-89	4 Cyl. 2.2 Eng.	OUT	85107
TOWN & COUNTRY			
15-11	All Eng.; Lower	TUBE	85997
10-08	6 Cyl. 3.3 Eng.	OUT	85901
	6 Cyl. 3.8 Eng.	OUT	85901
	6 Cyl. 4.0 Eng.	OUT	85901
	6 Cyl. 4.0 Eng.	OT	85942
09-08	All Eng.	H C	85900
07	All Eng.	OUT	85901
06-01	All Eng.	OUT	85193
00-96	All Eng.	OUT	85177
95-93	All Eng.	OUT	85107
92-91	All Eng.	OUT	85106
90	6 Cyl. 3.3 Eng.	OUT	85106
88-82	4 Cyl. 2.2 Eng.	OUT	85107
88-86	4 Cyl. 2.5 Eng.	OUT	85107
85-82	4 Cyl. 2.6 Eng. - Mitsubishi	OUT	84915
81-78	6 Cyl. 3.7 Eng.	OUT	84837
	8 Cyl. 5.2 Eng.	OUT	84909
79-78	8 Cyl. 5.9 Eng.	OUT	84909
77-67	All Eng.	OUT	84830
66-65	All Eng.	OUT	84805
64-61	8 Cyl. 5.9 Eng.	OUT	84805
60-59	All Eng.	OUT	84805
VOYAGER / GRAND VOYAGER			
03-01	4 Cyl. 2.4 Eng.	OUT	85183
	6 Cyl. 3.3 Eng.	OUT	85193
00	4 Cyl. 2.4 Eng.	OUT	85210
	6 Cyl. 3.0 Eng.	OUT	85200
	6 Cyl. 3.3 Eng.	OUT	85177

Continued on Next Page

Evaporator Cores

Year	Model	Part No.
300 SERIES (Cont'd)		
01-99	300M - Plate Fin	54571 ²²
ASPEN		
09-07	All Eng.; Front Unit	44090
08-07	All Eng.; Rear Unit	44095
CIRRUS		
00-95	All Eng. - Plate Fin	54710 ²²

Continued on Next Page

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
CONCORDE		
04-03	All Eng.	54917 ²²
02	All Eng. From 1/9/02 - Plate Fin	54917 ²²
	All Eng. To 1/9/02 - Plate Fin	54571 ²²
01-93	All Eng. - Plate Fin	54571 ²²
CORDOBA		
83-80	All Eng.	54104
CROSSFIRE		
08-04	All Eng.	54818 ²²
DAYTONA		
93-85	All Eng.	54785
DYNASTY		
93-92	All Eng.	54186
91-88	All Eng.	54785
E CLASS		
84-83	All Eng.	54785
EXECUTIVE		
86	4 Cyl. 2.2 Eng.	54785
85	All Eng.	54785
FIFTH AVENUE		
92-91	All Eng.	54785
89-83	All Eng.	54104
IMPERIAL		
93	All Eng.	54186
92-90	All Eng.	54785
83-81	All Eng.	54104
INTREPID		
01-93	All Eng. - Plate Fin	54571
LASER		
86-84	All Eng.	54785
LEBARON		
95-82	All Eng.	54785 ²²
81-77	All Eng.	54102
LHS		
01-99	All Eng. - Plate Fin	54571 ²²
97-94	All Eng. - Plate Fin	54571 ²²
NEW YORKER		
96-94	All Eng. - Plate Fin	54571 ²²
93	All Eng.	54186
92	All Eng. From 1/1/92 - Plate Fin	54186
92-91	All Eng. - Serpentine	54785
92	All Eng. To 1/1/92 - Tube & Fin	54785
91	All Eng. - Tube & Fin	54785
90	All Eng.	54785
89-83	All Eng.	54785
82-81	All Eng.	54104
PACIFICA		
08	6 Cyl. 3.8 Eng.	54807 ¹¹³
	6 Cyl. 4.0 Eng.	54807 ¹¹³
07-04	All Eng.	54807 ^{22 113}
PT CRUISER		
10	4 Cyl. 2.4 Eng.	54966 ²²
09-06	All Eng.	54966 ²²
05	All Eng. - Plate Fin	54896 ²²
04	All Eng. To 12/18/03 - Plate Fin	54572 ²²
	All Eng. From 12/18/03 - Plate Fin	54896 ²²

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
PT CRUISER (Cont'd)		
03-01	All Eng. - Plate Fin	54572 ²²
SEBRING		
10-07	All Eng.	64005
06-03	4 Cyl. 2.4 Eng. Convertible	54861 ²²
	4 Cyl. 2.4 Eng. Sedan	54861 ²²
	6 Cyl. 2.7 Eng. Convertible	54861 ²²
	6 Cyl. 2.7 Eng. Sedan	54861 ²²
05-01	4 Cyl. 2.4 Eng. Coupe	54882 ²²
	6 Cyl. 3.0 Eng. Coupe	54882 ²²
03-02	6 Cyl. 3.0 Eng. LIMITED	54882
02-01	4 Cyl. 2.4 Eng. Sedan	54860 ²²
02	4 Cyl. 2.4 Eng. Convertible	54860 ²²
02-01	6 Cyl. 2.7 Eng. Convertible	54860 ²²
	6 Cyl. 2.7 Eng. Sedan	54860 ²²
02	6 Cyl. 3.0 Eng. GTC	54882
	6 Cyl. 3.0 Eng. LX Plus	54882
00	6 Cyl. 2.5 Eng. Coupe; VIN:N	54288 ²²
	6 Cyl. 2.5 Eng. Convertible; VIN:H - Plate Fin	54710 ²²
99-95	4 Cyl. 2.0 Eng. Coupe	54289 ²²
	6 Cyl. 2.5 Eng. Coupe	54288 ²²
99-96	6 Cyl. 2.5 Eng. Convertible - Plate Fin	54710 ²²
98-96	4 Cyl. 2.4 Eng. Convertible - Plate Fin	54710 ²²
TC MASERATI		
91-89	All Eng.	54785
TOWN & COUNTRY		
16-08	All Eng.; Front Unit	64016
11-08	All Eng.; Rear Unit	44081
07-01	All Eng.; Front Unit	54807 ^{22 113}
07-06	All Eng.; Rear Unit	44066
05-04	All Eng.; Rear Unit	54809
03-01	All Eng.; Rear Unit	54809
00-96	All Eng.; Rear Unit	54808
	All Eng.; Front Unit - O.E. Type-Plate Fin	54570 ²²
95-90	All Eng.; Rear Unit	54608
95-92	All Eng.; Front Unit - O.E. Type-Plate Fin	54568
91-90	All Eng.; Front Unit	54110
88-84	All Eng.; Front Unit	54110 ²²
81-80	All Eng.	54104
VOYAGER / GRAND VOYAGER		
03-01	All Eng.; Front Unit	54807 ^{22 113}
	All Eng.; Rear Unit	54809
00	All Eng.; Rear Unit	54808
	All Eng.; Front Unit - O.E. Type-Plate Fin	54570 ²²

¹¹³ For Use with Vertical Mounted TXV ²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

CHRYSLER

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
200 SERIES			
16-15	All Eng.	EV	39451
300 SERIES			
13-11	All Eng.	EV	39391
10-05	All Eng.	EV	39017
04-03	All Eng.	EV	39080
02-99	All Eng.	EV	39061
71-65	All Eng.; Front Unit	EV	38844
	All Eng.; Rear Unit	EV	38622
64-61	All Eng.	EV	38723
ASPEN			
09-07	All Eng.; Front Unit	EV	39285
08-07	All Eng.; Rear Unit	EV	39284
CIRRUS			
00-95	All Eng.	EV	38850
CONCORDE			
04-03	All Eng.	EV	39080
02-98	All Eng.	EV	39061
97-93	All Eng.	EV	38850
CONQUEST			
89-87	All Eng.	EV	38849
CORDOBA			
83-81	All Eng.	EV	38849
80-75	Factory Air	EV	38849
80	Dealer Air	EV	38901
79-75	Dealer Air	EV	38608
CROSSFIRE			
08-04	6 Cyl. 3.2 Eng.	EV	39208
DAYTONA			
93-85	All Eng.	EV	38849
DYNASTY			
93	All Eng.	EV	38801
92-88	All Eng.	EV	38849
E CLASS			
84-83	All Eng.	EV	38849
EXECUTIVE			
85-84	All Eng.	EV	38849
83	Factory Air	EV	38849
FIFTH AVENUE			
93-90	All Eng.	EV	38801
89-83	All Eng.	EV	38849
IMPERIAL			
93-90	All Eng.	EV	38801
83-81	All Eng.	EV	38849
75-74	All Eng.	EV	38849
73-65	All Eng.; Front Unit	EV	38844
	All Eng.; Rear Unit	EV	38622
64-61	8 Cyl. 6.8 Eng.	EV	38723
LASER			
86-84	Factory Air	EV	38849
85-84	Dealer Air	EV	38901
LEBARON			
95-86	All Eng.	EV	38849
85-77	Factory Air	EV	38849
79	Dealer Air	EV	38608
LHS			
01-99	All Eng.	EV	39061
97-94	All Eng.	EV	38850
NEW YORKER			
96-94	All Eng.	EV	38850
93-90	All Eng.	EV	38801
89-74	All Eng.	EV	38849
73-65	All Eng.; Rear Unit	EV	38622

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
NEW YORKER (Cont'd)			
73-65	All Eng.; Front Unit	EV	38844
64-61	All Eng.	EV	38723
NEWPORT			
81-80	All Eng.	EV	38849
79-74	Dealer Air	EV	38608
	Factory Air	EV	38849
73-65	All Eng.; Front Unit	EV	38844
64-62	All Eng.	EV	38723
PACIFICA			
08	6 Cyl. 3.8 Eng.	EV	39016
	6 Cyl. 4.0 Eng.	EV	39016
07-06	All Eng.	EV	39016
05-04	All Eng.; Front Unit	EV	39064
PROWLER			
02	All Eng.	EV	38823
PT CRUISER			
10-05	All Eng.; w/o Turbo	LLOT	56832
04	All Eng.; w/o Turbo From 12/1/03	LLOT	56832
03	All Eng.; w/o Turbo To 12/01/03	LLOT	56731
02-01	All Eng.; w/o Turbo	LLOT	56731
SEBRING			
08-07	4 Cyl. 2.4 Eng.	SLOT	55934
	6 Cyl. 2.7 Eng.	SLOT	55934
	6 Cyl. 3.5 Eng.	SLOT	55934
06	All Eng.	EV	39079
05-01	4 Cyl. 2.4 Eng. Coupe	EV	39077
05-03	4 Cyl. 2.4 Eng. Sedan	EV	39079
	4 Cyl. 2.4 Eng. Convertible	EV	39079
	6 Cyl. 2.7 Eng. Sedan	EV	39079
	6 Cyl. 2.7 Eng. Convertible	EV	39079
05	6 Cyl. 2.7 Eng. Coupe	EV	39077
05-01	6 Cyl. 3.0 Eng. Coupe	EV	39077
03-02	6 Cyl. 3.0 Eng. LIMITED	EV	39077
02-01	4 Cyl. 2.4 Eng. Sedan	EV	39093
02	4 Cyl. 2.4 Eng. Convertible	EV	39093
	6 Cyl. 2.7 Eng. Sedan To 1/10/02	EV	39093
02-01	6 Cyl. 2.7 Eng. Convertible	EV	39093
02	6 Cyl. 2.7 Eng. Sedan From 1/10/02	EV	39079
	6 Cyl. 3.0 Eng. GTC	EV	39077
	6 Cyl. 3.0 Eng. LX Plus	EV	39077
01	6 Cyl. 2.7 Eng. Sedan	EV	39093
00-95	6 Cyl. 2.5 Eng. Convertible	EV	38850
00-98	6 Cyl. 2.5 Eng. Coupe	EV	39034
99-95	4 Cyl. 2.0 Eng. Coupe	EV	39032
98-96	4 Cyl. 2.4 Eng. Convertible	EV	38850
97-96	6 Cyl. 2.5 Eng. Coupe	EV	39075
95	6 Cyl. 2.5 Eng. Coupe	EV	39075
SHADOW			
94-89	All Eng.	EV	38849
SPIRIT			
90	All Eng.	EV	38849
TC MASERATI			
91	All Eng.	EV	38801
90	4 Cyl. 2.2 Eng.	EV	38849
	6 Cyl. 3.0 Eng.	EV	38801
89	All Eng.	EV	38849
TOWN & COUNTRY			
16	All Eng.; Front Unit	EV	39321
15-12	All Eng.; Front & Rear	EV	39321
11-08	All Eng.; Front Unit	EV	39321
	All Eng.; Rear Unit	EV	39330
07-06	All Eng.; Front Unit	EV	39016

Continued on Next Page

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
TOWN & COUNTRY (Cont'd)			
07-06	All Eng.; Rear Unit	EV	39181
05-01	All Eng.; Rear Unit	EV	39015
05-02	All Eng.; Front Unit	EV	39064
01	All Eng.; Front Unit	EV	39064
00-96	All Eng.; Front Unit	EV	38807
	All Eng.; Rear Unit	EV	38808
95-90	All Eng.; Rear Unit	EV	38811
95-93	All Eng.; Front Unit	EV	38002
92-90	All Eng.; Front Unit	EV	38801
88-86	All Eng.	EV	38849
85-84	Dealer Air	EV	38901
	Factory Air	EV	38849
83-74	All Eng.	EV	38849
VALIANT			
75	Factory Air	EV	38844
	Dealer Air	EV	38608
VOYAGER / GRAND VOYAGER			
03-01	All Eng.; Rear Unit	EV	39015
	4 Cyl. 2.4 Eng.; Front Unit	EV	39016
03-02	6 Cyl. 3.3 Eng.; Front Unit	EV	39064
01	6 Cyl. 3.3 Eng.; Front Unit	EV	39064

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
VOYAGER / GRAND VOYAGER (Cont'd)			
01	6 Cyl. 3.8 Eng.; Front Unit	EV	39064
00-97	4 Cyl. 2.4 Eng.; Rear Unit	EV	38808
	4 Cyl. 2.4 Eng.; Front Unit	EV	38807
00-98	6 Cyl. 3.0 Eng.; Rear Unit	EV	38808
	6 Cyl. 3.0 Eng.; Front Unit	EV	38807
00-96	6 Cyl. 3.3 Eng.; Rear Unit	EV	38808
	6 Cyl. 3.3 Eng.; Front Unit	EV	38807
00-97	6 Cyl. 3.8 Eng.; Front Unit	EV	38807
	6 Cyl. 3.8 Eng.; Rear Unit	EV	38808
96	6 Cyl. 3.0 Eng.; Rear Unit	EV	38808
	6 Cyl. 3.0 Eng.; Front Unit	EV	38807
95	All Eng.; Rear Unit	EV	38811
	All Eng.; Front Unit	EV	38002

Fan Clutches - Fans						
Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
300 SERIES						
71-68	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.2 Eng.	CW	STD	36713	NTH	36787
67	All Eng.	CW	HVY	36956	--	--
66-65	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
66	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
65-59	8 Cyl. 6.7 Eng.	CW	STD	36958	NTH	36916
65	8 Cyl. 6.8 Eng.	CW	STD	36958	NTH	36916
ASPEN						
09-07	8 Cyl. 4.7 Eng.; w/ Heavy Duty Cooling	CCW	STD	46006	--	--
	8 Cyl. 4.7 Eng. - w/o HD Cooling	CCW	HVY	46015	--	--
09	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	CW	SEV	36705	--	--
08-07	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	CCW	STD	46006	--	--
	8 Cyl. 5.7 Eng. - w/o HD Cooling	CCW	HVY	46015	--	--
CONQUEST						
89-88	4 Cyl. 2.6 Eng.	CW	STD	36907	--	--
87	4 Cyl. 2.6 Eng.; Turbocharged	CW	STD	36907	--	--
CORDOBA						
83-81	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
83-75	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
83-81	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
80	6 Cyl. 3.7 Eng.	CW	NTH	36787	STD	36713
80-75	8 Cyl. 5.2 Eng.	CW	NTH	36787	STD	36713
80	8 Cyl. 5.9 Eng.	CW	STD	36713	--	--
79-75	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	NTH	36787	STD	36713
78-75	8 Cyl. 6.6 Eng.	CW	NTH	36787	STD	36713
	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
FIFTH AVENUE						
89-83	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
83	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
IMPERIAL						
82-81	All Eng.	CW	STD	36713	--	--
75-73	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--

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CHRYSLER

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
IMPERIAL (Cont'd)						
75-73	8 Cyl. 7.2 Eng.	CW	STD	36713	NTH	36787
72-66	All Eng.	CW	HVY	36956	--	--
65-59	8 Cyl. 6.8 Eng.	CW	STD	36958	NTH	36916
61	8 Cyl. 6.8 Eng.	CW	HVY	36956	--	--
LEBARON						
81-78	6 Cyl. 3.7 Eng.	CW	NTH	36787	STD	36713
81-77	8 Cyl. 5.2 Eng.	CW	NTH	36787	STD	36713
79-78	8 Cyl. 5.9 Eng.	CW	STD	36713	--	--
NEW YORKER						
82	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
82-79	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
80-79	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
78-77	8 Cyl. 5.9 Eng.	CW	STD	36713	--	--
78-72	8 Cyl. 6.6 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
78-66	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.2 Eng.	CW	STD	36713	NTH	36787
65-64	All Eng.	CW	STD	36958	NTH	36916
65-60	8 Cyl. 6.8 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.8 Eng.	CW	STD	36958	NTH	36916
63	8 Cyl. 6.7 Eng.	CW	STD	36958	NTH	36916
62-59	All Eng.	CW	STD	36958	NTH	36916
NEWPORT						
81-79	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
80-71	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
78-72	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36713	NTH	36787
78-66	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
78-68	8 Cyl. 7.2 Eng.	CW	STD	36713	NTH	36787
71-65	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
71-68	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
65	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
64-61	8 Cyl. 5.9 Eng.	CW	STD	36952	NTH	36949
64-62	8 Cyl. 6.7 Eng.	CW	STD	36958	NTH	36916
60-59	All Eng.	CW	STD	36958	NTH	36916
TOWN & COUNTRY						
81-79	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
79-78	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
78	6 Cyl. 3.7 Eng.	CW	STD	36713	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	--	--
77-72	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36713	NTH	36787
77-76	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
77-68	8 Cyl. 7.2 Eng.	CW	STD	36713	NTH	36787
75	8 Cyl. 7.2 Eng. - 18" Fan	CW	HVY	36956	--	--
74-66	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
71-65	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
67-66	8 Cyl. 7.2 Eng.	CW	STD	36958	NTH	36916
64-61	8 Cyl. 5.9 Eng.	CW	STD	36952	NTH	36949
64-59	8 Cyl. 6.7 Eng.	CW	STD	36958	NTH	36916

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
200 SERIES			
14-11	4 Cyl. 2.4 Eng.	ACC	83119
	6 Cyl. 3.6 Eng.	ACC	83116
300 SERIES			
15-12	All Eng.	FD	83376
11-05	All Eng. - Heavy Duty Cooling	FD	83118
	All Eng. - Severe Duty Cooling	FD	83376
04-03	All Eng.	FD	83104
02-99	All Eng.	FD	83104
71	Factory Air	FD	33259
	Dealer Air	FD	33280
70-64	All Eng.	FD	33317
63-61	All Eng.	FD	33321
ASPEN			
09-07	All Eng.	FD	83231
CIRRUS			
00-95	All Eng.	FD	33722
CONCORDE			
04-98	All Eng.	FD	83104
97-93	All Eng.	FD	33565
CONQUEST			
89-87	All Eng.	FD	33576
CORDOBA			
83-81	Factory Air	FD	33341
83-75	Dealer Air	FD	33280
80	Factory Air 6 Cyl. 3.7 Eng.	FD	33341
	Factory Air 8 Cyl. 5.2 Eng.	FD	33338
	Factory Air 8 Cyl. 5.9 Eng.	FD	33341
79	Factory Air	FD	33353
78-76	Factory Air	FD	33340
75	Factory Air	FD	33259
CROSSFIRE			
08-04	All Eng.	FD	83093
E CLASS			
84-83	All Eng.	FD	33257
EXECUTIVE			
86	4 Cyl. 2.6 Eng.	FD	33257
85-83	All Eng.	FD	33257
FIFTH AVENUE			
93	All Eng.	FD	33557
92-91	All Eng.	FD	33550
90	All Eng.	FD	33553
89-83	All Eng.	FD	33341
IMPERIAL			
93	All Eng.	FD	33557
92-91	All Eng.	FD	33550
90	All Eng.	FD	33553
83-81	All Eng.	FD	33341
75-71	All Eng.	FD	33259
70-66	All Eng.	FD	33317
65-64	8 Cyl. 6.8 Eng.	FD	33317
63-59	8 Cyl. 6.8 Eng.	FD	33321
LASER			
86-84	All Eng.	FD	33257
LEBARON			
95-93	All Eng.	FD	33549
92-91	All Eng.	FD	33550
90-89	All Eng.	FD	33551
88-83	All Eng.	FD	33257
82	Dealer Air	FD	33258
	Factory Air	FD	33339
81-80	Factory Air	FD	33341

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
LEBARON (Cont'd)			
81-77	Dealer Air	FD	33280
79-77	Factory Air	FD	33340
LHS			
01-99	All Eng.	FD	83104
97-94	All Eng.	FD	33565
NEW YORKER			
96-94	6 Cyl. 3.5 Eng.	FD	33565
93	All Eng.	FD	33557
92-91	All Eng.	FD	33550
90-89	All Eng.	FD	33553
88-83	All Eng.	FD	33257
82	All Eng.	FD	33341
81-77	Dealer Air	FD	33280
81-79	Factory Air	FD	33353
78	Factory Air 8 Cyl. 6.6 Eng.	FD	33340
	Factory Air 8 Cyl. 7.2 Eng.	FD	33340
77	Factory Air	FD	33340
76	Factory Air 8 Cyl. 6.6 Eng.	FD	33340
	Dealer Air 8 Cyl. 6.6 Eng.	FD	33280
	Factory Air 8 Cyl. 7.2 Eng.	FD	33340
	Dealer Air 8 Cyl. 7.2 Eng.	FD	33321
75	Factory Air	FD	33259
74-73	Factory Air 8 Cyl. 7.2 Eng.	FD	33259
72-71	Factory Air	FD	33259
70-64	All Eng.	FD	33317
NEWPORT			
81-71	Dealer Air	FD	33280
81-79	Factory Air	FD	33353
78-76	Factory Air	FD	33340
75	Factory Air	FD	33259
74	Factory Air 8 Cyl. 5.9 Eng.	FD	33259
74-72	Factory Air 8 Cyl. 7.2 Eng.	FD	33259
72	Factory Air 8 Cyl. 5.9 Eng.	FD	33259
71	Factory Air	FD	33259
70-68	All Eng.	FD	33317
67-65	8 Cyl. 6.3 Eng.	FD	33317
67-66	8 Cyl. 7.2 Eng.	FD	33317
64	8 Cyl. 5.9 Eng.	FD	33317
	8 Cyl. 6.8 Eng.	FD	33317
63-61	8 Cyl. 5.9 Eng.	FD	33321
63-62	8 Cyl. 6.8 Eng.	FD	33321
63	8 Cyl. 7.0 Eng.	FD	33321
PACIFICA			
08-05	6 Cyl. 3.8 Eng.	FD	83122
08-07	6 Cyl. 4.0 Eng.	FD	83122
06-04	6 Cyl. 3.5 Eng.	FD	83122
PROWLER			
02-01	All Eng.	FD	83067
PT CRUISER			
10	All Eng.	ACC	83136
09-05	All Eng.; Turbocharged	ACC	83109
09-04	All Eng.; w/o Turbo	ACC	83136
04	All Eng.; Turbocharged To 12/01/03	ACC	83109
	All Eng.; Turbocharged From 12/1/03	ACC	83136
03	All Eng.	ACC	83109
02-01	All Eng.; w/o Turbo	ACC	83109
SEBRING			
10-09	4 Cyl. 2.4 Eng.	ACC	83119
	6 Cyl. 2.7 Eng.	ACC	83116
	6 Cyl. 3.5 Eng.	ACC	83116
08	All Eng. From 6/15/08	ACC	83119

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SEBRING (Cont'd)			
08	All Eng. To 6/15/08	ACC	83112
07	All Eng.	ACC	83112
06-03	All Eng.	FDH	83128
02	4 Cyl. 2.4 Eng.; w/o Turbo From 1/9/02	FDH	83128
	4 Cyl. 2.4 Eng.; w/o Turbo To 1/9/02	FDH	56792
	6 Cyl. 2.7 Eng. From 1/02	FDH	83128
	6 Cyl. 2.7 Eng. To 1/02	FDH	56792
02-01	6 Cyl. 3.0 Eng.	DES	83029
01	4 Cyl. 2.4 Eng.	FDH	56792
	6 Cyl. 2.7 Eng.	FDH	56792
00-96	6 Cyl. 2.5 Eng. Convertible	FD	33722
00-99	6 Cyl. 2.5 Eng. Coupe	FD	83120
99-95	4 Cyl. 2.0 Eng. Coupe	FD	33589
98-96	4 Cyl. 2.4 Eng. Convertible	FD	33722
98-95	6 Cyl. 2.5 Eng. Coupe	FD	33594
SHADOW			
94	4 Cyl. 2.5 Eng.	FD	33549
93-91	4 Cyl. 2.5 Eng.	FD	33550
TC MASERATI			
91	All Eng.	FD	33551
90	All Eng.	FD	33257
89	4 Cyl. 2.2 Eng.	FD	33257
TOWN & COUNTRY			
16-12	All Eng.	FD	83181

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
TOWN & COUNTRY (Cont'd)			
11-08	All Eng.	FD	83105
07-01	All Eng.	FD	83108
00-96	All Eng.	FD	33601
95-93	All Eng.	FD	33549
92-91	All Eng.	FD	33550
90	6 Cyl. 3.3 Eng.	FD	33553
88-84	All Eng.	FD	33257
VALIANT			
76	Factory Air 8 Cyl. 5.9 Eng.	FD	33340
	Dealer Air 8 Cyl. 5.9 Eng.	FD	33280
75	Dealer Air 6 Cyl. 3.7 Eng.	FD	33280
	Factory Air 6 Cyl. 3.7 Eng.	FD	33259
VOYAGER / GRAND VOYAGER			
08	6 Cyl. 3.3 Eng.	FD	83105
07-06	6 Cyl. 3.3 Eng.	FD	83108
03-01	All Eng.	FD	83108
00	All Eng.	FD	33601

Heater Valves

Year	Model	Part No.
300 SERIES		
71	All Eng.; w/o AC - w/ Upper Level Vent	74690
CORDOBA		
83-80	6 Cyl. 3.7 Eng.	74612
78-77	All Eng.; w/ AC	74689
	All Eng.; w/o AC	74690
76	All Eng.; w/ AC - Early Style	74689
	All Eng.; w/ AC - Late Style	74689
	All Eng.; w/o AC - Late Style	74690
75	All Eng.; w/ AC	74689
E CLASS		
84-83	4 Cyl. 2.2 Eng.	74701
84	4 Cyl. 2.6 Eng.	74803
EXECUTIVE		
85	All Eng.	74803
FIFTH AVENUE		
89-84	All Eng.	74803
83	8 Cyl.	74803
IMPERIAL		
90	All Eng.	74803
83-81	All Eng.	74803
73-72	All Eng.; w/o AC	74690
	All Eng.; w/ AC	74643
71	All Eng.; w/o AC - Upper Level Vent	74690
LASER		
86-85	All Eng.; Turbocharged	74776
	All Eng.; w/o Turbo	74701
84	All Eng.	74701
LEBARON		
92-91	4 Cyl.	74779
	6 Cyl. 3.0 Eng.; Manual Trans	74775
	6 Cyl. 3.0 Eng.; Auto Trans	74701

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Heater Valves

Year	Model	Part No.
LEBARON (Cont'd)		
90	4 Cyl. 2.2 Eng.	74779
	4 Cyl. 2.5 Eng.; Turbocharged	74779
	4 Cyl. 2.5 Eng.; w/o Turbo	74701
	6 Cyl. 3.0 Eng.	74803
89	All Eng.	74863
88	All Eng.	74701
87-85	4 Cyl. 2.2 Eng.; w/o Turbo	74701
	4 Cyl. 2.2 Eng.; Turbocharged	74776
87-86	4 Cyl. 2.5 Eng.	74701
85	4 Cyl. 2.6 Eng.; w/o AC - Mitsubishi	74612
	4 Cyl. 2.6 Eng.; w/ AC - Mitsubishi	74803
84	4 Cyl. 2.2 Eng.	74701
	4 Cyl. 2.6 Eng.	74803
83	All Eng.	74701
82	4 Cyl. 2.2 Eng.; Manual Trans	74775
	4 Cyl. 2.2 Eng.; Auto Trans	74701
	4 Cyl. 2.6 Eng.	74803
81	All Eng.; w/o AC	74612
	All Eng.; w/ AC - w/ Upper Level Vent	74690
	All Eng.; w/ AC - w/o Upper Level Vent	74803
80	All Eng.; w/ AC	74803
80-77	All Eng.; w/o AC	74690
NEW YORKER		
90-89	All Eng.	74612
88	6 Cyl. 3.0 Eng.	74803
87-85	4 Cyl. 2.2 Eng.	74776
87-86	4 Cyl. 2.5 Eng.	74701
85	4 Cyl. 2.6 Eng.; w/ AC - Mitsubishi	74803
	4 Cyl. 2.6 Eng.; w/o AC - Mitsubishi	74612
84-83	4 Cyl. 2.2 Eng.	74701
84	4 Cyl. 2.6 Eng.	74803

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Heater Valves		
Year	Model	Part No.
NEW YORKER (Cont'd)		
82	All Eng.	74803
79	All Eng.; w/o ATC	74803
73-72	All Eng.; w/ AC	74643
	All Eng.; w/o AC	74690
71	All Eng.; w/o AC - w/ Upper Level Vent	74690
NEWPORT		
81-79	All Eng.; w/o ATC	74803
73-71	All Eng.; w/o AC	74690
73-72	All Eng.; w/ AC	74643
TC MASERATI		
90	4 Cyl. 2.2 Eng.; Turbocharged	74863
	6 Cyl. 3.0 Eng.	74612
89	All Eng.; Turbocharged	74863

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Heater Valves		
Year	Model	Part No.
TOWN & COUNTRY		
01	All Eng. - Flow Restriction Valve	74795
95-90	All Eng.; w/o Aux Unit	74803
	All Eng.; w/ Aux Unit	74778
88-86	All Eng.	74701
85-84	4 Cyl. 2.2 Eng.	74701
	4 Cyl. 2.6 Eng.; w/ Aux Unit	74778
	4 Cyl. 2.6 Eng.; w/o Aux Unit	74803
83-82	All Eng. - w/ 4 heater valve ports	74701

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
200 SERIES			
14-12	4 Cyl. 2.4 Eng.	DIS	55036
	4 Cyl. 2.4 Eng.	SUC	55395
	6 Cyl. 3.6 Eng. 200	DIS	55243
14-11	6 Cyl. 3.6 Eng.	SUC	55833
11	4 Cyl. 2.4 Eng. 200	SUC	55395
	4 Cyl. 2.4 Eng.	DIS	56099
	6 Cyl. 3.6 Eng. 200	DIS	55095
300 SERIES			
15-14	6 Cyl. 3.6 Eng.	DIS	55935
13-11	6 Cyl. 3.6 Eng.	DIS	55272
	8 Cyl. 5.7 Eng.	DIS	55255
13-12	8 Cyl. 6.4 Eng.	DIS	55255
10-05	6 Cyl. 2.7 Eng.	LL	56644
	6 Cyl. 2.7 Eng.	DIS	55241
10-07	6 Cyl. 3.5 Eng.	DIS	55037
10-05	6 Cyl. 3.5 Eng.	LL	56644
	8 Cyl. 5.7 Eng.	LL	56644
	8 Cyl. 5.7 Eng.	DIS	55105
	8 Cyl. 6.1 Eng.	LL	56644
	8 Cyl. 6.1 Eng.	DIS	55105
07-05	6 Cyl. 2.7 Eng.	SUC	55283
07	6 Cyl. 3.5 Eng.	SUC	55385
07-06	8 Cyl. 5.7 Eng.	SUC	55359
07-05	8 Cyl. 6.1 Eng.	SUC	55359
06-05	6 Cyl. 3.5 Eng.	DIS	56560
	6 Cyl. 3.5 Eng.	SUC	56444
04-99	6 Cyl. 3.5 Eng.	DIS	56705
04-02	6 Cyl. 3.5 Eng.	SUC	55384
02	6 Cyl. 3.5 Eng. To 12/11/01	SUC	56704
01-99	6 Cyl. 3.5 Eng.	SUC	56704
ASPEN			
08-07	8 Cyl. 4.7 Eng.	DIS	55053
	8 Cyl. 5.7 Eng.	DIS	55107
CIRRUS			
00	4 Cyl. 2.4 Eng.	SUC	56527
	6 Cyl. 2.5 Eng.	SUC	56531
99-95	6 Cyl. 2.5 Eng.	SUC	56527
96-95	6 Cyl. 2.5 Eng.	DIS	56900
95	4 Cyl. 2.4 Eng.	SUC	56527
CONCORDE			
04-98	6 Cyl. 2.7 Eng.	DIS	56358
	6 Cyl. 2.7 Eng.	SUC	56702

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Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
CONCORDE (Cont'd)			
04-03	6 Cyl. 3.5 Eng.	SUC	55384
04-02	6 Cyl. 3.5 Eng.	DIS	56705
02	6 Cyl. 3.5 Eng. To 12/11/01	SUC	56704
	6 Cyl. 3.5 Eng. From 12/11/01	SUC	55384
01-98	6 Cyl. 3.2 Eng.	DIS	56705
	6 Cyl. 3.2 Eng.	SUC	56704
97-93	6 Cyl. 3.5 Eng.	SUC	55764
	6 Cyl. 3.5 Eng.	DIS	55761
96-93	6 Cyl. 3.3 Eng.	SUC	55764
	6 Cyl. 3.3 Eng.	DIS	55761
CORDOBA			
83-80	8 Cyl. 5.2 Eng.	DL	55503
	8 Cyl. 5.2 Eng.	SL	55516
E CLASS			
84-83	4 Cyl. 2.6 Eng.	DL	55518
	4 Cyl. 2.6 Eng.	SL	55527
EXECUTIVE			
85	4 Cyl. 2.6 Eng.	DL	55518
	4 Cyl. 2.6 Eng.	SL	55527
84-83	All Eng.	SL	55527
FIFTH AVENUE			
89-83	8 Cyl. 5.2 Eng.	DL	55503
	8 Cyl. 5.2 Eng.	SL	55516
IMPERIAL			
83-81	All Eng.	DL	55503
	All Eng.	SL	55516
LASER			
86	4 Cyl. 2.2 Eng.	SL	55501
	4 Cyl. 2.2 Eng.	DL	55502
	4 Cyl. 2.5 Eng.	DL	55502
	4 Cyl. 2.5 Eng.	SL	55501
85-84	All Eng.	SL	55525
	All Eng.	DL	55502
LEBARON			
95-94	6 Cyl. 3.0 Eng.; w/o ABS	SL	56903
	6 Cyl. 3.0 Eng.	DL	56901
	6 Cyl. 3.0 Eng.; w/ ABS	SL	56902
93-91	4 Cyl. 2.5 Eng.	SL	55555
	4 Cyl. 2.5 Eng.	DL	55554
	6 Cyl. 3.0 Eng.	DL	55536
	6 Cyl. 3.0 Eng.	SL	55538
90	6 Cyl. 3.0 Eng.	DL	55548

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CHRYSLER

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
LEBARON (Cont'd)			
90	6 Cyl. 3.0 Eng.	SL	55549
89-85	4 Cyl. 2.2 Eng.	DL	55502
89-86	4 Cyl. 2.5 Eng.	DL	55502
	4 Cyl. 2.5 Eng.	SL	55501
88-86	4 Cyl. 2.2 Eng.	SL	55501
85	4 Cyl. 2.2 Eng.	SL	55525
	4 Cyl. 2.6 Eng.	SL	55527
	4 Cyl. 2.6 Eng.	DL	55518
81-80	8 Cyl. 5.2 Eng.	DL	55503
	8 Cyl. 5.2 Eng.	SL	55516
79-78	8 Cyl. - Condenser End w/Liquid Line	DL	55090
77	All Eng. - Condenser End w/Liquid Line	DL	55090
LHS			
01-99	All Eng.	DIS	56705
	All Eng.	SUC	56704
97-94	All Eng.	SUC	55764
97	6 Cyl. 3.5 Eng.	DIS	55761
96-94	All Eng.	DIS	55761
NEW YORKER			
96-94	All Eng.	SUC	55764
	6 Cyl. 3.5 Eng.	DIS	55761
93	6 Cyl. 3.3 Eng.	SUC	55764
90	6 Cyl. 3.0 Eng.	SL	55530 ¹¹²
89	All Eng.	SL	55530 ¹¹²
88-86	All Eng.	SL	55501
	All Eng.	DL	55502
85-83	4 Cyl. 2.2 Eng.	DL	55502
	4 Cyl. 2.2 Eng.	SL	55525
85	4 Cyl. 2.6 Eng.	SL	55527
	4 Cyl. 2.6 Eng.	DL	55518
82	8 Cyl. 5.2 Eng.	SL	55516
	8 Cyl. 5.2 Eng.	DL	55503
79-77	8 Cyl. - Condenser End w/Liquid Line	DL	55090
NEWPORT			
79	8 Cyl. 5.2 Eng. - Condenser End w/Liquid Line	DL	55090
78-77	8 Cyl. 5.9 Eng. - Condenser End w/Liquid Line	DL	55090
PACIFICA			
06	6 Cyl. 3.5 Eng.; OE:5005271AD	DIS	55113
06-04	6 Cyl. 3.5 Eng.	SUC	56478
06	6 Cyl. 3.8 Eng.	SUC	56478
05-04	6 Cyl. 3.5 Eng.; OE:5005271AB, 5005271AC	DIS	55113
PT CRUISER			
10	All Eng.	DIS	55927
10-05	All Eng.; w/o Turbo	LLOT	56832
10	All Eng.	SUC	56876
09-03	All Eng.; w/o Turbo	DIS	55927
09-05	All Eng.; w/o Turbo	SUC	56876
09-08	All Eng.; Turbocharged	SUC	56729
09-04	All Eng.; w/ Turbo	LLOT	56036
08-04	All Eng.; w/ Turbo	DIS	56878
07-03	4 Cyl. 2.4 Eng.; Turbocharged; Manual Trans ...	SUC	56730
	4 Cyl. 2.4 Eng.; Turbocharged; Auto Trans	SUC	56729
04	All Eng.; w/o Turbo From 11/03	SUC	56876
	4 Cyl. 2.4 Eng.; w/o Turbo To 11/03	SUC	56445
	4 Cyl. 2.4 Eng.; Turbocharged To 12/18/03	DIS	56737
	4 Cyl. 2.4 Eng.; w/o Turbo To 12/01/03	LLOT	56731
	4 Cyl. 2.4 Eng.; w/o Turbo From 12/1/03	LLOT	56832
03	4 Cyl. 2.4 Eng.; w/o Turbo	LLOT	56731
	4 Cyl. 2.4 Eng.; Turbocharged	DIS	56737
03-01	4 Cyl. 2.4 Eng.; w/o Turbo	SUC	56445
02-01	All Eng.	DIS	55927
02	All Eng.; w/o Turbo	LLOT	56731

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
PT CRUISER (Cont'd)			
01	4 Cyl. 2.4 Eng.; w/o Turbo	LLOT	56731
SEBRING			
10	4 Cyl. 2.4 Eng.	SUC	55395
10-07	4 Cyl. 2.4 Eng.	DIS	56099
09	4 Cyl. 2.4 Eng.	SUC	55394
08	4 Cyl. 2.4 Eng. Base	SUC	55394
08-07	4 Cyl. 2.4 Eng.	SLOT	55934
08	4 Cyl. 2.4 Eng. TOURING	SUC	55394
	4 Cyl. 2.4 Eng. LIMITED	SUC	55394
08-07	6 Cyl. 2.7 Eng.	SLOT	55934
	6 Cyl. 2.7 Eng.	DIS	56979
07	4 Cyl. 2.4 Eng.	SUC	55394
	6 Cyl. 3.5 Eng. - Suction Hose From Evaporator	SL	55934
06-03	All Eng.	FDH	83128
06-04	4 Cyl. 2.4 Eng. Sedan; w/o Turbo	SUC	56474
	6 Cyl. 2.7 Eng. Sedan; OE:4596551AA	SUC	56463
05	4 Cyl. 2.4 Eng. 2 Door; Coupe	DIS	55229
05-01	4 Cyl. 2.4 Eng. Coupe	SUC	55211
05-02	6 Cyl. 3.0 Eng. Coupe	DIS	55219
04	4 Cyl. 2.4 Eng.	DIS	55229
03-01	4 Cyl. 2.4 Eng. Sedan; w/o Turbo	DIS	56451
03-02	4 Cyl. 2.4 Eng. 2 Door; Coupe	DIS	55229
03-01	6 Cyl. 2.7 Eng.	DIS	56397
03-02	6 Cyl. 2.7 Eng. Sedan; OE:4596525AB, 4596525AC	SUC	56457
02	4 Cyl. 2.4 Eng. To 1/9/02	FDH	56792
	4 Cyl. 2.4 Eng. From 1/9/02	FDH	83128
	6 Cyl. 2.7 Eng. To 1/02	FDH	56792
	6 Cyl. 2.7 Eng. From 1/02	FDH	83128
	6 Cyl. 3.0 Eng. To 6/1/01	DIS	55221
01	4 Cyl. 2.4 Eng. Coupe	DIS	55223
	4 Cyl. 2.4 Eng.; VIN:VIN X	FDH	56792
	4 Cyl. 2.4 Eng. Sedan; w/o Turbo	FDH	56792
	6 Cyl. 2.7 Eng.	FDH	56792
	6 Cyl. 3.0 Eng. Coupe	DIS	55221
00-97	6 Cyl. 2.5 Eng. Convertible	SUC	56527
00-98	6 Cyl. 2.5 Eng. Coupe	DIS	56526
	6 Cyl. 2.5 Eng. Coupe	SUC	56531
99-95	4 Cyl. 2.0 Eng. Coupe	SUC	55232
97-95	6 Cyl. 2.5 Eng. Coupe	SUC	56907
	6 Cyl. 2.5 Eng. Coupe	DIS	56905
96	6 Cyl. 2.5 Eng. Convertible	DIS	56900
TC MASERATI			
89	All Eng.	DL	55502
	All Eng.	SL	55501
TOWN & COUNTRY			
15-11	All Eng.	DIS	55273
11	6 Cyl. 3.6 Eng. - Evaporator End	LL	55938
10-08	All Eng.; w/ Rear AC - Compressor End	SUC	56096
	6 Cyl. 3.3 Eng.	DIS	56095
	6 Cyl. 3.3 Eng. - Condenser End	LL	55937
	6 Cyl. 3.3 Eng.; w/o Rear AC - Evaporator End .	LL	55938
	6 Cyl. 3.3 Eng.; w/ Rear AC - Front	SUC	56045
	6 Cyl. 3.8 Eng.	DIS	56095
	6 Cyl. 3.8 Eng. - Condenser End	LL	55937
	6 Cyl. 3.8 Eng.; w/o Rear AC - Evaporator End .	LL	55938
	6 Cyl. 3.8 Eng.; w/ Rear AC - Front	SUC	56045
	6 Cyl. 4.0 Eng.	DIS	55099
	6 Cyl. 4.0 Eng. - Condenser End	LL	55937
09-08	6 Cyl.; w/o Rear AC	SUC	56471
07	All Eng.	DIS	56092

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Year	Model	Type	Part No.
TOWN & COUNTRY (Cont'd)			
07	All Eng.; Rear AC - w/ Extension Tube	SL	56491
07-06	6 Cyl. 3.3 Eng.	SUC	55387
	6 Cyl. 3.8 Eng.	SUC	55387
06	All Eng.	SL	56491
	6 Cyl. 3.3 Eng.	DIS	56092
	6 Cyl. 3.8 Eng.	DIS	56092
05-01	6 Cyl. 3.3 Eng.; w/ Rear AC	DIS	56728
	6 Cyl. 3.3 Eng.; w/o Rear AC	SUC	56727
05	6 Cyl. 3.3 Eng.; w/ Rear AC - w/ Stow and Go Seating	SUC	55387
	6 Cyl. 3.3 Eng.; w/ Rear AC - w/o Stow and Go Seating	SUC	56477
05-01	6 Cyl. 3.8 Eng.; w/ Rear AC	DIS	56728
	6 Cyl. 3.8 Eng.; w/o Rear AC	SUC	56727
05	6 Cyl. 3.8 Eng.; w/ Rear AC - w/ Stow and Go Seating	SUC	55387
	6 Cyl. 3.8 Eng.; w/ Rear AC - w/o Stow and Go Seating	SUC	56477
04-01	All Eng. - Rear Unit	SL	56490
	6 Cyl. 3.3 Eng.; w/ Rear AC	SUC	56477
	6 Cyl. 3.8 Eng.; w/ Rear AC	SUC	56477
00-96	All Eng. - Rear Unit	SL	56492
	6 Cyl. 3.3 Eng.; w/ Rear AC	SUC	56501
00-98	6 Cyl. 3.3 Eng.; w/o Rear AC	SUC	56506
00-96	6 Cyl. 3.3 Eng.	DIS	56500
00-98	6 Cyl. 3.8 Eng.; w/o Rear AC	SUC	56506
00-96	6 Cyl. 3.8 Eng.; w/ Rear AC	SUC	56501
	6 Cyl. 3.8 Eng.	DIS	56500
97-96	6 Cyl. 3.3 Eng.; w/o Rear AC	SUC	56502
	6 Cyl. 3.8 Eng.; w/o Rear AC	SUC	56502
95-93	All Eng.	SL	55753
	All Eng.	DL	55754
92	All Eng.	DL	55551
	All Eng.; w/o Rear AC	SL	55552
90	All Eng.	DL	55506
	All Eng.; w/o Rear AC	SL	55504
88-86	4 Cyl. 2.2 Eng.	SL	55501
88-85	4 Cyl. 2.2 Eng.	DL	55502
88-86	4 Cyl. 2.5 Eng.	SL	55501
	4 Cyl. 2.5 Eng.	DL	55502
85	4 Cyl. 2.2 Eng.	SL	55525

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Hose Assemblies

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Year	Model	Type	Part No.
TOWN & COUNTRY (Cont'd)			
85-83	4 Cyl. 2.6 Eng.	SL	55542
85-84	4 Cyl. 2.6 Eng.	DL	55517
VOYAGER / GRAND VOYAGER			
04-01	All Eng. - Rear Unit	SL	56490
03-01	4 Cyl. 2.4 Eng.; w/o Rear AC	DIS	56724
	4 Cyl. 2.4 Eng.; w/o Rear AC	SUC	56725
03	6 Cyl. 3.3 Eng.; w/ Rear AC	DIS	56728
03-01	6 Cyl. 3.3 Eng.; w/o Rear AC	SUC	56727
02	6 Cyl. 3.3 Eng.	DIS	56728
01	6 Cyl. 3.3 Eng.; w/ Rear AC	DIS	56728
00	All Eng. - Rear Unit	SL	56492
	4 Cyl. 2.4 Eng.; w/ Rear AC	SUC	56501
	4 Cyl. 2.4 Eng.	DIS	55817
	4 Cyl. 2.4 Eng.; w/o Rear AC	SUC	56097
	6 Cyl. 3.0 Eng.; w/o Rear AC	SUC	55835
	6 Cyl. 3.0 Eng.	DIS	55820
	6 Cyl. 3.0 Eng. GRAND VOYAGER; w/ Rear AC	SUC	55917
	6 Cyl. 3.3 Eng.; w/o Rear AC	SUC	56506
	6 Cyl. 3.3 Eng.; w/ Rear AC	SUC	56501
	6 Cyl. 3.3 Eng.	DIS	56500

HVAC Heater Blend Door Actuator

Year	Model	Part No.
300 SERIES		
14-12	All Eng.	73123
10-09	All Eng.	73123
TOWN & COUNTRY		
14-09	All Eng.	73123

Idler / Tensioners

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Year	Model	Type	Part No.
200 SERIES			
14-11	4 Cyl. 2.4 Eng. - Upper	IP	45076
12-11	4 Cyl. 2.4 Eng. - Lower	IP	45013

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Idler / Tensioners

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Year	Model	Type	Part No.
300 SERIES			
12-11	6 Cyl. 3.6 Eng.	IP	45038
	8 Cyl.	IP	45013
10-05	6 Cyl. 2.7 Eng.	IP	45038

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CHRYSLER

Idler / Tensioners

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Year	Model	Type	Part No.
300 SERIES (Cont'd)			
10-05	6 Cyl. 3.5 Eng.	IP	45038
	8 Cyl. 5.7 Eng.	IP	45013
	8 Cyl. 6.1 Eng.	IP	45013
04-99	300M; AC Belt Drive	IP	45017
	300M - Alternator & Pwr Str Belt Drive	IP	45018
71-70	300	IP	45954
69-67	300	IP	45900
66	Dealer Air 300	IP	45900
65	300	IP	45900
ASPEN			
09-07	8 Cyl. 4.7 Eng. - Grooved	TP	45971
	8 Cyl. 4.7 Eng. - Smooth	TP	45975
09	8 Cyl. 5.7 Eng. LIMITED	IP	45013
08-07	8 Cyl. 5.7 Eng.	IP	45979
	8 Cyl. 5.7 Eng.	TP	45980
CIRRUS			
00-95	All Eng.	IP	45018
CONCORDE			
04-02	6 Cyl. 2.7 Eng.; AC Belt Drive	TP	45056
04-01	6 Cyl. 2.7 Eng. - Alternator & Pwr Str Belt Drive	IP	45018
	6 Cyl. 3.5 Eng.; AC Belt Drive	IP	45017
04-02	6 Cyl. 3.5 Eng. - Alternator & Pwr Str Belt Drive	IP	45018
	6 Cyl. 2.7 Eng.; AC Belt Drive	TP	45971
01-98	6 Cyl. 3.2 Eng.; AC Belt Drive	IP	45017
	6 Cyl. 3.2 Eng. - Alternator & Pwr Str Belt Drive	IP	45018
00-98	6 Cyl. 2.7 Eng. - Alternator & Pwr Str Belt Drive	IP	45019
	All Eng.; AC Belt Drive	IP	45017
97	All Eng. - Alternator & Pwr Str Belt Drive	IP	45018
	6 Cyl. 3.3 Eng.	IP	45954
96-93	6 Cyl. 3.5 Eng.; AC Belt Drive	IP	45017
	6 Cyl. 3.5 Eng. - Alternator & Pwr Str Belt Drive	IP	45018
CONQUEST			
89-88	All Eng.	TP	45018
CORDOBA			
83-80	6 Cyl. 3.7 Eng.	IP	45954
79-75	Dealer Air	IP	45900
CROSSFIRE			
08-07	All Eng.	IP	45038
06-05	All Eng.; w/o Supercharger	IP	45038
04	All Eng.	IP	45038
DAYTONA			
93-91	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	IP	45018
93	6 Cyl. 3.0 Eng.; Canada	TP	45975
	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45017
92-91	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45900
	6 Cyl. 3.0 Eng.; Canada	TP	45973
90	4 Cyl. 2.2 Eng.; Canada	IP	45900
	4 Cyl. 2.5 Eng.; Canada	IP	45900
89	6 Cyl. 3.0 Eng.	TP	45975
	All Eng.; Canada	IP	45900
88	All Eng.; Canada	BU	45907
	4 Cyl. 2.2 Eng.; Canada	IP	45900
87-85	All Eng.; Canada	IP	45900
DYNASTY			
93	All Eng.; Canada	TP	45975
	All Eng.; Canada	IP	45975
92-89	4 Cyl. 2.5 Eng.; Canada	IP	45900

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Idler / Tensioners

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Year	Model	Type	Part No.
DYNASTY (Cont'd)			
92	6 Cyl. 3.3 Eng.; Canada	TP	45975
91	6 Cyl. 3.3 Eng.; Canada To 2/28/91	TP	45975
90-89	6 Cyl. 3.0 Eng.; Canada	TP	45975
88	All Eng.; Canada	IP	45900
E CLASS			
84-83	4 Cyl. 2.2 Eng.	IP	45954
	4 Cyl. 2.6 Eng.	IP	45954
EXECUTIVE			
86	4 Cyl. 2.2 Eng.	IP	45954
85-84	4 Cyl. 2.6 Eng.	IP	45954
FIFTH AVENUE			
84	All Eng.	IP	45954
83	6 Cyl. 3.7 Eng.	IP	45954
	8 Cyl. 5.2 Eng.	IP	45954
IMPERIAL			
93-90	All Eng.	IP	45018
	All Eng.	TP	45018
83-81	All Eng.	IP	45900
75-74	Dealer Air	IP	45900
	Factory Air	IP	45968
73	All Eng.	IP	45954
72-69	All Eng.	IP	45900
INTREPID			
03-02	6 Cyl. 2.7 Eng. - Alternator & Pwr Str Belt Drive; Canada	IP	45019
01-98	6 Cyl. 2.7 Eng.; AC Belt Drive; Canada	TP	45971
01	6 Cyl. 2.7 Eng. - Alternator & Pwr Str Belt Drive	IP	45019
	6 Cyl. 2.7 Eng. - Alternator & Pwr Str Belt Drive; Canada	BU	45907
01-98	6 Cyl. 3.2 Eng.; AC Belt Drive	IP	45017
	6 Cyl. 3.2 Eng. - Alternator & Pwr Str Belt Drive	IP	45018
00-98	6 Cyl. 2.7 Eng. - Alternator & Pwr Str Belt Drive; Canada	IP	45019
	6 Cyl. 2.7 Eng.; AC Belt Drive	TP	45056
99	6 Cyl. 3.3 Eng.	IP	45954
	6 Cyl. 3.5 Eng.; AC Belt Drive	IP	45017
97-94	6 Cyl. 3.5 Eng. - Alternator & Pwr Str Belt Drive	IP	45018
LASER			
86-84	4 Cyl. 2.2 Eng.	IP	45954
86	4 Cyl. 2.5 Eng.	IP	45954
LEBARON			
95-94	All Eng.; Serpentine Belt Drive	TP	45018
	All Eng.; AC Belt Drive	IP	45954
93-86	All Eng.; Serpentine Belt Drive	IP	45018
	4 Cyl. 2.5 Eng.	IP	45954
93-90	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45954
93-91	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	TP	45018
	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	IP	45018
90-84	4 Cyl. 2.2 Eng.	IP	45954
90	6 Cyl. 3.0 Eng.	TP	45975
85-84	4 Cyl. 2.6 Eng.	IP	45954
83-81	Dealer Air	IP	45900
83-82	Factory Air 4 Cyl. 2.2 Eng.	IP	45954
	Factory Air 4 Cyl. 2.6 Eng.	IP	45954
81	Factory Air 6 Cyl. 3.7 Eng.	IP	45954
	Factory Air 8 Cyl. 5.2 Eng.	IP	45954
80-79	6 Cyl. 3.7 Eng.	IP	45900
78-77	Dealer Air	IP	45900
78	Factory Air 6 Cyl. 3.7 Eng.	IP	45900

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Idler / Tensioners

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Year	Model	Type	Part No.
LHS			
01-99	All Eng.; AC Belt Drive	IP	45017
	All Eng. - Alternator & Pwr Str Belt Drive	IP	45018
97-94	All Eng.; AC Belt Drive	IP	45017
	All Eng. - Alternator & Pwr Str Belt Drive	IP	45018
NEW YORKER			
96-94	All Eng.; AC Belt Drive	IP	45017
	All Eng. - Alternator & Pwr Str Belt Drive	IP	45018
93-90	All Eng.	TP	45018
	All Eng. - Back Idler	IP	45018
90	Dealer Air - 1/2" Belt	IP	45900
	Factory Air - 3/8" Belt	IP	45954
89-88	6 Cyl. 3.0 Eng.	IP	45954
	6 Cyl. 3.0 Eng.	TP	45018
88-83	4 Cyl. 2.2 Eng.	IP	45954
87-86	4 Cyl. 2.5 Eng.	IP	45954
85-84	4 Cyl. 2.6 Eng.	IP	45954
83	Factory Air 4 Cyl. 2.6 Eng.	IP	45954
82-81	Dealer Air	IP	45900
82	Factory Air 6 Cyl. 3.7 Eng.	IP	45954
	Factory Air 8 Cyl. 5.2 Eng.	IP	45954
81	Factory Air	IP	45954
80	Dealer Air 8 Cyl. 5.2 Eng.	IP	45900
	8 Cyl. 5.9 Eng.; w/ AC	IP	45900
79	Dealer Air 8 Cyl. 5.9 Eng.	IP	45900
78	Dealer Air	IP	45900
77	Dealer Air 8 Cyl. 5.9 Eng.	IP	45900
77-75	Dealer Air 8 Cyl. 6.6 Eng.	IP	45900
77-76	8 Cyl. 7.2 Eng.; w/ AC	IP	45900
74	All Eng.	IP	45968
73-70	All Eng.	IP	45954
69-66	All Eng.	IP	45900
65	8 Cyl. 6.8 Eng.	IP	45900
NEWPORT			
81	6 Cyl. 3.7 Eng.	IP	45954
	Factory Air 8 Cyl. 5.2 Eng.	IP	45954
80-79	Dealer Air 6 Cyl. 3.7 Eng.	IP	45900
78-76	Dealer Air	IP	45900
78	Factory Air 8 Cyl. 6.6 Eng. - w/ Std Alt; w/o Air Pump	IP	45968
78-76	Factory Air 8 Cyl. 7.2 Eng.	IP	45968
77-76	Factory Air 8 Cyl. 6.6 Eng.	IP	45968
75-74	8 Cyl. 6.6 Eng.	IP	45968
	8 Cyl. 7.2 Eng.	IP	45968
73	Factory Air 8 Cyl. 6.6 Eng.	IP	45954
	Factory Air 8 Cyl. 7.2 Eng.	IP	45954
72-71	8 Cyl. 5.9 Eng.	IP	45954
72	8 Cyl. 6.6 Eng.	IP	45954
72-70	8 Cyl. 7.2 Eng.	IP	45954
71-70	8 Cyl. 6.3 Eng.	IP	45954
69-67	8 Cyl. 6.3 Eng.	IP	45900
	8 Cyl. 7.2 Eng.	IP	45900
66-65	Dealer Air 8 Cyl. 6.3 Eng.	IP	45900
66	Dealer Air 8 Cyl. 7.2 Eng.	IP	45900
PACIFICA			
07-05	6 Cyl. 3.8 Eng.	TP	45014
07	6 Cyl. 4.0 Eng.; OE:4591720AA	IP	45013
06	6 Cyl. 3.5 Eng.	TP	45014
PROWLER			
02-01	All Eng.; AC Belt Drive	IP	45017
02	All Eng. - Alternator & Pwr Str Belt Drive	IP	45018
SEBRING			
10-07	4 Cyl. 2.4 Eng. - Lower	IP	45013

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Year	Model	Type	Part No.
SEBRING (Cont'd)			
10-07	4 Cyl. 2.4 Eng. - Upper	IP	45076
05-01	6 Cyl. 3.0 Eng.	TP	45904
00-95	All Eng.	IP	45018
TC MASERATI			
91	All Eng.; Serpentine Belt Drive	TP	45018
	All Eng.; Serpentine Belt Drive	IP	45018
	All Eng.; AC Belt Drive	IP	45900
90	4 Cyl.; AC Belt Drive	IP	45900
	6 Cyl. 3.0 Eng.	IP	45954
	6 Cyl. 3.0 Eng. - Alt & Power Steering Tensioner	TP	45018
TOWN & COUNTRY			
12-11	6 Cyl. 3.6 Eng.	IP	45038
10-08	6 Cyl. 3.3 Eng.	IP	45013
	6 Cyl. 3.8 Eng.	IP	45013
	6 Cyl. 4.0 Eng.	IP	45013
07-01	6 Cyl. 3.3 Eng.	TP	45013
07	6 Cyl. 3.3 Eng.; OE:4792581AB	IP	45979
07-01	6 Cyl. 3.8 Eng.	TP	45013
07	6 Cyl. 3.8 Eng.; OE:4792581AB	IP	45979
06-01	6 Cyl. 3.3 Eng.	IP	45019
	6 Cyl. 3.8 Eng.	IP	45019
00	6 Cyl. 3.3 Eng. - Grooved	IP	45971
	6 Cyl. 3.3 Eng. - Grooved	TP	45971
	6 Cyl. 3.3 Eng. - Smooth	TP	45018
	6 Cyl. 3.3 Eng. - Smooth	IP	45018
00-99	6 Cyl. 3.8 Eng.	TP	45018
	6 Cyl. 3.8 Eng.	IP	45018
99-98	6 Cyl. 3.3 Eng.	IP	45018
	6 Cyl. 3.3 Eng.	TP	45018
98-97	6 Cyl. 3.8 Eng.	TP	45971
	6 Cyl. 3.8 Eng.	IP	45971
97-96	6 Cyl. 3.3 Eng. - Grooved	TP	45971
	6 Cyl. 3.3 Eng. - Grooved	IP	45971
	6 Cyl. 3.3 Eng. - Smooth	TP	45018
	6 Cyl. 3.3 Eng. - Smooth	IP	45018
96	6 Cyl. 3.8 Eng.	TP	45018
	6 Cyl. 3.8 Eng.	IP	45018
95-91	All Eng.	TP	45018
	All Eng.	IP	45018
90	6 Cyl. 3.3 Eng. From 3/1/90	TP	45975
	6 Cyl. 3.3 Eng. From 3/1/90	IP	45975
88-82	4 Cyl. 2.2 Eng.	IP	45954
88-86	4 Cyl. 2.5 Eng.	IP	45954
85-84	4 Cyl. 2.6 Eng.	IP	45954
81	6 Cyl. 3.7 Eng.	IP	45954
VOYAGER / GRAND VOYAGER			
03-01	6 Cyl. 3.3 Eng.	IP	45019
	6 Cyl. 3.3 Eng.	TP	45013
00	4 Cyl. 2.4 Eng.	IP	45018
	6 Cyl. 3.0 Eng. - Grooved	TP	45971
	6 Cyl. 3.0 Eng. - Grooved	IP	45971
	6 Cyl. 3.0 Eng. - Smooth	TP	45018
	6 Cyl. 3.0 Eng. - Smooth	IP	45018
	6 Cyl. 3.3 Eng. - Grooved	IP	45971
	6 Cyl. 3.3 Eng. - Grooved	TP	45971
	6 Cyl. 3.3 Eng. - Smooth	TP	45018
	6 Cyl. 3.3 Eng. - Smooth	IP	45018

CHRYSLER

Oil Coolers - Power Steering

Year	Model	Part No.
	CAR	
15-95	4 Cyl. 2.4 Eng.	53019
15-11	6 Cyl. 3.6 Eng.	53019
12-11	4 Cyl. 2.4 Eng. 200	53019
	6 Cyl. 3.6 Eng. 200; 300	53019
11-03	6 Cyl. 3.5 Eng.	53019
10-08	4 Cyl. 2.4 Eng. Cirrus; PT Cruiser; Sebring	53019
10-98	6 Cyl. 2.7 Eng.	53019
10-07	6 Cyl. 2.7 Eng. 300; Sebring	53019
10-09	6 Cyl. 3.3 Eng.	53019
	6 Cyl. 3.8 Eng.	53019
	6 Cyl. 4.0 Eng.	53019
09	6 Cyl. 3.5 Eng. 300; Sebring	53019
08-04	6 Cyl. 3.2 Eng.	53019
	6 Cyl. 3.2 Eng. Crossfire	53019
08-07	6 Cyl. 3.5 Eng. 300; Cirrus; Sebring	53019
06-05	6 Cyl. 2.7 Eng. 300; Cirrus; Sebring	53019
	6 Cyl. 3.5 Eng. 300	53019
05-01	6 Cyl. 3.0 Eng. Sebring	53019
	6 Cyl. 3.0 Eng.	53019
04-01	6 Cyl. 2.7 Eng. Cirrus; Concorde; Intrepid; Sebring	53019
04-03	6 Cyl. 3.5 Eng. 300M; Concorde; Intrepid	53019
03-02	6 Cyl. 3.3 Eng.	53019
	6 Cyl. 3.8 Eng.	53019
02-95	4 Cyl. 2.0 Eng.	53019
02	6 Cyl. 3.5 Eng. 300M; Concorde; Intrepid; Prowler	53019
01-98	6 Cyl. 3.2 Eng. Concorde; Intrepid	53019
	6 Cyl. 3.2 Eng.	53019
01	6 Cyl. 3.5 Eng. 300M; Intrepid; LHS; Prowler	53019
00-95	6 Cyl. 2.5 Eng.	53019
	6 Cyl. 2.5 Eng. Cirrus; Sebring	53019
00-98	6 Cyl. 2.7 Eng. Concorde; Intrepid	53019
00	6 Cyl. 3.5 Eng. 300M; Intrepid; LHS	53019
99	6 Cyl. 3.5 Eng. 300M; LHS	53019
99-98	6 Cyl. 3.5 Eng.	53019
98	6 Cyl. 3.5 Eng. 300M	53019
97	6 Cyl. 3.3 Eng. Intrepid	53019
97-90	6 Cyl. 3.3 Eng.	53019
97	6 Cyl. 3.5 Eng. Concorde; Intrepid; LHS	53019
96-94	6 Cyl. 3.3 Eng. Concorde; Intrepid	53019
	6 Cyl. 3.5 Eng. Concorde; Intrepid; LHS; New Yorker ..	53019
95-94	6 Cyl. 3.0 Eng. LeBaron	53019
95-88	6 Cyl. 3.0 Eng.	53019
95-91	6 Cyl. 3.8 Eng.	53019
94-86	4 Cyl. 2.5 Eng.	53019
94	4 Cyl. 2.5 Eng. LeBaron	53019
93-82	4 Cyl. 2.2 Eng.	53019
93-92	6 Cyl. 3.0 Eng. Daytona; LeBaron	53019
93	6 Cyl. 3.3 Eng. Concorde; Dynasty; Intrepid; New Yorker	53019
	6 Cyl. 3.5 Eng. Concorde; Intrepid	53019
92	6 Cyl. 3.3 Eng. Dynasty; New Yorker	53019
91	6 Cyl. 3.0 Eng. Daytona; LeBaron; TC Maserati	53019
91-90	6 Cyl. 3.3 Eng. Dynasty; Imperial; New Yorker	53019
90	6 Cyl. 3.0 Eng. Daytona; Dynasty; LeBaron; TC Maserati	53019
89-82	4 Cyl. 2.6 Eng.	53019
89-88	6 Cyl. 3.0 Eng. Dynasty; New Yorker	53019
89-84	8 Cyl. 5.2 Eng. FIFTH AVENUE	53019
89-75	8 Cyl. 5.2 Eng.	53019
83	6 Cyl. 3.7 Eng. Cordoba; Fifth Avenue	53019
83-78	6 Cyl. 3.7 Eng.	53019
83	8 Cyl. 5.2 Eng. Cordoba; Fifth Avenue; Imperial	53019
82	6 Cyl. 3.7 Eng. Cordoba; New Yorker	53019
	8 Cyl. 5.2 Eng. Cordoba; Imperial; New Yorker	53019
81-80	6 Cyl. 3.7 Eng. Cordoba; LeBaron; Newport; Town & Country	53019

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Oil Coolers - Power Steering

Year	Model	Part No.
	CAR (Cont'd)	
81	8 Cyl. 5.2 Eng. Cordoba; Imperial; LeBaron	53019
81-79	8 Cyl. 5.2 Eng. New Yorker; Newport; Town & Country	53019
80-79	8 Cyl. 5.2 Eng. Cordoba; LeBaron	53019
80	8 Cyl. 5.9 Eng. Cordoba; LeBaron; New Yorker; Newport	53019
80-71	8 Cyl. 5.9 Eng.	53019
79	6 Cyl. 3.7 Eng. LeBaron; Newport; Town & Country ...	53019
79-78	8 Cyl. 5.9 Eng. Cordoba; LeBaron	53019
	8 Cyl. 5.9 Eng. New Yorker; Newport; Town & Country	53019
78	6 Cyl. 3.7 Eng. LeBaron; Town & Country	53019
	8 Cyl. 5.2 Eng. Cordoba; LeBaron; Town & Country ...	53019
78-72	8 Cyl. 6.6 Eng.	53019
78	8 Cyl. 6.6 Eng. Cordoba; New Yorker; Newport	53019
78-66	8 Cyl. 7.2 Eng.	53019
78	8 Cyl. 7.2 Eng. New Yorker; Newport	53019
77	8 Cyl. 5.2 Eng. Cordoba; LeBaron	53019
	8 Cyl. 5.9 Eng. Cordoba; New Yorker; Newport	53019
77-75	8 Cyl. 6.6 Eng. Cordoba; New Yorker; Newport; Town & Country	53019
77-76	8 Cyl. 7.2 Eng. New Yorker; Newport; Town & Country	53019
76-75	8 Cyl. 5.2 Eng. Cordoba	53019
	8 Cyl. 5.9 Eng. Cordoba; Newport	53019
75-72	8 Cyl. 7.2 Eng. Imperial; New Yorker; Newport; Town & Country	53019
74-71	8 Cyl. 5.9 Eng. Newport	53019
74-73	8 Cyl. 6.6 Eng. Newport; Town & Country	53019
72	8 Cyl. 6.6 Eng. New Yorker; Newport; Town & Country	53019
71-67	8 Cyl. 6.3 Eng. Newport; Town & Country	53019
71-60	8 Cyl. 6.3 Eng.	53019
71-66	8 Cyl. 7.2 Eng. 300; Imperial	53019
	8 Cyl. 7.2 Eng. New Yorker; Newport; Town & Country	53019
66-65	8 Cyl. 6.3 Eng. 300; Newport; Town & Country	53019
64-61	8 Cyl. 5.9 Eng.	53019
	8 Cyl. 5.9 Eng. Newport; Town & Country	53019
64-63	8 Cyl. 6.3 Eng. 300; Town & Country	53019
64	8 Cyl. 6.8 Eng.	53019
63	8 Cyl. 7.0 Eng. 300; New Yorker; Newport; Town & Country	53019
	8 Cyl. 7.0 Eng.	53019
62	8 Cyl. 6.3 Eng. 300	53019
61	8 Cyl. 6.3 Eng. Town & Country; Windsor	53019
60	8 Cyl. 6.3 Eng. Saratoga; Town & Country; Windsor ...	53019
	8 Cyl. 6.7 Eng.	53019
	8 Cyl. 6.8 Eng.	53019
	LIGHT DUTY TRUCK	
08-05	6 Cyl. 3.8 Eng.	53019
08-07	6 Cyl. 4.0 Eng.	53019
06-04	6 Cyl. 3.5 Eng.	53019
	LIGHT DUTY VAN	
15-11	6 Cyl. 3.6 Eng.	53019
10-90	6 Cyl. 3.3 Eng.	53019
10-94	6 Cyl. 3.8 Eng.	53019
10-08	6 Cyl. 4.0 Eng.	53019
08	4 Cyl. 2.4 Eng.	53019
03-96	4 Cyl. 2.4 Eng.	53019
00	6 Cyl. 3.0 Eng.	53019
99-96	4 Cyl. 2.0 Eng.	53019
94	4 Cyl. 2.5 Eng.	53019
	6 Cyl. 3.0 Eng.	53019
90-88	4 Cyl. 2.5 Eng.	53019
	6 Cyl. 3.0 Eng.	53019

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CHRYSLER

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
LIGHT DUTY VAN (Cont'd)							
90-88	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
89-88	4 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
200 SERIES			
16-15	All Eng.	RF A	76331
14-12	4 Cyl. 2.4 Eng.	RF/CF	76103
14	6 Cyl. 3.6 Eng.	RF/CF	76103
13	6 Cyl. 3.6 Eng.; RIGHT	RF/CF	76103
12	6 Cyl. 3.6 Eng.	RF/CF	76103
11	All Eng.	RF/CF	76103
300 SERIES			
16	6 Cyl. 3.6 Eng.	RF A	76230
15-12	6 Cyl. 3.6 Eng.; w/o Heavy Duty Cooling - Single Fan Unit	RF A	76230
12	8 Cyl. 5.7 Eng.; w/o Heavy Duty Cooling - Single Fan Unit	RF A	76230
11-10	All Eng.; w/o Heavy Duty Cooling - Single Fan Unit	RF A	76230
09-05	6 Cyl. 2.7 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
09	6 Cyl. 3.5 Eng. TOURING - Standard and Heavy Duty Cooling Only	RF/CF	75974
	6 Cyl. 3.5 Eng. 300 Signature Series - Standard and Heavy Duty Cooling Only	RF/CF	75974
	6 Cyl. 3.5 Eng. LIMITED - Standard and Heavy Duty Cooling Only	RF/CF	75974
	6 Cyl. 3.5 Eng. TOURING LWB - Standard and Heavy Duty Cooling Only	RF/CF	75974
09-05	8 Cyl. 5.7 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
	8 Cyl. 6.1 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
08-05	6 Cyl. 3.5 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
04-99	All Eng.; Left Side - 2 Wire Leads	RF M	75733
	All Eng.; Right Side - 2 Wire Leads	RF M	75732
	All Eng.; Left Side - 3 Wire Leads	RF M	75745
	All Eng.; Right Side - 3 Wire Leads	CF M	75746
	All Eng. - 3 Wire Leads	RF/CF	75203
ASPEN			
09-07	All Eng.	CF A	76099
CIRRUS			
00	4 Cyl. 2.0 Eng.; Left Side	RF M	75711
	4 Cyl. 2.4 Eng.; Right Side	RF M	35575
	4 Cyl. 2.4 Eng.	RF/CF	75222
00-99	4 Cyl. 2.4 Eng.; Left Side	RF M	75711
00-95	6 Cyl. 2.5 Eng.; Left Side	RF M	75711
	6 Cyl. 2.5 Eng.; Right Side	RF M	35156
	6 Cyl. 2.5 Eng.	RF/CF	75221
97-95	4 Cyl. 2.4 Eng.	RF/CF	75222
	4 Cyl. 2.4 Eng.; Left Side	RF M	75711
	4 Cyl. 2.4 Eng.; Right Side	RF M	35575
CONCORDE			
04-98	All Eng.; Right Side - 2 Wire Leads	RF M	75732
	All Eng.; Left Side - 2 Wire Leads	RF M	75733
	All Eng.; Left Side - 3 Wire Leads	RF M	75745
	All Eng.; Right Side - 3 Wire Leads	CF M	75746
	All Eng. - 3 Wire Leads	RF/CF	75203

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
CONCORDE (Cont'd)			
97-93	All Eng.; Left Side	RF M	35156
	All Eng.; Right Side	CF M	75747
	All Eng.	RF/CF	75207
CROSSFIRE			
06-04	6 Cyl. 3.2 Eng.	RF A	75931
E CLASS			
84	4 Cyl. 2.2 Eng.; w/ Max Cooling	RF M	35657
	4 Cyl. 2.2 Eng.; w/o Max Cooling	RF M	35651
	4 Cyl. 2.6 Eng.; w/ AC	RF M	35657
	4 Cyl. 2.6 Eng.; w/o AC	RF M	35651
83	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.2 Eng.; w/o AC	RF M	35697
	4 Cyl. 2.6 Eng.	RF M	35597
EXECUTIVE			
85	All Eng.; w/ Max Cooling	RF M	35657
	4 Cyl. 2.6 Eng.; w/o Max Cooling	RF M	35651
IMPERIAL			
93	All Eng.; Left Side or Right Side - Shroud Stamped-4382328, 4401956, 4682325	RF M	35459
92-91	All Eng.; Left Side or Right Side - Shroud Stamped-4401925, 4401928, 4401956	RF M	35459
90	All Eng.; Right Side	RF M	35453
	All Eng.; Left Side	RF M	35442
INTREPID			
04-98	All Eng.; Left Side - 2 Wire Leads	RF M	75733
	All Eng.; Right Side - 2 Wire Leads	RF M	75732
	All Eng.; Right Side - 3 Wire Leads	CF M	75746
	All Eng.; Left Side - 3 Wire Leads	RF M	75745
	All Eng. - 3 Wire Leads	RF/CF	75203
LASER			
86	4 Cyl. 2.2 Eng.; w/o Turbo; w/ AC	RF M	35651
	4 Cyl. 2.2 Eng.; w/o Turbo; w/o AC	RF M	35697
	4 Cyl. 2.2 Eng.; Turbocharged; w/ AC	RF M	35657
	4 Cyl. 2.2 Eng.; Turbocharged; w/o AC	RF M	35651
	4 Cyl. 2.5 Eng.; w/o AC	RF M	35697
	4 Cyl. 2.5 Eng.; w/ AC	RF M	35657
85-84	All Eng.; w/o Max Cooling	RF M	35651
	All Eng.; w/ Max Cooling	RF M	35657
LEBARON			
95-94	6 Cyl. 3.0 Eng.	RF A	75260
	6 Cyl. 3.0 Eng.	RF M	35154
93	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4546576	RF M	35459
	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4546577	RF M	35459
	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4546578	RF M	35459
	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4682075	RF M	35459
	6 Cyl. 3.0 Eng. - Shroud Stamped-4495601, 4546613, 4546614	RF A	75260
	6 Cyl. 3.0 Eng. - Shroud Stamped-4495601, 4546613, 4546614	RF M	35154
92-91	4 Cyl. 2.5 Eng.	RF M	35459

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¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
LEBARON (Cont'd)			
92-91	6 Cyl. 3.0 Eng. - Shroud Stamped-4495601	RF M	35154
	6 Cyl. 3.0 Eng. - Shroud Stamped-4495601	RF A	75260
90	4 Cyl. 2.2 Eng.; Turbocharged - Shroud Stamped 4401647	RF M	35668
	4 Cyl. 2.5 Eng. - Shroud Stamped 4401649	RF M	35144
	4 Cyl. 2.5 Eng. - Shroud Stamped-4401130; w/o European Requirements	RF M	35457
	6 Cyl. 3.0 Eng. - Shroud Stamped-4546041; w/ European Requirements	RF M	35144
89	4 Cyl. 2.2 Eng.; w/o AC - Shroud Stamped-4266007, 4401107	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4266374	RF M	35651
	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4401719	RF M	35668
	4 Cyl. 2.5 Eng. - Shroud Stamped-4266007	RF M	35697
	4 Cyl. 2.5 Eng. - Shroud Stamped-4266374	RF M	35651
	4 Cyl. 2.5 Eng.; Turbocharged; w/o AC - Shroud Stamped-4401718	RF M	35657
	4 Cyl. 2.5 Eng.; Turbocharged; w/ AC - Shroud Stamped-4401719	RF M	35668
88	4 Cyl. 2.2 Eng. - Shroud Stamped-4266007, 4401107	RF M	35697
	4 Cyl. 2.2 Eng.; Turbocharged - Shroud Stamped-4266291, 4401718	RF M	35657
88-87	4 Cyl. 2.2 Eng. - Shroud Stamped-4266374	RF M	35651
88	4 Cyl. 2.2 Eng. - Shroud Stamped-4266375	RF M	35651
	4 Cyl. 2.2 Eng. - Shroud Stamped-4266938, 4401719	RF M	35668
	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4266007, 4401107	RF M	35697
	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4266374	RF M	35651
	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4266375	RF M	35651
87	4 Cyl. 2.2 Eng. - Shroud Stamped-4266007	RF M	35697
	4 Cyl. 2.2 Eng.; w/o Turbo - Shroud Stamped-4266291	RF M	35657
	4 Cyl. 2.2 Eng. - Shroud Stamped-4266938	RF M	35668
	4 Cyl. 2.5 Eng. - Shroud Stamped-4266007	RF M	35697
	4 Cyl. 2.5 Eng. - Shroud Stamped-4266291	RF M	35657
	4 Cyl. 2.5 Eng. - Shroud Stamped-4266374	RF M	35651
86-84	4 Cyl. 2.2 Eng.; w/o AC - Shroud Stamped-4266007	RF M	35697
86	4 Cyl. 2.2 Eng.; w/ Max Cooling - Shroud Stamped-4266291	RF M	35657
	4 Cyl. 2.2 Eng.; w/o Max Cooling - Shroud Stamped-4266374	RF M	35651
	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4266007	RF M	35697
	4 Cyl. 2.5 Eng.; w/ Max Cooling - Shroud Stamped-4266291	RF M	35657
	4 Cyl. 2.5 Eng.; w/o Max Cooling - Shroud Stamped-4266365	RF M	35657
85-84	4 Cyl. 2.2 Eng.; w/o AC - Shroud Stamped-4266374	RF M	35651
	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4266921	RF M	35657
	4 Cyl. 2.6 Eng.; w/ AC - Shroud Stamped-4266291	RF M	35657
	4 Cyl. 2.6 Eng.; w/o AC - Shroud Stamped-4266374	RF M	35651
83-82	4 Cyl. 2.2 Eng.; w/o AC	RF M	35697

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
LEBARON (Cont'd)			
83	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
83-82	4 Cyl. 2.6 Eng.	RF M	35597
82	4 Cyl. 2.2 Eng.; w/ AC	RF M	35597
LHS			
01-99	All Eng.; Right Side - 2 Wire Leads	RF M	75732
	All Eng.; Left Side - 2 Wire Leads	RF M	75733
	All Eng.; Left Side - 3 Wire Leads	RF M	75745
	All Eng.; Right Side - 3 Wire Leads	CF M	75746
01-00	All Eng. - 3 Wire Leads	RF/CF	75203
99	All Eng. - 3" Dia	RF/CF	75203
97-94	All Eng.	RF/CF	75207
	All Eng.; Left Side	RF M	35156
	All Eng.; Right Side	CF M	75747
NEW YORKER			
96-94	All Eng.; Left Side	RF M	35156
	All Eng.	RF/CF	75207
94	All Eng.; Right Side	CF M	75747
93-91	All Eng.	RF M	35459
90	All Eng.; Right Side	RF M	35453
	All Eng.; Left Side	RF M	35442
	All Eng.; Left	RF M	35442
	All Eng.; RIGHT	RF M	35453
89	All Eng.	RF M	35452
88-86	4 Cyl. 2.2 Eng.; Turbocharged; w/ AC	RF M	35657
	4 Cyl. 2.2 Eng.; Turbocharged; w/o AC	RF M	35651
88	6 Cyl. 3.0 Eng.	RF M	35667
87-86	4 Cyl. 2.5 Eng.; w/o AC	RF M	35697
87	4 Cyl. 2.5 Eng.; w/ AC	RF M	35651
86	4 Cyl. 2.5 Eng.; w/ AC	RF M	35657
85-84	4 Cyl. 2.2 Eng.; w/ AC, w/o Heavy Duty Cooling	RF M	35651
	4 Cyl. 2.2 Eng.; w/ AC, w/ Heavy Duty Cooling	RF M	35657
	4 Cyl. 2.2 Eng.; w/o AC	RF M	35697
	4 Cyl. 2.6 Eng.; w/ AC	RF M	35657
	4 Cyl. 2.6 Eng.; w/o AC	RF M	35651
83	4 Cyl. 2.2 Eng.; w/o AC	RF M	35694
	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.6 Eng.	RF M	35597
PACIFICA			
06-04	6 Cyl. 3.5 Eng.	RF/CF	75559
06-05	6 Cyl. 3.8 Eng.	RF/CF	75559
PT CRUISER			
10-06	All Eng.; w/o Turbo	RF A	76005
09-06	All Eng.; Turbocharged	RF A	76136
05-04	All Eng.; Turbocharged	RF A	76006
05-01	All Eng.; w/o Turbo	RF A	75308
	All Eng.; w/o Turbo	RF M	75760
SEBRING			
10-07	All Eng.	RF/CF	76103
06-03	Sedan	RF M	35058
	Sedan	RF/CF	75468
	Convertible	RF/CF	75468
	Convertible	RF M	35058
05-04	Coupe	CF A	75617
03	4 Cyl. 2.4 Eng. Coupe	CF A	75617
03-01	4 Cyl. 2.4 Eng. Coupe	RF A	75571
03	6 Cyl. 3.0 Eng. Coupe	CF A	75617
02	4 Cyl. 2.4 Eng. Convertible	RF M	35058
	4 Cyl. 2.4 Eng. Coupe	CF A	75452
02-01	4 Cyl. 2.4 Eng. Sedan	RF M	35058
	4 Cyl. 2.4 Eng. Sedan	RF/CF	75468
02	4 Cyl. 2.4 Eng. Convertible	RF/CF	75468
02-01	6 Cyl. 2.7 Eng. Sedan	RF M	35058
02	6 Cyl. 2.7 Eng. Coupe	CF A	75452

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CHRYSLER

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
SEBRING (Cont'd)			
02-01	6 Cyl. 2.7 Eng. Convertible	RF M	35058
	6 Cyl. 2.7 Eng. Sedan	RF/CF	75468
	6 Cyl. 2.7 Eng. Convertible	RF/CF	75468
02	6 Cyl. 3.0 Eng.; Manual Trans	RF/CF	75468
01	4 Cyl. 2.4 Eng. Coupe	CF A	75463
	6 Cyl. 3.0 Eng. Coupe	RF A	75571
	6 Cyl. 3.0 Eng. Coupe	CF A	75463
00-98	6 Cyl. 2.5 Eng. Coupe; Right Side; Federal	CF M	35157
	6 Cyl. 2.5 Eng. Coupe; Left Side; California	RF A	75454
	6 Cyl. 2.5 Eng. Coupe; Right Side; California	CF A	75580
	6 Cyl. 2.5 Eng. Coupe; Left Side; Federal	RF M	35163
99-95	4 Cyl. 2.0 Eng. Coupe; Left Side; Manual Trans	RF A	75247
	4 Cyl. 2.0 Eng. Coupe; Right Side	CF M	35163
	4 Cyl. 2.0 Eng. Coupe; Left Side; Auto Trans	RF M	35163
	4 Cyl. 2.0 Eng. Coupe; Left Side; Auto Trans	RF A	75224
	4 Cyl. 2.0 Eng. Coupe; Left Side; Manual Trans	RF M	35407
99-98	6 Cyl. 2.5 Eng. Coupe; Left Side; Federal	RF A	75224
98-96	4 Cyl. 2.4 Eng. Convertible	RF M	75723
	4 Cyl. 2.4 Eng. Convertible	RF A	75227
	6 Cyl. 2.5 Eng. Convertible	RF M	75723
	6 Cyl. 2.5 Eng. Convertible	RF A	75227
97-95	6 Cyl. 2.5 Eng. Coupe; Right Side	CF M	35157
97	6 Cyl. 2.5 Eng. Coupe; Left Side	RF A	75224
	6 Cyl. 2.5 Eng. Coupe; Left Side	RF M	35163
95	6 Cyl. 2.5 Eng.; Auto Trans	RF M	35163
TC MASERATI			
91-90	6 Cyl. 3.0 Eng.	RF M	35144
90	4 Cyl. 2.2 Eng.	RF M	35668
89	All Eng.	RF M	35668
TOWN & COUNTRY			
16-09	All Eng.	RF A	76014
08	6 Cyl. 3.3 Eng.	RF A	76014
	6 Cyl. 3.8 Eng.	RF A	76014
	6 Cyl. 4.0 Eng.	RF A	76014
07-06	All Eng.	RF/CF	75622
05	All Eng. To 1/05	CF A	75351
	All Eng. From 2/05	RF/CF	75622
	All Eng. To 1/05	RF A	75296
04-01	All Eng.	CF A	75351
	All Eng.	RF A	75296
00-96	All Eng.; Right Side	RF M	35150
	All Eng.; Left Side	RF M	35151
	All Eng.	RF/CF	75204
95-93	All Eng.	RF M	35054
	All Eng.	RF A	75200
92-91	All Eng.	RF A	75220
92-90	All Eng. - Shroud Stamped-4401816	CF M	35453

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
TOWN & COUNTRY (Cont'd)			
92-91	All Eng. - Shroud Stamped-4401891; w/ European Requirements	RF M	35454
	All Eng. - Shroud Stamped-4401893; w/o European Requirements; w/o HD Trl Tow Pkg	RF M	35455
90	All Eng. - Shroud Stamped-4401421; w/o HD Trl Tow Pkg	RF M	35665
	All Eng. - Shroud Stamped-4401586; w/ HD Trl Tow Pkg	RF M	35444
	All Eng. - Shroud Stamped-4401721	RF M	35443
88	4 Cyl. 2.2 Eng.; w/o AC	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC	RF M	35657
	4 Cyl. 2.5 Eng. - Shroud Stamped-4401111	RF M	35666
87	All Eng.	RF M	35666
87-86	4 Cyl. 2.5 Eng.	CF M	35056
86	4 Cyl. 2.2 Eng. - Shroud Stamped-4266457	RF M	35658
	4 Cyl. 2.5 Eng.; w/o AC	RF M	35697
	4 Cyl. 2.5 Eng.; w/ AC	RF M	35657
85	4 Cyl. 2.2 Eng.	RF M	35658
	4 Cyl. 2.6 Eng. - Shroud Stamped-4266351, 4266360	RF M	35658
	4 Cyl. 2.6 Eng. - Shroud Stamped-4266984, 4266474, 4401141	RF M	35261
84	All Eng.	RF M	35658
VOYAGER / GRAND VOYAGER			
03-01	All Eng.	CF A	75351
	All Eng.	RF A	75296
00	All Eng.; Right Side	RF M	35150
	All Eng.	RF/CF	75204
	All Eng.; Left Side	RF M	35151

Relays - A/C Clutch Control

Year	Model	Part No.	Harness Repair
12-11	300	36177	--
LEBARON			
89	All Eng.	36075	37203
PT CRUISER			
06	All Eng.	36177	--
04-01	All Eng.	36177	--

Relays - A/C Control		
Year	Model	Part No.
08-05	300	36177
300 SERIES		
88	All Eng.	36215
DYNASTY		
84-83	All Eng.	36194
E CLASS		
84	Sedan	36194
EXECUTIVE		
84-83	All Eng.	36194
82-81	All Eng.	36219
LEBARON		
02-00	All Eng.	36177
NEON		
88-86	All Eng.	36215
84	4 Cyl. 2.6 Eng.	36194
NEW YORKER		

Continued on Next Column

Relays - A/C Control		
Year	Model	Part No.
83	All Eng.	36194
NEW YORKER (Cont'd)		
07-01	All Eng.	36177
PT CRUISER		
07-01	All Eng.	36177
84	4 Cyl. 2.6 Eng.	36194
83	All Eng.	36194
TOWN & COUNTRY		
03-01	VOYAGER	36177
VOYAGER / GRAND VOYAGER		

Relays - Blower Motor			
Year	Model	Part No.	Harness Repair
76-75	All Eng.	35788	37203
CORDOBA			
76-74	All Eng.	35788	37203
NEW YORKER			
76-74	All Eng.	35788	37203
NEWPORT			
05-96	All Eng.; Front Unit	35928	37211
05-01	All Eng.; Rear Unit	35928	37211
95-94	All Eng.; Rear Unit	35928	37211
93-92	All Eng.; Rear Unit	35794	37210
TOWN & COUNTRY			

Continued on Next Column

Relays - Blower Motor			
Year	Model	Part No.	Harness Repair
91-90	All Eng.	36015	37210
TOWN & COUNTRY (Cont'd)			
03-01	All Eng.; Rear Unit	35928	37211
03-00	All Eng.; Front Unit	35928	37211
VOYAGER / GRAND VOYAGER			

Relays - Comp. Clutch Control		
Year	Model	Part No.
07-05	All Eng.; w/ Rear AC	36142
04-01	All Eng.	36142
TOWN & COUNTRY		
03-01	6 Cyl. 3.3 Eng.	36142
VOYAGER / GRAND VOYAGER		

Relays - Comp. Clutch Cut-Out			
Year	Model	Part No.	Harness Repair
91	All Eng.	35994	37203
90	6 Cyl. 3.3 Eng.	35994	37203
88	4 Cyl. 2.5 Eng.	35996	37203
87-84	4 Cyl. 2.2 Eng.	35921	37203
87	4 Cyl. 2.5 Eng.	35921	37203
TOWN & COUNTRY			

Relays - Compressor			
Year	Model	Part No.	Harness Repair
05-97	All Eng.	35928	37211
94-93	All Eng.	35794	37210
TOWN & COUNTRY			
03-00	All Eng.	35928	37211
VOYAGER / GRAND VOYAGER			

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Relays - Compressor Cut-Out

Year	Model	Part No.	Harness Repair
04-99	All Eng. 300 SERIES	36126	--
00-95	All Eng. CIRRUS	36126	--
04-98	All Eng. CONCORDE	36126	--
97-93	All Eng.	35928	37211
91	All Eng. IMPERIAL	35789	37211
90	All Eng.	36101	37210
86	4 Cyl. 2.2 Eng.; w/o Turbo LASER	35921	37203
85-84	All Eng.	35921	37203
94-90	All Eng. LEBARON	35789	37211
89-88	4 Cyl. 2.2 Eng.	35996	37203
	4 Cyl. 2.5 Eng.	35996	37203
87-84	4 Cyl. 2.2 Eng.	35921	37203
87-86	4 Cyl. 2.5 Eng.	35921	37203
85-84	4 Cyl. 2.6 Eng.	35921	37203
01-99	All Eng. LHS	36126	--
97-94	All Eng.	35928	37211
96-93	All Eng. NEW YORKER	35928	37211

Continued on Next Column

Relays - Compressor Cut-Out

Year	Model	Part No.	Harness Repair
92-91	All Eng. NEW YORKER (Cont'd)	35789	37211
90-89	All Eng.	36101	37210
88	All Eng.; Turbocharged	35996	37203
85	4 Cyl. 2.6 Eng.	35921	37203
05-02	Coupe SEBRING	36135	--
05-01	Sedan	36126	--
05-96	Convertible	36126	--
00-95	Coupe	36017	--
91-90	All Eng. TC MASERATI	36101	37210
89	All Eng.; Turbocharged	35996	37203
97-96	All Eng. TOWN & COUNTRY	35928	37211
91-90	All Eng.	35792	37203

Relays - Condenser Fan Control

Year	Model	Part No.	Harness Repair
00-95	Coupe SEBRING	36017	--
88	4 Cyl. 2.5 Eng. TOWN & COUNTRY	35994	37203

Relays - Heater

Year	Model	Part No.	Harness Repair
01-95	Coupe SEBRING	35928	37211
99-97	All Eng. TOWN & COUNTRY	35928	37211
94	All Eng.	35794	37210
93	All Eng. - & AC Control - Five Blade	35794	37210

Relays - HVAC

Year	Model	Part No.
06-05	300 300 SERIES	36177
87-86	All Eng. FIFTH AVENUE	36215
82	4 Cyl. 2.2 Eng.; SOHC LEBARON	36219

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
04-99	All Eng. 300 SERIES	35928	37211
00-95	All Eng. CIRRUS	35928	37211

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
04-93	All Eng. CONCORDE	35928	37211
84-83	4 Cyl. 2.2 Eng.; w/o AC E CLASS	35908	37203
	4 Cyl. 2.2 Eng.; w/ AC	35921	37203

Continued on Next Page

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
84-83	E CLASS (Cont'd) 4 Cyl. 2.6 Eng.; w/ AC	35912	37203
92-90	IMPERIAL All Eng.	35789	37211
86	LASER 4 Cyl. 2.2 Eng. 4 Cyl. 2.5 Eng.	35923 35923	37203 37203
85	All Eng.	35908	37203
84	All Eng.; w/o AC	35908	37203
	All Eng.; w/ AC	35921	37203
95	LEBARON All Eng.	36092	37210
94-92	All Eng.	35789	37211
91-89	4 Cyl. 2.5 Eng.	36101	37210
91-90	6 Cyl. 3.0 Eng.	36101	37210
89	4 Cyl. 2.2 Eng.	36101	37210
88	4 Cyl. 2.2 Eng. 4 Cyl. 2.5 Eng.	35994 35994	37203 37203
87-86	4 Cyl. 2.2 Eng. 4 Cyl. 2.5 Eng.	35923 35923	37203 37203
85	4 Cyl. 2.5 Eng.	35923	37203
85	4 Cyl. 2.2 Eng.	35908	37203
85-83	4 Cyl. 2.6 Eng.; w/ AC	35912	37203
84-83	4 Cyl. 2.2 Eng.; w/o AC	35908	37203
	4 Cyl. 2.2 Eng.; w/ AC	35921	37203
01-99	LHS All Eng.	35928	37211
97-94	All Eng.	35928	37211
92-89	NEW YORKER All Eng.	35789	37211
88	6 Cyl. 3.0 Eng.	35994	37203
87-86	4 Cyl. 2.5 Eng.	35923	37203
85	4 Cyl. 2.2 Eng.	35908	37203
85-83	4 Cyl. 2.6 Eng.; w/ AC	35912	37203
84	4 Cyl. 2.2 Eng.; w/ AC	35921	37203
84-83	4 Cyl. 2.2 Eng.; w/o AC	35908	37203

Continued on Next Column

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
08-04	PACIFICA All Eng.	36143	--
02-01	PT CRUISER All Eng. - Low Speed	35928	37211
05-01	SEBRING Sedan	35928	37211
05-96	Convertible	35928	37211
00-95	Coupe	36017	--
91-89	TC MASERATI All Eng.	35994	37203
09-01	TOWN & COUNTRY All Eng.	36143	--
00-96	All Eng.	36128	--
95-93	All Eng.	35928	37211
91	All Eng.	35994	37203
90	6 Cyl. 3.3 Eng.	35994	37203
88	4 Cyl. 2.5 Eng.	35994	37203
87-86	4 Cyl. 2.2 Eng.	35924	37203
87	4 Cyl. 2.5 Eng.	35924	37203
85	4 Cyl. 2.2 Eng.; California	35924	37203
	4 Cyl. 2.6 Eng.; California	35924	37203
84	4 Cyl. 2.2 Eng.	35908	37203
03-01	VOYAGER / GRAND VOYAGER All Eng.	36143	--
00	All Eng.	36128	--

Relays - Vent Control			
Year	Model	Part No.	Harness Repair
75-74	IMPERIAL All Eng.; w/ ATC	35788	37203
76-75	NEW YORKER 8 Cyl. 6.6 Eng.; w/ ATC	35788	37203
	8 Cyl. 7.2 Eng.; w/ ATC	35788	37203
74	All Eng.; w/ ATC	35788	37203

Continued on Next Column

Relays - Vent Control			
Year	Model	Part No.	Harness Repair
76-74	NEWPORT 8 Cyl. 5.9 Eng.; w/ ATC	35788	37203
	8 Cyl. 6.6 Eng.; w/ ATC	35788	37203
	8 Cyl. 7.2 Eng.; w/ ATC	35788	37203

Relays - Wide Open Throttle Cut-Out			
Year	Model	Part No.	Harness Repair
91-89	LEBARON 4 Cyl. 2.5 Eng.	36101	37210
91-90	6 Cyl. 3.0 Eng.	36101	37210
89	4 Cyl. 2.2 Eng.	36101	37210
91-89	NEW YORKER All Eng.	36101	37210

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Switches - Blower Motor

Year	Model	Part No.	Harness Repair
83-75	CORDOBA All Eng. - Lever	35837	37207
84-83	E CLASS All Eng. - Lever	35837	37207
89-83	FIFTH AVENUE All Eng. - Lever	35837	37207
83-81	IMPERIAL All Eng. - Lever	35837	37207
84	LASER All Eng. - Lever	35837	37207
84-77	LEBARON All Eng. - Lever	35837	37207

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Switches - Blower Motor

Year	Model	Part No.	Harness Repair
84-74	NEW YORKER All Eng. - Lever	35837	37207
81-74	NEWPORT All Eng. - Lever	35837	37207
88-84	TOWN & COUNTRY All Eng. - Lever	35837	37207

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
89-86	FIFTH AVENUE All Eng. - R12	35800	37219
	All Eng. - R134a	36677	37219
91	IMPERIAL All Eng. - R12	35800	37219
	All Eng. - R134a	36677	37219
86	LASER All Eng. - R12	35800	37219
	All Eng. - R134a	36677	37219
89-86	LEBARON All Eng. - R12	35800	37219
	All Eng. - R134a	36677	37219
93-86	NEW YORKER All Eng. - R12	35800	37219

Continued on Next Column

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
93-86	NEW YORKER (Cont'd) All Eng. - R134a	36677	37219
10-08	PT CRUISER All Eng.	20922	--
07-01	All Eng.	20922	--
93-90	TOWN & COUNTRY All Eng. - R12	35800	37219
	All Eng. - R134a	36677	37219

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
95-93	CAR All Eng.	20918
83-80	CORDOBA All Eng. - Mechanical Switch	35849
84-83	E CLASS All Eng. - Mechanical Switch	35849
89-88	FIFTH AVENUE All Eng.	35836
85-83	All Eng. - Mechanical Switch	35849
91-90	IMPERIAL All Eng.	35818
85-84	LASER All Eng. - Mechanical Switch	35849
85-78	LEBARON All Eng. - Mechanical Switch	35849
95-93	LIGHT DUTY VAN All Eng.	20918
90-86	NEW YORKER All Eng.	35818

Continued on Next Column

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
85	NEW YORKER (Cont'd) All Eng.	35809
84-79	All Eng. - Mechanical Switch	35849
81-79	NEWPORT All Eng. - Mechanical Switch	35849
95-93	TOWN & COUNTRY All Eng.; Front Unit	20918
92-90	All Eng.	35818
88	All Eng.	35818
87-85	All Eng. - Mechanical Switch	35809
84	All Eng. - Electronic Switch	35811
	All Eng. - Mechanical Switch	35849

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
93-90	IMPERIAL All Eng.	36209	37238
93-90	NEW YORKER All Eng.	36209	37238
90-89	6 Cyl. 3.0 Eng.	36209	37238

Continued on Next Page

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
TOWN & COUNTRY			
95-93	All Eng.	36491	37238

Switches - Coolant Fan

Year	Model	Part No.
E CLASS		
84-83	4 Cyl. 2.6 Eng.	37389
EXECUTIVE		
85	4 Cyl. 2.6 Eng. Limousine	37389
84-83	4 Cyl. 2.6 Eng. Sedan	37389
LEBARON		
85-83	4 Cyl. 2.6 Eng.	37389

Continued on Next Column

Switches - Coolant Fan

Year	Model	Part No.
NEW YORKER		
85-83	4 Cyl. 2.6 Eng.	37389
TOWN & COUNTRY		
85-84	4 Cyl. 2.6 Eng.	37389
84	4 Cyl. 2.2 Eng.	37389

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
200 SERIES			
14-11	4 Cyl. 2.4 Eng. 200	37872	--
300 SERIES			
00-99	300M	36455	--
ASPEN			
07	All Eng.	36455	--
CIRRUS			
00-97	All Eng.	36455	--
96-95	All Eng.	36408	37231
CONCORDE			
00-98	All Eng.	36455	--
97	All Eng. - In Thermostat Housing	36408	37231
96-93	6 Cyl. 3.3 Eng.	36408	37231
	6 Cyl. 3.5 Eng.	36408	37231
CONQUEST			
89-87	All Eng.	36425	--
CROSSFIRE			
08-04	All Eng.	37839	--
DAYTONA			
85	All Eng.; Turbocharged - 2 Term	36411	37231
	All Eng.; w/o Turbo - 3 Term ...	36409	--
FIFTH AVENUE			
89-88	All Eng.	36411	37231
87-85	All Eng.	36409	--
IMPERIAL			
93-92	All Eng.	36408	37231
91-90	All Eng.	36411	37231
LASER			
86	4 Cyl. 2.2 Eng.; Turbocharged - 2 Term	36411	37231
85	All Eng.; Turbocharged - 2 Term	36411	37231
	All Eng. - 3 Term	36409	--
LEBARON			
95-94	All Eng.	36408	37231
93	4 Cyl. 2.5 Eng. - 3 Term	36409	--
93-92	6 Cyl. 3.0 Eng.	36408	37231
91	4 Cyl. 2.5 Eng. - 2 Term	36411	37231
	4 Cyl. 2.5 Eng. - 3 Term	36409	--
90-86	4 Cyl. 2.2 Eng.; Turbocharged .	36409	--
90-89	4 Cyl. 2.5 Eng.; Turbocharged .	36409	--
88-86	4 Cyl. 2.5 Eng.	36409	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
LEBARON (Cont'd)			
85	4 Cyl. 2.2 Eng.; Turbocharged - 2 Term	36411	37231
	4 Cyl. 2.2 Eng. - 3 Term	36409	--
LHS			
00-99	All Eng.	36455	--
97-94	All Eng.	36408	37231
NEW YORKER			
96-92	All Eng.	36408	37231
91-90	All Eng.	36411	37231
88-86	All Eng.	36411	37231
85	4 Cyl. 2.2 Eng.; Turbocharged - 2 Term	36411	37231
SEBRING			
10-07	4 Cyl. 2.4 Eng.	37872	--
	6 Cyl. 2.7 Eng.	37872	--
05-01	4 Cyl. 2.4 Eng. Coupe; SOHC ..	36471	--
	6 Cyl. 3.0 Eng. Coupe	36471	--
00-97	Coupe	36455	--
96-95	Coupe - In Thermostat Housing	36408	37231
TC MASERATI			
90-89	All Eng. - 2 Term	36411	37231
TOWN & COUNTRY			
00-98	All Eng.	36455	--
97-96	All Eng.	36408	37231
95-93	All Eng. - In Thermostat Housing	36408	37231
92-90	All Eng.; w/ MPFI	36409	--

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Switches - Mode Selector

Year	Model	Part No.
83-80	CORDOBA	35839
	All Eng.; w/ AC - Vacuum / Electric	
84-83	E CLASS	35839
	All Eng.; w/ AC - Vacuum / Electric	
89-83	FIFTH AVENUE	35839
	All Eng. - Vacuum / Electric	
83-81	IMPERIAL	35839
	All Eng.; w/ AC - Vacuum / Electric	
83	LEBARON	35839
	All Eng.; w/ AC - Vacuum / Electric	
81-80	All Eng.; w/ AC - Vacuum / Electric	35839

Continued on Next Column

Switches - Mode Selector

Year	Model	Part No.
89-82	NEW YORKER	35839
	All Eng.; w/ AC - Vacuum / Electric	
80	NEWPORT	35839
	All Eng.; w/ AC - Vacuum / Electric	

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
14-12	200 SERIES	37368	--
	All Eng.		
11		20951 ¹¹⁹	20954
14-12	300 SERIES	37368	--
	All Eng.		
11-99		20951 ¹¹⁹	20954
09-07	ASPEN	20951 ¹¹⁹	20954
	All Eng.		
00-95	CIRRUS	20951 ¹¹⁹	20954
	All Eng.		
04-93	CONCORDE	20951 ¹¹⁹	20954
	All Eng.		
08-04	CROSSFIRE	20894	--
	All Eng.		
01-99	LHS	20951 ¹¹⁹	20954
	All Eng.		
97-94		20951 ¹¹⁹	20954
96-94	NEW YORKER	20951 ¹¹⁹	20954
	All Eng.		

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
08-04	PACIFICA	20951 ¹¹⁹	20954
	All Eng.		
10-00	SEBRING	20951 ¹¹⁹	20954
	All Eng.		
99-96		20951 ¹¹⁹	20954
95		20951 ¹¹⁹	20954
14-12	TOWN & COUNTRY	37368	--
	All Eng.		
11-96		20951 ¹¹⁹	20954
03-00	VOYAGER / GRAND VOYAGER	20951 ¹¹⁹	20954
	All Eng.		

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
89-87	CONQUEST	20009
	All Eng.; Right Side	
	All Eng.; Left Side	36536

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
83	E CLASS	35932
	4 Cyl. 2.2 Eng.	
85-84	LASER	35932
	All Eng.	
85-82	LEBARON	35932
	4 Cyl. 2.2 Eng.	
85-84		35932
85-83	NEW YORKER	35932
	4 Cyl. 2.2 Eng.	

Continued on Next Column

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
85-84	NEW YORKER (Cont'd)	35932
	4 Cyl. 2.6 Eng.; Canada	
85	TOWN & COUNTRY	35932
	4 Cyl. 2.2 Eng.	
	4 Cyl. 2.6 Eng.	35932

Switches - Refrigerant Temp Sensor

Year	Model	Part No.
04	PACIFICA	37371
	All Eng.	
04-02	TOWN & COUNTRY	37371
	All Eng.	

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¹¹⁹ May require use of 20954 switch harness.

Switches - Refrigerant Temp Sensor			
Year	Model		Part No.
03-02	VOYAGER / GRAND VOYAGER		37371

Switches-HiPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
78-75	CORDOBA All Eng.	35867	--
84-83	FIFTH AVENUE All Eng.	35867	--
93-91	LEBARON All Eng.	36495	37238
81	All Eng.	35867	--
78-77	All Eng.	35867	--
82-75	NEW YORKER All Eng.	35867	--
81-79	NEWPORT 6 Cyl. 3.7 Eng.	35867	--

Continued on Next Column

Switches-HiPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
81-79	NEWPORT (Cont'd) 8 Cyl. 5.2 Eng.	35867	--
80-74	8 Cyl. 5.9 Eng.	35867	--
78-74	8 Cyl. 6.6 Eng.	35867	--
	8 Cyl. 7.2 Eng.	35867	--
95-93	TOWN & COUNTRY All Eng.	36490	37238

Switches-HiPres.CutOut(Comp.Mnt)			
Year	Model		Part No.
10-01	PT CRUISER		20050

Switches-LowPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
71-70	300 SERIES All Eng.	35758	37219
83-75	CORDOBA All Eng.	35758	37219
84-83	E CLASS All Eng.	35752	37219
89-83	FIFTH AVENUE All Eng.	35752	37219
92	IMPERIAL All Eng.	35752	37219
91	6 Cyl. 3.3 Eng.	36665	37219
	6 Cyl. 3.8 Eng.	36665	37219
90	All Eng.	36665	37219
86	LASER All Eng.	35752	37219
95-83	LEBARON All Eng.	35752	37219

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
92-90	NEW YORKER 6 Cyl. 3.3 Eng.	36665	37219
92-91	6 Cyl. 3.8 Eng.	36665	37219
89-86	All Eng.	35752	37219
91-90	TC MASERATI All Eng.	36665	37219
93-91	TOWN & COUNTRY 6 Cyl.	36665	37219
90	All Eng.	36665	37219

Temperature Sender - With Gauge			
Year	Model		Part No.
89	FIFTH AVENUE		37409
81-74	NEW YORKER		37409

CITROEN

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
09	BERLINGO All Eng.; Region: Mexico	SD6V12	97581	98581
03	C2 All Eng.; Region: Mexico	SD6V12	97581	98581
09 02	C3, C3 AIRCROSS, C3 PICASSO All Eng.; Region: Mexico	SD6V12	97581	98581
08	NEMO All Eng.; Region: Mexico	SD6V12	97581	98581

DAEWOO

Blower Motor Resistor

Year	Model	Part No.
02-99	LEGANZA All Eng.; w/ ATC	20427
02-00	NUBIRA All Eng.	20428

Blower Motors & Wheels

Year	Model	BM Assy
02-99	LANOS All Eng.	75037
02-99	LEGANZA All Eng.	75037

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy
02-99	NUBIRA All Eng.	75037

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
02-99	LANOS All Eng. - 26.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
02-99	LEGANZA All Eng. - 26.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
02-99	NUBIRA All Eng. - 26.00 Oz. R-134a; 8.00 Oz. PAG-100	59002

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
02-99	LANOS 4 Cyl. 1.6 Eng.	V5	--	68271
02-98	LEGANZA All Eng.	V5	67276	68276
02-98	NUBIRA All Eng.	V5	67276	68276

Condensers

Year	Model	Part No.
02-99	All Eng.	40034
	LANOS	
02-99	4 Cyl. 2.2 Eng.	40035
	LEGANZA	
02-99	All Eng.	40035
	NUBIRA	
01-99	All Eng.	40022

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
02-99	4 Cyl. 1.5 Eng.	36896	36895	35879
	4 Cyl. 1.6 Eng.	36896	36895	35879
	4 Cyl. 2.0 Eng.	36897	36895	35879
	4 Cyl. 2.2 Eng.	36897	36895	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
02-99	All Eng.	OHT	85635
	LANOS		

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
02-99	All Eng.	EV	39515
	LANOS		
02-99	All Eng.	EV	39515
	LEGANZA		
02-99	All Eng.	EV	39515
	NUBIRA		

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
01-99	All Eng.	DIS	55925
	LANOS		

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
02-99	All Eng.	TP	45013
	LEGANZA		

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan

Year	Model	Type	Part No.
02-99	All Eng.	RF A	76130
	LEGANZA		
02-99	All Eng.	CF A	76116
	NUBIRA		

DAEWOO

Switches - Coolant Temp Sensor

Year	Model	Part No.
00-99	4 Cyl. 1.6 Eng.	37858
	LANOS	
00-99	All Eng.	37858
	LEGANZA	
00-99	All Eng.	37858
	NUBIRA	

Temperature Sender - With Gauge

Year	Model	Part No.
02-01	4 Cyl. 1.5 Eng.	37395
	4 Cyl. 1.6 Eng.	
	LANOS	
00-99	All Eng.	37395
	LEGANZA	
02-01	4 Cyl. 2.2 Eng.	37395
	00-99	

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
02-01	4 Cyl. 2.0 Eng.	37395
00-99	All Eng.	37395

DAIHATSU

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
92-88	All Eng. - w/ R12 or R134a Retrofit System	26777
	CAR	
92-90	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
92-89	All Eng. - 23.00 Oz. R-12; 4.00 Oz. Mineral Oil	59000 ¹⁶⁰
	CHARADE	
92-90	All Eng. - 26.50 Oz. R-12; 4.00 Oz. Mineral Oil	59000 ¹⁶⁰
	ROCKY	

Switches - Coolant Temp Sensor

Year	Model	Part No.
92-90	3 Cyl. 1.0 Eng.	37909
	4 Cyl. 1.3 Eng.	
	CHARADE	
89-88	All Eng.	37909
	ROCKY	
92-90	All Eng.	37909

DELOREAN

Switches - Coolant Temp Sensor

Year	Model	Part No.
83-81	All Eng.	37914

DODGE

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.	
13-08	Avenger	26779	
	Challenger		
	Charger		
	12-07		Caliber
	10-08		Viper

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.	
06	Stratus	26782	
	05-94		All Eng. - w/ R134a
	93-65		All Eng. - w/ R12 or R134a Retrofit System
	26777		

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
83-82	All Eng. 400	26700
88-83	All Eng. 600	26700
89-81	All Eng. ARIES	26700
00-95	All Eng. AVENGER	26764
07	All Eng. CALIBER	26805
07-06	All Eng. CHARGER	26814
87-83	All Eng.	26700
86-85	All Eng. CONQUEST	26764
93-90	All Eng. DAYTONA	26714
89-84	All Eng.	26700
89-78	All Eng. DIPLOMAT	26700
93-91	4 Cyl. DYNASTY	26714
93-88	6 Cyl.	26701
90-88	4 Cyl.	26700
04-99	All Eng. INTREPID	26807
98-93	All Eng.	26704
89-85	All Eng. LANCER	26700

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
06-05	All Eng. MAGNUM	26814
83-81	All Eng. MIRADA	26700
05-95	All Eng. NEON	26713
90-80	All Eng. OMNI	26700
94-93	All Eng. SHADOW	26714
92	4 Cyl.	26700
	6 Cyl.	26714
91-87	All Eng.	26700
95-93	All Eng. SPIRIT	26714
92-89	All Eng.	26700
96-91	All Eng. STEALTH	26764
05-95	All Eng. STRATUS	26705

Blower Motor Resistor		
Year	Model	Part No.
14-12	All Eng. AVENGER	20590
11-08	All Eng.	20408
00-95	All Eng.	20220
12	All Eng. CALIBER	20590
11-07	All Eng.	20408
14	All Eng. CHALLENGER	20651
13	All Eng.	20602
12-08	All Eng.	20459
14-11	All Eng. CHARGER	20602
10-08	w/o Auto. Temp Control	20459
	w/ Auto. Temp Control	20467
07-06	All Eng.; w/o ATC	20364
	All Eng. - w/ ATC	20316
14	All Eng. DART	20665
93-90	All Eng. DAYTONA	20108
93	6 Cyl.; w/o AC	20108
92-88	All Eng.; w/ AC, w/o ATC	20107
04-97	All Eng. - w/ ATC	20303
04-98	All Eng. - w/o ATC	20113
97-93	All Eng. - w/o ATC	20109
08	w/o Auto. Temp Control	20459
	w/ Auto. Temp Control	20467
07-05	All Eng.; w/ ATC	20316

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
07-05	All Eng.; w/o ATC	20364
05-00	All Eng.; w/ AC	20356
99	4 Cyl. 2.0 Eng.; w/ AC	20108
94	All Eng.; 4 Blade Term.	20108
	All Eng.; 5 Blade Term.	20107
93-89	All Eng.	20108
88	All Eng.	20107
95-89	4 Cyl. 2.5 Eng.; w/o AC	20108
	4 Cyl. 2.5 Eng.; w/ AC	20107
	6 Cyl. 3.0 Eng.; w/o AC	20108
	6 Cyl. 3.0 Eng.; w/ AC	20107
91	4 Cyl. 2.2 Eng.; w/ AC	20107
	4 Cyl. 2.2 Eng.; w/o AC	20108
96-91	All Eng. STEALTH	20220
06	All Eng. STRATUS	20350
05	Sedan	20350
04-01	Coupe	20154
	Sedan	20269
00-95	All Eng.	20113

DODGE

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
400				
83-82	All Eng.; w/ AC	--	35526	35603
83	All Eng.; w/o AC	--	35495	35602
82	All Eng.; w/o AC	--	35526	35602
600				
88-86	All Eng.	--	35491	35603
85-83	All Eng.; w/ AC	--	35526	35603
	All Eng.; w/o AC	--	35495	35603
880				
64	All Eng.; w/ AC	--	35500	--
	All Eng.; w/o AC	--	35540	--
63	Dealer Air; w/ AC	--	35500	--
ARIES				
89	All Eng.	--	35491	--
88-86	All Eng.	--	35491	35603
85-81	All Eng.; w/ AC	--	35526	35603
85-83	All Eng.; w/o AC	--	35495	35603
82-81	All Eng.; w/o AC	--	35526	35602
ASPEN				
80-76	Dealer Air; w/ AC	--	35504	35529
	All Eng.; w/o AC	--	35560	--
	Factory Air; w/ AC	--	35526	--
AVENGER				
14-11	All Eng.	75817	--	--
10-09	All Eng.; w/ AC	75817	--	--
08	All Eng.	75817	--	--
00-95	All Eng.	--	35364	--
CALIBER				
12-09	All Eng.; w/ AC	75817	--	--
08-07	All Eng.	75817	--	--
CHALLENGER				
16-08	All Eng.	75842	--	--
83-81	All Eng.	--	35470	--
74-71	Factory Air; w/ AC	--	35565	--
	Dealer Air; w/ AC	--	35500	--
74-72	All Eng.; w/o AC	--	35504	--
CHARGER				
16-08	All Eng.	75842	--	--
07-06	All Eng.; w/ AC	75795	--	--
87-83	Dealer Air; w/ AC	--	35500	35529
	All Eng.; w/o AC	--	35560	35610
	Factory Air; w/ AC	--	35526	35603
78-66	Factory Air; w/ AC	--	35526	--
	All Eng.; w/o AC	--	35560	--
78-77	Dealer Air; w/ AC	--	35504	35529
76-66	Dealer Air; w/ AC	--	35500	35528
COLT				
94-92	All Eng.	--	35299	--
91-90	Vista	--	35470	--
91-89	Excl. Vista	--	35370	--
89	Vista	--	35469	--
88-85	Vista	--	35470	--
88-87	Excl. Vista	--	35469	--
86-85	Excl. Vista	--	35631	--
84-80	All Eng.	--	35527	--
79-71	All Eng.; w/ AC; w/ Under-Dash Unit	--	35500	--
	All Eng.; w/o AC; w/ Htr Only	--	35511	--
CONQUEST				
86-84	All Eng.	--	35470	--
CORONET				
76-71	All Eng.; w/o AC	--	35560	--
76-67	Dealer Air; w/ AC	--	35500	35528
76-75	Factory Air; w/ AC	--	35526	--
74-71	Factory Air; w/ AC	--	35565	--
70-67	Factory Air; w/ AC	--	35563	--
70-65	All Eng.; w/o AC	--	35502	--
66	All Eng.; w/ AC	--	35563	--

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Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
DART				
16-13	All Eng.	76971	--	--
76-75	All Eng.; w/o AC	--	35560	--
76-73	Factory Air; w/ AC	--	35565	--
76-75	Dealer Air; w/ AC	--	35500	35528
74-73	All Eng.; w/o AC	--	35504	--
74	Dealer Air; w/ AC	--	35500	35529
73-67	Dealer Air; w/ AC	--	35500	--
72-67	Factory Air; w/ AC	--	35563	--
69-68	All Eng.; w/o AC	--	35504	--
67-65	All Eng.; w/o AC	--	35502	--
66-65	All Eng.; w/ AC	--	35563	--
64-60	All Eng.; w/ AC	--	35500	--
64-62	All Eng.; w/o AC	--	35540	--
61-60	All Eng.; w/o AC	--	35508	--
DAYTONA				
93-92	4 Cyl. 2.2 Eng. - w/ Shroud 4546267	--	35174	--
	4 Cyl. 2.5 Eng.	--	35491	--
	6 Cyl. 3.0 Eng. - w/ Shroud 4546267	--	35174	--
91-86	All Eng.	--	35491	--
85	All Eng.; w/o AC	--	35495	35603
85-84	All Eng.; w/ AC	--	35526	35603
84	All Eng.; w/o AC	--	35495	35602
DIPLOMAT				
89-87	All Eng.	--	35491	--
86-85	All Eng.	--	35526	--
84-77	All Eng.; w/o AC	--	35560	--
84-81	All Eng.; w/ AC	--	35526	--
80-78	Dealer Air; w/ AC	--	35504	35529
	Factory Air; w/ AC	--	35526	--
77	All Eng.; w/ AC	--	35526	--
DYNASTY				
93-88	All Eng.	--	35491	--
INTREPID				
04-99	All Eng.	75741	--	--
98-97	All Eng.	--	35283	--
96-93	All Eng.	--	35118	--
LANCER				
89-88	All Eng.	--	35491	--
87-86	All Eng.	--	35491	35603
85	All Eng.	--	35526	--
MAGNUM				
08	All Eng.	75842	--	--
07-05	All Eng.; w/ AC	75795	--	--
79	All Eng.; w/o AC	--	35526	--
79-78	Dealer Air; w/ AC	--	35504	35529
79	Factory Air	--	35526	--
78	Factory Air; w/ AC	--	35526	--
	All Eng.; w/o AC	--	35560	--
MIRADA				
83-80	Dealer Air; w/ AC	--	35504	35529
	All Eng.; w/o AC	--	35526	--
	Factory Air	--	35526	--
MONACO				
92-90	All Eng.	35119	--	--
78-77	Factory Air; w/ AC	--	35526	--
	Dealer Air; w/ AC	--	35504	35529
	All Eng.; w/o AC	--	35560	--
76	Factory Air	--	35474	--
76-74	All Eng.; w/o AC	--	35474	--
	Dealer Air; w/ AC	--	35500	35528
75-74	Factory Air; w/ Upper Level Vent	--	35474	--
73-67	Factory Air; w/ AC	--	35563	--
	All Eng.; w/o AC	--	35502	--
	Dealer Air; w/ AC	--	35500	--
66-65	All Eng.; w/ AC	--	35563	--
	All Eng.; w/o AC	--	35504	--

Continued on Next Page

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
NEON				
05-03	All Eng.	76917	35167	--
02-00	All Eng.; w/ AC	76917	35167	--
	All Eng.; w/o AC	76917	--	--
99-95	All Eng.; w/ AC	--	35260	--
OMNI				
90	All Eng.	--	35491	35603
89-78	All Eng.; w/o AC	--	35560	35610
89-87	All Eng.; w/ AC	--	35491	35603
86	All Eng.; w/ AC	--	35526	35603
85-81	Dealer Air; w/ AC	--	35500	35529
85-78	Factory Air; w/ AC	--	35526	35603
80-78	Dealer Air; w/ AC	--	35593	--
POLARA				
73-67	All Eng.; w/o AC	--	35502	--
	Dealer Air; w/ AC	--	35500	--
	Factory Air; w/ AC	--	35563	--
66-65	All Eng.; w/o AC	--	35504	--
	All Eng.; w/ AC	--	35563	--
64	Factory Air; w/ AC	--	35500	--
64-62	Dealer Air; w/ AC	--	35500	--
64	All Eng.; w/o AC	--	35540	--
61-60	All Eng.; w/o AC	--	35508	--
	All Eng.; w/ AC	--	35500	--
ROYAL MONACO				
77-75	Dealer Air; w/ AC	--	35500	35528
77-76	Factory Air	--	35474	--
77-75	All Eng.; w/o AC	--	35474	--
75	Factory Air; w/ Upper Level Vent	--	35474	--
SHADOW				
94-88	All Eng.	--	35491	--
87	All Eng.	--	35491	35603
SPIRIT				
95-89	All Eng.	--	35491	--
ST. REGIS				
81-80	All Eng.	--	35526	--
79	Dealer Air; w/ AC	--	35504	35529
	Factory Air	--	35526	--
	All Eng.; w/o AC	--	35526	--
STEALTH				
96-91	All Eng.	--	35299	--
STRATUS				
06	All Eng.; w/ AC	75772	--	--
05-01	Sedan; w/ AC	75772	--	--
	Coupe	76910	35364	--
00-95	All Eng.	--	35262	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
400		
83-82	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
600		
88-83	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-86	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-83	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
ARIES		
89	All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng. - 38.00 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
88-87	All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
86	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 37.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ARIES (Cont'd)		
84-81	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
ASPEN		
80	6 Cyl. 3.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
AVENGER		
13-09	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
13-11	6 Cyl. 3.6 Eng. - 16.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
10-09	6 Cyl. 2.7 Eng. - 16.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 16.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
08	All Eng. - 16.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
00	All Eng. - 26.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
99-95	4 Cyl. - 26.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	6 Cyl. - 26.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
CALIBER		
12-11	4 Cyl. 2.0 Eng. - 20.96 Oz. R-134a; 3.40 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 20.96 Oz. R-134a; 3.40 Oz. PAG-46	59007
10-09	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46; w/ 6SEU16C A/C Compressor	59007
	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46; w/ 5SE12C A/C Compressor	59007
	4 Cyl. 2.4 Eng. - 20.00 Oz. R-134a; 3.40 Oz. PAG-46; w/ 6SEU16C A/C Compressor	59007
	4 Cyl. 2.4 Eng. - 20.00 Oz. R-134a; 4.10 Oz. PAG-46; w/ 5SE12C A/C Compressor	59007
09	4 Cyl. 1.8 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46; w/ 6SEU16C A/C Compressor	59007
	4 Cyl. 1.8 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46; w/ 5SE12C A/C Compressor	59007
08-07	All Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
CHALLENGER		
13-12	6 Cyl. 3.6 Eng. - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng. - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
13	8 Cyl. 6.4 Eng. - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
12	8 Cyl. 6.4 Eng. - 23.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
11	6 Cyl. 3.6 Eng. - 23.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng. - 23.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 6.4 Eng. - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
10	6 Cyl. 3.5 Eng. - 16.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng. - 16.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 6.1 Eng. - 16.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
09	6 Cyl. 3.5 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
09-08	8 Cyl. 6.1 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
83-81	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CHARGER		
13	6 Cyl. 3.6 Eng. - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng. - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 6.4 Eng. - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
12-11	6 Cyl. 3.6 Eng. - 24.96 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng. - 24.96 Oz. R-134a; 6.10 Oz. PAG-46	59007
12	8 Cyl. 6.4 Eng. - 24.96 Oz. R-134a; 6.10 Oz. PAG-46	59007
10-09	6 Cyl. 2.7 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 6.1 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
08-07	All Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
06	All Eng. - 26.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
87-85	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-85	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
COLT		
94-93	4 Cyl. 1.5 Eng. - 28.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	4 Cyl. 1.8 Eng. - 28.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
92-85	4 Cyl. 1.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
91-85	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
90-89	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-85	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.



Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
86-85	CONQUEST 4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
13	DART 4 Cyl. 1.4 Eng. - 20.00 Oz. R-134a; 5.90 Oz. PAG-46 4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 5.90 Oz. PAG-46 4 Cyl. 2.4 Eng. - 20.00 Oz. R-134a; 5.90 Oz. PAG-46	59007 59007 59007
93-91 90-89 88-84 88-86	DAYTONA All Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil 4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil 4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰ 59000 ¹⁶⁰ 59000 ¹⁶⁰ 59000 ¹⁶⁰
89-79 83-80 79	DIPLOMAT 8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil 6 Cyl. 3.7 Eng. - See Under Hood Decal; Mineral Oil 8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰ 59000 ¹⁶⁰ 59000 ¹⁶⁰
93-91 90-89 88	DYNASTY All Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor All Eng. - 32.00 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor All Eng. - 38.00 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰ 59000 ¹⁶⁰ 59000 ¹⁶⁰ 59000 ¹⁶⁰ 59000 ¹⁶⁰
04-99 98-96 95-93 93	INTREPID All Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46 All Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46 All Eng. - 28.00 Oz. R-134a; 4.75 Oz. PAG-46 6 Cyl. 3.3 Eng. - w/ R-12 6 Cyl. 3.5 Eng. - w/ R-12	59007 59007 59007 59000 ¹⁶⁰ 59000 ¹⁶⁰
89-85 89-86	LANCER 4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil 4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰ 59000 ¹⁶⁰
08-06 05	MAGNUM All Eng. - 26.00 Oz. R-134a; 6.50 Oz. PAG-46 6 Cyl. 2.7 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46 6 Cyl. 3.5 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46 8 Cyl. 5.7 Eng. - 26.00 Oz. R-134a; 6.10 Oz. PAG-46	59007 59007 59007 59007
83-80 80	MIRADA 6 Cyl. 3.7 Eng. - See Under Hood Decal; Mineral Oil 8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil 8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰ 59000 ¹⁶⁰ 59000 ¹⁶⁰
92-90	MONACO All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
05-02 01-00 99 98-97 96-95	NEON All Eng. - 30.00 Oz. R-134a; 6.00 Oz. PAG-46 All Eng. - 27.00 Oz. R-134a; 6.00 Oz. PAG-46 All Eng. - 28.00 Oz. R-134a; 4.75 Oz. PAG-46 All Eng. - 25.00 Oz. R-134a; 6.75 Oz. PAG-46 All Eng. - 29.00 Oz. R-134a; 4.75 Oz. PAG-46	59007 59007 59007 59007 59007
90-89 88 87 86-84 86-81 83-78	OMNI 4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil All Eng. - 34.00 Oz. R-12; 7.25 Oz. Mineral Oil 4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil 4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil 4 Cyl. 1.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰ 59000 ¹⁶⁰ 59000 ¹⁶⁰ 59000 ¹⁶⁰ 59000 ¹⁶⁰ 59000 ¹⁶⁰
94 93-91 90-87	SHADOW All Eng. - 26.00 Oz. R-134a; 7.25 Oz. PAG-46 All Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59007 59000 ¹⁶⁰ 59000 ¹⁶⁰
95 94 93-91 90-89	SPIRIT All Eng. - 24.00 Oz. R-134a; 7.25 Oz. PAG-46 All Eng. - 26.00 Oz. R-134a; 7.25 Oz. PAG-46 All Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59007 59007 59000 ¹⁶⁰ 59000 ¹⁶⁰

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Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
STEALTH		
96	All Eng. - 30.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
95-94	All Eng. - 28.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
93	All Eng. - 29.00 Oz. R-12; 5.50 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 18.00 Oz. R-12; 5.50 Oz. Mineral Oil	59000 ¹⁶⁰
STRATUS		
06-05	All Eng. - See Under Hood Decal; 5.00 Oz. PAG-46	59007
04-02	All Eng. - 15.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
01-99	All Eng. - 20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
98	All Eng. - 26.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
97-95	All Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
VIPER		
10-09	10 Cyl. 8.4 Eng. - 16.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
08	All Eng. - 16.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
06-03	All Eng. - 16.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
02-94	All Eng. - 30.00 Oz. R-134a; 4.75 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units **originally** installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT = Lightweight**

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
330								
64-63	Factory Air 6 Cyl. 3.7 Eng.	RV2	--	--	57059	--	--	--
64	Factory Air 8 Cyl. 4.5 Eng.	RV2	--	--	57059	--	--	--
64-63	Factory Air 8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	--	--
64	Factory Air 8 Cyl. 6.3 Eng.	RV2	--	--	57059	--	--	--
64-63	Factory Air 8 Cyl. 7.0 Eng.	RV2	--	--	57059	--	--	--
63	Factory Air 8 Cyl. 6.7 Eng.	RV2	--	--	57059	--	--	--
400								
83-82	Dealer Air 4 Cyl. 2.2 Eng.	SD508	67598	--	57083	--	--	--
	Factory Air 4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
	Factory Air 4 Cyl. 2.6 Eng.	C171	57105	--	57038	--	--	47818
	Dealer Air 4 Cyl. 2.6 Eng.	SD508	67598	--	57083	--	--	--
440								
64-63	Factory Air 6 Cyl. 3.7 Eng.	RV2	--	--	57059	--	--	--
64	Factory Air 8 Cyl. 4.5 Eng.	RV2	--	--	57059	--	--	--
64-63	Factory Air 8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	--	--
64	Factory Air 8 Cyl. 6.3 Eng.	RV2	--	--	57059	--	--	--
64-63	Factory Air 8 Cyl. 7.0 Eng.	RV2	--	--	57059	--	--	--
63	Factory Air 8 Cyl. 6.7 Eng.	RV2	--	--	57059	--	--	--
600								
88-86	4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
	4 Cyl. 2.5 Eng. - Ear Mount	C171	57104	--	57038	--	--	47830
	4 Cyl. 2.5 Eng. - Tangent Mounting	A590	57100	58100	57026	--	--	47840
85-83	Dealer Air	SD508	67598	--	57083	--	--	--
85	Factory Air 4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
	Factory Air 4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47830
84-83	Factory Air 4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
84	Factory Air 4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47818
83	Factory Air 4 Cyl. 2.6 Eng.	C171	57105	--	57038	--	--	47818
880								
64-63	8 Cyl. - 5-3/8" O.D. Clutch	RV2	--	--	57059	--	48833	--
	8 Cyl. - 6-1/4" O.D. Clutch; 7-1/4" O.D. Clutch	RV2	--	--	57059	--	--	--

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used. ⁹¹ w/o Coil



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
ARIES								
89-86	All Eng.	A590	57100	58100	57026	--	--	47840
85-81	Dealer Air	SD508	67598	--	57083	--	--	--
85	Factory Air 4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
	Factory Air 4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47830
84-81	Factory Air 4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
84	Factory Air 4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47818
83-81	Factory Air 4 Cyl. 2.6 Eng.	C171	57105	--	57038	--	--	47818
ASPEN								
80	Dealer Air	SD508	67598	--	57083	--	--	--
	Dealer Air - w/ 5" Dia. Pulley	York	--	--	57057	58057	--	47582
	Dealer Air - w/ 6" Dia. Pulley	York	--	--	57057	58057	--	47551
	Factory Air 6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	--
	Factory Air 8 Cyl. 5.2 Eng.	C171	57102	--	57038	--	--	47819
	Factory Air 8 Cyl. 5.9 Eng.	C171	57102	--	57038	--	--	47819
79	Factory Air 6 Cyl.	C171	--	--	57038	--	--	--
79-76	Dealer Air 6 Cyl. - w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 6 Cyl. - w/o Air Pump	York	--	--	57057	58057	--	47551
79	Factory Air 8 Cyl.	C171	--	--	57038	--	--	47819
79-76	Dealer Air 8 Cyl. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
78-76	Factory Air 6 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 6 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
ATOS								
12-05	4 Cyl. 1.1 Eng.	SP10	--	68243	--	--	--	--
04-01	4 Cyl. 1.0 Eng.	SP10	--	68243	--	--	--	--
ATTITUDE								
12	4 Cyl. 1.4 Eng.	VS16N	--	68358	--	--	--	--
	4 Cyl. 1.6 Eng.	VS16N	--	68358	--	--	--	--
10-06	4 Cyl. 1.6 Eng.	VS16N	--	68358	--	--	--	--
AVENGER								
14-13	4 Cyl. 2.4 Eng.	6SEU16C	97357 ¹²¹	98357 ¹²¹	--	--	--	--
14-11	6 Cyl. 3.6 Eng.	10SRE18C	97312	98320	--	--	--	--
12	4 Cyl. 2.4 Eng.	10SRE20C	97312	98320	--	--	--	--
11-08	4 Cyl. 2.4 Eng.	6SEU16C	97357 ¹²¹	98357 ¹²¹	--	--	--	--
10-09	6 Cyl. 2.7 Eng.	10SRE18C	157343	158343	--	--	--	--
	6 Cyl. 3.5 Eng.	10SRE18C	157343	158343	--	--	--	--
08	4 Cyl. 2.0 Eng.	6SEU16C	97357 ¹²¹	98357 ¹²¹	--	--	--	--
	6 Cyl. 2.7 Eng.	6SEU16C	67317 ¹²¹	68317 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.	6SE16C	67317 ¹²¹	68317 ¹²¹	--	--	--	--
00-98	6 Cyl. 2.5 Eng.	MSC90C	77486	78486	--	--	--	--
99-95	4 Cyl. 2.0 Eng.	10PA17C	77307 ¹²¹	78307	57328 ¹²¹	58328 ¹²¹	--	--
97-95	6 Cyl. 2.5 Eng.	MSC105CVS	67461	68461	--	--	--	--
CALIBER								
12-10	All Eng.	6SEU16C	157388 ¹²¹	158388 ¹²¹	--	--	--	--
09	4 Cyl. 1.8 Eng.	6SEU16C	157388 ¹²¹	158388 ¹²¹	--	--	--	--
09-07	4 Cyl. 2.0 Eng.	5SE12C	97395	98395	--	--	--	--
09	4 Cyl. 2.4 Eng.	6SEU16C	157388 ¹²¹	158388 ¹²¹	--	--	--	--
08-07	4 Cyl. 1.8 Eng.	5SE12C	97395	98395	--	--	--	--
	4 Cyl. 2.4 Eng.	5SE12C	97395	98395	--	--	--	--
CHALLENGER								
16-15	6 Cyl. 3.6 Eng.	7SBH17	197375	198375	--	--	--	--
	8 Cyl. 5.7 Eng.	7SBH17	--	198340	--	--	--	--
	8 Cyl. 6.2 Eng.	7SBH17	--	198340	--	--	--	--
	8 Cyl. 6.4 Eng.	7SBH17	--	198340	--	--	--	--
14-11	6 Cyl. 3.6 Eng.	RS18	97311	98311	--	--	--	--
	8 Cyl. 5.7 Eng.	10SRE18C	97314	98314	--	--	--	--
	8 Cyl. 6.4 Eng.	10SRE18C	97314	98314	--	--	--	--

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
CHALLENGER (Cont'd)								
10-09	6 Cyl. 3.5 Eng.	10S17C	157352	98389	--	--	--	--
	8 Cyl. 5.7 Eng.	10SRE20C	157365	158365	--	--	--	--
10-08	8 Cyl. 6.1 Eng.	10S17C	97346	98346	--	--	--	--
83-81	All Eng.	SD508	67598	--	57083	--	--	--
80	All Eng.	Mini 206	--	--	57063	--	--	47582
79-78	4 Cyl. 1.6 Eng.	Mini 206	--	--	57063	--	--	47582
	4 Cyl. 2.6 Eng.	York	--	--	--	--	--	47582
74-70	Factory Air 8 Cyl.	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl.	York	--	--	57057	58057	--	47551
CHARGER								
16-14	6 Cyl. 3.6 Eng.	7SBH17	197375	198375	--	--	--	--
	8 Cyl. 5.7 Eng.	7SBH17	--	198340	--	--	--	--
16-15	8 Cyl. 6.2 Eng.	7SBH17	--	198340	--	--	--	--
16-14	8 Cyl. 6.4 Eng.	7SBH17	--	198340	--	--	--	--
13-11	6 Cyl. 3.6 Eng.	RS18	97311	98311	--	--	--	--
	8 Cyl. 5.7 Eng.	10SRE18C	97314	98314	--	--	--	--
13-12	8 Cyl. 6.4 Eng.	10SRE18C	97314	98314	--	--	--	--
10-06	6 Cyl. 2.7 Eng.	10S17C	97309	98309	--	--	--	--
10-08	6 Cyl. 3.5 Eng.	10S17C	157352	98389	--	--	--	--
10-09	8 Cyl. 5.7 Eng.	10SRE20C	157365	158365	--	--	--	--
10-06	8 Cyl. 6.1 Eng.	10S17C	97346	98346	--	--	--	--
08-06	8 Cyl. 5.7 Eng.	10S17C	97346	98346	--	--	--	--
07	6 Cyl. 3.5 Eng.	10S17C	97389	98389	--	--	--	--
06	6 Cyl. 3.5 Eng.	10S17C	97333	98333	--	--	--	--
87-85	All Eng.	A590	57100	58100	57026	--	--	47840
84	All Eng.	C171	57103	--	--	--	--	47325 ⁹¹
83	4 Cyl. 2.2 Eng.	C171	57103	--	--	--	--	47325 ⁹¹
78	Dealer Air 8 Cyl. 5.2 Eng. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
78-75	Factory Air 8 Cyl. 5.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
78	Dealer Air 8 Cyl. 5.2 Eng. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
78-75	Factory Air 8 Cyl. 5.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
78	Dealer Air 8 Cyl. 5.9 Eng. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
78-75	Factory Air 8 Cyl. 5.9 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
78	Dealer Air 8 Cyl. 5.9 Eng. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
78-75	Factory Air 8 Cyl. 5.9 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
78	Dealer Air 8 Cyl. 6.6 Eng. - 1/2" Belt ...	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 6.6 Eng. - 3/8" Belt ...	York	--	--	57057	58057	--	--
78-75	Factory Air 8 Cyl. 6.6 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 6.6 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
77-75	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 6.6 Eng.	York	--	--	57057	58057	--	47551
76	Dealer Air 6 Cyl. 3.7 Eng.	York	--	--	57057	58057	--	47551

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⁹¹ w/o Coil



Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
CHARGER (Cont'd)								
74	Dealer Air; w/ In-Dash Unit	York	--	--	57057	58057	--	47551
	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl.	RV2	--	--	57059	--	48833	--
73-68	6 Cyl. 3.7 Eng.	RV2	--	--	57059	--	--	--
73-66	8 Cyl. - 5-3/8" O.D. Clutch	RV2	--	--	57059	--	48833	--
69-66	8 Cyl. - 6-1/4" O.D. Clutch; 7-1/4" O.D. Clutch	RV2	--	--	57059	--	--	--
COLT								
94	4 Cyl. 1.5 Eng.	MSC90C	67492	68492	--	--	--	--
94-92	4 Cyl. 1.8 Eng.	10PA17C	--	--	57362 ¹²¹	58362 ¹²¹	--	--
94	4 Cyl. 1.8 Eng.	MSC90C	57488 ¹³⁴	58488 ¹³⁴	--	--	--	--
94-93	4 Cyl. 2.4 Eng.	10PA17C	--	--	57362 ¹²¹	58362 ¹²¹	--	--
93	4 Cyl. 1.5 Eng.	FX105	57483	--	--	--	--	--
	4 Cyl. 1.8 Eng.	FXA105VSL4	77481	--	--	--	--	--
92-89	4 Cyl. 1.5 Eng.	FX105	57483	--	57486	--	--	--
91-85	4 Cyl. 2.0 Eng.	10P15C	77308 ¹²¹	--	57310 ¹²¹	--	--	--
90-89	4 Cyl. 1.5 Eng. Wagon	10P15C	57389 ¹²¹	--	57310 ¹²¹	--	--	--
90	4 Cyl. 1.6 Eng.	FX105	57483	--	57486	--	--	--
90-89	4 Cyl. 1.8 Eng.	10P15C	57389 ¹²¹	--	57310 ¹²¹	--	--	--
89-87	4 Cyl. 1.5 Eng.	10P13C	67365 ¹²¹	68303	57313 ¹²¹	--	--	--
89-88	4 Cyl. 1.6 Eng.	10P15C	--	--	57310 ¹²¹	--	--	--
89	4 Cyl. 1.6 Eng. GT	FX105	57485	--	57486	--	--	--
87	4 Cyl. 1.6 Eng.	10P13C	--	--	57313 ¹²¹	--	--	--
86-85	4 Cyl. 1.5 Eng.	10P13C	77354 ¹²¹	--	57313 ¹²¹	--	--	--
	4 Cyl. 1.6 Eng.	10P13C	77354 ¹²¹	--	57313 ¹²¹	--	--	--
84	Factory Air 4 Cyl. 2.0 Eng.	York	--	--	--	--	--	47582
83	4 Cyl. 1.4 Eng.	SD508	--	--	--	--	--	47586
80	Wagon	Mini 206	--	--	57063	--	--	47582
79-71	All Eng.	Mini 206	--	--	57063	--	--	47582
79-75	All Eng.	206	--	--	57044	58044	--	47531
CONQUEST								
86-85	All Eng.; Turbocharged	10P13C	67365 ¹²¹	68303	57313 ¹²¹	--	--	--
CORONET								
76-75	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.9 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 6.6 Eng.	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. 6.6 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 6.6 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
74	Dealer Air; w/ In-Dash Unit	York	--	--	57057	58057	--	47551
	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl.	RV2	--	--	57059	--	48833	--
73-66	6 Cyl. 3.7 Eng.	RV2	--	--	57059	--	--	--
	8 Cyl. - 5-3/8" O.D. Clutch	RV2	--	--	57059	--	48833	--

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Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
CORONET (Cont'd)								
69-66	8 Cyl. - 6-1/4" O.D. Clutch; 7-1/4" O.D. Clutch	RV2	--	--	57059	--	--	--
65	Factory Air 6 Cyl. 3.7 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 4.5 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 6.3 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 6.8 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 7.0 Eng.	RV2	--	--	57059	--	--	--
DART								
16-14	4 Cyl. 2.0 Eng.	6SBU16	197302	198302	--	--	--	--
	4 Cyl. 2.4 Eng.	6SBU16	197302	198302	--	--	--	--
13	All Eng.	6SBU16	197302	198302	--	--	--	--
76	Dealer Air 6 Cyl.	York	--	--	57057	58057	--	47551
	Factory Air 6 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 6 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	--	--
	Dealer Air 8 Cyl. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
76-75	Dealer Air	York	--	--	57057	58057	--	47551
75	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
75	Dealer Air	York	--	--	57057	58057	--	47551
75-74	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
74	Dealer Air; w/ Slim Line Under Dash Unit	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl.	RV2	--	--	57059	--	48833	--
	6 Cyl.	RV2	--	--	57059	--	--	--
73-70	8 Cyl.	RV2	--	--	57059	--	48833	--
69-62	8 Cyl. - 5-3/8" O.D. Clutch	RV2	--	--	57059	--	48833	--
	8 Cyl. - 6-1/4" O.D. Clutch; 7-1/4" O.D. Clutch	RV2	--	--	57059	--	--	--
DAYTONA								
93	4 Cyl. 2.2 Eng.	TRF105	77614	--	--	--	--	--
93-92	4 Cyl. 2.5 Eng.	LTR4	57235	58235	57233	--	--	47620
	4 Cyl. 2.5 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
	6 Cyl. 3.0 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
	4 Cyl. 2.2 Eng.; Turbocharged	TRF105	77614	--	--	--	--	--
	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
92	4 Cyl. 2.2 Eng.; Turbocharged	TRF105	77614	--	--	--	--	--
91	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
90-85	All Eng.	A590	57100	58100	57026	--	--	47840
84	All Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
DIPLOMAT								
89-85	All Eng.	C171	57101	58101	57038	--	--	47831
84	All Eng.	C171	57101	58101	57038	--	--	47819
83-80	Dealer Air	SD508	67598	--	57083	--	--	--
	Dealer Air - w/ 5" Dia. Pulley	York	--	--	57057	58057	--	47582
	Dealer Air - w/ 6" Dia. Pulley	York	--	--	57057	58057	--	47551
83-79	Factory Air 6 Cyl.	C171	--	--	57038	--	--	--
	Factory Air 8 Cyl.	C171	57102	--	57038	--	--	47819
79	Dealer Air - w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air - w/o Air Pump	York	--	--	57057	58057	--	47551
78	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
	Dealer Air 6 Cyl. - w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 6 Cyl. - w/o Air Pump	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--

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¹²¹ May Require use of OE Manifold ⁴⁹ Requires use of O.E. Connector ⁹¹ w/o Coil



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
DIPLOMAT (Cont'd)								
78	Dealer Air 8 Cyl. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
77	Dealer Air - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Factory Air - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
DYNASTY								
93-91	4 Cyl. 2.5 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
93-90	6 Cyl. 3.0 Eng. - V Belt	6C17	67360 ¹²¹	68360 ¹²¹	57024 ¹²¹	--	--	47322
	6 Cyl. 3.3 Eng. - Serpentine Belt	6C17	67361 ¹²¹	68361 ¹²¹	57024 ¹²¹	--	--	47321
90-89	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
89	6 Cyl. 3.0 Eng.	6C17	67360 ¹²¹	68360 ¹²¹	57024 ¹²¹	--	--	47322
88	All Eng.	A590	57100	58100	57026	--	--	47840
INTREPID								
04-98	6 Cyl. 2.7 Eng.	10PA17C	77381 ¹²¹	78381 ¹²¹	--	--	--	--
04-00	6 Cyl. 3.5 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
01-98	6 Cyl. 3.2 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
97-93	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
LANCER								
89-85	All Eng.	A590	57100	58100	57026	--	--	47840
MAGNUM								
08-06	6 Cyl. 2.7 Eng.	10S17C	97309	98309	--	--	--	--
08	6 Cyl. 3.5 Eng.	10S17C	157352	98389	--	--	--	--
08-05	8 Cyl. 5.7 Eng.	10S17C	97346	98346	--	--	--	--
08-06	8 Cyl. 6.1 Eng.	10S17C	97346	98346	--	--	--	--
07	6 Cyl. 3.5 Eng.	10S17C	97389	98389	--	--	--	--
06	6 Cyl. 3.5 Eng.	10S17C	97333	98333	--	--	--	--
05	6 Cyl. 2.7 Eng.	10S17C	97308	98308	--	--	--	--
	6 Cyl. 3.5 Eng.	10S17C	97304	98333	--	--	--	--
79	Dealer Air 8 Cyl. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Dealer Air 8 Cyl. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
78	Dealer Air 8 Cyl. 5.2 Eng. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. 5.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 5.9 Eng. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. 5.9 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Dealer Air 8 Cyl. 5.9 Eng. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.9 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 6.6 Eng. - 1/2" Belt ...	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 6.6 Eng. - 3/8" Belt ...	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. 6.6 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--

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Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
	MAGNUM (Cont'd)							
78	Factory Air 8 Cyl. 6.6 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	MIRADA							
83-80	Dealer Air	SD508	67598	--	57083	--	--	--
	Dealer Air - w/ 5" Dia. Pulley	York	--	--	57057	58057	--	47582
	Dealer Air - w/ 6" Dia. Pulley	York	--	--	57057	58057	--	47551
	Factory Air 6 Cyl.	C171	--	--	57038	--	--	--
	Factory Air 8 Cyl.	C171	57102	--	57038	--	--	47819
	MONACO							
92-90	All Eng.	SD709	57555	58555	--	--	--	--
78-77	Dealer Air 6 Cyl. 3.7 Eng.	York	--	--	57057	58057	--	47551
	Factory Air 6 Cyl. 3.7 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 6 Cyl. 3.7 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
78-75	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
78-77	Factory Air 8 Cyl. 5.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
78-75	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.9 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 6.6 Eng. - 1/2" Belt ...	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 6.6 Eng. - 3/8" Belt ...	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. 6.6 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 6.6 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 7.2 Eng. - 1/2" Belt ...	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 7.2 Eng. - 3/8" Belt ...	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. 7.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 7.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
76-75	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	47551
75	Factory Air 8 Cyl. 5.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
74	8 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
73-70	8 Cyl.	RV2	--	--	57059	--	48833	--
69-65	8 Cyl. - 5-3/8" O.D. Clutch	RV2	--	--	57059	--	48833	--
	8 Cyl. - 6-1/4" O.D. Clutch; 7-1/4" O.D. Clutch	RV2	--	--	57059	--	--	--
	NEON							
05-03	All Eng.	10S15C	77399 ¹²¹	78399	--	--	--	--
02-00	All Eng.	10S17C	77378 ¹²¹	78378 ¹²¹	--	--	--	47378

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¹²¹ May Require use of OE Manifold



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
99-95	NEON (Cont'd) All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
90-85	OMNI All Eng.	A590	57100	58100	57026	--	--	47840
84	Dealer Air 4 Cyl. 1.6 Eng.	SD508	67598	--	57083	--	--	--
	Factory Air 4 Cyl. 1.6 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
84-81	Factory Air 4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
	Dealer Air 4 Cyl. 2.2 Eng.	SD508	67598	--	57083	--	--	--
83	4 Cyl. 1.6 Eng.	C171	--	--	--	--	--	47325 ⁹¹
83-81	Dealer Air 4 Cyl. 1.7 Eng.	SD508	67598	--	57083	--	--	--
	Factory Air 4 Cyl. 1.7 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
80-78	Dealer Air	SD508	67598	--	57083	--	--	--
80	Factory Air	C171	57103	--	57038	--	--	47325 ⁹¹
73-70	POLARA 8 Cyl.	RV2	--	--	57059	--	48833	--
69-62	8 Cyl. - 5-3/8" O.D. Clutch	RV2	--	--	57059	--	48833	--
	8 Cyl. - 6-1/4" O.D. Clutch; 7-1/4" O.D. Clutch	RV2	--	--	57059	--	--	--
77	ROYAL MONACO Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
77-75	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.9 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 6.6 Eng. - 1/2" Belt ...	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 6.6 Eng. - 3/8" Belt ...	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 7.2 Eng. - 1/2" Belt ...	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 7.2 Eng. - 3/8" Belt ...	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. 7.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 7.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
75	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
94-93	SHADOW All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
92	4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
	6 Cyl. 3.0 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
91-87	All Eng.	A590	57100	58100	57026	--	--	47840

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
SPIRIT								
95-93	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
92-91	4 Cyl. 2.2 Eng.; Turbocharged	A590	57100	58100	57026	--	--	47840
92	4 Cyl. 2.2 Eng.; Turbocharged - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	--
92-91	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
	6 Cyl. 3.0 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
91	4 Cyl. 2.2 Eng.; Turbocharged	TRF105	77614	--	--	--	--	--
90-89	All Eng.	A590	57100	58100	57026	--	--	47840
ST. REGIS								
81-80	Dealer Air 6 Cyl.	SD508	67598	--	57083	--	--	--
81-79	Factory Air 6 Cyl.	C171	--	--	57038	--	--	--
81-80	Dealer Air 6 Cyl. - w/ 5" Dia. Pulley	York	--	--	57057	58057	--	47582
	Dealer Air 6 Cyl. - w/ 6" Dia. Pulley	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl.	SD508	67598	--	57083	--	--	--
81-79	Factory Air 8 Cyl.	C171	57102	--	57038	--	--	47819
81-80	Dealer Air 8 Cyl. - w/ 5" Dia. Pulley	York	--	--	57057	58057	--	47582
	Dealer Air 8 Cyl. - w/ 6" Dia. Pulley	York	--	--	57057	58057	--	47551
79	Dealer Air 6 Cyl. - w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 6 Cyl. - w/o Air Pump	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
STEALTH								
96-94	6 Cyl. 3.0 Eng.; DOHC	MSC105CF	67485	68485	--	--	--	--
	6 Cyl. 3.0 Eng.; SOHC	MSC105CVS	67488	--	--	--	--	--
93-91	6 Cyl. 3.0 Eng.; DOHC	FX105VS	67487	--	--	--	--	--
	6 Cyl. 3.0 Eng.; SOHC	FX105VS	67486	--	--	--	--	--
STRATUS								
06-04	4 Cyl. 2.4 Eng. - w/ Denso Compressor	HS15	67340 ¹³⁴	68340	--	--	--	--
	6 Cyl. 2.7 Eng. - w/ Denso Compressor	HS15	67340 ¹³⁴	68340	--	--	--	--
05-01	4 Cyl. 2.4 Eng. - w/ Mitsubishi Compressor	MSC90C	77483	78483	--	--	--	--
05-04	6 Cyl. 2.7 Eng. - w/ Sanden Compressor	TRS090	77544	58582	--	--	--	--
05-01	6 Cyl. 3.0 Eng.	MSC90C	77485 ³³	78485	--	--	--	--
04-01	4 Cyl. 2.0 Eng.	TRS090	57582 ⁴⁹	58582	--	--	--	--
03-01	4 Cyl. 2.4 Eng. - w/ Sanden Compressor	TRSA090	67593	68593	--	--	--	--
03-02	6 Cyl. 2.7 Eng. - Model No. 4975 - AFT	TRS090	77544	58582	--	--	--	--
01	6 Cyl. 2.7 Eng.	TRS090	57582 ⁴⁹	58582	--	--	--	--
00-95	All Eng.	TRS090	57582 ⁴⁹	58582	--	--	--	--
VIPER								
10-08	All Eng.	10S17C	157300	158300	--	--	--	--
06-03	All Eng.	10S17C	157300	158300	--	--	--	--

Condensers

Year	Model	Part No.
600		
88-85	Factory Air	40163
84-83	All Eng.	40163
ARIES		
89-85	All Eng.	40163

Continued on Next Column

Condensers

Year	Model	Part No.
ASPEN		
80	All Eng.	40161
AVENGER		
14-08	All Eng.	40244
00	All Eng.	40661
99-95	4 Cyl. 2.0 Eng.	40624

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¹²¹ May Require use of OE Manifold ¹³⁴ Requires Use of Original Manifold ³³ May require use of OE connector ⁴⁹ Requires use of O.E. Connector

DODGE

Condensers

Year	Model	Part No.
AVENGER (Cont'd)		
99	6 Cyl. 2.5 Eng.	40626
98	6 Cyl. 2.5 Eng.; Automatic	40661
97-95	6 Cyl. 2.5 Eng.	40626
CALIBER		
12	All Eng.	40253
11-09	All Eng. - w/ Transmission Oil Cooler	40244
08-07	All Eng.; Automatic CVT	40244
	All Eng.; Standard	40253
CHALLENGER		
16-15	6 Cyl. 3.6 Eng. - w/ Transmission Oil Cooler	40749
	8 Cyl. 5.7 Eng. - w/ Transmission Oil Cooler	40749
16	8 Cyl. 6.4 Eng.	40111
14-11	All Eng. - w/ Severe Duty Transmission Oil Cooler	40111
	All Eng. - w/o Severe Duty Transmission Oil Cooler	40749
10-08	All Eng. - w/ Transmission Oil Cooler, w/o Power Steering Cooler, w/o Severe Duty II Cooling	40111
CHARGER		
16	6 Cyl. 3.6 Eng.	40111
	8 Cyl. 5.7 Eng.	40749
	8 Cyl. 6.4 Eng.	40749
14-11	All Eng. - w/ Severe Duty Transmission Oil Cooler	40111
	All Eng. - w/o Severe Duty Transmission Oil Cooler	40749
10	All Eng. - w/ Transmission Oil Cooler	40111
09	All Eng. - w/ Power Steering Cooler, Standard Duty Cooling, w/ Transmission Oil Cooler	40741
09-07	All Eng. - w/ Transmission Oil Cooler, w/o Power Steering Cooler, w/o Severe Duty II Cooling	40111
06	All Eng. - w/ Transmission Oil Cooler	40111
COLT		
94	All Eng.	40488
93	All Eng.; Automatic	40488
	All Eng.; Standard	40484
92	All Eng.	40377
91-90	All Eng.; Naturally Aspirated	40377
DART		
16-13	All Eng.	40780
DAYTONA		
93-91	All Eng.	40431
90	All Eng.	40444
89-84	All Eng.	40163
DIPLOMAT		
89-80	All Eng.	40161
DYNASTY		
93-90	All Eng.	40431
89-88	All Eng.	40163
INTREPID		
04-98	All Eng.	40000
97-93	All Eng.	40458
LANCER		
89-85	All Eng.	40163

Continued on Next Column

Condensers

Year	Model	Part No.
MAGNUM		
08	All Eng. - w/o Power Steering Cooler, w/o Severe Duty II Cooling	40111
07	All Eng. - w/ Transmission Oil Cooler, w/o Power Steering Cooler, w/o Severe Duty II Cooling	40111
06-05	All Eng. - w/ Transmission Oil Cooler	40111
MIRADA		
83-80	All Eng.	40161
MONACO		
92-90	6 Cyl. 3.0 Eng.	40302
NEON		
05-03	SX 2.0	40701
05-00	All Eng.	40701
99-95	All Eng. - w/ Brackets	40519
	All Eng. - w/o Bracket	40668
OMNI		
90-81	All Eng. - w/ Block Fittings	40163
80-78	All Eng.	40163
SHADOW		
94-91	All Eng.	40431
90-87	All Eng.	40163
SPIRIT		
95-91	All Eng.	40431
90-89	All Eng.	40376
STEALTH		
96-91	All Eng.	40432
STRATUS		
05-02	Coupe	40699
04-02	Sedan	40722
01	4 Cyl. 2.4 Eng. Coupe	40699
	4 Cyl. 2.4 Eng. Sedan	40722
	6 Cyl. 2.7 Eng.	40722
	6 Cyl. 3.0 Eng.	40699
00-99	All Eng.	40526
98-95	4 Cyl. 2.0 Eng.	40526
	4 Cyl. 2.4 Eng.	40526
	6 Cyl. 2.5 Eng. ES	40526
97	4 Cyl. 2.0 Eng. ES	40526

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15-12	4 Cyl. 1.4 Eng.	36896	36895	35879
	4 Cyl. 1.6 Eng.	36896	36895	35879
15-07	4 Cyl. 2.0 Eng.	36897	36896	35879
15-93	4 Cyl. 2.4 Eng.	36897	36896	35879
15-11	6 Cyl. 3.6 Eng.	36898 ²	36895	35879
15-08	8 Cyl. 5.7 Eng.	--	36897	35879
15-11	8 Cyl. 6.4 Eng.	--	36897	35879

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² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
	CAR (Cont'd)			
14-12	4 Cyl. 1.1 Eng.	36896	36895	35879
10-08	10 Cyl. 8.4 Eng.	--	36897	35879
10-07	4 Cyl. 1.1 Eng.	36896	36895	35879
	4 Cyl. 1.6 Eng.	36896	36895	35879
10	6 Cyl. 2.7 Eng.	36897	36896	35879
10-04	6 Cyl. 3.5 Eng.	36898 ²	36895	35879
10-06	8 Cyl. 6.1 Eng.	--	36897	35879
09-07	4 Cyl. 1.8 Eng.	36897	36896 ⁷⁷	35879
09-04	6 Cyl. 2.7 Eng.	36898 ²	36895	35879
07-05	8 Cyl. 5.7 Eng.	--	36896	35879
06-03	10 Cyl. 8.3 Eng.	--	36897	35879
06-05	4 Cyl. 1.1 Eng.	36897	36895	35879
06-04	4 Cyl. 1.6 Eng.	36897	36895	35879
05-04	4 Cyl. 2.0 Eng.	36897	36896	35879
05-01	6 Cyl. 3.0 Eng.	36898 ²	36895	35879
04	4 Cyl. 1.0 Eng.	36897	36895	35879
03-01	4 Cyl. 1.0 Eng.	36896	36895	35879
03-95	4 Cyl. 2.0 Eng.	36896	36895	35879
03-98	6 Cyl. 2.7 Eng.	36897 ⁷⁸	36896	35879
03-00	6 Cyl. 3.5 Eng.	36897 ¹	36895	35879
02-92	10 Cyl. 8.0 Eng.	--	36897	35879
00-95	6 Cyl. 2.5 Eng.	36897 ⁷⁸	36896	35879
00-98	6 Cyl. 3.2 Eng.	36897 ¹	36895	35879
97-91	6 Cyl. 3.3 Eng.	36897 ¹	36895	35879
97-93	6 Cyl. 3.5 Eng.	36897 ¹	36895	35879
96-88	6 Cyl. 3.0 Eng.	36898 ²	36895	35879
95-85	4 Cyl. 1.5 Eng.	36896	36895	35879
95-86	4 Cyl. 2.5 Eng.	36897	36896	35879
94-92	4 Cyl. 1.8 Eng.	36896	36895	35879
94-81	4 Cyl. 2.2 Eng.	36897	36896	35879
91-84	4 Cyl. 2.0 Eng.	36896	36895	35879
90-71	4 Cyl. 1.6 Eng.	36896	36895	35879
90-89	4 Cyl. 1.8 Eng.	36896	36895	35879
90	6 Cyl. 3.3 Eng.	36898 ²	36895	35879
89-60	8 Cyl. 5.2 Eng.	--	36895	35879
86-78	4 Cyl. 2.6 Eng.	36897	36896	35879
84-79	4 Cyl. 1.4 Eng.	36896	36895	35879
83-78	4 Cyl. 1.7 Eng.	36896	36895	35879
83-60	6 Cyl. 3.7 Eng.	36897 ⁶	36895	35879
80-71	8 Cyl. 5.9 Eng.	--	36895	35879
78-72	8 Cyl. 6.6 Eng.	--	36897	35879
78-66	8 Cyl. 7.2 Eng.	--	36897	35879
77-74	4 Cyl. 2.0 Eng.	36896	36895	35879
74-70	6 Cyl. 3.2 Eng.	36897 ¹	36895	35879
73-68	8 Cyl. 5.6 Eng.	--	36895	35879
71-70	6 Cyl. 2.8 Eng.	36897 ¹	36896	35879
71-59	8 Cyl. 6.3 Eng.	--	36897	35879
71-63	8 Cyl. 7.0 Eng.	--	36897	35879
69-60	6 Cyl. 2.8 Eng.	36898 ²	36896	35879
69-64	8 Cyl. 4.5 Eng.	36897 ⁶	36895	35879
66-65	8 Cyl. 5.9 Eng.	--	36897	35879
65	8 Cyl. 6.7 Eng.	--	36897	35879
64-61	8 Cyl. 5.9 Eng.	--	36895	35879
63-61	8 Cyl. 6.7 Eng.	--	36897	35879
	8 Cyl. 6.8 Eng.	--	36897	35879
60-58	8 Cyl. 5.9 Eng.	--	36897	35879
59-46	6 Cyl. 3.8 Eng.	36897 ¹	36895	35879
59-57	8 Cyl. 5.3 Eng.	--	36897	35879
58	8 Cyl. 5.7 Eng.	--	36897	35879
57	8 Cyl. 5.8 Eng.	--	36895	35879
56	8 Cyl. 4.4 Eng.	36897 ¹	36895	35879
	8 Cyl. 5.1 Eng.	--	36897	35879
55	8 Cyl. 4.4 Eng.	--	36895	35879
54	8 Cyl. 3.9 Eng.	36897	36897	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁷ w/ 12" Fan ⁷⁸ w/ 14" Fan



Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
54-53	8 Cyl. 4.0 Eng.	36897	36895	35879
53	8 Cyl. 3.9 Eng.	36897	36895	35879
42	6 Cyl. 3.6 Eng.	36897 ¹	36896	35879
	6 Cyl. 3.8 Eng.	36897 ¹	36895	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
330			
64-63	6 Cyl. 3.7 Eng.; w/ AC	OUT	84805
64	8 Cyl. 4.5 Eng.; w/ AC	OUT	84805
64-63	8 Cyl. 5.2 Eng.; w/ AC	OUT	84805
	8 Cyl. 5.9 Eng.; w/ AC	OUT	84805
64	8 Cyl. 6.3 Eng.; w/ AC	OUT	84805
64-63	8 Cyl. 7.0 Eng.; w/ AC	OUT	84805
63	8 Cyl. 6.7 Eng.; w/ AC	OUT	84805
400			
83-82	4 Cyl. 2.2 Eng.	OUT	85107
	4 Cyl. 2.6 Eng. - Mitsubishi	OUT	84915
440			
64-63	6 Cyl. 3.7 Eng.; w/ AC	OUT	84805
64	8 Cyl. 4.5 Eng.; w/ AC	OUT	84805
64-63	8 Cyl. 5.2 Eng.; w/ AC	OUT	84805
	8 Cyl. 5.9 Eng.; w/ AC	OUT	84805
64	8 Cyl. 6.3 Eng.; w/ AC	OUT	84805
64-63	8 Cyl. 7.0 Eng.; w/ AC	OUT	84805
63	8 Cyl. 6.7 Eng.; w/ AC	OUT	84805
600			
88-83	4 Cyl. 2.2 Eng.	OUT	85107
88-86	4 Cyl. 2.5 Eng.	OUT	85107
85-83	4 Cyl. 2.6 Eng. - Mitsubishi	OUT	84915
880			
64-63	8 Cyl.	OUT	84805
ARIES			
89-81	4 Cyl. 2.2 Eng.	OUT	85107
89-86	4 Cyl. 2.5 Eng.	OUT	85107
85-81	4 Cyl. 2.6 Eng. - Mitsubishi	OUT	84915
ASPEN			
80-76	6 Cyl.	OUT	84837
80-79	8 Cyl.	OUT	84909
78-76	8 Cyl.	OUT	84830
AVENGER			
14-08	4 Cyl. 2.4 Eng.	OUT	85342
14-11	6 Cyl. 3.6 Eng.; Lower	TUBE	85997
10-08	6 Cyl. 3.5 Eng.	OT	85942
00-95	6 Cyl. 2.5 Eng.	IN	85176
99-95	4 Cyl. 2.0 Eng.; DOHC	FN	85098
CALIBER			
12-10	All Eng.	OUT	85342
09-08	All Eng.; Naturally Aspirated	OUT	85342
07	All Eng.	OUT	85342
CHALLENGER			
16-11	6 Cyl. 3.6 Eng.	HT	85943
16-09	8 Cyl. 5.7 Eng.	OUT	85341
16-15	8 Cyl. 6.4 Eng.	OUT	85341
15-14	6 Cyl. 3.6 Eng.; Lower	TUBE	85997
14-11	8 Cyl. 6.4 Eng.; Upper	OUT	86117
10-08	8 Cyl. 6.1 Eng.	OUT	85341
83-78	4 Cyl. 2.6 Eng.	OUT	84915

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CHALLENGER (Cont'd)			
74-73	Factory Air 8 Cyl.	OUT	84830
74-70	Dealer Air 8 Cyl.	OUT	84805
72-70	6 Cyl.	OUT	84837
	Factory Air 8 Cyl. - w/ Air Pump	OUT	84830
CHARGER			
16-11	6 Cyl. 3.6 Eng.	HT	85943
16-15	8 Cyl. 5.7 Eng.	OUT	85341
16-06	8 Cyl. 5.7 Eng.; Upper	OUT	86117
16-15	8 Cyl. 6.4 Eng.	OUT	85341
15-14	6 Cyl. 3.6 Eng.; Lower	TUBE	85997
14	8 Cyl. 5.7 Eng. R/T	OUT	85341
	8 Cyl. 5.7 Eng. SE	OUT	85341
13	8 Cyl. 5.7 Eng.	OUT	85341
12	8 Cyl. 5.7 Eng. Excl. Police Pkg.	OUT	85341
11	8 Cyl. 5.7 Eng.	OUT	85341
10-06	6 Cyl. 2.7 Eng.	OUT	85041
	6 Cyl. 2.7 Eng.	ABV	85428
10-07	6 Cyl. 3.5 Eng.	Heater	86082
10	8 Cyl. 5.7 Eng. Excl. Police Pkg.	OUT	85341
10-06	8 Cyl. 6.1 Eng.	OUT	85341
08-06	8 Cyl. 5.7 Eng.	OUT	85341
87-83	4 Cyl. 2.2 Eng.	OUT	85107
84	4 Cyl. 1.6 Eng.	OUT	85107
78-74	8 Cyl.	OUT	84830
76	6 Cyl.	OUT	84837
74	6 Cyl.	OUT	84837
73-72	Factory Air 6 Cyl.	OUT	84837
	Factory Air 8 Cyl.	OUT	84830
	Dealer Air 8 Cyl.	OUT	84805
71-68	All Eng.	OUT	84830
67	8 Cyl. 5.2 Eng.	OUT	84830
	8 Cyl. 6.3 Eng.	OUT	84830
	8 Cyl. 7.0 Eng.	OUT	84830
	8 Cyl. 7.2 Eng.	OUT	84830
66	All Eng.; w/ AC	OUT	84805
COLT			
94-91	4 Cyl. 1.5 Eng.	OUT	85041
94-93	4 Cyl. 1.8 Eng.; Manual Trans	OUT	85132
	4 Cyl. 1.8 Eng.; Auto Trans	OUT	85075
	4 Cyl. 2.4 Eng.	OUT	85120
92	4 Cyl. 1.8 Eng.	OUT	85075
90	4 Cyl. 1.6 Eng. Hatchback	OUT	85214
90-89	4 Cyl. 1.8 Eng.	OUT	85214
85-84	4 Cyl. 2.0 Eng.	OUT	84915
80-78	4 Cyl. 2.6 Eng.	OUT	84915
77-74	4 Cyl. 1.6 Eng.	OUT	85099
77-76	4 Cyl. 2.0 Eng.	OUT	84915
75-74	4 Cyl. 2.0 Eng.	OUT	85099
CONQUEST			
85-84	All Eng.	OUT	84954

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
CORONET			
76-74	6 Cyl.	OUT	84837
	8 Cyl.	OUT	84830
73-72	Factory Air 6 Cyl.	OUT	84837
	Dealer Air 8 Cyl.	OUT	84805
	Factory Air 8 Cyl.	OUT	84830
71-65	6 Cyl.	OUT	84837
71-67	8 Cyl.	OUT	84830
66-65	8 Cyl.; w/ AC	OUT	84805
59	8 Cyl. 5.3 Eng.; w/ AC	OUT	84805
	8 Cyl. 5.9 Eng.; w/ AC	OUT	84805
	8 Cyl. 6.3 Eng.; w/ AC	OUT	84805
DART			
76-60	6 Cyl.	OUT	84837
76-74	8 Cyl.	OUT	84830
73-68	Factory Air 8 Cyl.	OUT	84830
	Dealer Air 8 Cyl.	OUT	84805
67	8 Cyl.	OUT	84830
66-60	8 Cyl.	OUT	84805
DAYTONA			
93-92	4 Cyl. 2.2 Eng.	OUT	85107
93	4 Cyl. 2.5 Eng.; w/o Turbo	OUT	85107
93-90	6 Cyl. 3.0 Eng.	OUT	85100
92-90	4 Cyl. 2.5 Eng.	OUT	85107
90	4 Cyl. 2.2 Eng.	OUT	85107
89-84	All Eng.	OUT	85107
DIPLOMAT			
89-79	8 Cyl.	OUT	84909
83-78	6 Cyl.	OUT	84837
78-77	8 Cyl.	OUT	84830
DYNASTY			
93-88	4 Cyl. 2.5 Eng.	OUT	85107
	6 Cyl. 3.0 Eng.	OUT	85100
93-90	6 Cyl. 3.3 Eng.	OUT	85106
INTREPID			
04-98	6 Cyl. 2.7 Eng.; OE:4792328	OUT	85044
	6 Cyl. 2.7 Eng.	ABV	85428
	6 Cyl. 2.7 Eng.	SEAL	24900
04-00	6 Cyl. 3.5 Eng.	OUT	85043
01-98	6 Cyl. 3.2 Eng.	OUT	85043
97-93	6 Cyl. 3.3 Eng.	OUT	85040
	6 Cyl. 3.5 Eng.	OUT	85178
LANCER			
89-85	All Eng.	OUT	85107
62-61	6 Cyl.	OUT	84837
MAGNUM			
08-05	6 Cyl. 2.7 Eng.	OUT	85041
	6 Cyl. 2.7 Eng.	ABV	85428
	8 Cyl. 5.7 Eng.	OUT	85341
08-07	8 Cyl. 5.7 Eng.; Upper	OUT	86117
08-06	8 Cyl. 6.1 Eng.	OUT	85341
05	6 Cyl. 3.5 Eng.	OUT	85926
79	8 Cyl.	OUT	84909
78	8 Cyl.	OUT	84830
MATADOR			
60	All Eng.; w/ AC	OUT	84805
MIRADA			
83-80	6 Cyl. 3.7 Eng.	OUT	84837
	8 Cyl. 5.2 Eng.	OUT	84909
80	8 Cyl. 5.9 Eng.	OUT	84909
MONACO			
78-77	6 Cyl.	OUT	84837

Continued on Next Column

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
MONACO (Cont'd)			
78-74	8 Cyl.	OUT	84830
73-72	Dealer Air 8 Cyl.	OUT	84805
	Factory Air 8 Cyl.	OUT	84830
71-68	8 Cyl.	OUT	84830
67	8 Cyl.; Canada	OUT	84805
	8 Cyl.; Federal	OUT	84830
66-65	8 Cyl.	OUT	84805
NEON			
05-00	4 Cyl. 2.0 Eng.	FN	84834
05-95	4 Cyl. 2.0 Eng.	IN	86049
05-03	4 Cyl. 2.4 Eng.	FN	84834
99-95	4 Cyl. 2.0 Eng.; SOHC	FN	85175
	4 Cyl. 2.0 Eng.; DOHC	OUT	85081
OMNI			
90-86	4 Cyl. 2.2 Eng.	OUT	85107
86	4 Cyl. 1.6 Eng.	OUT	85107
85-80	4 Cyl.	OUT	85107
79-78	All Eng.	OUT	85107
POLARA			
73-72	Dealer Air 8 Cyl.	OUT	84805
	Factory Air 8 Cyl.	OUT	84830
71-70	6 Cyl.	OUT	84837
71-68	8 Cyl.	OUT	84830
67	8 Cyl.; Federal	OUT	84830
	8 Cyl.; Canada	OUT	84805
66-60	8 Cyl.	OUT	84805
64-63	6 Cyl.	OUT	84837
ROYAL MONACO			
77-75	8 Cyl.	OUT	84830
SHADOW			
94-91	4 Cyl. 2.2 Eng.	OUT	85107
	4 Cyl. 2.5 Eng.	OUT	85107
94-92	6 Cyl. 3.0 Eng.	OUT	85100
90-87	All Eng.	OUT	85107
SPIRIT			
95-91	4 Cyl. 2.5 Eng.	OUT	85107
95-89	6 Cyl. 3.0 Eng.	OUT	85100
92-91	4 Cyl. 2.2 Eng.	OUT	85107
90-89	4 Cyl.	OUT	85107
ST. REGIS			
81-79	6 Cyl.	OUT	84837
	8 Cyl.	OUT	84909
STRATUS			
06-01	4 Cyl. 2.4 Eng. Sedan	FN	85042
	6 Cyl. 2.7 Eng. Sedan	OUT	85184
	6 Cyl. 2.7 Eng.	ABV	85405
05-01	4 Cyl. 2.4 Eng. Coupe	OUT	85046
	6 Cyl. 3.0 Eng. Coupe	ABV	85405
00-95	4 Cyl. 2.0 Eng.	FN	85175
	4 Cyl. 2.0 Eng.	IN	86049
	4 Cyl. 2.4 Eng.	FN	85042
	6 Cyl. 2.5 Eng. Sedan	FN	85097

Evaporator Cores

Year	Model	Part No.
83-82	All Eng.	54785
400		
88-83	All Eng.	54785
600		
89-81	All Eng.	54785
ARIES		
ASPEN		
80	All Eng.	54104
79-76	All Eng.	54102
AVENGER		
14-08	All Eng.	64005
00	All Eng.	54288
99-95	4 Cyl. 2.0 Eng. Coupe	54289
	6 Cyl. 2.5 Eng. Coupe	54288
CALIBER		
09-07	All Eng.	64005
CHALLENGER		
13-11	All Eng.	44116
10-08	All Eng.	54817 ²²
CHARGER		
13-11	All Eng.	44116
10-06	All Eng.	54817 ²²
87-83	All Eng.	54107
COLT		
94	4 Cyl. 1.5 Eng.	54655
	4 Cyl. 1.8 Eng.	54655
93	All Eng.	54736
92-89	4 Cyl. 1.5 Eng.	54696
92	4 Cyl. 1.8 Eng.	54754
90-89	4 Cyl. 1.6 Eng.	54696
88-85	4 Cyl. 1.5 Eng.	54687
	4 Cyl. 1.6 Eng.	54687
DAYTONA		
93-84	All Eng.	54785
DIPLOMAT		
89-80	All Eng.	54104
79-78	All Eng.	54102
77	8 Cyl. 5.2 Eng.	54102
DYNASTY		
93-92	All Eng.	54186
91-88	All Eng.	54785
INTREPID		
04-03	All Eng.	54917 ²²
02	All Eng. From 1/9/02	54917 ²²

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
INTREPID (Cont'd)		
02	All Eng. To 1/9/02	54571 ²²
01-93	All Eng. - Plate Fin	54571 ²²
LANCER		
89-85	All Eng.	54785
MAGNUM		
08-05	All Eng.	54817 ²²
MIRADA		
83-81	6 Cyl. 3.7 Eng.	54104
80	All Eng.	54104
NEON		
05	All Eng. - Plate Fin	54896 ²²
04	All Eng. To 11/12/03 - Plate Fin	54572 ²²
	All Eng. From 11/12/03 - Plate Fin	54896 ²²
03-95	All Eng. - Plate Fin	54572 ²²
OMNI		
90-81	All Eng.	54107
80-78	4 Cyl. 1.7 Eng.	54107
SHADOW		
94-87	All Eng.	54785
SPIRIT		
95-89	All Eng.	54785 ²²
STEALTH		
96-94	All Eng.	54708
93-91	All Eng.	54750
STRATUS		
06-03	Sedan	54861 ²²
05-01	Coupe	54882 ²²
02-01	Sedan	54860 ²²
00-95	All Eng. - Plate Fin	54710 ²²

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube,

SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
330			
64-63	Factory Air 6 Cyl. 3.7 Eng.	EV	38607
64	Factory Air 8 Cyl. 4.5 Eng.	EV	38607
64-63	Factory Air 8 Cyl. 5.2 Eng.	EV	38607
	Factory Air 8 Cyl. 5.9 Eng.	EV	38607
64	Factory Air 8 Cyl. 6.3 Eng.	EV	38607
64-63	Factory Air 8 Cyl. 7.0 Eng.	EV	38604
63	Factory Air 8 Cyl. 6.7 Eng.	EV	38607
400			
83-82	Dealer Air 4 Cyl.	EV	38901
	Factory Air 4 Cyl.	EV	38849
440			
64-63	Factory Air 6 Cyl. 3.7 Eng.	EV	38607
64	Factory Air 8 Cyl. 4.5 Eng.	EV	38607

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube,

SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
440 (Cont'd)			
64-63	Factory Air 8 Cyl. 5.2 Eng.	EV	38607
	Factory Air 8 Cyl. 5.9 Eng.	EV	38607
64	Factory Air 8 Cyl. 6.3 Eng.	EV	38607
64-63	Factory Air 8 Cyl. 7.0 Eng.	EV	38604
63	Factory Air 8 Cyl. 6.7 Eng.	EV	38607
600			
88-86	All Eng.	EV	38849
85-83	Dealer Air 4 Cyl.	EV	38901
	Factory Air 4 Cyl.	EV	38849
880			
64	8 Cyl. 4.5 Eng.	EV	38607
64-63	8 Cyl. 5.2 Eng.	EV	38607
	8 Cyl. 5.9 Eng.	EV	38607

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
880 (Cont'd)			
64-63	8 Cyl. 6.3 Eng.	EV	38607
	8 Cyl. 7.0 Eng.	EV	38604
63	8 Cyl. 6.7 Eng.	EV	38607
ARIES			
89-86	All Eng.	EV	38849
85-81	Factory Air	EV	38849
	Dealer Air	EV	38901
ASPEN			
80-76	Factory Air	EV	38849
80	Dealer Air	EV	38901
79-76	Dealer Air	EV	38608
ATOS			
05	4 Cyl. 1.1 Eng.	EV	39165
04-02	4 Cyl. 1.0 Eng.	EV	39165
AVENGER			
08	4 Cyl. 2.4 Eng.	SLOT	55934
	6 Cyl. 2.7 Eng. To 6/15/08	SLOT	55934
	6 Cyl. 3.5 Eng. To 6/15/08	SLOT	55934
00-98	6 Cyl.	EV	39034
99-95	4 Cyl.	EV	39032
97-96	6 Cyl.	EV	39075
95	6 Cyl.	EV	39075
CALIBER			
12	All Eng.	EV	39478
11-10	All Eng.	EV	39417
CHALLENGER			
13-11	All Eng.	EV	39391
10-08	All Eng.	EV	39017
83-80	All Eng.	EV	38608
74-70	Factory Air	EV	38844
CHARGER			
13-11	All Eng.	EV	39391
10-06	All Eng.	EV	39017
87-85	All Eng.	EV	38849
84	4 Cyl.	EV	38849
83	All Eng.	EV	38849
78-74	Factory Air	EV	38849
	Dealer Air 8 Cyl. 5.2 Eng.	EV	38608
73-66	Factory Air	EV	38844
COLT			
90	Vista	EV	38616
89-85	All Eng.	EV	38616
84-71	All Eng.	EV	38608
CONQUEST			
86-85	All Eng.	EV	38616
84	All Eng.	EV	38608
CORONET			
76-74	Factory Air	EV	38849
	Dealer Air	EV	38608
73-65	Factory Air; Rear Unit	EV	38622
	Factory Air; Front Unit	EV	38844
DART			
16	All Eng.	EV	39479
14-13	All Eng.	EV	39479
76-74	Dealer Air	EV	38608
76-65	Factory Air	EV	38844
DAYTONA			
93-84	All Eng.	EV	38849
DIPLOMAT			
89-86	All Eng.	EV	38849
85-77	Factory Air	EV	38849
85-80	Dealer Air	EV	38901

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
DIPLOMAT (Cont'd)			
79-77	Dealer Air	EV	38608
DYNASTY			
93-89	4 Cyl.	EV	38849
	6 Cyl.	EV	38801
88	All Eng.	EV	38849
INTREPID			
04-03	All Eng.	EV	39080
02	All Eng. To 1/02	EV	39061
	All Eng. From 1/02	EV	39080
01-98	All Eng.	EV	39061
97-93	All Eng.	EV	38850
LANCER			
89-85	All Eng.	EV	38849
MAGNUM			
08-05	All Eng.	EV	39017
79-78	Factory Air	EV	38849
	Dealer Air	EV	38608
MIRADA			
83-80	Factory Air	EV	38849
	Dealer Air	EV	38901
MONACO			
92-90	All Eng.	OT	38641 ¹³⁰
78-74	Factory Air	EV	38849
	Dealer Air	EV	38608
73-69	Factory Air; Rear Unit	EV	38683
73-65	Factory Air; Front Unit	EV	38844
68-65	Factory Air; Rear Unit	EV	38622
NEON			
05-03	4 Cyl. 2.0 Eng.	LLOT	56826
	4 Cyl. 2.4 Eng.	EV	39101
02	4 Cyl. 2.0 Eng.	LLOT	56037
01-00	All Eng.	EV	39062
99-95	All Eng.	EV	38849
OMNI			
90-86	All Eng.	EV	38849
85	Factory Air	EV	38849
	Dealer Air	EV	38901
84-83	Dealer Air 4 Cyl. 1.6 Eng.	EV	38901
	Factory Air 4 Cyl. 1.6 Eng.	EV	38849
84-81	Factory Air 4 Cyl. 2.2 Eng.	EV	38849
	Dealer Air 4 Cyl. 2.2 Eng.	EV	38901
83-81	Dealer Air 4 Cyl. 1.7 Eng.	EV	38901
	Factory Air 4 Cyl. 1.7 Eng.	EV	38849
80	Dealer Air	EV	38901
80-78	Factory Air	EV	38849
79-78	Dealer Air	EV	38608
POLARA			
73-69	Factory Air; Rear Unit	EV	38683
73-65	Factory Air; Front Unit	EV	38844
68-65	Factory Air; Rear Unit	EV	38622
64-62	All Eng.	EV	38607
ROYAL MONACO			
77-75	Dealer Air	EV	38608
	Factory Air	EV	38849
SHADOW			
94-87	All Eng.	EV	38849
SPIRIT			
95-89	All Eng.	EV	38849
ST. REGIS			
81-80	Dealer Air	EV	38901
81-79	Factory Air	EV	38849
79	Dealer Air	EV	38608

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¹³⁰ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
STEALTH			
96-94	All Eng.	EV	39075
STRATUS			
06-03	Sedan	EV	39079
05-01	Coupe	EV	39077
02	Sedan From 1/10/02	EV	39079
	Sedan To 1/10/02	EV	39093
01	Sedan	EV	39093
00-95	All Eng.	EV	38850
VIPER			
10-08	10 Cyl. 8.4 Eng.	LLOT	55928

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
VIPER (Cont'd)			
06-05	10 Cyl. 8.3 Eng.	LLOT	55928
04	10 Cyl. 8.3 Eng. From 1/8/04	LLOT	55928
02-92	10 Cyl. 8.0 Eng.	EV	39091

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
330						
64-63	6 Cyl. 3.7 Eng.	CW	STD	36713	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
64	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
440						
64-63	6 Cyl. 3.7 Eng.	CW	STD	36713	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
64	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
880						
64-63	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
63	8 Cyl. 6.7 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.8 Eng.	CW	STD	36958	NTH	36916
ASPEN						
80-76	6 Cyl. 3.7 Eng.	CW	NTH	36787	STD	36713
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	NTH	36787	STD	36713
80	8 Cyl. 5.9 Eng.	CW	STD	36713	--	--
79-76	6 Cyl. 3.7 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	NTH	36787	STD	36713
CHALLENGER						
83-82	4 Cyl. 2.6 Eng.	CW	STD	36907	--	--
81-80	All Eng.	CW	STD	36907	--	--
79-78	4 Cyl. 1.6 Eng.	CW	STD	36907	--	--
	4 Cyl. 2.6 Eng.	CW	STD	36907	--	--
74-70	8 Cyl. 5.2 Eng.	CW	NTH	36787	STD	36713
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
74-71	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	NTH	36787	STD	36713
74-72	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
73-70	8 Cyl. 5.6 Eng.	CW	NTH	36787	STD	36713
	8 Cyl. 5.6 Eng.	CW	HVY	36956	--	--
72-70	6 Cyl. 3.7 Eng.	CW	NTH	36787	STD	36713
	8 Cyl. 7.2 Eng.	CW	NTH	36787	STD	36713
	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
71-70	6 Cyl. 3.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.3 Eng.	CW	NTH	36787	STD	36713
	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
CHARGER						
78-68	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
78-71	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
78-72	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--

Continued on Next Page

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
CHARGER (Cont'd)						
78-72	8 Cyl. 6.6 Eng.	CW	STD	36713	NTH	36787
76	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
74-68	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 7.2 Eng.	CW	STD	36713	NTH	36787
73-72	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.6 Eng.	CW	STD	36713	NTH	36787
71-70	8 Cyl. 5.6 Eng.	CW	STD	36713	--	--
71-66	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
71-68	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
71-67	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.0 Eng.	CW	STD	36713	NTH	36787
67-66	8 Cyl. 4.5 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.2 Eng.	CW	STD	36713	--	--
66	8 Cyl. 7.2 Eng.	CW	STD	36713	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36713	--	--
CONQUEST						
86-84	4 Cyl. 2.6 Eng.	CW	STD	36907	--	--
CORONET						
76-65	6 Cyl. 3.7 Eng. - w/ 18" Fan	CW	STD	36713	NTH	36787
	6 Cyl. 3.7 Eng. - w/ 19" Fan	CW	STD	36713	NTH	36787
76-68	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
76-74	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
76-72	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36713	NTH	36787
76-75	8 Cyl. 7.2 Eng.	CW	STD	36713	--	--
74-73	8 Cyl. 7.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
73-70	8 Cyl. 5.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.6 Eng.	CW	STD	36713	NTH	36787
73	8 Cyl. 5.9 Eng.	CW	STD	36713	--	--
72-71	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
72	8 Cyl. 7.2 Eng.	CW	STD	36713	--	--
71-68	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
71-65	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
71-67	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.0 Eng.	CW	STD	36713	NTH	36787
71-68	8 Cyl. 7.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
68-65	8 Cyl. 4.5 Eng.	CW	STD	36958	NTH	36916
67-65	8 Cyl. 5.2 Eng.	CW	STD	36713	--	--
67-66	8 Cyl. 7.2 Eng.	CW	STD	36713	--	--
66-65	8 Cyl. 5.9 Eng.	CW	STD	36713	--	--
65	8 Cyl. 6.8 Eng.	CW	STD	36958	NTH	36916
59	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
CUSTOM						
65-63	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
65	8 Cyl. 6.8 Eng.	CW	STD	36958	NTH	36916
64-63	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
DART						
76-60	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
76-68	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	NTH	36787	STD	36713
76-74	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	NTH	36787	STD	36713
74-70	6 Cyl. 3.2 Eng.	CW	STD	36958	NTH	36916
73-68	8 Cyl. 5.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.6 Eng.	CW	STD	36958	NTH	36916
69-63	6 Cyl. 2.8 Eng.	CW	NTH	36787	STD	36713
69-64	8 Cyl. 4.5 Eng.	CW	STD	36958	NTH	36916
69-65	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
67	8 Cyl. 5.2 Eng.	CW	STD	36713	--	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
DART (Cont'd)						
65	8 Cyl. 6.7 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.8 Eng.	CW	STD	36958	NTH	36916
63	8 Cyl. 5.2 Eng.	CW	NTH	36787	STD	36713
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
62-61	6 Cyl. 2.8 Eng.	CW	STD	36713	--	--
62-60	8 Cyl. 5.2 Eng.	CW	STD	36713	--	--
62-61	8 Cyl. 6.8 Eng.	CW	STD	36958	NTH	36916
61-60	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
DIPLOMAT						
89-77	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
83-78	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
79-78	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
LANCER						
62-61	6 Cyl. 2.8 Eng.	CW	STD	36713	--	--
	6 Cyl. 3.7 Eng.	CW	STD	36713	--	--
	8 Cyl. 6.7 Eng.	CW	STD	36958	NTH	36916
MAGNUM						
79-78	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
78	8 Cyl. 6.6 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
MIRADA						
83-80	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
80	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
MONACO						
78-77	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
78-71	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
78-72	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36713	NTH	36787
78	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.2 Eng.	CW	STD	36713	--	--
77-66	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.2 Eng.	CW	STD	36713	NTH	36787
71	8 Cyl. 5.9 Eng.	CW	STD	36713	--	--
	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
70-68	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	--	--
65	8 Cyl. 6.7 Eng.	CW	STD	36958	NTH	36916
POLARA						
73-68	6 Cyl. 3.7 Eng.	CW	NTH	36787	STD	36713
73-63	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	NTH	36787	STD	36713
73-72	8 Cyl. 5.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.6 Eng.	CW	STD	36958	NTH	36916
73-71	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	NTH	36787	STD	36713
73-72	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng.	CW	NTH	36787	STD	36713
73-66	8 Cyl. 7.2 Eng.	CW	NTH	36787	STD	36713
	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
71-60	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
65	8 Cyl. 6.7 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.8 Eng.	CW	STD	36958	NTH	36916
64-63	6 Cyl. 3.7 Eng.	CW	NTH	36787	STD	36713
63-62	8 Cyl. 6.8 Eng.	CW	STD	36958	NTH	36916

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Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
POLARA (Cont'd)						
62	8 Cyl. 6.7 Eng.	CW	STD	36958	NTH	36916
ROYAL MONACO						
77	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
77-75	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
75	8 Cyl. 7.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
ST. REGIS						
81-79	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
80-79	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
400			
83-82	Dealer Air	FD	33258
83	Factory Air	FD	33257
82	Factory Air	FD	33339
600			
88-84	All Eng.	FD	33257
83	Dealer Air	FD	33258
	Factory Air	FD	33257
ARIES			
89	All Eng.	FD	33551
88-84	All Eng.	FD	33257
83	Factory Air	FD	33257
83-81	Dealer Air	FD	33258
82-81	Factory Air	FD	33339
ASPEN			
80-76	Dealer Air	FD	33280
80-79	Factory Air	FD	33341
78-76	Factory Air	FD	33340
ATOS			
05	4 Cyl. 1.1 Eng.	FD	33594
04-02	4 Cyl. 1.0 Eng.	FD	33594
AVENGER			
14-09	4 Cyl. 2.4 Eng.	ACC	83119
14-11	6 Cyl. 3.6 Eng.	ACC	83116
10-09	6 Cyl. 2.7 Eng.	ACC	83116
	6 Cyl. 3.5 Eng.	ACC	83116
08	All Eng. To 6/15/08	ACC	83112
	All Eng. From 6/15/08	ACC	83119
00-99	6 Cyl. 2.5 Eng.	FD	83120
99-95	4 Cyl. 2.0 Eng.	FD	33589
98-95	6 Cyl. 2.5 Eng.	FD	33594
CALIBER			
12	SE	FD	83139
	4 Cyl. 2.0 Eng. SXT PLUS	FD	83374
	4 Cyl. 2.0 Eng. SXT; CVT Tran	FD	83374
11	All Eng.	FD	83374
10	All Eng.	FD	83139
09	All Eng.	ACC	83159

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
CALIBER (Cont'd)			
08	All Eng. From 6/15/08	ACC	83159
	All Eng. To 6/15/08	ACC	83112
07	All Eng.	ACC	83112
CHALLENGER			
15-09	All Eng.	FD	83376
08	All Eng.	FD	83118
83-81	All Eng.	FD	33258
80-78	All Eng.	FD	33280
74	Dealer Air	FD	33280
	Factory Air	FD	33259
73-72	All Eng.	FD	33259
71	8 Cyl.	FD	33259
70	8 Cyl.	FD	33317
CHARGER			
15-11	All Eng.	FD	83376
10-06	All Eng. - Heavy Duty Cooling	FD	83118
	All Eng. - Severe Duty Cooling	FD	83376
87-86	All Eng.	FD	33553
85-83	All Eng.	FD	33353
78-76	Factory Air	FD	33340
78-74	Dealer Air	FD	33280
75-74	Factory Air	FD	33259
73-71	All Eng.	FD	33259
70-66	All Eng.	FD	33317
COLT			
94-93	4 Cyl. 1.5 Eng.	FD	33594
94-92	4 Cyl. 1.8 Eng.	FD	33594
94-93	4 Cyl. 2.4 Eng.	FD	33594
92	4 Cyl. 1.5 Eng.	FD	33575
91	All Eng.	FD	33403
90-86	4 Cyl. 1.5 Eng.	FD	33403
90-89	4 Cyl. 1.6 Eng.	FD	33403
	4 Cyl. 1.8 Eng.	FD	33403
90-86	4 Cyl. 2.0 Eng. Vista	FD	33323
88-85	4 Cyl. 1.6 Eng.	FD	33576
85	4 Cyl. 1.5 Eng.	FD	33428
	4 Cyl. 2.0 Eng.	FD	33428

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
COLT (Cont'd)			
84	All Eng.	FD	33260
82-80	All Eng.	FD	33318
79-71	All Eng.	FD	33280
CONQUEST			
86-84	All Eng.; Turbocharged	FD	33260
CORONET			
76	Factory Air	FD	33340
76-74	Dealer Air	FD	33280
75-74	Factory Air	FD	33259
73-71	All Eng.	FD	33259
70-68	All Eng.	FD	33317
67-65	8 Cyl. 4.5 Eng.	FD	33317
	8 Cyl. 7.0 Eng.	FD	33317
DART			
15	All Eng.	FD	83192
14-13	All Eng.	FD	83193
76	Factory Air	FD	33340
76-74	Dealer Air	FD	33280
75-74	Factory Air	FD	33259
73-71	All Eng.	FD	33259
70-67	All Eng.	FD	33317
DAYTONA			
93-91	All Eng.	FD	33550
90-89	All Eng.	FD	33551
88-84	All Eng.	FD	33257
DIPLOMAT			
89-83	All Eng.	FD	33341
82-78	Dealer Air 6 Cyl. 3.7 Eng.	FD	33280
82-80	Factory Air 6 Cyl. 3.7 Eng.	FD	33341
82-77	Dealer Air 8 Cyl. 5.2 Eng.	FD	33280
82-80	Factory Air 8 Cyl. 5.2 Eng.	FD	33341
79-78	Factory Air 6 Cyl. 3.7 Eng.	FD	33340
79-77	Factory Air 8 Cyl. 5.2 Eng.	FD	33340
79-78	Factory Air 8 Cyl. 5.9 Eng.	FD	33340
	Dealer Air 8 Cyl. 5.9 Eng.	FD	33280
DYNASTY			
93	4 Cyl. 2.5 Eng.	FD	33550
	6 Cyl. 3.0 Eng.	FD	33550
	6 Cyl. 3.3 Eng.	FD	33557
92-91	All Eng.	FD	33550
90-89	All Eng.	FD	33553
88	All Eng.	FD	33257
INTREPID			
04-98	All Eng.	FD	83104
97-93	All Eng.	FD	33565
LANCER			
89	All Eng.	FD	33551
88-85	All Eng.	FD	33257
MAGNUM			
08-05	All Eng. - Heavy Duty Cooling	FD	83118
	All Eng. - Severe Duty Cooling	FD	83376
79-78	Dealer Air	FD	33280
79	Factory Air	FD	33353
78	Factory Air	FD	33340
MIRADA			
83-80	Dealer Air	FD	33280
	Factory Air	FD	33341
MONACO			
92-90	All Eng.	ACC	33033
78-76	Factory Air	FD	33340
78-71	Dealer Air	FD	33280

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Filter Drier-Accumulators

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Year	Model	Type	Part No.
MONACO (Cont'd)			
75-71	Factory Air	FD	33259
70-65	All Eng.	FD	33317
NEON			
05-03	4 Cyl. 2.0 Eng.	ACC	83234
	4 Cyl. 2.4 Eng.	FD	83103
02	All Eng.	ACC	83106
01-00	All Eng.	FD	83103
99-97	All Eng.	FD	83102
96-95	All Eng.	FD	33567
OMNI			
90-89	All Eng.	FD	33552
88-84	All Eng.	FD	33353
83-79	Factory Air	FD	33353
83-78	Dealer Air	FD	33280
78	Factory Air	FD	33340
POLARA			
73-71	All Eng.	FD	33259
70-65	All Eng.	FD	33317
ROYAL MONACO			
77-75	Dealer Air	FD	33280
77-76	Factory Air	FD	33340
75	Factory Air	FD	33259
SHADOW			
94	All Eng.	FD	33549
93-91	All Eng.	FD	33550
90-89	All Eng.	FD	33551
88-87	All Eng.	FD	33257
SPIRIT			
95-93	All Eng.	FD	33549
92-91	All Eng.	FD	33550
90-89	All Eng.	FD	33551
ST. REGIS			
81-79	Dealer Air	FD	33280
	Factory Air	FD	33353
STEALTH			
96-91	All Eng.	FD	33594
STRATUS			
06-03	All Eng.	FDH	83128
02	4 Cyl. 2.4 Eng.; w/ Turbo	FDH	56792
	4 Cyl. 2.4 Eng. Sedan; Naturally Aspirated To 1/02	FDH	56792
	4 Cyl. 2.4 Eng. Sedan; Naturally Aspirated From 1/02	FDH	83128
	6 Cyl. 2.7 Eng. Sedan From 1/02	FDH	83128
	6 Cyl. 2.7 Eng. Sedan To 1/02	FDH	56792
02-01	6 Cyl. 3.0 Eng.	DES	83029
01	4 Cyl. 2.4 Eng. Sedan	FDH	56792
	6 Cyl. 2.7 Eng. Sedan	FDH	56792
00-95	All Eng.	FD	33722
VIPER			
10-08	All Eng.	ACC	83668
06-03	All Eng.	ACC	83668
02-92	All Eng.	FD	33589

Heater Valves		
Year	Model	Part No.
400		
83	4 Cyl. 2.2 Eng.	74701
82	4 Cyl. 2.2 Eng.; Auto Trans	74701
	4 Cyl. 2.2 Eng.; Manual Trans	74775
	4 Cyl. 2.6 Eng. - Mitsubishi	74803
600		
88-85	4 Cyl. 2.2 Eng.; w/o Turbo	74701
88	4 Cyl. 2.5 Eng.	74701
87-85	4 Cyl. 2.2 Eng.; Turbocharged	74776
87	4 Cyl. 2.5 Eng. - Mitsubishi	74803
86	4 Cyl. 2.5 Eng.	74701
85-83	4 Cyl. 2.6 Eng. - Mitsubishi	74803
84-83	4 Cyl. 2.2 Eng.	74701
ARIES		
89-88	All Eng.	74701
87	4 Cyl. 2.2 Eng.	74701
	4 Cyl. 2.5 Eng. - Mitsubishi	74803
86	All Eng.	74701
85-83	4 Cyl. 2.2 Eng.	74701
85-82	4 Cyl. 2.6 Eng. - Mitsubishi	74803
82	4 Cyl. 2.2 Eng.; Manual Trans	74775
	4 Cyl. 2.2 Eng.; Auto Trans	74701
81	4 Cyl. 2.2 Eng.	74775
	4 Cyl. 2.6 Eng.	74803
ASPEN		
80	All Eng.	74803
79-78	All Eng.; w/o AC	74803
CHALLENGER		
74	All Eng.; w/ AC	74643
73-71	8 Cyl. 5.2 Eng.; w/o AC	74690
	8 Cyl. 5.2 Eng.; w/ AC	74643
	8 Cyl. 5.6 Eng.; w/o AC	74690
	8 Cyl. 5.6 Eng.; w/ AC	74643
72-71	6 Cyl. 3.7 Eng.; w/o AC	74690
	6 Cyl. 3.7 Eng.; w/ AC	74643
71	6 Cyl. 3.2 Eng.; w/o AC	74690
	6 Cyl. 3.2 Eng.; w/ AC	74643
	8 Cyl. 6.3 Eng.; w/o AC	74690
	8 Cyl. 6.3 Eng.; w/ AC	74643
	8 Cyl. 7.0 Eng.; w/o AC	74690
	8 Cyl. 7.0 Eng.; w/ AC	74643
	8 Cyl. 7.2 Eng.; w/o AC	74690
	8 Cyl. 7.2 Eng.; w/ AC	74643
CHARGER		
87	All Eng.	74776
86	All Eng.; Turbocharged	74776
	All Eng.; w/o Turbo	74775
85	All Eng.; w/o Turbo	74701
	All Eng.; Turbocharged From 10/22/84	74776
84	All Eng.	74775
83	4 Cyl. 2.2 Eng.	74775
78-77	All Eng.; w/o AC	74803
	All Eng.; w/ AC	74689
76	All Eng.; w/ AC - Early	74689
	All Eng.; w/o AC - Late	74690
	All Eng.; w/ AC - Late	74689
75	All Eng.; w/ AC	74689
74-71	All Eng.; w/o AC	74690
	All Eng.; w/ AC	74643
CORONET		
76	All Eng.; w/ AC - Early	74689
	All Eng.; w/o AC - Late	74690
	All Eng.; w/ AC - Late	74689
75	All Eng.; w/ AC	74689
74-71	All Eng.; w/ AC	74643
	All Eng.; w/o AC	74690

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Heater Valves		
Year	Model	Part No.
DART		
76	All Eng.; w/ AC - Late	74803
74	All Eng.; w/ AC	74690
73-71	All Eng.	74690
DAYTONA		
91-90	6 Cyl. 3.0 Eng.	74803
90	4 Cyl. 2.2 Eng.	74779
	4 Cyl. 2.5 Eng.; Turbocharged	74779
90-89	4 Cyl. 2.5 Eng.; w/o Turbo	74701
89-88	4 Cyl. 2.2 Eng.	74863
89	4 Cyl. 2.5 Eng.; Turbocharged	74863
88-86	4 Cyl. 2.5 Eng.	74701
87	4 Cyl. 2.2 Eng.	74776
86	4 Cyl. 2.2 Eng.; Turbocharged	74776
	4 Cyl. 2.2 Eng.; w/o Turbo	74701
85	All Eng.; w/o Turbo	74701
	All Eng.; Turbocharged	74776
84	All Eng.	74701
DIPLOMAT		
89-84	All Eng.	74612
83-80	All Eng.	74803
79-77	All Eng.; w/o AC	74803
DYNASTY		
90-88	4 Cyl. 2.5 Eng.	74701
90	6 Cyl.	74612
89-88	6 Cyl. 3.0 Eng.	74612
LANCER		
89-88	All Eng.; Turbocharged	74863
89-85	All Eng.; w/o Turbo	74701
87-85	All Eng.; Turbocharged	74776
MAGNUM		
79-78	All Eng.	74803
MIRADA		
83-80	All Eng.	74803
MONACO		
78-77	All Eng.; w/ AC	74689
76-75	All Eng.; w/ AC, w/o ATC	74643
74	All Eng.; w/ AC, w/o ATC - Late	74643
73-71	All Eng.; w/ AC	74643
	All Eng.; w/o AC	74690
OMNI		
90-88	All Eng.	74701
87	All Eng.	74775
86	4 Cyl. 1.6 Eng.	74775
	4 Cyl. 2.2 Eng.; Turbocharged	74776
	4 Cyl. 2.2 Eng.; w/o Turbo	74775
85	All Eng.; Turbocharged	74776
	All Eng.; w/o Turbo	74775
84-83	4 Cyl. 2.2 Eng.; w/ AC	74775
83	4 Cyl. 1.7 Eng.; w/ AC	74803
82-81	4 Cyl. 1.7 Eng.	74803
82	4 Cyl. 2.2 Eng.; Auto Trans; w/ AC	74701
	4 Cyl. 2.2 Eng.; Manual Trans; w/ AC	74775
81	4 Cyl. 2.2 Eng.; w/ AC - 4 Ports	74775
80-78	All Eng.; w/ AC	74612
POLARA		
73	All Eng.; w/ AC	74643
	All Eng.; w/o AC	74690
72	All Eng.; w/o AC - w/ Upper Level Vent	74690
	All Eng.; w/ AC - w/ Upper Level Vent	74643
71	All Eng.; w/o AC, w/o ATC	74690
ROYAL MONACO		
76-75	All Eng.; w/ AC, w/o ATC	74643
SHADOW		
92	4 Cyl. 2.2 Eng.; Manual Trans	74775
	4 Cyl. 2.2 Eng.; Auto Trans	74701
92-91	4 Cyl. 2.5 Eng.; w/o Turbo	74779

Continued on Next Page

Heater Valves

Year	Model	Part No.
SHADOW (Cont'd)		
90	4 Cyl. 2.2 Eng.	74701
	4 Cyl. 2.5 Eng.; Turbocharged	74779
	4 Cyl. 2.5 Eng.; w/o Turbo	74701
89-87	All Eng.; w/o Turbo	74701
89	All Eng.; Turbocharged	74863
88-87	All Eng.; Turbocharged	74776
SPIRIT		
92-91	4 Cyl. 2.5 Eng.	74779
90	4 Cyl. 2.5 Eng.; Turbocharged	74779
	4 Cyl. 2.5 Eng.; w/o Turbo	74701

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
400			
83-82	4 Cyl. 2.6 Eng.	DL	55518
	4 Cyl. 2.6 Eng.	SL	55527
600			
88-86	4 Cyl. 2.2 Eng.	SL	55501
	4 Cyl. 2.2 Eng.	DL	55502
88-86	4 Cyl. 2.5 Eng.	SL	55501
	4 Cyl. 2.5 Eng.	DL	55502
85	4 Cyl. 2.2 Eng.	SL	55525
85-83	4 Cyl. 2.6 Eng.	SL	55527
	4 Cyl. 2.6 Eng.	DL	55518
ARIES			
89-86	4 Cyl. 2.2 Eng.	SL	55501
89-85	4 Cyl. 2.2 Eng.	DL	55502
89-86	4 Cyl. 2.5 Eng.	SL	55501
	4 Cyl. 2.5 Eng.	DL	55502
85	4 Cyl. 2.2 Eng.	SL	55525
85-82	4 Cyl. 2.6 Eng.	DL	55518
	4 Cyl. 2.6 Eng.	SL	55527
ASPEN			
80	8 Cyl.	SL	55516
	8 Cyl.	DL	55503
AVENGER			
14-12	4 Cyl. 2.4 Eng.	DIS	55036
14-10	4 Cyl. 2.4 Eng.	SUC	55395
14-12	6 Cyl. 3.6 Eng.	DIS	55243
14-11	6 Cyl. 3.6 Eng.	SUC	55833
11-08	4 Cyl. 2.4 Eng.	DIS	56099
11	6 Cyl. 3.6 Eng.	DIS	55095
10-09	6 Cyl. 3.5 Eng.	SUC	55400
09-08	4 Cyl. 2.4 Eng.	SUC	55394
09	6 Cyl. 2.7 Eng.; VIN:VIN D; EER	SUC	55400
08	4 Cyl. 2.4 Eng. To 6/15/08	SL	55934
	6 Cyl. 2.7 Eng. To 6/15/08	SLOT	55934
00-98	6 Cyl. 2.7 Eng.	DIS	56979
	6 Cyl. 2.5 Eng.	DIS	56526
99-95	6 Cyl. 2.5 Eng.	SUC	56531
	4 Cyl. 2.0 Eng.	SUC	55232
97-95	6 Cyl. 2.5 Eng.	SUC	56907
	6 Cyl. 2.5 Eng.	DIS	56905
CALIBER			
12-11	All Eng.	SUC	55402
12-10	All Eng. - w/ Dehydrator Attached To Condenser	SL	56646
	All Eng. - w/o Dehydrator Attached To Condenser	SL	56647
10	4 Cyl. 2.0 Eng.	SUC	55402
	4 Cyl. 2.4 Eng. R/T	SUC	55402

Continued on Next Column

Heater Valves

Year	Model	Part No.
SPIRIT (Cont'd)		
90-89	6 Cyl. 3.0 Eng.	74612
89	4 Cyl. 2.5 Eng.	74863
ST. REGIS		
81-79	All Eng.; w/o Turbo	74803

Hose Assemblies

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Year	Model	Type	Part No.
CALIBER (Cont'd)			
10	4 Cyl. 2.4 Eng.	SUC	55402
09	All Eng.	SUC	55390
09-07	All Eng.	DIS	56113
09	All Eng.	SL	56642
08-07	All Eng.	SUC	56482
	All Eng.	SL	56643
CHALLENGER			
15	6 Cyl. 3.6 Eng.	DIS	55935
14-11	6 Cyl. 3.6 Eng.	DIS	55272
13-09	8 Cyl. 5.7 Eng.	DIS	55255
13-11	8 Cyl. 6.4 Eng.	DIS	55255
10-09	6 Cyl. 3.5 Eng.	DIS	55037
	6 Cyl. 3.5 Eng. SE	SUC	55385
10-08	6 Cyl. 3.5 Eng.	LL	56644
	8 Cyl. 5.7 Eng.	LL	56644
	8 Cyl. 6.1 Eng.	SUC	55359
	8 Cyl. 6.1 Eng.	DIS	55105
15-14	6 Cyl. 3.6 Eng.	LL	56644
	8 Cyl. 6.1 Eng.	LL	56644
CHARGER			
13-11	6 Cyl. 3.6 Eng.	DIS	55935
13-12	6 Cyl. 3.6 Eng.	DIS	55272
	8 Cyl. 5.7 Eng.	DIS	55255
13-12	8 Cyl. 6.4 Eng.	DIS	55255
10-06	6 Cyl. 2.7 Eng.	LL	56644
10-06	6 Cyl. 2.7 Eng.	DIS	55241
10-08	6 Cyl. 3.5 Eng.	DIS	55037
10-06	6 Cyl. 3.5 Eng.	LL	56644
	8 Cyl. 5.7 Eng.	LL	56644
07	8 Cyl. 5.7 Eng.	DIS	55105
	8 Cyl. 6.1 Eng.	LL	56644
07-06	8 Cyl. 6.1 Eng.	DIS	55105
	6 Cyl. 2.7 Eng. Base	SUC	55283
06	6 Cyl. 3.5 Eng.	SUC	55385
	6 Cyl. 3.5 Eng.	SUC	55359
87	8 Cyl. 6.1 Eng.	SUC	55359
	6 Cyl. 2.7 Eng.	SUC	55283
87-85	6 Cyl. 3.5 Eng.	SUC	56444
	6 Cyl. 3.5 Eng.	DIS	56560
86-85	4 Cyl. 2.2 Eng. SHELBY; VIN:VIN E; Turbocharged	SL	55512
	4 Cyl. 2.2 Eng. Base	SL	55512
78-77	4 Cyl. 2.2 Eng. - Discharge Line	DL	55526
93-91	4 Cyl. 2.2 Eng.	SL	55512
	8 Cyl. - Condenser End w/Liquid Line	DL	55090
DAYTONA			
93-91	4 Cyl. 2.5 Eng.	DL	55554
	4 Cyl. 2.5 Eng.	SL	55555

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Hose Assemblies

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Year	Model	Type	Part No.
DAYTONA (Cont'd)			
93-91	6 Cyl. 3.0 Eng.	SL	55538
	6 Cyl. 3.0 Eng.	DL	55536
90	6 Cyl. 3.0 Eng.	SL	55549
	4 Cyl. 2.2 Eng.	DL	55502
89-86	4 Cyl. 2.2 Eng.	SL	55501
	4 Cyl. 2.5 Eng.	DL	55502
85	4 Cyl. 2.5 Eng.	SL	55501
	All Eng.	SL	55525
	All Eng.	DL	55502
DIPLOMAT			
89-84	All Eng.	DL	55503
	All Eng.	SL	55516
83-80	8 Cyl.	SL	55516
	8 Cyl.	DL	55503
79-78	8 Cyl. 5.2 Eng. - Condenser End w/Liquid Line	DL	55090
	All Eng. - Condenser End w/Liquid Line	DL	55090
DYNASTY			
93-91	6 Cyl. 3.0 Eng.	DL	55546
	6 Cyl. 3.0 Eng.	SL	55545
90-88	6 Cyl. 3.0 Eng.	SL	55530 ¹¹²
INTREPID			
04-98	6 Cyl. 2.7 Eng.	SUC	56702
	6 Cyl. 2.7 Eng.	DIS	56358
04-02	6 Cyl. 3.5 Eng.	SUC	55384
	6 Cyl. 3.5 Eng.	DIS	56705
04-00	6 Cyl. 3.5 Eng.	SUC	56704
	6 Cyl. 3.5 Eng. To 12/11/01	SUC	56704
02	6 Cyl. 3.2 Eng.	SUC	56704
	6 Cyl. 3.2 Eng.	DIS	56705
01-98	6 Cyl. 3.2 Eng.	SUC	56704
	6 Cyl. 3.2 Eng.	DIS	56705
01-00	6 Cyl. 3.5 Eng.	SUC	56704
	6 Cyl. 3.3 Eng.	SUC	55764
97-93	6 Cyl. 3.3 Eng.	DIS	55761
	6 Cyl. 3.5 Eng.	DIS	55761
	6 Cyl. 3.5 Eng.	SUC	55764
LANCER			
89-86	4 Cyl. 2.2 Eng.	SL	55501
	4 Cyl. 2.2 Eng.	DL	55502
85	4 Cyl. 2.5 Eng.	DL	55502
	4 Cyl. 2.5 Eng.	SL	55501
85	All Eng.	SL	55525
	All Eng.	DL	55502
MAGNUM			
08-05	6 Cyl. 2.7 Eng.	LL	56644
	6 Cyl. 2.7 Eng.	DIS	55241
08	6 Cyl. 3.5 Eng.	LL	56644
	6 Cyl. 3.5 Eng.	DIS	55037
08-05	8 Cyl. 5.7 Eng.	LL	56644
	8 Cyl. 5.7 Eng.	DIS	55105
08-07	8 Cyl. 5.7 Eng.	DIS	55105
	8 Cyl. 6.1 Eng.	LL	56644
08-06	8 Cyl. 6.1 Eng.	DIS	55105
	6 Cyl. 2.7 Eng.	SUC	55283
08	6 Cyl. 2.7 Eng.	SUC	55385
	6 Cyl. 3.5 Eng.	SUC	55359
07	8 Cyl. 5.7 Eng.	SUC	55359
	8 Cyl. 6.1 Eng.	SUC	55359
07-06	8 Cyl. 6.1 Eng.	SUC	55359
	6 Cyl. 2.7 Eng.; VIN:VIN T	SUC	55283
06	6 Cyl. 2.7 Eng.	SUC	56444
	6 Cyl. 3.5 Eng.	DIS	56560
06-05	6 Cyl. 3.5 Eng.	SUC	55359
	8 Cyl. 5.7 Eng.; VIN:VIN 2	SUC	55359
06	8 Cyl. 5.7 Eng.; VIN:VIN 2	DIS	55105
	8 Cyl. 6.1 Eng.	DIS	55105
06	8 Cyl. 6.1 Eng.	DIS	55105
	6 Cyl. 2.7 Eng.; VIN:VIN T; Gas	SUC	55283
05	6 Cyl. 2.7 Eng.	DIS	55241
	6 Cyl. 2.7 Eng.	DIS	55241
00	6 Cyl. 2.7 Eng.	DIS	55241
	8 Cyl. - Condenser End w/Liquid Line	DL	55090
79-78	8 Cyl. - Condenser End w/Liquid Line	DL	55090

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
MIRADA			
83-80	8 Cyl. 5.2 Eng.	SL	55516
	8 Cyl. 5.2 Eng.	DL	55503
NEON			
05-03	4 Cyl. 2.0 Eng. SE; Auto Trans	SUC	55389
	4 Cyl. 2.0 Eng.	LLOT	56826
89-86	4 Cyl. 2.0 Eng. SXT; Auto Trans	SUC	55389
	4 Cyl. 2.0 Eng. - Excl. Right Hand Drive	DIS	56734
85	4 Cyl. 2.0 Eng. - Right Hand Drive	DIS	56732
	All Eng.	SUC	55389
02	All Eng. - Excl. Right Hand Drive	DIS	56734
	All Eng. - Right Hand Drive	DIS	56732
83-80	4 Cyl. 2.0 Eng.	LLOT	56037
	All Eng.	SUC	56735
01	All Eng.	SL	56533
	All Eng.	DIS	56732
01-00	4 Cyl. 2.0 Eng.	SUC	56735
	All Eng.	DIS	56276
99-95	All Eng.	SL	56280
	All Eng.	SL	56275
OMNI			
89-87	All Eng.	SL	55512
	All Eng.	DL	55526
86-85	4 Cyl. 1.6 Eng.	SL	55512
	4 Cyl. 1.6 Eng.	DL	55526
86-85	4 Cyl. 2.2 Eng.	DL	55526
	4 Cyl. 2.2 Eng.	SL	55512
ROYAL MONACO			
77	8 Cyl. - Condenser End w/Liquid Line	DL	55090
SHADOW			
94	6 Cyl. 3.0 Eng.	DL	56901
	6 Cyl. 3.0 Eng.; w/ ABS	SL	56903
94	6 Cyl. 3.0 Eng.; w/o ABS	SL	56902
	4 Cyl. 2.2 Eng.	DL	55554
93-92	4 Cyl. 2.2 Eng.	SL	55555
	4 Cyl. 2.5 Eng.	DL	55554
89-88	4 Cyl. 2.5 Eng.	SL	55555
	6 Cyl. 3.0 Eng.	DL	55536
89-88	6 Cyl. 3.0 Eng.	SL	55538
	4 Cyl. 2.2 Eng.	SL	55501
89-88	4 Cyl. 2.2 Eng.	DL	55502
	4 Cyl. 2.5 Eng.	DL	55502
87	4 Cyl. 2.5 Eng.	SL	55501
	All Eng.	DL	55502
SPIRIT			
95-94	6 Cyl. 3.0 Eng.	DL	56901
	6 Cyl. 3.0 Eng.	SL	56902
95	6 Cyl. 3.0 Eng.; w/o ABS	SL	56902
	6 Cyl. 3.0 Eng.; w/ ABS	SL	56903
94	4 Cyl. 2.5 Eng.	SL	55555
	4 Cyl. 2.5 Eng.	DL	55554
93-91	4 Cyl. 2.5 Eng.	SL	55538
	6 Cyl. 3.0 Eng.	DL	55536
90	6 Cyl. 3.0 Eng.	DL	55536
	4 Cyl. 2.5 Eng.	DL	55765
90-89	6 Cyl. 3.0 Eng.	SL	55549
	6 Cyl. 3.0 Eng.	DL	55548
STEALTH			
96-94	6 Cyl. 3.0 Eng.	DIS	55231
	6 Cyl. 3.0 Eng. - Compressor End	SUC	55233
STRATUS			
06-03	All Eng.	FDH	83128
	4 Cyl. 2.4 Eng. Sedan; w/o Turbo	SUC	56474
06-04	4 Cyl. 2.4 Eng. Sedan; w/o Turbo	SUC	56474

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¹¹² For Use w/ C171 Compressor Only

DODGE

Hose Assemblies

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Year	Model	Type	Part No.
STRATUS (Cont'd)			
06-04	6 Cyl. 2.7 Eng. Sedan; OE:4596551AA	SUC	56463
05-01	4 Cyl. 2.4 Eng. Coupe	SUC	55211
05-02	4 Cyl. 2.4 Eng. 2 Door; Coupe	DIS	55229
	6 Cyl. 3.0 Eng. Coupe	DIS	55219
03-01	4 Cyl. 2.4 Eng. Sedan; w/o Turbo	DIS	56451
03-02	6 Cyl. 2.7 Eng. Sedan; OE:4596525AB, 4596525AC	SUC	56457
03-01	6 Cyl. 2.7 Eng.	DIS	56397
02-01	4 Cyl. 2.4 Eng. Sedan; w/o Turbo	FDH	56792
	6 Cyl. 2.7 Eng. Sedan	FDH	56792
01	4 Cyl. 2.4 Eng. Coupe	DIS	55223
	6 Cyl. 3.0 Eng. Coupe	DIS	55221
00-97	6 Cyl. 2.5 Eng.	SUC	56527
96-95	6 Cyl. 2.5 Eng. Sedan	DIS	56900
	6 Cyl. 2.5 Eng. Sedan	SUC	56527

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Hose Assemblies

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Year	Model	Type	Part No.
VIPER			
10-08	10 Cyl. 8.4 Eng.	LLOT	55928
06-05	10 Cyl. 8.3 Eng.	LLOT	55928
04	10 Cyl. 8.3 Eng. From 1/8/04	LLOT	55928
02-96	10 Cyl. 8.0 Eng.	SUC	56186

HVAC Heater Blend Door Actuator

Year	Model	Part No.
CHALLENGER		
13-09	All Eng.	73123
CHARGER		
15-13	All Eng.	73123
11	All Eng.	73123

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
400			
83-82	4 Cyl. 2.2 Eng.	IP	45954
	4 Cyl. 2.6 Eng.	IP	45954
600			
88-83	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
88-86	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45954
85	Dealer Air 4 Cyl. 2.6 Eng.	IP	45900
85-83	Factory Air 4 Cyl. 2.6 Eng.	IP	45954
ARIES			
89-88	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45900
	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45900
87-84	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
87-86	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45954
85-81	Factory Air 4 Cyl. 2.6 Eng.	IP	45954
85	Dealer Air 4 Cyl. 2.6 Eng.	IP	45900
83-81	4 Cyl. 2.2 Eng.	IP	45954
ASPEN			
80	6 Cyl. 3.7 Eng.	IP	45900
79-78	Dealer Air 6 Cyl. 3.7 Eng.	IP	45900
	Dealer Air 8 Cyl. 5.2 Eng.	IP	45900
	Dealer Air 8 Cyl. 5.9 Eng.	IP	45900
78-77	Factory Air 6 Cyl. 3.7 Eng.	IP	45900
77-76	Factory Air 8 Cyl. 5.2 Eng.	IP	45065
	Factory Air 8 Cyl. 5.9 Eng.	IP	45065
AVENGER			
14-08	4 Cyl. 2.4 Eng. - Upper	IP	45076
12-08	4 Cyl. 2.4 Eng. - Lower	IP	45013
10-08	6 Cyl. 3.5 Eng.	IP	45013
00-95	6 Cyl. 2.5 Eng.	IP	45018

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
AVENGER (Cont'd)			
99-95	4 Cyl. 2.0 Eng.	IP	45018
CALIBER			
12-07	4 Cyl. 2.0 Eng. - Lower	IP	45013
	4 Cyl. 2.4 Eng. - Upper	IP	45076
11-09	4 Cyl. 2.4 Eng. - Lower	IP	45013
10-07	4 Cyl. 1.8 Eng. - Upper	IP	45076
09-07	4 Cyl. 1.8 Eng. - Lower	IP	45013
08	4 Cyl. 2.4 Eng. - Lower	IP	45076
CHALLENGER			
12-09	8 Cyl. 5.7 Eng.	IP	45013
12-11	8 Cyl. 6.4 Eng.	IP	45013
10-08	8 Cyl. 6.1 Eng.	IP	45013
09	6 Cyl. 3.5 Eng.	IP	45038
83-80	Dealer Air	IP	45900
	All Eng. - 1" Offset	EA	45911
79	4 Cyl. 1.6 Eng. - 1" Offset	EA	45911
	Dealer Air 4 Cyl. 2.6 Eng.	IP	45900
	4 Cyl. 2.6 Eng. - 1" Offset	EA	45911
74	Dealer Air 8 Cyl. 5.2 Eng.	IP	45900
	Factory Air 8 Cyl. 5.2 Eng. - w/ Std Alt; w/o Air Pump	IP	45900
	Dealer Air 8 Cyl. 5.9 Eng.	IP	45900
	Factory Air 8 Cyl. 5.9 Eng. - w/ Std Alt; w/o Air Pump	IP	45900
73	Dealer Air 8 Cyl. 5.2 Eng.	IP	45954
	Dealer Air 8 Cyl. 5.6 Eng.	IP	45954
CHARGER			
12-06	8 Cyl. 5.7 Eng.	IP	45013

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
CHARGER (Cont'd)			
12	8 Cyl. 6.4 Eng.	IP	45013
11	6 Cyl. 3.6 Eng.	IP	45038
10-06	6 Cyl. 2.7 Eng.	IP	45038
	6 Cyl. 3.5 Eng.	IP	45038
	8 Cyl. 6.1 Eng.	IP	45013
87-86	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45900
85-84	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
84	4 Cyl. 1.6 Eng.	IP	45954
83	4 Cyl. 2.2 Eng.	IP	45900
78-74	Dealer Air	IP	45900
	Factory Air 8 Cyl. 5.2 Eng.	IP	45954
	Factory Air 8 Cyl. 5.9 Eng.	IP	45954
	Factory Air 8 Cyl. 6.6 Eng.	IP	45968
76	Factory Air 6 Cyl. 3.7 Eng.	IP	45900
74	Factory Air 6 Cyl. 3.7 Eng.	IP	45900
	Factory Air 8 Cyl. 7.2 Eng.	IP	45968
73	6 Cyl. 3.7 Eng.	IP	45900
	8 Cyl. 6.6 Eng.	IP	45954
	8 Cyl. 7.2 Eng.	IP	45954
72-66	All Eng.	IP	45900
COLT			
94-90	4 Cyl. 1.5 Eng. - AC Idler	IP	45902
91-90	4 Cyl. 2.0 Eng. - AC Idler	IP	45902
84-80	4 Cyl. 1.4 Eng. - 1-1/2" Offset	EA	45913
	4 Cyl. 1.4 Eng. - 1-3/4" Offset	EA	45914
	4 Cyl. 1.4 Eng. - 7/16 x 1-1/2" Long	BT	45920
	Dealer Air 4 Cyl. 1.6 Eng.	IP	45900
84	Dealer Air 4 Cyl. 2.0 Eng.	IP	45900
80	Dealer Air 4 Cyl. 2.6 Eng.	IP	45900
79	All Eng.	IP	45900
CONQUEST			
85-84	All Eng.; Turbocharged	IP	45900
CORONET			
76-74	Dealer Air	IP	45900
	Factory Air 6 Cyl. 3.7 Eng.	IP	45900
	Factory Air 8 Cyl. 5.2 Eng.	IP	45954
	Factory Air 8 Cyl. 5.9 Eng.	IP	45954
	Factory Air 8 Cyl. 6.6 Eng.	IP	45968
	Factory Air 8 Cyl. 7.2 Eng.	IP	45968
73	6 Cyl. 3.7 Eng.	IP	45900
	8 Cyl. 6.6 Eng.	IP	45954
	8 Cyl. 7.2 Eng.	IP	45954
72-66	All Eng.	IP	45900
DART			
76-74	Factory Air 6 Cyl. 3.7 Eng.	IP	45900
76	Dealer Air 6 Cyl. 3.7 Eng.	IP	45900
75-74	Dealer Air	IP	45900
74	Factory Air 6 Cyl. 3.2 Eng.	IP	45900
73	6 Cyl. 3.2 Eng.; w/o Pwr Str - w/ Air Pump	IP	45954
	6 Cyl. 3.2 Eng. - w/o Air Pump	IP	45900
	6 Cyl. 3.7 Eng.; w/o Pwr Str - w/ Air Pump	IP	45954
	6 Cyl. 3.7 Eng. - w/o Air Pump	IP	45900
72-70	All Eng.	IP	45900
68-65	Dealer Air	IP	45900
DAYTONA			
93-92	4 Cyl. 2.2 Eng.	IP	45018
93-90	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45900
93	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45017
93-91	6 Cyl. 3.0 Eng.	TP	45018
93-90	6 Cyl. 3.0 Eng. - Serpentine Belt Drive	IP	45018
92-90	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45900
90	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45900

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
DAYTONA (Cont'd)			
90	6 Cyl. 3.0 Eng.	TP	45975
89-88	All Eng.; AC Belt Drive	IP	45900
87	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45900
86	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45954
85	All Eng.; AC Belt Drive	IP	45900
84	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
DIPLOMAT			
82-80	6 Cyl. 3.7 Eng.	IP	45954
79-77	Dealer Air	IP	45900
	Factory Air 8 Cyl. 5.2 Eng.	IP	45954
79-78	Factory Air 8 Cyl. 5.9 Eng.	IP	45954
DYNASTY			
93-88	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45954
93-90	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	IP	45018
93-88	6 Cyl. 3.0 Eng.	TP	45018
	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45954
93-90	6 Cyl. 3.3 Eng.	TP	45018
	6 Cyl. 3.3 Eng.	IP	45018
INTREPID			
04-98	6 Cyl. 2.7 Eng.; AC Belt Drive	TP	45056
04	6 Cyl. 2.7 Eng. - Alternator & Pwr Str Belt Drive	IP	45018
04-00	6 Cyl. 3.5 Eng.; AC Belt Drive	IP	45017
	6 Cyl. 3.5 Eng. - Alternator & Pwr Str Belt Drive	IP	45018
03-98	6 Cyl. 2.7 Eng. - Alternator & Pwr Str Belt Drive	IP	45019
01-98	6 Cyl. 3.2 Eng.; AC Belt Drive	IP	45017
	6 Cyl. 3.2 Eng. - Alternator & Pwr Str Belt Drive	IP	45018
97-93	6 Cyl. 3.3 Eng. - V-Belt Drive	IP	45954
	6 Cyl. 3.5 Eng.; Serpentine Belt Drive	IP	45018
	6 Cyl. 3.5 Eng.; AC Belt Drive	IP	45017
LANCER			
89-85	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
89-86	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45954
MAGNUM			
08-05	6 Cyl. 2.7 Eng.	IP	45038
	6 Cyl. 3.5 Eng.	IP	45038
	8 Cyl. 5.7 Eng.	IP	45013
08-06	8 Cyl. 6.1 Eng.	IP	45013
	8 Cyl. 6.1 Eng.	IP	45013
79-78	Dealer Air 8 Cyl. 5.2 Eng.	IP	45900
	Factory Air 8 Cyl. 5.2 Eng.	IP	45954
	Dealer Air 8 Cyl. 5.9 Eng.	IP	45900
78	Factory Air 8 Cyl. 5.9 Eng.	IP	45954
	Factory Air 8 Cyl. 6.6 Eng.	IP	45968
MIRADA			
82-81	6 Cyl. 3.7 Eng.	IP	45954
MONACO			
92-90	All Eng.	IP	45018
	All Eng.	TP	45018
78	Dealer Air	IP	45900
	Factory Air 8 Cyl. 5.2 Eng.	IP	45954
	Factory Air 8 Cyl. 5.9 Eng.	IP	45954
	Factory Air 8 Cyl. 6.6 Eng.	IP	45968
	Factory Air 8 Cyl. 7.2 Eng.	IP	45968
77	6 Cyl. 3.7 Eng.	IP	45900
77-75	8 Cyl. 5.2 Eng.	IP	45954
	8 Cyl. 5.9 Eng.	IP	45954
77-74	8 Cyl. 6.6 Eng.	IP	45968
	8 Cyl. 7.2 Eng.	IP	45968
74	8 Cyl. 5.9 Eng. - w/ Std Alt; w/o Air Pump	IP	45954

Continued on Next Page

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
MONACO (Cont'd)			
73	Dealer Air 8 Cyl. 5.9 Eng.	IP	45954
	8 Cyl. 6.6 Eng.	IP	45954
	8 Cyl. 7.2 Eng.	IP	45954
72-71	8 Cyl. 5.9 Eng.	IP	45900
	8 Cyl. 6.6 Eng.	IP	45900
72-70	8 Cyl. 7.2 Eng.	IP	45900
71-70	8 Cyl. 6.3 Eng.	IP	45900
70	8 Cyl. 5.2 Eng.	IP	45900
OMNI			
90-87	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
86	Dealer Air 4 Cyl. 1.6 Eng.	IP	45900
86-83	Factory Air 4 Cyl. 1.6 Eng.	IP	45954
86-85	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45900
85	Dealer Air 4 Cyl. 1.6 Eng.; w/o Turbo	IP	45900
84-83	Dealer Air 4 Cyl. 1.6 Eng.	IP	45900
84	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
83-81	4 Cyl. 1.7 Eng.	IP	45954
	4 Cyl. 2.2 Eng.	IP	45954
80-78	All Eng.	IP	45900
POLARA			
73	Dealer Air 8 Cyl. 5.2 Eng.	IP	45954
	Dealer Air 8 Cyl. 5.9 Eng.	IP	45954
	8 Cyl. 6.6 Eng.	IP	45954
	8 Cyl. 7.2 Eng.	IP	45954
72-70	All Eng.	IP	45900
	Dealer Air	IP	45954
77-75	8 Cyl. 5.2 Eng.	IP	45954
	8 Cyl. 5.9 Eng.	IP	45954
	8 Cyl. 6.6 Eng.	IP	45968
	8 Cyl. 7.2 Eng.	IP	45968
	8 Cyl. 5.2 Eng.	IP	45954
75	8 Cyl. 5.2 Eng.	IP	45954
SHADOW			
94-87	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
94-88	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45954

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
SHADOW (Cont'd)			
94-92	6 Cyl. 3.0 Eng.	TP	45018
	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45900
	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	IP	45018
SPIRIT			
95-89	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45954
	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45954
	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	TP	45018
92-91	4 Cyl. 2.2 Eng.; Turbocharged	IP	45018
ST. REGIS			
81	6 Cyl. 3.7 Eng.	IP	45900
80	6 Cyl. 3.7 Eng.	IP	45968
79	6 Cyl. 3.7 Eng.	IP	45900
STEALTH			
96	All Eng.	TP	45018
STRATUS			
05	6 Cyl. 2.7 Eng.	TP	45973
05-01	6 Cyl. 3.0 Eng.	TP	45904
00-95	4 Cyl. 2.0 Eng.	IP	45018
	4 Cyl. 2.4 Eng.	IP	45018
	6 Cyl. 2.5 Eng.	IP	45018
VIPER			
06-03	10 Cyl. 8.3 Eng.	IP	45979
02-92	All Eng.	IP	45016

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
15-11	6 Cyl. 3.6 Eng.	53019
14-12	4 Cyl. 1.1 Eng.	53019
	4 Cyl. 1.4 Eng.	53019
	4 Cyl. 1.6 Eng.	53019
14-07	4 Cyl. 2.0 Eng.	53019
14-93	4 Cyl. 2.4 Eng.	53019
10-05	4 Cyl. 1.1 Eng.	53019
10-04	4 Cyl. 1.6 Eng.	53019
10-98	6 Cyl. 2.7 Eng.	53019
10-93	6 Cyl. 3.5 Eng.	53019
09-07	4 Cyl. 1.8 Eng.	53019
08-04	6 Cyl. 3.2 Eng.	53019
05-95	4 Cyl. 2.0 Eng.	53019
05-01	6 Cyl. 3.0 Eng.	53019
04-01	4 Cyl. 1.0 Eng.	53019
01-98	6 Cyl. 3.2 Eng.	53019
00-95	6 Cyl. 2.5 Eng.	53019
97-90	6 Cyl. 3.3 Eng.	53019
96-88	6 Cyl. 3.0 Eng.	53019
95-85	4 Cyl. 1.5 Eng.	53019
95-86	4 Cyl. 2.5 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
94-89	4 Cyl. 1.8 Eng.	53019
94-81	4 Cyl. 2.2 Eng.	53019
91-84	4 Cyl. 2.0 Eng.	53019
90-71	4 Cyl. 1.6 Eng.	53019
89-60	8 Cyl. 5.2 Eng.	53019
87-78	4 Cyl. 2.6 Eng.	53019
84-79	4 Cyl. 1.4 Eng.	53019
83-78	4 Cyl. 1.7 Eng.	53019
83-60	6 Cyl. 3.7 Eng.	53019
80-71	8 Cyl. 5.9 Eng.	53019
78-72	8 Cyl. 6.6 Eng.	53019
78-66	8 Cyl. 7.2 Eng.	53019
77-74	4 Cyl. 2.0 Eng.	53019
74-70	6 Cyl. 3.2 Eng.	53019
73-68	8 Cyl. 5.6 Eng.	53019
71-60	6 Cyl. 2.8 Eng.	53019
	8 Cyl. 6.3 Eng.	53019
71-63	8 Cyl. 7.0 Eng.	53019
69-64	8 Cyl. 4.5 Eng.	53019
64-61	8 Cyl. 5.9 Eng.	53019
59-46	6 Cyl. 3.8 Eng.	53019

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Oil Coolers - Power Steering		
Year	Model	Part No.
CAR (Cont'd)		
42	6 Cyl. 3.6 Eng.	53019
	6 Cyl. 3.8 Eng.	53019

Oil Coolers - Power Steering		
Year	Model	Part No.

Oil Coolers - Transmission

Year	Model CAR	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
15	6 Cyl. 3.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
15-05	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
15-11	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
14-12	4 Cyl. 1.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-07	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-93	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-11	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-98	6 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-93	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-05	8 Cyl. 6.1 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
09-07	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
08-04	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-95	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-01	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
01-98	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
00-95	6 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97-90	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
96-88	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95-85	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95-86	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
94-92	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
94-81	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
91-84	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
90-71	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
90-89	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
89-60	8 Cyl. 5.2 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
87-78	4 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
84-79	4 Cyl. 1.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
83-78	4 Cyl. 1.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
83-60	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
80-71	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
78-72	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
78-66	8 Cyl. 7.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
77-74	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
74-70	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
73-68	8 Cyl. 5.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
71-60	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
71-59	8 Cyl. 6.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
71-63	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
69-64	8 Cyl. 4.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
66-58	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
65-61	8 Cyl. 6.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
65	8 Cyl. 6.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
63-61	8 Cyl. 6.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
59-46	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
59-57	8 Cyl. 5.3 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
59	8 Cyl. 6.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 6.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
58	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
58-56	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
58-57	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
56-55	8 Cyl. 4.4 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
56	8 Cyl. 5.1 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
56-51	8 Cyl. 5.4 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
55	8 Cyl. 4.9 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"
¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required. 387



Oil Coolers - Transmission

Year	Model CAR (Cont'd)	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
54-52	6 Cyl. 4.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
54-53	8 Cyl. 4.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
52-46	6 Cyl. 4.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
50-46	8 Cyl. 5.3 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
42	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 4.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	8 Cyl. 5.3 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
400			
83-82	4 Cyl. 2.2 Eng.; w/o AC	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.6 Eng.	RF M	35597
600			
88-85	4 Cyl. 2.2 Eng.; w/o AC - Shroud Stamped-4266007, 4401107	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4266291, 4401718	RF M	35657
88-84	4 Cyl. 2.2 Eng. - Shroud Stamped-4266374	RF M	35651
88-86	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4266007, 4401107, 4401110	RF M	35697
	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4266374	RF M	35651
85-84	4 Cyl. 2.6 Eng. - Shroud Stamped-4266291	RF M	35657
	4 Cyl. 2.6 Eng. - Shroud Stamped-4266374	RF M	35651
84	4 Cyl. 2.2 Eng. - Shroud Stamped-4266007	RF M	35697
	4 Cyl. 2.2 Eng. - Shroud Stamped-4266291	RF M	35657
83	4 Cyl. 2.2 Eng.; w/o AC	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.6 Eng.	RF M	35597
ARIES			
89-84	4 Cyl. 2.2 Eng.; w/o AC - Shroud Stamped-4266007, 4401107	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4266374	RF M	35651
89-86	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4266007, 4401107	RF M	35697
89	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4266374	RF M	35651
88-87	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4266374	RF M	35651
87-84	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4266291	RF M	35657
87-86	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4266291	RF M	35657
85-84	4 Cyl. 2.6 Eng. - Shroud Stamped-4266291	RF M	35657
	4 Cyl. 2.6 Eng. - Shroud Stamped-4266374	RF M	35651
83-82	4 Cyl. 2.2 Eng.; w/o AC	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.6 Eng.	RF M	35597
AVENGER			
14	4 Cyl. 2.4 Eng.	RF/CF	76103
	6 Cyl. 3.6 Eng.	RF/CF	76103
13-08	All Eng.	RF/CF	76103
08	4 Cyl. 2.4 Eng.; Auto Trans	CF M	35082
00	All Eng.; Auto Trans	CF M	35157
00-98	6 Cyl. 2.5 Eng.; Auto Trans; California	CF A	75580
	6 Cyl. 2.5 Eng.; Auto Trans; California	RF A	75454

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
AVENGER (Cont'd)			
00	6 Cyl. 2.5 Eng. - Exc. Calif	RF M	35163
99-95	4 Cyl. 2.0 Eng.; Left Side; Auto Trans	RF M	35163
	4 Cyl. 2.0 Eng.; Left Side; Manual Trans	RF M	35407
99-97	6 Cyl. 2.5 Eng.; Right Side; Auto Trans	CF M	35157
99-95	6 Cyl. 2.5 Eng.; Left Side; Auto Trans	RF M	35163
97-95	4 Cyl. 2.0 Eng.; Left Side; Auto Trans	RF A	75224
	6 Cyl. 2.5 Eng.; Left Side; Auto Trans	RF A	75224
96-95	4 Cyl. 2.0 Eng.; Right Side; Auto Trans	CF M	35157
	4 Cyl. 2.0 Eng.; Right Side; Manual Trans	CF M	35163
	6 Cyl. 2.5 Eng.; Right Side	CF M	35157
96	6 Cyl. 2.5 Eng.; Left Side; Manual Trans	RF M	35407
CALIBER			
12-10	All Eng.	RF/CF	76103
09-08	4 Cyl. 1.8 Eng.; w/ AC	RF/CF	76103
	4 Cyl. 2.0 Eng.; w/ AC	RF/CF	76103
09	4 Cyl. 2.4 Eng.; Manual Trans; w/o AC	RF/CF	76103
08	4 Cyl. 2.4 Eng.; CVT Tran	RF/CF	76103
07	All Eng.	RF/CF	76103
CHALLENGER			
16-15	6 Cyl. 3.6 Eng.	RF A	76230
	8 Cyl. 5.7 Eng.	RF A	76230
14-11	6 Cyl. 3.6 Eng.; w/o Heavy Duty Cooling - Single Fan Unit	RF A	76230
	8 Cyl. 5.7 Eng.; w/o Heavy Duty Cooling - Single Fan Unit	RF A	76230
10-09	6 Cyl. 3.5 Eng.	RF A	76230
CHARGER			
16	6 Cyl. 3.6 Eng.	RF A	76230
15-12	6 Cyl. 3.6 Eng.; w/o Heavy Duty Cooling - Single Fan Unit	RF A	76230
	8 Cyl. 5.7 Eng.; w/o Heavy Duty Cooling - Single Fan Unit	RF A	76230
11-10	All Eng.; w/o Heavy Duty Cooling - Single Fan Unit	RF A	76230
09-06	6 Cyl. 2.7 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
09	6 Cyl. 3.5 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
09-06	8 Cyl. 5.7 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
09-07	8 Cyl. 6.1 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
07-06	6 Cyl. 3.5 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
06	8 Cyl. 6.1 Eng.	RF/CF	75974
87-86	All Eng. - Shroud Stamped-4266655	RF M	35658
	All Eng. - Shroud Stamped-4266663	RF M	35651
	All Eng. - Shroud Stamped-4266941	RF M	35668

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
CHARGER (Cont'd)			
85	4 Cyl. 2.2 Eng. - Shroud Stamped-4266655	RF M	35658
	4 Cyl. 2.2 Eng. - Shroud Stamped-4266659	RF M	35668
	4 Cyl. 2.2 Eng. - Shroud Stamped-4266663	RF M	35651
	4 Cyl. 2.2 Eng. - Shroud Stamped-4266941	RF M	35668
	4 Cyl. 2.2 Eng. - Shroud Stamped-4401129	RF M	35651
84	4 Cyl. 1.6 Eng.; w/o AC	RF M	35658
84-83	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
84	4 Cyl. 2.2 Eng.; w/o AC	RF M	35658
83	4 Cyl. 2.2 Eng.; w/o AC	RF M	35697
COLT			
94-93	4 Cyl. 1.5 Eng.	RF A	75464
	4 Cyl. 1.5 Eng.	RF M	35321
	4 Cyl. 1.5 Eng.	CF A	75436
94-92	4 Cyl. 1.8 Eng.	RF M	35407
94-93	4 Cyl. 1.8 Eng.	CF A	75436
	4 Cyl. 1.8 Eng.	RF A	75464
	4 Cyl. 2.4 Eng.; Auto Trans	RF M	35412
	4 Cyl. 2.4 Eng.	RF A	75464
	4 Cyl. 2.4 Eng.; Manual Trans	RF M	35407
	4 Cyl. 2.4 Eng.	CF A	75436
92-91	4 Cyl. 1.5 Eng. - Japan Built	RF M	35321
	4 Cyl. 1.5 Eng. - USA Built	RF M	35000
91-86	4 Cyl. 2.0 Eng.; 4WD	RF M	35407
	4 Cyl. 2.0 Eng.; FWD	RF M	35699
90	4 Cyl. 1.5 Eng. Excl. Vista	RF M	35321
	4 Cyl. 1.6 Eng.	RF M	35407
90-89	4 Cyl. 1.8 Eng.	RF M	35411
89	4 Cyl. 1.5 Eng. Excl. Vista	RF M	35411
	4 Cyl. 1.6 Eng.	RF M	35321
88-86	4 Cyl. 1.5 Eng.; Auto Trans	RF M	35407
	4 Cyl. 1.5 Eng.; Manual Trans	RF M	35321
	4 Cyl. 1.6 Eng.; Turbocharged	RF M	35407
DART			
16-13	All Eng.	RF A	76332
DAYTONA			
93	4 Cyl. 2.5 Eng.; Auto Trans; w/o AC - Shroud Stamped-4546577	RF M	35459
	4 Cyl. 2.5 Eng.; Manual Trans; w/o AC - Shroud Stamped-4546578	RF M	35459
	4 Cyl. 2.5 Eng.; Auto Trans; w/ AC - Shroud Stamped-4546578	RF M	35459
	4 Cyl. 2.5 Eng.; Manual Trans; w/ AC - Shroud Stamped-4682075	RF M	35459
93-91	6 Cyl. 3.0 Eng. - Shroud Stamped-4495601	RF M	35154
92-91	4 Cyl. 2.5 Eng.; Manual Trans; w/o AC - Shroud Stamped-4401901	RF M	35459
	4 Cyl. 2.5 Eng.; Manual Trans; w/ AC - Shroud Stamped-4401935	RF M	35459
	4 Cyl. 2.5 Eng.; Turbocharged; Manual Trans; w/ AC - Shroud Stamped-4401937, 4401945	RF M	35459
	4 Cyl. 2.5 Eng.; Turbocharged - Shroud Stamped-4401952	RF M	35459
	4 Cyl. 2.5 Eng.; Turbocharged; Auto Trans; w/o AC - Shroud Stamped-4546350	RF M	35459
	4 Cyl. 2.5 Eng.; Turbocharged; Auto Trans; w/ AC - Shroud Stamped-4546351, 4546352	RF M	35459
	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4546369	RF M	35459
	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4546380	RF M	35459
90	4 Cyl. 2.2 Eng. - Shroud Stamped-4401647	RF M	35668
	4 Cyl. 2.5 Eng. - Shroud Stamped-4401130	RF M	35457
	4 Cyl. 2.5 Eng. - Shroud Stamped-4401135	RF M	35457

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
DAYTONA (Cont'd)			
90	4 Cyl. 2.5 Eng. - Shroud Stamped-4401649	RF M	35144
	6 Cyl. 3.0 Eng. - Shroud Stamped-4546041; w/ European Requirements	RF M	35144
89-88	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4266938, 4401719	RF M	35668
	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4266007, 4401107	RF M	35697
89-87	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4266374	RF M	35651
89	4 Cyl. 2.5 Eng.; Turbocharged - Shroud Stamped-4401719	RF M	35668
88	4 Cyl. 2.2 Eng.; w/o AC - Shroud Stamped-4266374	RF M	35651
87	4 Cyl. 2.2 Eng.; w/o AC	RF M	35651
	4 Cyl. 2.2 Eng.; w/ AC	RF M	35668
86	4 Cyl. 2.2 Eng.; Turbocharged; w/ AC	RF M	35657
	4 Cyl. 2.2 Eng.; w/o Turbo; w/ AC	RF M	35651
	4 Cyl. 2.2 Eng.; w/o Turbo; w/o AC	RF M	35697
	4 Cyl. 2.2 Eng.; Turbocharged; w/o AC	RF M	35651
	4 Cyl. 2.5 Eng.; w/ AC	RF M	35657
	4 Cyl. 2.5 Eng.; w/o AC	RF M	35697
85-84	All Eng.; Turbocharged; w/ Max Cooling	RF M	35657
	All Eng.; Turbocharged; w/ AC	RF M	35651
	All Eng.; w/o Turbo; w/o AC	RF M	35697
DYNASTY			
93-91	4 Cyl. 2.5 Eng.; Left Side or Right Side	RF M	35459
	6 Cyl. 3.0 Eng.; Left Side or Right Side	RF M	35459
	6 Cyl. 3.3 Eng.; Left Side or Right Side	RF M	35459
90	4 Cyl. 2.5 Eng.	RF M	35452
	4 Cyl. 2.5 Eng.	RF A	75453
	6 Cyl. 3.0 Eng.; Left Side	RF M	35442
	6 Cyl. 3.0 Eng.; Right Side	RF M	35453
	6 Cyl. 3.3 Eng.; Right Side	RF M	35453
	6 Cyl. 3.3 Eng.; Left Side	RF M	35442
89	All Eng.	RF M	35452
88	All Eng.	RF M	35667
INTREPID			
04-98	All Eng.; Right Side - 2 Wire Leads	RF M	75732
	All Eng.; Left Side - 2 Wire Leads	RF M	75733
	All Eng. - 3 Wire Leads	RF/CF	75203
	All Eng.; Left Side - 3 Wire Leads	RF M	75745
	All Eng.; Right Side - 3 Wire Leads	CF M	75746
97-93	All Eng.; Right Side	CF M	75747
	All Eng.	RF/CF	75207
	All Eng.; Left Side	RF M	35156
LANCER			
89	4 Cyl. 2.2 Eng. - Shroud Stamped-4266374	RF M	35668
	4 Cyl. 2.5 Eng.; Turbocharged - Shroud Stamped-4266375	RF M	35651
	4 Cyl. 2.5 Eng. - Shroud Stamped-4401551	RF M	35442
	4 Cyl. 2.5 Eng.; Turbocharged - Shroud Stamped-4401718	RF M	35657
	4 Cyl. 2.5 Eng.; w/ Turbo 1, Turbo 2 - Shroud Stamped-4401719	RF M	35668
88	4 Cyl. 2.2 Eng. - Shroud Stamped-4266007, 4401107	RF M	35697
	4 Cyl. 2.2 Eng. - Shroud Stamped-4266291, 4401718	RF M	35657
	4 Cyl. 2.2 Eng. - Shroud Stamped-4266374	RF M	35651
	4 Cyl. 2.5 Eng. - Shroud Stamped-4266007, 4401107	RF M	35697
	4 Cyl. 2.5 Eng. - Shroud Stamped-4266374	RF M	35651
87	4 Cyl. 2.2 Eng.; w/o Turbo	RF M	35697

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
LANCER (Cont'd)			
87	4 Cyl. 2.2 Eng.; Turbocharged; w/o AC	RF M	35651
	4 Cyl. 2.2 Eng.; Turbocharged; w/ AC	RF M	35668
	4 Cyl. 2.5 Eng.	RF M	35651
86	All Eng.; w/ AC	RF M	35651
	All Eng.; w/o AC	RF M	35697
85	All Eng.; w/o Turbo; w/o AC	RF M	35697
	All Eng.; w/o Turbo; w/ AC	RF M	35651
	All Eng.; Turbocharged; w/ Max Cooling	RF M	35668
MAGNUM			
08-07	6 Cyl. 2.7 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
	6 Cyl. 3.5 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
	8 Cyl. 5.7 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
08-06	8 Cyl. 6.1 Eng. - Standard and Heavy Duty Cooling Only	RF/CF	75974
06	6 Cyl. 2.7 Eng.; VIN:VIN T - Standard and Heavy Duty Cooling Only	RF/CF	75974
	6 Cyl. 3.5 Eng. SXT; VIN:VIN V - Standard and Heavy Duty Cooling Only	RF/CF	75974
06-05	8 Cyl. 5.7 Eng.; VIN:VIN 2 - Standard and Heavy Duty Cooling Only	RF/CF	75974
05	6 Cyl. 2.7 Eng.; VIN:VIN T; Gas - Standard and Heavy Duty Cooling Only	RF/CF	75974
	6 Cyl. 3.5 Eng.; VIN:VIN V - Standard and Heavy Duty Cooling Only	RF/CF	75974
MONACO			
90	All Eng.	RF M	35165
NEON			
05-04	4 Cyl. 2.0 Eng.; Auto Trans	RF M	75757 ²⁷
	4 Cyl. 2.0 Eng.; Auto Trans	RF/CF	75533
05-03	4 Cyl. 2.4 Eng.	RF/CF	75558
04-03	4 Cyl. 2.0 Eng.; Manual Trans	RF A	75530
03-01	4 Cyl. 2.0 Eng.; Auto Trans - Dual Fan Unit	RF/CF	75528
03-00	4 Cyl. 2.0 Eng.; Auto Trans - Single Fan Unit	RF A	75228
02	4 Cyl. 2.0 Eng.; Manual Trans - Single Fan Unit	RF A	75530
01-00	4 Cyl. 2.0 Eng.; Manual Trans	RF A	75530
99-95	All Eng.; Right Side; Auto Trans	CF A	75226
	All Eng.; Left Side; Auto Trans	RF A	75225
	All Eng.; Left Side - Shroud Stamped-4546835	RF M	35324
99-98	All Eng.; Right Side - Shroud Stamped-5278364 & 5278364AB	RF M	75703
99-97	All Eng. - Single Unit; Shroud Stamped-5278470	RF M	75702
	All Eng. - Single Unit; Shroud Stamped-5278512	RF M	35407
98-97	All Eng.; Right Side - Shroud Stamped-5278146	RF M	35238
	All Eng.; Left Side - Shroud Stamped-5278147	RF M	35181
97	All Eng.; Right Side; Auto Trans - Shroud Stamped-5278364	RF M	35162
96-95	All Eng.; Right Side - Shroud Stamped-4546836	RF M	35162
	All Eng.; Right Side - Shroud Stamped-4546904	RF M	35238
	All Eng.; Left Side - Shroud Stamped-4546905	RF M	35181
	All Eng. - Single Unit; Shroud Stamped-4495958, 4495944, 4546962	RF M	75704
	All Eng. - Single Unit; Shroud Stamped-4546707	RF M	35407
OMNI			
90	All Eng.; w/ AC	RF M	35663

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
OMNI (Cont'd)			
90	All Eng.; w/o AC	RF M	35664
89-88	All Eng.; w/ AC	RF M	35651
	All Eng.; w/o AC	RF M	35658
87	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.2 Eng.; w/o AC	RF M	35658
86-85	4 Cyl. 1.6 Eng.; w/o AC	RF M	35658
	4 Cyl. 2.2 Eng.; w/o Turbo; w/ AC	RF M	35651
86	4 Cyl. 2.2 Eng.; Turbocharged; w/ AC	RF M	35668
86-85	4 Cyl. 2.2 Eng.; w/o Turbo; w/o AC	RF M	35658
85	4 Cyl. 1.6 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.2 Eng.; Turbocharged - Shroud Stamped-4266663	RF M	35651
	4 Cyl. 2.2 Eng.; Turbocharged - Shroud Stamped-4266941, 4339499	RF M	35668
84	All Eng.; w/o AC	RF M	35658
84-83	All Eng.; w/ AC	RF M	35651
83-82	All Eng.; w/o AC	RF M	35697
82	All Eng.; w/ AC	RF M	35597
81-78	All Eng.	RF M	35597
SHADOW			
94-91	All Eng.; w/o Turbo; w/ AC	RF A	75260
	4 Cyl. 2.2 Eng.	RF M	35459
	4 Cyl. 2.5 Eng.	RF M	35459
94-92	6 Cyl. 3.0 Eng.	RF M	35154
90	All Eng.; w/o Turbo; w/o AC - Shroud Stamped-4266492	RF M	35664
	All Eng.; Turbocharged - Shroud Stamped-4266494	RF M	35444
	All Eng.; w/o Turbo; w/ AC To 8/28/89 - Shroud Stamped-4266657	RF M	35663
	All Eng.; Turbocharged; w/o AC - Shroud Stamped-4401875	RF M	35668
	All Eng.; w/o Turbo; w/ AC From 8/28/89 - Shroud Stamped-4401878	RF M	35397
89-87	All Eng.; w/o Turbo	RF M	35662
	All Eng.; Turbocharged; w/o AC - Shroud Stamped-4266492	RF M	35664
	All Eng.; Turbocharged; w/ AC - Shroud Stamped-4266657	RF M	35663
SPIRIT			
95-91	4 Cyl. 2.5 Eng.	RF M	35459
	6 Cyl. 3.0 Eng.	RF M	35154
	6 Cyl. 3.0 Eng.	RF A	75260
91	4 Cyl. 2.2 Eng.	RF M	35154
90-89	4 Cyl. - Shroud Stamped-4401130, 4401135	RF M	35457
	4 Cyl. - Shroud Stamped-4401649	RF M	35144
90	4 Cyl. - Shroud Stamped-4546041; w/ European Requirements	RF M	35144
90-89	6 Cyl. - Shroud Stamped-4401649	RF M	35144
	6 Cyl. - Shroud Stamped-4546041; w/ European Requirements	RF M	35144
89	4 Cyl. - Shroud Stamped 4401138	RF M	35144
STEALTH			
96-91	All Eng.; w/o Turbo; Manual Trans	RF M	35412
	All Eng.; w/o Turbo; Auto Trans	RF M	35411
	All Eng.; Turbocharged	CF M	35157
STRATUS			
06-01	4 Cyl. 2.4 Eng. Sedan	RF M	35058
	6 Cyl. 2.7 Eng. Sedan	RF M	35058
05-01	4 Cyl. 2.4 Eng. Coupe	CF A	75617
05-03	6 Cyl. 3.0 Eng. Coupe	CF A	75617
04-01	4 Cyl. 2.4 Eng. Sedan	RF/CF	75468
	6 Cyl. 2.7 Eng. Sedan	RF/CF	75468

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
STRATUS (Cont'd)			
03-01	4 Cyl. 2.4 Eng. Coupe	RF A	75571
02-01	6 Cyl. 3.0 Eng. Coupe	RF A	75571
02	6 Cyl. 3.0 Eng.; Manual Trans	RF/CF	75468
	6 Cyl. 3.0 Eng. Coupe	CF A	75452
01	6 Cyl. 3.0 Eng. Coupe	CF A	75463
00-95	4 Cyl.; Right Side	RF M	35575
00-96	4 Cyl.; Left Side	RF M	75711
	4 Cyl.	RF/CF	75222
	6 Cyl.; Left Side	RF M	75711
	6 Cyl.	RF/CF	75221
00-95	6 Cyl.; Right Side	RF M	35156
95	4 Cyl.	RF/CF	76183
VIPER			
96-92	All Eng.	RF M	35453

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.

Relays - A/C Clutch Control			
Year	Model	Part No.	Harness Repair
600			
83	All Eng.	36194	--
ARIES			
89	All Eng.	36075	37203
CHALLENGER			
12-11	All Eng.	36177	--
CHARGER			
11	All Eng.	36177	--
DAYTONA			
89	All Eng.	36075	37203
INTREPID			
97-93	All Eng.	35928	37211
LANCER			
89	All Eng.	36075	37203

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Relays - A/C Clutch Control			
Year	Model	Part No.	Harness Repair
NEON			
03-00	All Eng.	36177	--
96-95	All Eng.	35928	37211
SHADOW			
94-91	All Eng.	36101	37210
SPIRIT			
94-92	All Eng.	35928	37211
VIPER			
06-00	All Eng.	36177	--

Relays - A/C Control		
Year	Model	Part No.
600		
84-83	All Eng.	36194
ARIES		
84	4 Cyl. 2.6 Eng.	36194
CHARGER		
08-06	All Eng.	36177
CONQUEST		
84	All Eng.	36194
DYNASTY		
88	All Eng.	36215

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Relays - A/C Control		
Year	Model	Part No.
MAGNUM		
07-05	All Eng.	36177
NEON		
05-00	All Eng.	36177
VIPER		
06-03	All Eng.	36177

Relays - Blower Motor			
Year	Model	Part No.	Harness Repair
AVENGER			
00-95	All Eng.	35928	37211
MONACO			
76-74	All Eng.	35788	37203

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DODGE

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
76-75	All Eng. ROYAL MONACO	35788	37203
96-91	All Eng. STEALTH	36100	--

Relays - Comp. Clutch Cut-Out

Year	Model	Part No.	Harness Repair
82	Dealer Air 4 Cyl. 2.2 Eng.	35765	37203
	Dealer Air 4 Cyl. 2.6 Eng.	35765	37203
88	All Eng.	35996	37203
	All Eng.	35921	37203
89	All Eng.	36101	37210
	All Eng.	35996	37203
	All Eng.	35921	37203
	All Eng.	35921	37203
	Dealer Air	35765	37203
	82-81	Dealer Air	35765
00-95	All Eng.	36017	--
87-86	All Eng.; Turbocharged	35924	37203
94-92	All Eng.	36017	--
91-89	All Eng.	35980	--
75	All Eng.	35765	37203
92-91	All Eng.	35789	37211
	4 Cyl. 2.5 Eng.	36101	37210
	6 Cyl. 3.0 Eng.	36101	37210
	4 Cyl. 2.5 Eng.	35996	37203
	4 Cyl. 2.5 Eng.	35921	37203
	4 Cyl. 2.2 Eng.	35921	37203
	All Eng.	35921	37203
	85-84	All Eng.	35921
90-89	All Eng.	36101	37210
88	All Eng.	35996	37203
04-98	All Eng.	36126	--
87-85	All Eng.	35921	37203

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Relays - Comp. Clutch Cut-Out

Year	Model	Part No.	Harness Repair
92	All Eng. MONACO	35798	37211
99-97	All Eng. NEON	35928	37211
90-87	All Eng. OMNI	35924	37203
	4 Cyl. 2.2 Eng.	35924	37203
	4 Cyl. 2.2 Eng.	35921	37203
94-89	All Eng. SHADOW	36101	37210
	All Eng.	35996	37203
95-89	4 Cyl. 2.5 Eng. SPIRIT	36101	37210
	6 Cyl. 3.0 Eng.	36101	37210
96-91	All Eng. STEALTH	36017	--
05-01	Sedan STRATUS	36126	--
	2 Door; Coupe	36135	--
	All Eng.	36126	--
02-01	All Eng. VIPER	36126	--

Relays - Condenser Fan Control

Year	Model	Part No.	Harness Repair
00-95	All Eng. AVENGER	36017	--
84-80	All Eng. COLT	35913	37210

Relays - Heater

Year	Model	Part No.
94-93	Wagon COLT	36017
96-95	All Eng. STEALTH	36017

Relays - HVAC

Year	Model	Part No.
	CHARGER	
06	All Eng.	36177
	MAGNUM	
06-05	All Eng.	36177
	OMNI	
82-81	4 Cyl. 1.7 Eng.; SOHC	36219
80	All Eng.	36219

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
	400		
83	4 Cyl. 2.2 Eng.; w/ AC	35921	37203
	4 Cyl. 2.2 Eng.; w/o AC	35908	37203
	600		
88	4 Cyl. 2.2 Eng.	35994	37203
	4 Cyl. 2.5 Eng.	35994	37203
87-86	4 Cyl. 2.2 Eng.	35923	37203
	4 Cyl. 2.5 Eng.	35923	37203
85	4 Cyl. 2.2 Eng.; w/o AC	35923	37203
	4 Cyl. 2.2 Eng.; w/ AC	35912	37203
84	4 Cyl. 2.2 Eng.	35908	37203
83	4 Cyl. 2.2 Eng.; w/ AC	35921	37203
	4 Cyl. 2.2 Eng.; w/o AC	35908	37203
	ARIES		
89	4 Cyl. 2.2 Eng.	36092	37210
88	4 Cyl. 2.2 Eng.	35994	37203
	4 Cyl. 2.5 Eng.	35994	37203
87	4 Cyl. 2.2 Eng.	35923	37203
85	4 Cyl. 2.2 Eng.; w/o AC	35923	37203
	4 Cyl. 2.2 Eng.; w/ AC	35912	37203
84	4 Cyl. 2.2 Eng.	35908	37203
83	4 Cyl. 2.2 Eng.; w/ AC	35921	37203
	4 Cyl. 2.2 Eng.; w/o AC	35908	37203
	AVENGER		
00-95	All Eng.	36017	--
	CHARGER		
86	All Eng.	35923	37203
85	4 Cyl. 1.6 Eng.	35923	37203
	COLT		
92	4 Cyl.	35980	--
91-90	4 Cyl. 1.5 Eng.	35980	--
91	4 Cyl. 2.0 Eng.	35980	--
90	4 Cyl. 1.6 Eng.; Canada	35980	--
86-85	4 Cyl. 1.5 Eng.	35980	--
	4 Cyl. 2.0 Eng.	35980	--
	DAYTONA		
93	All Eng.	36092	37210
92-91	All Eng.	35789	37211
90-89	4 Cyl. 2.5 Eng.	36101	37210
90	6 Cyl. 3.0 Eng.	36101	37210
87	4 Cyl. 2.5 Eng.	35923	37203
86	4 Cyl. 2.2 Eng.	35923	37203
85	All Eng.	35923	37203
84	All Eng.	35908	37203
	DYNASTY		
92-91	All Eng.	35789	37211
90-89	4 Cyl. 2.5 Eng.	36101	37210
	6 Cyl. 3.0 Eng.	36101	37210
90	6 Cyl. 3.3 Eng.	36101	37210
88	4 Cyl. 2.5 Eng.	35994	37203
	6 Cyl. 3.0 Eng.	35994	37203

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Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
	INTREPID		
04-93	All Eng.	35928	37211
	LANCER		
88-86	4 Cyl. 2.2 Eng.	35923	37203
	4 Cyl. 2.5 Eng.	35923	37203
85	All Eng.	35923	37203
	MONACO		
92-90	All Eng.	35798	37211
	NEON		
04-00	All Eng.	35928	37211
96-95	All Eng.	35928	37211
	OMNI		
90-88	All Eng.	35994	37203
87	All Eng.	35923	37203
86-85	4 Cyl. 1.6 Eng.	35923	37203
85	4 Cyl. 2.2 Eng.	35923	37203
84-83	4 Cyl. 2.2 Eng.; w/o AC	35908	37203
84	4 Cyl. 2.2 Eng.; w/ AC	35921	37203
83	4 Cyl. 1.7 Eng.; w/o AC	35908	37203
	SHADOW		
94-89	4 Cyl. 2.2 Eng.	36101	37210
	4 Cyl. 2.5 Eng.	36101	37210
94-92	6 Cyl. 3.0 Eng.	36101	37210
88	4 Cyl. 2.2 Eng.	35994	37203
	4 Cyl. 2.5 Eng.	35994	37203
87	All Eng.	35923	37203
	SPIRIT		
95-89	4 Cyl. 2.5 Eng.	36101	37210
	6 Cyl. 3.0 Eng.	36101	37210
	STRATUS		
05-01	Sedan	35928	37211
00-95	All Eng.	35928	37211
	VIPER		
04-03	All Eng.	35928	37211

DODGE

Relays - Vent Control

Year	Model	Part No.	Harness Repair
76-74	All Eng.; w/ ATC MONACO	35788	37203
76-75	All Eng.; w/ ATC ROYAL MONACO	35788	37203

Relays - Wide Open Throttle Cut-Out

Year	Model	Part No.	Harness Repair
89	4 Cyl. 2.2 Eng. 4 Cyl. 2.5 Eng. ARIES	36101 36101	37210 37210

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
83-82	400 All Eng. - Lever	35837	37207
84-83	600 All Eng. - Lever	35837	37207
84-81	ARIES All Eng. - Lever	35837	37207
80-76	ASPEN All Eng. - Lever	35837	37207
86-83	CHARGER All Eng. - Lever	35837	37207
78-75	All Eng. - Lever	35837	37207
76-75	CORONET All Eng. - Lever	35837	37207
84	DAYTONA All Eng. - Lever	35837	37207
89-77	DIPLOMAT All Eng. - Lever	35837	37207

Continued on Next Column

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
79-78	MAGNUM All Eng. - Lever	35837	37207
83-80	MIRADA All Eng. - Lever	35837	37207
78-74	MONACO All Eng. - Lever	35837	37207
89-78	OMNI All Eng. - Lever	35837	37207
77-75	ROYAL MONACO All Eng. - Lever	35837	37207
81-79	ST. REGIS All Eng. - Lever	35837	37207

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
88-86	600 All Eng. - R12 All Eng. - R134a	35800 36677	37219 37219
89-86	ARIES All Eng. - R12 All Eng. - R134a	35800 36677	37219 37219
89-84	DAYTONA All Eng. - R12 All Eng. - R134a	35800 36677	37219 37219
89-86	DIPLOMAT All Eng. - R12 All Eng. - R134a	35800 36677	37219 37219
93-88	DYNASTY All Eng. - R12 All Eng. - R134a	35800 36677	37219 37219
89-86	LANCER All Eng. - R12 All Eng. - R134a	35800 36677	37219 37219

Continued on Next Column

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
05-03	NEON 4 Cyl. 2.0 Eng.	20922	--
02	All Eng.	20922	--
89-86	OMNI All Eng. - R12 All Eng. - R134a	35800 36677	37219 37219
89-87	SHADOW All Eng. - R12 All Eng. - R134a	35800 36677	37219 37219
89	SPIRIT All Eng. - R12 All Eng. - R134a	35800 36677	37219 37219

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
400		
83-82	4 Cyl. 2.6 Eng. - Mechanical Switch	35849
600		
85	All Eng. - Mechanical Switch	35809
84-83	All Eng. - Electronic Switch	35811
	All Eng. - Mechanical Switch	35849
ARIES		
85	All Eng. - Mechanical Switch	35809
84-81	All Eng. - Electronic Switch	35811
	All Eng. - Mechanical Switch	35849
ASPEN		
80-79	All Eng. - Electronic Switch	35811
	All Eng. - Mechanical Switch	35849
DIPLOMAT		
89-88	All Eng.	35836
87-86	All Eng.	35811
85-79	All Eng. - Electronic Switch	35811
	All Eng. - Mechanical Switch	35849
DYNASTY		
93-88	All Eng.	35818

Continued on Next Column

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
MIRADA		
83	All Eng.; Electronic	35811
83-80	All Eng.; Mechanical	35849
81	All Eng.; Electronic	35811
OMNI		
87-85	All Eng. - Mechanical Switch	35809
84-80	All Eng. - Electronic Switch	35811
	All Eng. - Mechanical Switch	35849
ST. REGIS		
81-80	All Eng. - Electronic Switch	35811
	All Eng. - Mechanical Switch	35849

Switches - Cond. Fan (Hi-Side Mount)			
Year	Model	Part No.	Harness Repair
DYNASTY			
93-89	All Eng.	36209	37238

Switches - Coolant Fan			
Year	Model	Part No.	
400			
83	4 Cyl. 2.6 Eng.		37389
82	All Eng.		37389
600			
85-83	4 Cyl. 2.6 Eng.		37389
ARIES			
85-83	4 Cyl. 2.6 Eng.		37389
82	All Eng.		37389

Switches - Coolant Temp Sensor			
Year	Model	Part No.	Harness Repair
600			
88-85	4 Cyl. 2.2 Eng.; Turbocharged .	36411	37231
	4 Cyl. 2.2 Eng.; w/o Turbo	36409	--
88-86	4 Cyl. 2.5 Eng.	36409	--
ARIES			
89-85	All Eng.	36409	--
AVENGER			
14-08	4 Cyl. 2.4 Eng.	37872	--
09-08	6 Cyl. 2.7 Eng.	37872	--
00-95	6 Cyl. 2.5 Eng. - In Thermostat Housing	36408	37231
99-96	4 Cyl. 2.0 Eng. - Dual Cam	36455	--
95	4 Cyl. 2.0 Eng.	36408	37231
CALIBER			
12-07	All Eng.	37872	--
CHARGER			
87-86	All Eng.; Turbocharged	36411	37231
86	All Eng.; w/o Turbo	36409	--
85	4 Cyl. 1.6 Eng.	36411	37231
	4 Cyl. 2.2 Eng.; Turbocharged .	36411	37231
COLT			
94-93	Wagon	36569	--
	Sedan, Coupe	36425	--

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Switches - Coolant Temp Sensor			
Year	Model	Part No.	Harness Repair
COLT (Cont'd)			
92-84	All Eng.	36425	--
CONQUEST			
86-84	All Eng.	36425	--
DAYTONA			
93-92	4 Cyl. 2.2 Eng.; Turbocharged .	36411	37231
93-86	4 Cyl. 2.5 Eng.	36409	--
93-92	6 Cyl. 3.0 Eng.	36408	37231
90-86	4 Cyl. 2.2 Eng.; Turbocharged .	36411	37231
86	4 Cyl. 2.2 Eng.; w/o Turbo	36409	--
85	All Eng.; Turbocharged - 2 Term	36411	37231
	All Eng.; w/o Turbo - 3 Term ...	36409	--
DYNASTY			
93-92	6 Cyl. 3.0 Eng.	36408	37231
	6 Cyl. 3.3 Eng.	36408	37231
92-88	4 Cyl. 2.5 Eng.	36409	--
90	6 Cyl. 3.0 Eng.	36411	37231
	6 Cyl. 3.3 Eng.	36408	37231
INTREPID			
00-98	All Eng.	36455	--
97-93	All Eng.	36408	37231

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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
LANCER			
89	4 Cyl.; Turbocharged - 2 Term	36411	37231
87-85	4 Cyl.; Turbocharged - 2 Term	36411	37231
86-85	4 Cyl.; Turbocharged - 3 Term	36409	--
MONACO			
92-91	All Eng.	36446	--
NEON			
05-01	4 Cyl. 2.0 Eng.	36455	--
00	All Eng.	36455	--
99-95	All Eng.	20029	37236
OMNI			
90-88	All Eng.	36409	--
87	4 Cyl. 2.2 Eng.	36409	--
86-85	4 Cyl. 2.2 Eng.; w/o Turbo	36409	--
	4 Cyl. 2.2 Eng.; Turbocharged	36411	37231
SHADOW			
94-93	4 Cyl. 2.2 Eng.	36408	37231
	4 Cyl. 2.5 Eng.	36408	37231
92-87	All Eng.; Turbocharged	36411	37231
	All Eng.; w/o Turbo	36409	--
SPIRIT			
95-93	4 Cyl. 2.5 Eng.	36411	37231
95-91	6 Cyl. 3.0 Eng.	36408	37231
92-91	4 Cyl. 2.2 Eng.; Turbocharged	36411	37231
	4 Cyl. 2.5 Eng.; Turbocharged	36411	37231
90-89	4 Cyl. 2.5 Eng. - 2 Term	36411	37231
	4 Cyl. 2.5 Eng. - 3 Term	36409	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
STEALTH			
96-95	All Eng.	36471	--
94-91	All Eng.	36569	--
STRATUS			
05-01	2 Door	36471	--
00-97	All Eng.	36455	--
96-95	All Eng.	36408	37231
VERNA			
06-04	4 Cyl. 1.6 Eng.	37861	--
VIPER			
96-92	All Eng.; w/ MPFI	36411	37231

Switches - Mode Selector

Year	Model	Part No.
400		
83	All Eng.; w/ AC - Vacuum / Electric - Push Button	35839
600		
84-83	All Eng.; w/ AC - Vacuum / Electric - Push Button	35839
ARIES		
84-83	All Eng.; w/ AC - Vacuum / Electric - Push Button	35839
ASPEN		
80	All Eng. - Vacuum / Electric - Push Button	35839
DIPLOMAT		
89-80	All Eng.; w/ AC - Vacuum / Electric - Push Button	35839

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Switches - Mode Selector

Year	Model	Part No.
MIRADA		
83-80	All Eng.; w/ AC - Vacuum / Electric - Push Button	35839
ST. REGIS		
81-80	All Eng.; w/ AC - Vacuum / Electric - Push Button	35839

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
AVENGER			
14-12	All Eng.	37368	--
11-08	All Eng.	20951 ¹¹⁹	20954
CALIBER			
12	All Eng.	37368	--
11-07	All Eng.	20951 ¹¹⁹	20954
CHALLENGER			
14-12	All Eng.	37368	--
11-08	All Eng.	20951 ¹¹⁹	20954
CHARGER			
14-12	All Eng.	37368	--
11-06	All Eng.	20951 ¹¹⁹	20954
DART			
14-13	All Eng.	37368	--

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
INTREPID			
04-93	All Eng.	20951 ¹¹⁹	20954
MAGNUM			
08-06	All Eng.	20951 ¹¹⁹	20954
STRATUS			
06-95	Sedan	20951 ¹¹⁹	20954
VIPER			
14-13	All Eng.	37368	--

¹¹⁹ May require use of 20954 switch harness.

Switches - Radiator Fan(Engine Mnt)			
Year	Model	Part No.	Harness Repair
COLT			
94-93	4 Cyl. 1.5 Eng. Excl. Vista; Auto Trans	36563	--
	4 Cyl. 1.8 Eng.	36563	--
	4 Cyl. 2.4 Eng.	36563	--
	All Eng.	36560	--
CONQUEST			
86-85	All Eng.; Left Side	36536	--
	All Eng.; Right Side	20009	--
MONACO			
91-90	All Eng.	20010	70010

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)			
Year	Model	Part No.	Harness Repair
STEALTH			
96-91	All Eng. - Black Stamped-95c ..	36564	--
	All Eng. - White Stamped-85c .	36563	--

Switches - Radiator Fan(Rad Fan Mnt)		
Year	Model	Part No.
400		
83-82	4 Cyl. 2.2 Eng.	35932
600		
85-83	4 Cyl. 2.2 Eng.	35932
85-84	4 Cyl. 2.6 Eng.; Canada	35932
ARIES		
85-81	4 Cyl. 2.2 Eng.	35932
85-84	4 Cyl. 2.6 Eng.; Canada	35932
DAYTONA		
85-84	All Eng.	35932

Continued on Next Column

Switches - Radiator Fan(Rad Fan Mnt)		
Year	Model	Part No.
LANCER		
85	All Eng.	35932
OMNI		
85-78	All Eng.	35932

Switches-HiPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
400			
83-82	All Eng.	35867	--
600			
85-83	All Eng.	35867	--
ARIES			
85-82	All Eng.	35867	--
ASPEN			
80-77	All Eng. - Mounting at Muffler .	35867	--
CHALLENGER			
83-81	All Eng.	35867	--
CHARGER			
77-74	All Eng.	35867	--
COLT			
82-79	All Eng.	35867	--
CORONET			
76-74	All Eng.	35867	--
DAYTONA			
93-91	6 Cyl. 3.0 Eng.	36495	37238
DIPLOMAT			
84-80	All Eng.	35867	--

Continued on Next Column

Switches-HiPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
MONACO			
78-74	All Eng.	35867	--
ROYAL MONACO			
77-75	All Eng.	35867	--
SHADOW			
93-92	6 Cyl. 3.0 Eng.	36495	37238
SPIRIT			
93-91	6 Cyl. 3.0 Eng.	36495	37238
ST. REGIS			
81-79	All Eng. - Mounting at Muffler .	35867	--

Switches-HiPres.CutOut(Comp.Mnt)		
Year	Model	Part No.
NEON		
05-95	All Eng.	20050

Switches-LowPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
600			
88-86	All Eng.	35752	37219

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
ARIES			
89-86	All Eng.	35752	37219

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Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
74-71	All Eng. CHALLENGER	35758	37219
87-86	All Eng.; Turbocharged CHARGER	35752	37219
91-86	All Eng. DAYTONA	35752	37219
88-86	All Eng. DIPLOMAT	35752	37219
92-88	4 Cyl. 2.5 Eng. DYNASTY	35752	37219
	6 Cyl. 3.0 Eng.	35752	37219
92-90	6 Cyl. 3.3 Eng.	36665	37219
89-85	All Eng. LANCER	35752	37219

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Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
79	All Eng. MAGNUM	35752	37219
78	All Eng.	35758	37219
90-86	All Eng. OMNI	35752	37219
94-87	All Eng. SHADOW	35752	37219
95-89	All Eng. SPIRIT	35752	37219

Temperature Sender - With Gauge

Year	Model	Part No.
89	All Eng. DIPLOMAT	37409

DODGE LIGHT TRUCK

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
11	RAM 5500 DODGE LIGHT TRUCK	26779
12-09	JOURNEY LIGHT DUTY TRUCK	26779
12-07	Nitro	26779
10-05	Dakota	26779
10-06	RAM 1500	26779
	RAM 2500	26779
	RAM 3500	26779
09-04	Durango	26779
05-94	All Eng. - w/ R134a	26782
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
13-11	GRAND CARAVAN LIGHT DUTY VAN	26779
10-06	GRAND CARAVAN	26782
09-06	Sprinter 2500	26784
	Sprinter 3500	26784
07-06	CARAVAN	26782
05-94	All Eng. - w/ R134a	26782
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
05-00	All Eng. CARAVAN / GRAND CARAVAN	26706
99-96	All Eng.	26702
95-94	All Eng.	26703
93-89	4 Cyl. 2.5 Eng. - w/ 10PA Denso Compressor	26703
	6 Cyl. 3.0 Eng. - w/ 6C17 Denso Compressor	26712
93-90	6 Cyl. 3.3 Eng. - w/ 6C17 Denso Compressor	26712
88-84	All Eng.	26711
10-05	All Eng. DAKOTA	26813
04-92	All Eng.	26707
91-87	All Eng.	26700
08-04	All Eng. DURANGO	26806
03-98	All Eng.	26708

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
08-02	All Eng. PICKUP - FULLSIZE / RAMCHARGER	26813
01-94	All Eng.	26707
93-92	All Eng.	26709
91-81	All Eng.	26700
84-82	All Eng. RAMPAGE	26700
03-81	All Eng. VAN - FULLSIZE	26710

DODGE LIGHT TRUCK

Blower Motor Resistor		
Year	Model	Part No.
CARAVAN / GRAND CARAVAN		
15-11	All Eng.; Front	20467
	All Eng.; Rear	20602
10	w/ Auto. Temp Control; Rear Aux. Unit	20467
09	All Eng.; w/ ATC To 10/08	20316
08	GRAND CARAVAN; Rear	20395
08-05	All Eng.; Front Unit; w/ ATC	20316
07	All Eng.; Rear Unit	20395
07-01	All Eng.; Front Unit; w/o ATC	20284
06	All Eng.; Rear	20395
05-01	All Eng.; Rear Unit	20395
04-01	All Eng.; Front Unit; w/ ATC	20374
00-96	All Eng.; Front Unit	20263
95-88	All Eng.	20086
DAKOTA		
12-05	All Eng.	20396
04-01	All Eng.	20300
00	All Eng.	20394
99-97	All Eng.	20362
96-88	All Eng.	20107
DURANGO		
14	All Eng.; Front	20651
13-11	All Eng.; Front	20586
09-05	All Eng.; Front Unit; w/ ATC	20316
07-04	All Eng.; Front Unit; w/o ATC	20300
04	All Eng.; Front Unit; w/ ATC	20374
03-01	All Eng.; Front Unit	20300
00	All Eng.; Front	20394
00-98	All Eng.; Rear	20552

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
DURANGO (Cont'd)		
99-98	All Eng.; Front Unit	20362
JOURNEY		
13-11	All Eng.; Front	20590
10-09	All Eng.; Front	20408
NITRO		
11-07	All Eng.	20374
PICKUP - FULLSIZE / RAMCHARGER		
15-14	w/ Auto. Temp Control	20590
08-94	All Eng.	20116
PICKUP - MINI		
93-87	All Eng.	20184
PROMASTER SERIES		
15-14	All Eng.	20590
SPRINTER		
04-03	All Eng.; Front	20554
VAN - FULLSIZE		
03-97	All Eng.; Front Unit	20258
03-98	All Eng.; Rear Unit	20258

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
CARAVAN / GRAND CARAVAN				
16	All Eng.; Rear - w/ Impeller	76942	--	--
	All Eng.; Front Unit - w/ Impeller	75842	--	--
15-08	All Eng.; Front Unit	75842	--	--
15-06	All Eng.; Rear Unit - w/ AC	76942	--	--
07	All Eng.; Front Unit; w/ AC	75739	--	--
06-00	All Eng.; Front Unit	75739	--	--
00-96	All Eng.; Rear Unit	75713	--	--
99-96	All Eng.; Front Unit	75739 ³³	35283	--
95-88	All Eng.; Rear Unit; w/ AC	--	35298	--
	All Eng.; Rear Unit; w/o AC	--	35591	--
95-86	All Eng.; Front Unit	--	35492	--
85-84	All Eng.	--	35526	--
DAKOTA				
11-05	All Eng.	75819	--	--
04-01	All Eng.	75740	--	--
00-87	All Eng.	--	35491	35603
DURANGO				
16	All Eng.; Front Unit - w/ Impeller	76981	--	--
15-14	All Eng.; Front Unit	76981	--	--
13-11	All Eng.; Front Unit	76963	--	--
09-04	All Eng.; Front Unit	75835	--	--
08	All Eng.; Rear Unit; w/ AC	--	35634	--
07-01	All Eng.; Rear Unit	--	35634	--
03-01	All Eng.; Front Unit	75740	--	--
00-98	All Eng.; Front Unit	--	35491	--
JOURNEY				
16-13	All Eng.; Rear Unit	75042	--	--
15-14	All Eng.; Front Unit	75026	--	--
13-10	All Eng.; Front Unit	75817	--	--
09	All Eng.; Front Unit; w/ AC	75817	--	--
	All Eng.; Rear Unit	75042	--	--

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³³ May require use of OE connector

DODGE LIGHT TRUCK

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
NITRO				
11-10	All Eng.	75860	--	--
09-07	All Eng.	75770	--	--
PICKUP - FULLSIZE / RAMCHARGER				
16	6 Cyl. 3.0 Eng. - w/ Impeller	75035	--	--
	6 Cyl. 3.6 Eng. - w/ Impeller	75035	--	--
	6 Cyl. 6.7 Eng.; w/ ATC - w/ Impeller	76934	--	--
	6 Cyl. 6.7 Eng.; w/o ATC - w/ Impeller	75817	--	--
	8 Cyl. 5.7 Eng.; w/ ATC - w/ Impeller	76934	--	--
	8 Cyl. 5.7 Eng.; w/o ATC - w/ Impeller	75817	--	--
	8 Cyl. 5.7 Eng. - w/ Impeller	75035	--	--
	8 Cyl. 6.4 Eng.; w/ ATC - w/ Impeller	76934	--	--
15-14	All Eng.; w/ ATC	75035	--	--
	All Eng.; w/o ATC	76934	--	--
13-10	All Eng.; w/o ATC	75817	--	--
	All Eng.; w/ ATC	76934	--	--
09	2500 & 3500	75743	--	--
	1500; w/o ATC	75817	--	--
	1500; w/ ATC	76934	--	--
08-03	All Eng.	75743	--	--
	02 All Eng. - w/ Molded Vent Tube	75743	--	--
	All Eng. - w/o Molded Vent Tube	75888	35168	--
01-94	All Eng.	75888	35372	--
93-81	All Eng.; w/ AC	--	35474	--
93-86	All Eng.; w/o AC	--	35560	--
85-81	All Eng.; w/o AC	--	35502	--
80-74	All Eng.; w/ AC - Deluxe Heater-Stamped-3773389, 390	--	35555	--
	All Eng.; w/o AC - Deluxe Heater-Stamped-3773389, 390	--	35555	35602
	All Eng.; w/ AC - Std Heater; Stamped-3556601, 602	--	35555	--
	All Eng.; w/o AC - Std Heater; Stamped-3556601, 602	--	35537	35602
73-72	All Eng.; w/ AC	--	35537	35601
	All Eng.; w/o AC	--	35537	--
71-69	All Eng.; w/ AC	--	35563	--
68-63	All Eng.; w/o AC	--	35540	--
	Dealer Air; w/ AC	--	35500	--
62-61	All Eng.; w/o AC	--	35500	--
PICKUP - MINI				
93-87	All Eng.	--	35470	--
86-82	All Eng.	--	35527	--
81-79	All Eng.; w/o Premium Htr	--	35511	--
	All Eng.; w/ Premium Htr	--	35527	--
PROMASTER SERIES				
16-14	4 Cyl. 3.0 Eng.; Front Unit	76990	--	--
	6 Cyl. 3.6 Eng. - Excl. Right Hand Drive	76990	--	--
RAIDER				
89-87	All Eng.	--	35470	--
RAMPAGE				
84-82	Factory Air; w/ AC	--	35526	35603
	All Eng.; w/o AC	--	35560	35610
	Dealer Air; w/ AC	--	35500	35529
SPRINTER				
09-07	All Eng.; Front Unit	76938	--	--
06-03	6 Cyl. 3.0 Eng.; Rear Unit	76936	--	--
	5 Cyl. 2.7 Eng.; Rear Unit	76936	--	--
	5 Cyl. 2.7 Eng.; Front Unit	76945	--	--
VAN - FULLSIZE				
03-98	All Eng.	--	35004	35219
97-79	All Eng.; Front Unit; w/ AC	--	35474	--
97-86	All Eng.; Rear Unit; w/ AC	--	35545	35214
97-78	All Eng.; Front Unit; w/o AC	--	35560	--
	All Eng.; Rear Unit; w/o AC	--	35540	--
85-79	All Eng.; Rear Unit; w/ AC	--	--	35214
78	All Eng.; Front Unit; w/ AC	--	35650	35604
77-72	All Eng.; w/ AC	--	35650	35604
77-74	All Eng.; w/o AC	--	35537	35604
73-72	All Eng.; w/o AC - Assy #2911050	--	35537	35604

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Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
VAN - FULLSIZE (Cont'd)				
73-72	All Eng.; w/o AC - Model 92	--	35540	--
71	6 Cyl. 3.2 Eng.; w/ AC - Double Shaft	--	35500	--
	6 Cyl. 3.2 Eng.; w/ AC - Single Shaft	--	35502	--
VAN - MINI				
88-86	All Eng.; Front Unit	--	35492	--
88	4 Cyl. 2.5 Eng.; w/o AC; w/ Aux Unit	--	35591	--
	6 Cyl. 3.0 Eng.; w/o AC; w/ Aux Unit	--	35591	--
87	All Eng.; Rear Unit	--	35591	--
85	All Eng.	--	35526	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CARAVAN / GRAND CARAVAN		
14	6 Cyl. 3.6 Eng. - See Under Hood Decal PAG-46	59007
13	6 Cyl. 3.6 Eng.; w/o Rear AC - 29.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
13-12	6 Cyl. 3.6 Eng.; w/ Rear AC - 40.48 Oz. R-134a; 5.07 Oz. PAG-46	59007
12	6 Cyl. 3.6 Eng.; w/ Rear AC - 29.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
11	All Eng.; w/o Rear AC - 29.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 40.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
10-08	All Eng.; w/o Rear AC - 27.80 Oz. R-134a; 4.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 39.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
07-06	All Eng.; w/o Rear AC - 24.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 38.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
05-04	All Eng.; w/o Rear AC - See Under Hood Decal R-134a; 6.10 Oz. PAG-46	59007
05	All Eng.; w/ Rear AC - See Under Hood Decal R-134a; 7.80 Oz. PAG-46	59007
04	All Eng.; w/ Rear AC - See Under Hood Decal R-134a; 10.10 Oz. PAG-46	59007
03	All Eng.; w/o Rear AC - 31.00 Oz. R-134a; 5.00 Oz. PAG-46; w/ Single or Dual Zone	59007
	All Eng.; w/ Rear AC - 31.00 Oz. R-134a; 6.40 Oz. PAG-46; w/ Single or Dual Zone	59007
	All Eng.; w/o Rear AC - 43.00 Oz. R-134a; 6.40 Oz. PAG-46; w/ 3 Zone	59007
02	All Eng.; w/o Rear AC - See Under Hood Decal R-134a; 5.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - See Under Hood Decal R-134a; 7.40 Oz. PAG-46	59007
01-96	All Eng.; w/o Rear AC - 34.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01-00	All Eng.; w/ Rear AC - 46.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
99-96	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
95-94	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 50.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
93	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 50.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
	4 Cyl. 2.5 Eng. - w/ R-12	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - w/ R-12	59000 ¹⁶⁰
	6 Cyl. 3.3 Eng. - w/ R-12	59000 ¹⁶⁰
92	All Eng.; w/o Rear AC - 33.50 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 33.50 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 44.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 44.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
91-90	All Eng.; w/o Rear AC - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 32.00 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
91-89	All Eng.; w/ Rear AC - 43.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 43.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
89	All Eng.; w/o Rear AC - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 38.00 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
88	All Eng.; w/o Rear AC - 44.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng.; w/o Rear AC - 38.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
85-84	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
DAKOTA		
11	6 Cyl. 3.7 Eng. - 20.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 4.7 Eng. - 20.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
10-09	All Eng. - 20.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
08	All Eng. - 20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
07-01	All Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-100	59002
00	All Eng. - 32.00 Oz. R-134a; 6.00 Oz. PAG-100	59002

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

DODGE LIGHT TRUCK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
DAKOTA (Cont'd)		
99-98	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
97-94	All Eng. - 32.00 Oz. R-134a; 7.75 Oz. PAG-100	59002
93-92	All Eng. - 40.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
91-87	All Eng. - 44.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
DURANGO		
13	6 Cyl. 3.6 Eng. - 22.08 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng. - 22.08 Oz. R-134a; 4.00 Oz. PAG-46	59007
12	6 Cyl. 3.6 Eng.; w/o Rear AC - 22.08 Oz. R-134a; 4.00 Oz. PAG-46	59007
12-11	6 Cyl. 3.6 Eng.; w/ Rear AC - 32.48 Oz. R-134a; 5.00 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng.; w/o Rear AC - 22.08 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng.; w/ Rear AC - 32.48 Oz. R-134a; 5.00 Oz. PAG-46	59007
11	6 Cyl. 3.6 Eng.; w/o Rear AC - 31.68 Oz. R-134a; 4.00 Oz. PAG-46	59007
09-08	6 Cyl. 3.7 Eng.; w/o Rear AC - 30.00 Oz. R-134a; 5.41 Oz. PAG-46	59007
09	6 Cyl. 3.7 Eng.; w/ Rear AC - 41.00 Oz. R-134a; 6.90 Oz. PAG-46	59007
09-08	8 Cyl. 4.7 Eng.; w/o Rear AC - 30.00 Oz. R-134a; 5.41 Oz. PAG-46	59007
	8 Cyl. 4.7 Eng.; w/ Rear AC - 41.00 Oz. R-134a; 6.09 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng.; w/o Rear AC - 30.00 Oz. R-134a; 5.41 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
09	8 Cyl. 5.7 Eng.; w/ Rear AC - 45.00 Oz. R-134a; 6.25 Oz. PAG-46	59007
08	6 Cyl. 3.7 Eng.; w/ Rear AC - 41.00 Oz. R-134a; 6.09 Oz. PAG-46	59007
07	All Eng.; w/o Rear AC - 30.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 40.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
06-05	All Eng.; w/o Rear AC - w/ R-134a; 5.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - w/ R-134a; 7.50 Oz. PAG-46	59007
04	All Eng.; w/ Rear AC - w/ R-134a; 10.00 Oz. PAG-46	59007
	All Eng.; w/o Rear AC - w/ R-134a; 7.00 Oz. PAG-46	59007
03-01	All Eng.; w/ Rear AC - w/ R-134a; 10.00 Oz. PAG-100	59002
	All Eng.; w/o Rear AC - w/ R-134a; 7.00 Oz. PAG-100	59002
00-98	All Eng.; w/o Rear AC - 28.00 Oz. R-134a; 5.50 Oz. PAG-100	59002
00	All Eng.; w/ Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
99-98	All Eng.; w/ Rear AC - 30.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
JOURNEY		
13-09	4 Cyl. 2.4 Eng.; w/o Rear AC - 22.00 Oz. R-134a; 3.40 Oz. PAG-100	59002
	4 Cyl. 2.4 Eng.; w/ Rear AC - 32.00 Oz. R-134a; 3.40 Oz. PAG-100	59002
13-11	6 Cyl. 3.6 Eng.; w/o Rear AC - 22.00 Oz. R-134a; 3.40 Oz. PAG-100	59002
	6 Cyl. 3.6 Eng.; w/ Rear AC - 32.00 Oz. R-134a; 3.40 Oz. PAG-100	59002
10-09	6 Cyl. 3.5 Eng.; w/o Rear AC - 22.00 Oz. R-134a; 3.40 Oz. PAG-100	59002
	6 Cyl. 3.5 Eng.; w/ Rear AC - 32.00 Oz. R-134a; 3.40 Oz. PAG-100	59002
NITRO		
11	6 Cyl. 3.7 Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 4.0 Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
10-07	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
PICKUP - FULLSIZE / RAMCHARGER		
13	6 Cyl. 3.6 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
13-12	6 Cyl. 6.7 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
13-04	8 Cyl. 4.7 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
12-04	6 Cyl. 3.7 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
11	6 Cyl. 6.7 Eng. - 19.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
10-07	6 Cyl. 5.9 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
10-09	6 Cyl. 6.7 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
08-07	6 Cyl. 6.7 Eng. - 24.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
06	10 Cyl. 8.3 Eng. - 24.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	6 Cyl. 5.9 Eng. - 24.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
05-04	10 Cyl. 8.3 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	6 Cyl. 5.9 Eng. - 24.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
03	All Eng. - 32.00 Oz. R-134a; 6.25 Oz. PAG-100	59007
02-00	All Eng. - 32.00 Oz. R-134a; 6.25 Oz. PAG-100	59002
99-98	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
97-94	All Eng. - 32.00 Oz. R-134a; 7.75 Oz. PAG-100	59002
93	All Eng. - 44.00 Oz. R-12; 4.75 Oz. Mineral Oil	59000 ¹⁶⁰
92-88	All Eng. - 44.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	All Eng. - 42.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)		
84-81	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
PICKUP - MINI		
93-90	All Eng. - 30.00 Oz. R-12; 8.50 Oz. Mineral Oil	59000 ¹⁶⁰
	89 All Eng. - 32.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
RAIDER		
89	All Eng. - 32.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng.	59000 ¹⁶⁰
88-87	6 Cyl. 3.0 Eng.	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
RAMPAGE		
84-82	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SPRINTER		
09-08	6 Cyl. 3.0 Eng.; w/o Rear AC - 28.16 Oz. R-134a; 6.40 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng.; w/ Rear AC - 32.48 Oz. R-134a; 5.00 Oz. PAG-46	59007
08	6 Cyl. 3.5 Eng.; w/o Rear AC - 28.16 Oz. R-134a; 6.40 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; w/ Rear AC - 32.48 Oz. R-134a; 5.00 Oz. PAG-46	59007
07	All Eng.; w/o Rear AC - 28.16 Oz. R-134a; 6.40 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 40.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
06-03	5 Cyl. 2.7 Eng. - See Under Hood Decal R-134a; 13.90 Oz. PAG-46	59007
VAN - FULLSIZE		
03-98	All Eng.; w/o Rear AC - 34.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 46.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
97-94	All Eng.; w/o Rear AC - 40.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 60.00 Oz. R-134a; 9.00 Oz. PAG-46	59007 ¹⁶⁰
93-90	All Eng.; w/o Rear AC - 44.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
93-91	All Eng.; w/ Rear AC - 65.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
	90-89 All Eng.; w/ Rear AC - 65.00 Oz. R-12; 9.00 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
89	All Eng.; w/ Rear AC - 65.00 Oz. R-12; 9.00 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	89 All Eng.; w/o Rear AC - 49.00 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
88	All Eng.; w/o Rear AC - 44.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 65.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	All Eng.; w/o Rear AC - 48.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng.; w/ Rear AC - 64.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng.; w/ Front & Rear AC - 64.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84-81	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT = Lightweight**

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
70-64	A SERIES VAN							
	6 Cyl.	RV2	--	--	57059	--	--	--
	8 Cyl.	RV2	--	--	57059	--	--	--
CARAVAN / GRAND CARAVAN								
16-11	All Eng.	10SRE20C	97320	98320	--	--	--	--
10-08	6 Cyl. 3.3 Eng.; w/ Rear AC	10SR17C	67341	68341	--	--	--	--
	6 Cyl. 3.3 Eng.; w/o Rear AC	10SR15C	157339	68341	--	--	--	--
	6 Cyl. 3.8 Eng.; w/o Rear AC	10SR15C	157339	68341	--	--	--	--
	6 Cyl. 3.8 Eng.; w/ Rear AC	10SR17C	67341	68341	--	--	--	--
	6 Cyl. 4.0 Eng.	10S20C	157346	158346	--	--	--	--
07-04	4 Cyl. 2.4 Eng.	10S17C	97347	78301 ¹²¹	--	--	--	47375
07-05	6 Cyl. 3.3 Eng.; w/o Rear AC	10S17H	97343	78374 ¹²⁰	--	--	--	--
	6 Cyl. 3.3 Eng.; w/ Rear AC	10S20H	77374 ¹²⁰	78374 ¹²⁰	--	--	--	47374

Continued on Next Page

¹²⁰ May Require use of OE Connector; DeSlugger 36142 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

DODGE LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
CARAVAN / GRAND CARAVAN (Cont'd)								
07-05	6 Cyl. 3.8 Eng.; w/o Rear AC	10S17H	97343	78374 ¹²⁰	--	--	--	--
	6 Cyl. 3.8 Eng.; w/ Rear AC	10S20H	77374 ¹²⁰	78374 ¹²⁰	--	--	--	47374
04-01	6 Cyl. 3.3 Eng.	10S20H	77374 ¹²⁰	78374 ¹²⁰	--	--	--	47374
	6 Cyl. 3.8 Eng.	10S20H	77374 ¹²⁰	78374 ¹²⁰	--	--	--	47374
03	4 Cyl. 2.4 Eng.	10S20H	77374 ¹²⁰	78374 ¹²⁰	--	--	--	47374
02-01	4 Cyl. 2.4 Eng.	10S20C	77301 ¹²¹	78301 ¹²¹	--	--	--	47375
00-96	4 Cyl. 2.4 Eng.	10PA17C	57381 ⁴⁹	78359 ¹²¹	57354 ¹²¹	--	--	47564
	6 Cyl. 3.0 Eng.	10PA17C	77305 ¹²¹	78305 ¹²¹	57354 ¹²¹	--	--	--
00-99	6 Cyl. 3.3 Eng.	10PA17J	57378 ¹²¹	58378 ¹²¹	--	--	--	47866
	6 Cyl. 3.8 Eng.	10PA17J	57378 ¹²¹	58378 ¹²¹	--	--	--	47866
98-96	6 Cyl. 3.3 Eng. - w/ 6 Groove Pulley ...	10PA17J	57378 ¹²¹	58378 ¹²¹	--	--	--	47866
	6 Cyl. 3.8 Eng. - w/ 6 Groove Pulley ...	10PA17J	57378 ¹²¹	58378 ¹²¹	--	--	--	47866
95-91	4 Cyl. 2.5 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
95-93	6 Cyl. 3.0 Eng. - V Belt	10PA17K	57396 ¹²¹	58396 ¹²¹	57383 ¹²¹	--	48318	47318
	6 Cyl. 3.3 Eng. - Serpentine Belt	10PA17K	57386 ¹²¹	58386 ¹²¹	57383 ¹²¹	--	--	47319
95-94	6 Cyl. 3.8 Eng. - Serpentine Belt	10PA17K	57386 ¹²¹	58386 ¹²¹	57383 ¹²¹	--	--	47319
93	6 Cyl. 3.3 Eng. - V Belt	10PA17K	57396 ¹²¹	58396 ¹²¹	57383 ¹²¹	--	48318	47318
92-89	6 Cyl. 3.0 Eng. - V Belt	6C17	67360 ¹²¹	68360 ¹²¹	57024 ¹²¹	--	--	47322
92-90	6 Cyl. 3.3 Eng. - Serpentine Belt	6C17	67361 ¹²¹	68361 ¹²¹	57024 ¹²¹	--	--	47321
90-89	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
88	All Eng.	A590	57100	58100	57026	--	--	47840
87-85	4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
87-84	4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47830
87	6 Cyl. 3.0 Eng.	A590	57100	58100	57026	--	--	47840
84	4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
DAKOTA								
11-08	6 Cyl. 3.7 Eng.	10SR15E	157319	158319	--	--	--	--
	8 Cyl. 4.7 Eng.	10SR15E	157319	158319	--	--	--	--
07-04	6 Cyl. 3.7 Eng.	10S17E	67308 ¹²¹	68308	--	--	--	--
	8 Cyl. 4.7 Eng.	10S17E	67308 ¹²¹	68308	--	--	--	--
03-02	6 Cyl. 3.9 Eng.	SD7H15	77562	78562	--	--	--	--
	8 Cyl. 4.7 Eng.	SD7H15	77558	78558	--	--	--	--
	8 Cyl. 5.9 Eng.	SD7H15	77562	78562	--	--	--	--
02-96	4 Cyl. 2.5 Eng.	SD709	67550	68550	--	--	--	--
01-94	6 Cyl. 3.9 Eng. - U4692, 4605	SD7H15	57553	58553	57558	--	--	--
01-00	8 Cyl. 4.7 Eng.	SD7H15	77578	78578	--	--	--	--
01-98	8 Cyl. 5.9 Eng. - U4692, 4605	SD7H15	57553	58553	57558	--	--	--
99-94	8 Cyl. 5.2 Eng. - U4692, 4605	SD7H15	57553	58553	57558	--	--	--
95-94	4 Cyl. 2.5 Eng.	SD7H15	77584	78584	--	--	--	--
93-92	4 Cyl. 2.5 Eng.	SD7H15	77580	--	--	--	--	--
	6 Cyl. 3.9 Eng.	SDB709	57562	--	--	--	--	--
	8 Cyl. 5.2 Eng.	SDB709	57562	--	--	--	--	--
91-89	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
91-87	6 Cyl. 3.9 Eng.	C171	57101	58101	57038	--	--	47831
91	8 Cyl. 5.2 Eng. - Serpentine Belt	SDB709	57562	--	--	--	--	--
90-89	8 Cyl. 5.2 Eng.	C171	57101	58101	57038	--	--	47831
88-87	4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
DURANGO								
15	6 Cyl. 3.6 Eng.; w/ Rear AC	HCC-RS20	97302	98302	--	--	--	--
15-11	8 Cyl. 5.7 Eng.; w/o Rear AC	10SRE18C	97314	98314	--	--	--	--
14-12	6 Cyl. 3.6 Eng.; w/o Rear AC	RS18	97311	98311	--	--	--	--
	6 Cyl. 3.6 Eng.	HCC-RS20	97302	98302	--	--	--	--
11	6 Cyl. 3.6 Eng.	RS18	97311	98311	--	--	--	--
09-08	6 Cyl. 3.7 Eng.	10SR17E	157337	158337	--	--	--	--
	8 Cyl. 4.7 Eng.	10SR17E	157337	158337	--	--	--	--
09	8 Cyl. 5.7 Eng.	6SEU16C	67317 ¹²¹	68317 ¹²¹	--	--	--	--
08-04	8 Cyl. 5.7 Eng.	10S20E	67343	68343	--	--	--	--

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¹²⁰ May Require use of OE Connector; DeSlugger 36142 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor
 404 ¹²¹ May Require use of OE Manifold ⁴⁹ Requires use of O.E. Connector ⁹¹ w/o Coil

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT** = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
DURANGO (Cont'd)								
07-04	6 Cyl. 3.7 Eng.	10S20E	67357	68357	--	--	--	--
	8 Cyl. 4.7 Eng.	10S20E	67357	68357	--	--	--	--
03-02	8 Cyl. 4.7 Eng. - Model No. 4898	SD7H15	77558	78558	--	--	--	--
	8 Cyl. 5.9 Eng.	SD7H15	77562	78562	--	--	--	--
01-00	8 Cyl. 4.7 Eng. - Model No. 4787	SD7H15	77578	78578	--	--	--	--
	8 Cyl. 5.9 Eng. - U4692, 4605	SD7H15	57553	58553	57558	--	--	--
00	8 Cyl. 5.2 Eng. - U4692, 4605	SD7H15	57553	58553	57558	--	--	--
99-98	All Eng. - U4692, 4605	SD7H15	57553	58553	57558	--	--	--
JOURNEY								
16-09	4 Cyl. 2.4 Eng.; w/o Rear AC	6SEU16C	97357 ¹²¹	98357 ¹²¹	--	--	--	--
16-15	6 Cyl. 3.6 Eng.	10SRE20C	97312	98320	--	--	--	--
14-11	6 Cyl. 3.6 Eng.	10SRE18C	97312	98320	--	--	--	--
10-09	6 Cyl. 3.5 Eng.; w/ Rear AC	10SR17C	157340	158340	--	--	--	--
	6 Cyl. 3.5 Eng.; w/o Rear AC	10SR15C	157364	158364	--	--	--	--
MOTOR HOME								
74	Factory Air	RV2	--	--	57059	--	--	--
68	Factory Air 6 Cyl. 4.1 Eng.	RV2	--	--	57059	--	--	--
NITRO								
11-09	6 Cyl. 3.7 Eng.	RS18	97301	98301	--	--	--	--
11-07	6 Cyl. 4.0 Eng.	DKS17D	67673	68673	--	--	--	--
08-07	6 Cyl. 3.7 Eng.	HS18	67184	68184	--	--	--	--
PICKUP - FULLSIZE / RAMCHARGER								
16-14	6 Cyl. 3.0 Eng.	10SRE18C	--	198337	--	--	--	--
16-15	6 Cyl. 3.6 Eng.	7SBH17	--	198334	--	--	--	--
16-10	6 Cyl. 6.7 Eng.	10S17C	1177313	178313	--	--	--	--
16-15	8 Cyl. 5.7 Eng.	7SBH17	197380	198380	--	--	--	--
	8 Cyl. 5.7 Eng.	10SRE18C	157377	158377	--	--	--	--
	8 Cyl. 6.4 Eng.	10SRE18C	157377	158377	--	--	--	--
14	6 Cyl. 3.6 Eng.	10S17C	1177313	178313	--	--	--	--
14-13	8 Cyl. 5.7 Eng. 3500	10SRE18C	157377	158377	--	--	--	--
14	8 Cyl. 5.7 Eng. 1500	7SBH17	197380	198380	--	--	--	--
14-13	8 Cyl. 5.7 Eng. 2500	10SRE18C	157377	158377	--	--	--	--
14	8 Cyl. 6.4 Eng. 3500	10SRE18C	157377	158377	--	--	--	--
	8 Cyl. 6.4 Eng. 2500	10SRE18C	157377	158377	--	--	--	--
13	6 Cyl. 3.6 Eng.	HCC-RS18	197305	198305	--	--	--	--
	8 Cyl. 4.7 Eng. 1500	10SR15E	157319	158319	--	--	--	--
	8 Cyl. 5.7 Eng. 1500	10SR15E	157319	158319	--	--	--	--
12-08	6 Cyl. 3.7 Eng.	10SR15E	157319	158319	--	--	--	--
	8 Cyl. 4.7 Eng.	10SR15E	157319	158319	--	--	--	--
12-11	8 Cyl. 5.7 Eng.	10SRE18C	157377	158377	--	--	--	--
11	8 Cyl. 5.7 Eng.	10SR15E	157319	158319	--	--	--	--
10	8 Cyl. 5.7 Eng.; 2WD	10SR15E	157319	158319	--	--	--	--
	8 Cyl. 5.7 Eng.; 4WD	10SRE18C	157377	158377	--	--	--	--
09-06	6 Cyl. 5.9 Eng.	HS18	67182	68182	--	--	--	--
09-07	6 Cyl. 6.7 Eng.	HS18	67182	68182	--	--	--	--
09	8 Cyl. 5.7 Eng.	10SRE18C	157377	158377	--	--	--	--
	8 Cyl. 5.7 Eng.	10SR15E	157319	158319	--	--	--	--
08-03	8 Cyl. 5.7 Eng.	10S17E	77398 ¹²¹	78398	--	--	--	--
07-04	6 Cyl. 3.7 Eng.	10S17E	67308 ¹²¹	68308	--	--	--	--
	8 Cyl. 4.7 Eng.	10S17E	67308 ¹²¹	68308	--	--	--	--
06-04	10 Cyl. 8.3 Eng.	10S17C	157300	158300	--	--	--	--
05-00	6 Cyl. 5.9 Eng.	SD7H15	67589	68589	--	--	--	--
03	10 Cyl. 8.0 Eng.	SD7H15	77562	78562	--	--	--	--
03-02	6 Cyl. 3.7 Eng. - Chamfered Ports	SD7H15	77562	78562	--	--	--	--
	6 Cyl. 3.7 Eng. - Non-Chamfered Ports	SD7H15	77558	78558	--	--	--	--
03	8 Cyl. 4.7 Eng. - Chamfered Ports	SD7H15	77562	78562	--	--	--	--
	8 Cyl. 4.7 Eng. - Non-Chamfered Ports	SD7H15	77558	78558	--	--	--	--

Continued on Next Page

¹²¹ May Require use of OE Manifold

DODGE LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
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 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
	PICKUP - FULLSIZE / RAMCHARGER (Cont'd)							
03	8 Cyl. 5.9 Eng.	SD7H15	77562	78562	--	--	--	--
02	10 Cyl. 8.0 Eng. - U4692, 4605	SD7H15	57553	58553	57558	--	--	--
	8 Cyl. 4.7 Eng.	SD7H15	77558	78558	--	--	--	--
	8 Cyl. 5.9 Eng. - Chamfered Ports	SD7H15	77562	78562	--	--	--	--
	8 Cyl. 5.9 Eng. - Non-Chamfered Ports	SD7H15	77558	78558	--	--	--	--
02-99	8 Cyl. 5.9 Eng. - U4692, U4605	SD7H15	57553	58553	57558	--	--	--
01-00	10 Cyl. 8.0 Eng.	SD7H15	57553	58553	57558	--	--	--
01-96	6 Cyl. 3.9 Eng. - U4692, 4605	SD7H15	57553	58553	57558	--	--	--
01-97	8 Cyl. 5.2 Eng. - U4692, 4605	SD7H15	57553	58553	57558	--	--	--
99-96	10 Cyl. 8.0 Eng. - U4692, 4605	SD7H15	57553	58553	57558	--	--	--
99-94	6 Cyl. 5.9 Eng. - U4770, U4775	SD7H15	67589	68589	--	--	--	--
98-97	8 Cyl. 5.9 Eng. - U4692, 4605	SD7H15	57553	58553	57558	--	--	--
96-94	8 Cyl. 5.2 Eng. - U4692, U4605	SD7H15	57553	58553	57558	--	--	--
	8 Cyl. 5.9 Eng. - U4692, U4605	SD7H15	57553	58553	57558	--	--	--
95-94	10 Cyl. 8.0 Eng. - U4692, U4605	SD7H15	57553	58553	57558	--	--	--
	6 Cyl. 3.9 Eng. - U4692, U4605	SD7H15	57553	58553	57558	--	--	--
93-92	6 Cyl. 3.9 Eng.	SDB709	57562	--	--	--	--	--
93-90	6 Cyl. 5.9 Eng. - w/ Intercooler	SD709	77594	78594	--	--	--	--
93-92	6 Cyl. 5.9 Eng. - w/o intercooler	SDB709	57562	--	--	--	--	--
	8 Cyl. 5.2 Eng.	SDB709	57562	--	--	--	--	--
93	8 Cyl. 5.9 Eng.	SDB709	57562	--	--	--	--	--
92-89	8 Cyl. 5.9 Eng.	C171	57101	58101	57038	--	--	47831
91-89	6 Cyl. 3.9 Eng.	C171	57101	58101	57038	--	--	47831
	6 Cyl. 5.9 Eng.	C171	57106	58106	--	--	--	--
	8 Cyl. 5.2 Eng.	C171	57101	58101	57038	--	--	47831
88	All Eng.	C171	57101	58101	57038	--	--	47831
87	6 Cyl. 3.7 Eng.	C171	57101	58101	57038	--	--	47831
87-85	8 Cyl. 5.2 Eng.	C171	57101	58101	57038	--	--	47831
	8 Cyl. 5.9 Eng.	C171	57101	58101	57038	--	--	47831
86	6 Cyl. 3.7 Eng.	C171	57103	--	57038	--	--	47839
85	6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	47839
84-78	6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	--
84-81	8 Cyl. 5.2 Eng.	C171	57101	58101	57038	--	--	47819
	8 Cyl. 5.9 Eng.	C171	57101	58101	57038	--	--	47819
80-79	6 Cyl. 4.0 Eng. - w/ Single Groove Pulley	C171	--	--	--	--	--	47839
80-69	8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	48833	--
80-71	8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	48833	--
77-71	8 Cyl. 6.6 Eng.	RV2	--	--	57059	--	48833	--
77-73	8 Cyl. 7.2 Eng.	RV2	--	--	57059	--	48833	--
71-70	6 Cyl. 3.2 Eng.	RV2	--	--	57059	--	--	--
71-69	6 Cyl. 3.7 Eng.	RV2	--	--	57059	--	--	--
	8 Cyl. 6.3 Eng.	RV2	--	--	57059	--	48833	--
68-61	Factory Air 6 Cyl. 3.7 Eng.	RV2	--	--	57059	--	--	--
68-60	Factory Air 8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	--	--
68-63	Factory Air 8 Cyl. 6.3 Eng.	RV2	--	--	57059	--	--	--
67-63	Factory Air 6 Cyl. 4.1 Eng.	RV2	--	--	57059	--	--	--
65-61	Factory Air 6 Cyl. 2.8 Eng.	RV2	--	--	57059	--	--	--
60	Factory Air 6 Cyl. 3.8 Eng.	RV2	--	--	57059	--	--	--
	PICKUP - MINI							
93-90	All Eng.	FXA80	57480	--	--	--	--	--
89-87	All Eng.	10P13C	77354 ¹²¹	--	57313 ¹²¹	--	--	--
83-81	All Eng.	SD508	67598	--	57083	--	--	--
80-79	All Eng.	Mini 206	--	--	57063	--	--	47582
79	All Eng.	206	--	--	57044	58044	--	47531

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
RAIDER								
89	All Eng.	10PA15C	67301 ¹²¹	68301 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	47592
88-87	All Eng.	10P13C	77306 ¹²¹	--	57313 ¹²¹	--	--	--
RAMPAGE								
84-82	Dealer Air 4 Cyl. 2.2 Eng.	SD508	67598	--	57083	--	--	--
	Factory Air 4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
SPRINTER								
09-07	6 Cyl. 3.0 Eng.; w/o Rear AC	7SEU17C	157376 ¹²¹	158376	--	--	--	--
06-03	5 Cyl. 2.7 Eng.; Front Unit	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
VAN - FULLSIZE								
03-98	All Eng.	TRF105	77545	78545	--	--	--	--
97-94	All Eng.	TRF105	57556	58556	--	--	--	--
93-92	6 Cyl. 3.9 Eng.	TRF105	57556	58556	--	--	--	--
	8 Cyl. 5.2 Eng.	TRF105	57556	58556	--	--	--	--
91	8 Cyl. 5.9 Eng.	TRF105	77553	--	--	--	--	--
	All Eng.	TRF105	77553	--	--	--	--	--
90	6 Cyl. 3.9 Eng.	C171	57101	58101	57038	--	--	47831
	8 Cyl. 5.2 Eng.	C171	57101	58101	57038	--	--	47831
	8 Cyl. 5.9 Eng.	C171	57101	58101	57038	--	--	47831
89-87	All Eng.	C171	57101	58101	57038	--	--	47831
86	6 Cyl. 3.7 Eng.	C171	57103	--	57038	--	--	47839
86-85	8 Cyl. 5.2 Eng.	C171	57101	58101	57038	--	--	47831
	8 Cyl. 5.9 Eng.	C171	57101	58101	57038	--	--	47831
85	6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	47839
84-78	6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	--
84	8 Cyl. 5.2 Eng.	C171	57101	58101	57038	--	--	47819
	8 Cyl. 5.9 Eng.	C171	57101	58101	57038	--	--	47819
83-81	8 Cyl. 5.2 Eng.	C171	57102	--	57038	--	--	47819
	8 Cyl. 5.9 Eng.	C171	57102	--	57038	--	--	47819
80-71	8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	48833	--
80-72	8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	48833	--
77-76	8 Cyl. 6.6 Eng.	RV2	--	--	57059	--	48833	--
77-74	8 Cyl. 7.2 Eng.	RV2	--	--	57059	--	48833	--
74	8 Cyl. 6.6 Eng.	RV2	--	--	57059	--	48833	--
71	6 Cyl. 3.2 Eng.	RV2	--	--	57059	--	--	--
	6 Cyl. 3.7 Eng.	RV2	--	--	57059	--	--	--
68	Factory Air	RV2	--	--	57059	--	--	--
VAN - MINI								
88-87	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
88	6 Cyl. 3.0 Eng.	6C17	67360 ¹²¹	68360 ¹²¹	57024 ¹²¹	--	--	47322
87-85	4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
87-84	4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47830
87	6 Cyl. 3.0 Eng.	A590	57100	58100	57026	--	--	47840
84	4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	--

Condensers

Year	Model	Part No.
CARAVAN / GRAND CARAVAN		
16	All Eng. - w/ Transmission Oil Cooler	40289
14-08	All Eng. - w/ Transmission Oil Cooler	40289
07-05	All Eng.	40156
04-01	All Eng.	40694
00	All Eng. - Auxillary A/C Condenser 15 x 5"	40135
00-96	All Eng. - Auxillary A/C Condenser 28 x 5"	40586
	All Eng. - Main Condenser, w/ Auxillary Condenser, w/ Auxillary Transmission Oil Cooler	40583
	All Eng. - Main Condenser, w/ Auxillary Condenser, w/o Auxillary TOC	40585

Continued on Next Column

Condensers

Year	Model	Part No.
CARAVAN / GRAND CARAVAN (Cont'd)		
00-96	All Eng. - Main Condenser, w/ Auxillary Transmission Oil Cooler, w/o Auxillary Condenser	40584
95-93	All Eng.; w/o Rear A/C	40459
	All Eng.; w/ Rear A/C	40485
	All Eng. - w/ Dual A/C	40538
92-90	All Eng.	40375
89-84	All Eng.	40158
DAKOTA		
11-05	All Eng.	40282
04-00	All Eng.	40675
99-97	All Eng. - w/ Shroud	40627

Continued on Next Page

¹²¹ May Require use of OE Manifold ⁹¹ w/o Coil

DODGE LIGHT TRUCK

Condensers		
Year	Model	Part No.
DAKOTA (Cont'd)		
99-97	All Eng. - w/o Shroud	40669
96-94	All Eng.	40509
93-87	All Eng.	40159
DURANGO		
14-11	All Eng. - w/ Transmission Oil Cooler	40354
09-04	All Eng.	40144
03-00	All Eng.	40676
99-98	All Eng. - w/ Shroud	40627
	All Eng. - w/o Shroud	40669
JOURNEY		
16-11	All Eng.	40772
10-09	All Eng. - w/ Transmission Oil Cooler	40322
NITRO		
11-07	All Eng. - w/ Transmission Oil Cooler	40281
PICKUP - FULLSIZE / RAMCHARGER		
16-15	All Eng.	40346
14-13	All Eng. - w/ Transmission Oil Cooler	40346
12	All Eng. - w/ Transmission Oil Cooler	40350
11-10	6 Cyl. 6.7 Eng. - w/ Transmission Oil Cooler	40350
	8 Cyl. 5.7 Eng. - w/ Transmission Oil Cooler	40346
09-07	All Eng.; Diesel	40279
09	All Eng.; Gas - w/ Transmission Oil Cooler	40346
08-07	All Eng.; Gas	40715
06-04	10 Cyl. 8.3 Eng.	40092
06-03	6 Cyl. 3.7 Eng.	40715
06-05	6 Cyl. 5.9 Eng.	40279
06-03	8 Cyl. 4.7 Eng.	40715
	8 Cyl. 5.7 Eng.	40715
04-03	6 Cyl. 5.9 Eng.	40130
03	10 Cyl. 8.0 Eng.	40092
	8 Cyl. 5.9 Eng.	40715
02	RAM 3500; Diesel	40714
	RAM 2500; Gas	40011
	RAM 2500; Diesel	40714
	RAM 1500	40715
	RAM 3500; Gas	40011

Continued on Next Column

Condensers		
Year	Model	Part No.
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)		
01-98	All Eng.; Gas	40011
	All Eng.; Diesel	40714
97-94	All Eng.; Diesel	40511
	All Eng.; Gas	40512
93-89	All Eng.; Gas	40268
	All Eng.; Diesel - w/ Intercooler	40461
	All Eng.; Diesel - w/o intercooler	40442
88-81	All Eng.	40268
80	All Eng.; Gas	40268
	All Eng.; Diesel - w/ Intercooler	40461
	All Eng.; Diesel - w/o intercooler	40442
PROMASTER SERIES		
14	1500	40805
	2500	40805
	3500	40805
SPRINTER		
09-07	2500	40743
	3500	40743
06-03	All Eng. - Heavy Duty	40193
	All Eng. - Standard Duty	40192
VAN - FULLSIZE		
03-98	All Eng.	40680
97-89	Factory Air	40269
87-82	Factory Air	40269
VAN - MINI		
88-84	All Eng.	40158

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK				
15-09	4 Cyl. 2.4 Eng.	36897	36896	35879
15	4 Cyl. 2.5 Eng.	36897	36896	35879
15-14	4 Cyl. 3.0 Eng.	36897	36896	35879
15	6 Cyl. 3.6 Eng.	36897	36896	35879
15-14	8 Cyl. 4.7 Eng.	36897 ⁶	36896	35879
15-03	8 Cyl. 5.7 Eng.	--	36897	35879
14-11	6 Cyl. 3.6 Eng.	36898 ²	36896	35879
12-02	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
11-07	6 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
10-06	4 Cyl. 2.5 Eng.	36897	36896	35879
10	6 Cyl. 3.5 Eng.	36898 ²	36895	35879
10-89	6 Cyl. 5.9 Eng.	--	36897	35879
10-07	6 Cyl. 6.7 Eng.	--	36897	35879
10-00	8 Cyl. 4.7 Eng.	36897 ⁶	36896	35879
09	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
06-04	10 Cyl. 8.3 Eng.	--	36897	35879
05-03	4 Cyl. 2.4 Eng.	36897 ⁶	36896	35879
03-94	10 Cyl. 8.0 Eng.	--	36897	35879
03-87	6 Cyl. 3.9 Eng.	36897 ⁶	36896	35879
03-69	8 Cyl. 5.9 Eng.	--	36897	35879
02-89	4 Cyl. 2.5 Eng.	36897	36896	35879
01-59	8 Cyl. 5.2 Eng.	--	36897	35879

Continued on Next Page

1 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan 2 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
 408 6 2 Per Vehicle

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK (Cont'd)				
99-98	8 Cyl. 4.7 Eng.	--	36897	35879
93-90	4 Cyl. 2.4 Eng.	36897	36896	35879
91-89	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
89-79	4 Cyl. 2.0 Eng.	36896	36895	35879
	4 Cyl. 2.6 Eng.	36897	36896	35879
88-87	4 Cyl. 2.2 Eng.	36897	36896	35879
87-60	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
85-83	4 Cyl. 2.3 Eng.	36897	36896	35879
84-82	4 Cyl. 2.2 Eng.	36897	36896	35879
80-78	6 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
78-71	8 Cyl. 6.6 Eng.	--	36897	35879
78-72	8 Cyl. 7.2 Eng.	--	36897	35879
73-70	6 Cyl. 3.2 Eng.	36897 ⁶	36896	35879
71-63	8 Cyl. 6.3 Eng.	--	36897	35879
71-69	8 Cyl. 6.7 Eng.	--	36897	35879
69-60	6 Cyl. 2.8 Eng.	36897 ⁶	36896	35879
68-42	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
67-64	8 Cyl. 4.5 Eng.	36897 ¹	36897 ¹	35879
64-57	8 Cyl. 5.1 Eng.	--	36897	35879
60-46	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
60-54	6 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
60	8 Cyl. 5.9 Eng.	--	36897	35879
	8 Cyl. 6.7 Eng.	--	36897	35879
59-55	8 Cyl. 5.8 Eng.	--	36897	35879
57	8 Cyl. 5.0 Eng.	--	36897	35879
56-42	6 Cyl. 3.6 Eng.	36897 ⁶	36896	35879
	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
56-53	8 Cyl. 4.0 Eng.	--	36897	35879
56-55	8 Cyl. 4.3 Eng.	--	36897 ¹	35879
	8 Cyl. 4.4 Eng.	--	36897	35879
56-54	8 Cyl. 5.4 Eng.	--	36897	35879
53-42	6 Cyl. 3.9 Eng.	36897 ⁶	36896	35879
42	6 Cyl. 3.8 Eng.	36897 ¹	36896	35879
LIGHT DUTY VAN				
14-11	6 Cyl. 3.6 Eng. GRAND CARAVAN	36898 ²	36895 ⁷⁶	35879
13-12	4 Cyl. 2.4 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897	36896	35879
13-11	4 Cyl. 2.5 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897	36896	35879
10	6 Cyl. 3.3 Eng. GRAND CARAVAN	36898 ²	36895	35879
	6 Cyl. 3.8 Eng. GRAND CARAVAN	36897 ⁶	36896	35879
	6 Cyl. 4.0 Eng. GRAND CARAVAN	36897 ⁶	36896	35879
09-07	6 Cyl. 3.0 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ⁸	36896	35879
09-08	6 Cyl. 3.3 Eng. GRAND CARAVAN	36897 ¹	36895	35879
09-04	6 Cyl. 3.8 Eng. GRAND CARAVAN	36898 ²	36895	35879
09-08	6 Cyl. 4.0 Eng. GRAND CARAVAN	36898 ²	36895	35879
08	4 Cyl. 2.4 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ¹	36896	35879
08-07	6 Cyl. 3.5 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ⁸	36896 ⁶	35879
07-98	4 Cyl. 2.4 Eng. CARAVAN	36897 ⁷⁸	36896	35879
07-90	6 Cyl. 3.3 Eng. Caravan, Grand Caravan	36897 ¹	36895	35879
06-03	5 Cyl. 2.7 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ⁶	36896	35879
03-00	6 Cyl. 3.8 Eng. GRAND CARAVAN	36897 ⁶	36895	35879
03-88	6 Cyl. 3.9 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ⁶	36896	35879
03-70	8 Cyl. 5.2 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	--	36897	35879
03-71	8 Cyl. 5.9 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	--	36897	35879
00-97	6 Cyl. 3.0 Eng. Caravan, Grand Caravan	36897 ¹	36895	35879
99-96	6 Cyl. 3.8 Eng. Caravan, Grand Caravan	36897 ⁶	36895	35879
98-95	8 Cyl. 5.2 Eng. B3500	--	36897	35879
	8 Cyl. 5.9 Eng. B3500	--	36897	35879
97-96	4 Cyl. 2.4 Eng. Caravan, Grand Caravan	36897	36896	35879
96-92	6 Cyl. 3.0 Eng. Caravan, Grand Caravan	36898 ²	36895	35879
95-90	4 Cyl. 2.5 Eng. CARAVAN	36897	36896	35879
95-94	6 Cyl. 3.8 Eng. GRAND CARAVAN	36897 ⁶	36895	35879
94-81	8 Cyl. 5.2 Eng. B350	--	36897	35879
	8 Cyl. 5.9 Eng. B350	--	36897	35879
91-90	6 Cyl. 3.0 Eng. CARAVAN	36897 ¹	36896	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁶ w/ 10" Fan ⁷⁸ w/ 14" Fan ⁸ 2 Per Vehicle; w/ 14" Fan

DODGE LIGHT TRUCK

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY VAN (Cont'd)				
89	4 Cyl. 2.5 Eng. Caravan, Grand Caravan	36897	36896	35879
	6 Cyl. 3.0 Eng. Caravan, Grand Caravan	36897 ¹	36896	35879
88	4 Cyl. 2.5 Eng. Caravan, Grand Caravan, Mini Ram	36897	36896	35879
88-87	6 Cyl. 3.0 Eng. Caravan, Grand Caravan, Mini Ram	36897 ¹	36896	35879
87-84	4 Cyl. 2.2 Eng. Caravan, Mini Ram	36897	36896	35879
87	4 Cyl. 2.5 Eng. Grand Caravan, Mini Ram	36897	36896	35879
87-84	4 Cyl. 2.6 Eng. Caravan, Mini Ram	36897	36896	35879
87-64	6 Cyl. 3.7 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ⁶	36895	35879
80	8 Cyl. 5.2 Eng. CB300	--	36897	35879
	8 Cyl. 5.9 Eng. CB300	--	36897	35879
79	8 Cyl. 7.2 Eng. CB300	--	36898	35879
78-76	8 Cyl. 6.6 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	--	36897	35879
78-74	8 Cyl. 7.2 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	--	36897	35879
74-71	8 Cyl. 6.6 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	--	36897	35879
73-70	6 Cyl. 3.2 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ⁶	36895	35879
70-69	8 Cyl. 5.9 Eng.	--	36897	35879
69-64	6 Cyl. 2.8 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ⁶	36895	35879
68	8 Cyl. 5.9 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	--	36897	35879
66	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
66-64	8 Cyl. 4.5 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ⁶	36896	35879
64-61	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
61	6 Cyl. 2.8 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ¹	36895	35879
	6 Cyl. 3.7 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ¹	36895	35879
60-57	6 Cyl. 3.8 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ¹	36895	35879
59	8 Cyl. 5.2 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	--	36897	35879
58	8 Cyl. 5.1 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	--	36897	35879
55-48	6 Cyl. 3.8 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ¹	36895	35879
50	6 Cyl. 3.9 Eng. Exc. Caravan, Grand Caravan, Mini Ram, Royal Mini Ram	36897 ¹	36895	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
A SERIES VAN			
70	6 Cyl. 3.2 Eng. A108	OUT	84837
70-67	6 Cyl. 3.7 Eng. A108	OUT	84837
69-67	6 Cyl. 2.8 Eng. A108	OUT	84837
66	6 Cyl. 2.8 Eng. A100	OUT	84837
	6 Cyl. 3.7 Eng. A100	OUT	84837
	8 Cyl. 4.5 Eng. A100	OUT	84805
CARAVAN / GRAND CARAVAN			
15-11	All Eng.; Lower	TUBE	85997
15-12	6 Cyl. 3.6 Eng.; Lower	TUBE	85997
10-07	6 Cyl. 3.3 Eng.	OUT	85901
	6 Cyl. 3.8 Eng.	OUT	85901
10	6 Cyl. 4.0 Eng.	OT	85942
10-08	6 Cyl. 4.0 Eng.	OUT	85901
09-08	All Eng.	H C	85900
07-01	4 Cyl. 2.4 Eng.	OUT	85183
06-01	6 Cyl. 3.3 Eng.	OUT	85193
	6 Cyl. 3.8 Eng.	OUT	85193
00-96	4 Cyl. 2.4 Eng.	OUT	85210
	6 Cyl. 3.0 Eng.	OUT	85200
	6 Cyl. 3.3 Eng.	OUT	85177
	6 Cyl. 3.8 Eng.	OUT	85177
95-87	4 Cyl. 2.5 Eng.	OUT	85107
	6 Cyl. 3.0 Eng.	OUT	85100
95-91	6 Cyl. 3.3 Eng.	OUT	85107
95-94	6 Cyl. 3.8 Eng.	OUT	85107
90	6 Cyl. 3.3 Eng.	OUT	85106

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CARAVAN / GRAND CARAVAN (Cont'd)			
87-84	4 Cyl. 2.2 Eng.	OUT	85107
	4 Cyl. 2.6 Eng. - Mitsubishi	OUT	84915
CB300			
80-79	8 Cyl. 5.2 Eng.	OUT	84909
	8 Cyl. 5.9 Eng.	OUT	84909
79-77	8 Cyl. 7.2 Eng.	OUT	84830
78-77	6 Cyl. 3.7 Eng.	OUT	84837
78-74	8 Cyl. 5.2 Eng.	OUT	84830
	8 Cyl. 5.9 Eng.	OUT	84830
78-76	8 Cyl. 6.6 Eng.	OUT	84830
75-74	6 Cyl. 3.7 Eng.	OUT	84837
DAKOTA			
11	All Eng.	OUT	85047
10-04	6 Cyl. 3.7 Eng.	OUT	85047
10-00	8 Cyl. 4.7 Eng.	OUT	85047
04-00	All Eng.	FN	85324
03-92	6 Cyl. 3.9 Eng.	OUT	85181
03-98	8 Cyl. 5.9 Eng.	OUT	85181
02-97	4 Cyl. 2.5 Eng.	OUT	85180
99-92	8 Cyl. 5.2 Eng.	OUT	85181
96-89	4 Cyl. 2.5 Eng.	OUT	85107
91-87	6 Cyl. 3.9 Eng.	OUT	84909
91	8 Cyl. 5.2 Eng.	OUT	85120
90-89	8 Cyl. 5.2 Eng.	OUT	84909
88-87	4 Cyl. 2.2 Eng.	OUT	85107

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DODGE LIGHT TRUCK

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
DURANGO			
16-04	8 Cyl. 5.7 Eng.	OUT	85341
15-14	6 Cyl. 3.6 Eng.; Lower	TUBE	85997
13-11	6 Cyl. 3.6 Eng.	HT	85944
09-04	6 Cyl. 3.7 Eng.	OUT	85047
09-00	8 Cyl. 4.7 Eng.	OUT	85047
04-00	All Eng.	FN	85324
03-98	8 Cyl. 5.9 Eng.	OUT	85181
00-98	8 Cyl. 5.2 Eng.	OUT	85181
99-98	6 Cyl. 3.9 Eng.	OUT	85181
JOURNEY			
16-07	4 Cyl. 2.4 Eng.	OHT	86087
16-15	4 Cyl. 2.4 Eng.; Upper	OUT	85342
15-11	6 Cyl. 3.6 Eng.; Lower	TUBE	85997
14-09	4 Cyl. 2.4 Eng.	OUT	85342
10-09	6 Cyl. 3.5 Eng.	OT	85942
MOTOR HOME			
74	All Eng.	OUT	84830
NITRO			
11-07	6 Cyl. 3.7 Eng.	OUT	85047
	6 Cyl. 4.0 Eng.	OT	85942
PICKUP - FULLSIZE / RAMCHARGER			
16	8 Cyl. 5.7 Eng.; Gas	OUT	85341
	8 Cyl. 5.7 Eng.; Gas; w/ 6 Speed Trans	OUT	85341
16-03	8 Cyl. 5.7 Eng.	OUT	85341
15-13	6 Cyl. 3.6 Eng.; Lower	TUBE	85997
13-02	8 Cyl. 4.7 Eng.	OUT	85047
12-11	6 Cyl. 3.7 Eng.	OUT	85047
10	6 Cyl. 3.7 Eng.; 2WD	OUT	85047
09-02	6 Cyl. 3.7 Eng.	OUT	85047
09-99	6 Cyl. 5.9 Eng.	OUT	85192
09	6 Cyl. 6.7 Eng.; Auto Trans	OUT	85192
03-92	8 Cyl. 5.9 Eng.	OUT	85181
01-92	6 Cyl. 3.9 Eng.	OUT	85181
	8 Cyl. 5.2 Eng.	OUT	85181
98	6 Cyl. 5.9 Eng.; VIN:VIN 6	OUT	85192
	6 Cyl. 5.9 Eng.; VIN:Vin D	OUT	85036
97-94	6 Cyl. 5.9 Eng.	OUT	85036
91-88	6 Cyl. 3.9 Eng.	OUT	84909
91-79	8 Cyl. 5.2 Eng.	OUT	84909
	8 Cyl. 5.9 Eng.	OUT	84909
87-79	6 Cyl. 3.7 Eng.	OUT	84837
79	6 Cyl. 4.0 Eng.	OUT	84837
78-61	6 Cyl.	OUT	84837
	8 Cyl.	OUT	84830
60	6 Cyl. 3.8 Eng.	OUT	84837
	8 Cyl. 5.2 Eng.; w/ AC	OUT	84805

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
PICKUP - MINI			
93-90	4 Cyl. 2.4 Eng.	OUT	85122
91-90	6 Cyl. 3.0 Eng.	OUT	85100
89-88	4 Cyl. 2.0 Eng.; Federal	OUT	84954
89	4 Cyl. 2.6 Eng.; Federal	OUT	84954
88-83	4 Cyl. 2.6 Eng.; Canada	OUT	84915
87-79	4 Cyl. 2.0 Eng.	OUT	84915
87-83	4 Cyl. 2.6 Eng.; Federal	OUT	84954
85-83	4 Cyl. 2.3 Eng.	OUT	85131
82-80	4 Cyl. 2.6 Eng.	OUT	84954
79	4 Cyl. 2.6 Eng.	OUT	84915
PROMASTER SERIES			
15-14	6 Cyl. 3.6 Eng.; Lower	TUBE	85997
RAIDER			
89-87	4 Cyl. 2.6 Eng.	OUT	84954
89	6 Cyl. 3.0 Eng.	OUT	85100
RAMPAGE			
84-82	All Eng.	OUT	85107
SPRINTER			
08-07	6 Cyl. 3.0 Eng.	HOU	86040
	6 Cyl. 3.5 Eng.	HOU	86039
06-03	5 Cyl. 2.7 Eng.	HT	85964
VAN - FULLSIZE			
03-92	6 Cyl. 3.9 Eng.	OUT	85181
	8 Cyl. 5.2 Eng.	OUT	85181
03-93	8 Cyl. 5.9 Eng.	OUT	85181
92-79	8 Cyl. 5.9 Eng.	OUT	84909
91-88	6 Cyl. 3.9 Eng.	OUT	84909
91-79	8 Cyl. 5.2 Eng.	OUT	84909
87-79	6 Cyl. 3.7 Eng.	OUT	84837
78-71	6 Cyl.	OUT	84837
	8 Cyl.	OUT	84830
VAN - MINI			
88-87	4 Cyl. 2.5 Eng.	OUT	85107
	6 Cyl. 3.0 Eng.	OUT	85100
87-84	4 Cyl. 2.2 Eng.	OUT	85107
	4 Cyl. 2.6 Eng.	OUT	84915

Evaporator Cores

Year	Model	Part No.
CARAVAN / GRAND CARAVAN		
16-08	All Eng.; Front Unit	64016
15	6 Cyl. 3.6 Eng.	64016
11-08	All Eng.; Rear Unit	44081
07-06	All Eng.; Rear Unit	44066
07-01	All Eng.; Front Unit	54807 ^{22 113}
05-01	All Eng.; Rear Unit	54809
00-96	All Eng.; Rear Unit	54808
	All Eng.; Front Unit - O.E. Type-Plate Fin	54570 ²²

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
CARAVAN / GRAND CARAVAN (Cont'd)		
95-89	All Eng.; Rear Unit	54608
95-91	All Eng.; Front Unit - O.E. Type-Plate Fin	54568
90-84	All Eng.; Front Unit	54110
DAKOTA		
11-05	All Eng.	54911 ²²
04-01	All Eng.	54780 ²²
00-94	All Eng. - Plate Fin	54293 ²²
93-91	All Eng.	54785

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¹¹³ For Use with Vertical Mounted TXV ²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

DODGE LIGHT TRUCK

Evaporator Cores		
Year	Model	Part No.
90-87	All Eng. DAKOTA (Cont'd)	54785
09-07	All Eng.; Front Unit All Eng.; Rear Unit DURANGO	44090 44095
06-04	All Eng.; Front Unit All Eng.; Rear Unit 03-01 All Eng.; Front Unit 00-98 All Eng.; Front Unit	54910 ²² 54920 54778 ²² 54186 ²²
11-09	All Eng.; Rear Unit All Eng.; Front Unit	44055 64030
11-07	All Eng. NITRO	44084
11-10	All Eng. PICKUP - FULLSIZE / RAMCHARGER	64029
09	6 Cyl. 3.7 Eng. 6 Cyl. 5.9 Eng. - Parallel Flow 6 Cyl. 5.9 Eng. - Plate Fin 6 Cyl. 6.7 Eng. - Parallel Flow 6 Cyl. 6.7 Eng. - Plate Fin 8 Cyl. 4.7 Eng. 8 Cyl. 5.7 Eng. RAM 1500 8 Cyl. 5.7 Eng. RAM 3500 - Parallel Flow 8 Cyl. 5.7 Eng. RAM 2500 - Parallel Flow 8 Cyl. 5.7 Eng. RAM 3500 - Plate Fin 8 Cyl. 5.7 Eng. RAM 2500 - Plate Fin	64029 64029 64023 54964 64023 54964 64029 64029 64023 64023 54964 64023 54964 64023 54964 64023 54964 64023 54964 54864 ²² 54864 ²² 54166 ²² 54166 ²² 54569 ²² 54108
08-07	All Eng. - Parallel Flow	64023
08-06	All Eng. - Plate Fin	54964
06-03	All Eng.	54864 ²²
02	1500	54864 ²²
	2500 & 3500	54166 ²²
01-95	All Eng.	54166 ²²
94	All Eng. - Plate Fin	54569 ²²
93-81	All Eng.	54108

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
93-90	All Eng. PICKUP - MINI	54760
89-87	All Eng.	44082
86-85	All Eng.	54697
89-87	All Eng. RAIDER	54669
84-82	All Eng. RAMPAGE	54107
09-07	6 Cyl. 3.0 Eng.; Front Unit	44087
08-07	6 Cyl. 3.5 Eng.; Front Unit	44087
03-95	All Eng.; Front Unit	54262
97-89	All Eng.; Rear Unit	54610
94-79	All Eng.; Front Unit	54105
88	All Eng.; Front Unit	54110
	4 Cyl. 2.5 Eng.; Main Unit	54608
	4 Cyl. 2.5 Eng.; w/ Aux AC	54110
	6 Cyl. 3.0 Eng.; Main Unit	54608
	6 Cyl. 3.0 Eng.; w/ Aux AC	54110
87-85	4 Cyl. 2.2 Eng.	54110
87	4 Cyl. 2.5 Eng.	54110
87-85	4 Cyl. 2.6 Eng.	54110
87	6 Cyl. 3.0 Eng.	54110

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
70-69	A100; w/ Roof Mounted AC	EV	38608
70	6 Cyl. 3.2 Eng. A108; w/ Roof-mounted factory AC	EV	38608
70-69	6 Cyl. 3.7 Eng. A108; w/ Roof-mounted factory AC	EV	38608
69	6 Cyl. 2.8 Eng. A108; w/ Roof-mounted factory AC	EV	38608
68-64	All Eng.	EV	38608
68-67	6 Cyl. 2.8 Eng.	EV	38608
	6 Cyl. 3.7 Eng.	EV	38608
68-64	6 Cyl. 3.7 Eng. A100	EV	38608
68-67	8 Cyl. 5.2 Eng.	EV	38608
67	8 Cyl. 4.5 Eng.	EV	38608
16	All Eng.; Front Unit	EV	39321
15-12	All Eng.; Front & Rear	EV	39321
11-08	All Eng.; Front Unit	EV	39321
	All Eng.; Rear Unit	EV	39330
07-06	All Eng.; Rear Unit	EV	39181
	All Eng.; Front Unit	EV	39016
05-01	All Eng.; Rear Unit	EV	39015
05-02	4 Cyl. 2.4 Eng.; Front Unit	EV	39016

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
05-02	All Eng.; Front Unit	EV	39064
05-01	6 Cyl. 3.8 Eng.; Front Unit	EV	39064
01	4 Cyl. 2.4 Eng.; Front Unit	EV	39064
	6 Cyl. 3.3 Eng.; Front Unit	EV	39064
00-96	4 Cyl. 2.4 Eng.; Rear Unit	EV	38808
	4 Cyl. 2.4 Eng.; Front Unit	EV	38807
	6 Cyl. 3.0 Eng.; Rear Unit	EV	38808
	6 Cyl. 3.0 Eng.; Front Unit	EV	38807
	6 Cyl. 3.3 Eng.; Rear Unit	EV	38808
	6 Cyl. 3.3 Eng.; Front Unit	EV	38807
	6 Cyl. 3.8 Eng.; Rear Unit	EV	38808
	6 Cyl. 3.8 Eng.; Front Unit	EV	38807
95-93	All Eng.; Front Unit	EV	38002
95-91	All Eng.; Rear Unit	EV	38811
92-91	All Eng.; Front Unit	EV	38801
90	4 Cyl. 2.5 Eng.; Front Unit	EV	38849
	4 Cyl. 2.5 Eng.; Rear Unit	EV	38811
	6 Cyl.; Front Unit	EV	38801
	6 Cyl.; Rear Unit	EV	38811
89	4 Cyl.; Front Unit	EV	38849
	6 Cyl. 3.0 Eng.; Front Unit	EV	38801
88-86	All Eng.	EV	38849

Continued on Next Page

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
CARAVAN / GRAND CARAVAN (Cont'd)			
85-84	Dealer Air	EV	38901
	Factory Air	EV	38849
CB300			
80-79	8 Cyl. 5.2 Eng.; Front Unit	EV	38849
	8 Cyl. 5.2 Eng.; Rear Unit	EV	38844
	8 Cyl. 5.9 Eng.; Rear Unit	EV	38844
	8 Cyl. 5.9 Eng.; Front Unit	EV	38849
79	8 Cyl. 7.2 Eng.; Front Unit	EV	38849
	8 Cyl. 7.2 Eng.; Rear Unit	EV	38844
78-74	All Eng.	EV	38844
DAKOTA			
10-05	All Eng.	LLOT	56827
05-00	All Eng.	OT	38639 ¹²⁹
99-97	All Eng.	OT	38641 ¹³⁰
	All Eng.	LLOT	56524
96-94	6 Cyl. 3.9 Eng.	OT	38641 ¹³⁰
	8 Cyl. 5.2 Eng.	OT	38641 ¹³⁰
93-90	All Eng.	EV	38848
89	4 Cyl. 2.5 Eng.	EV	38801
	6 Cyl. 3.9 Eng.	EV	38849
	8 Cyl. 5.2 Eng.	EV	38848
88-87	All Eng.	EV	38849
DURANGO			
16	All Eng.; Rear	EV	39427
16-13	All Eng.; Front Unit	EV	39477
15-12	All Eng.; Rear Unit	EV	39427
12-11	All Eng.; Front Unit	EV	39432
11	All Eng.; Rear Unit	EV	39425
09-07	All Eng.; Front Unit	EV	39285
08-07	All Eng.; Rear Unit	EV	39284
06-03	All Eng.; Rear Unit	EV	39052
06-04	All Eng.; Front Unit	EV	39047
03-02	All Eng.; Front Unit	EV	39046
02-01	All Eng.; Rear Unit	EV	39051
01	8 Cyl. 4.7 Eng.; Front Unit	EV	39046
	8 Cyl. 5.9 Eng.; Front Unit	EV	39046
00-98	All Eng.; Rear Unit	EV	39045
00	8 Cyl. 4.7 Eng.; Front Unit	EV	39044
	8 Cyl. 5.2 Eng.; Front Unit	EV	39044
	8 Cyl. 5.9 Eng.; Front Unit	EV	39044
99-98	All Eng.; Front Unit	EV	39044
JOURNEY			
16	All Eng.; Front Unit	EV	39434
15-12	All Eng.	EV	39434
11-09	All Eng.	EV	39326
NITRO			
11-07	All Eng.	EV	39286
PICKUP - FULLSIZE / RAMCHARGER			
16-15	6 Cyl. 3.0 Eng.	EV	39449
	6 Cyl. 3.6 Eng.	EV	39449
	6 Cyl. 6.7 Eng.	EV	39438
	8 Cyl. 5.7 Eng. 2500 & 3500	EV	39438
	8 Cyl. 5.7 Eng. 1500	EV	39449
	8 Cyl. 6.4 Eng.	EV	39438
14-13	All Eng.	EV	39418
12	3500	EV	39345
	RAM 1500	EV	39438
11-10	All Eng.	EV	39345
09	RAM 1500	EV	39345
	RAM 2500 - Evaporator End	LLOT	56822
	RAM 3500 - Evaporator End	LLOT	56822
08-03	All Eng. - Evaporator End	LLOT	56822

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)			
02-98	All Eng.; Diesel	LLOT	56828
02	8 Cyl. 4.7 Eng. 1500; Gas	LLOT	56822
01-98	All Eng.; Gas	LLOT	56824
97-94	All Eng.	OT	38641 ¹³⁰
93-90	All Eng.	EV	38848
89-86	All Eng.	EV	38849
85-79	All Eng.	EV	38848
78-69	All Eng.	EV	38844
PICKUP - MINI			
89-88	All Eng.	EV	38901
87	4 Cyl. 2.0 Eng.	EV	38616
	4 Cyl. 2.6 Eng.	EV	38616
86-85	4 Cyl. 2.0 Eng.	EV	38608
	4 Cyl. 2.6 Eng.	EV	38849
85	4 Cyl. 2.3 Eng.	EV	38608
84-83	All Eng.	EV	38849
82-79	All Eng. - w/ Block Style Valve	EV	38848
	All Eng. - w/o Block Style Valve	EV	38608
PROMASTER SERIES			
16	4 Cyl. 3.0 Eng.	EV	39434
	6 Cyl. 3.6 Eng.	EV	39434
15-14	All Eng.	EV	39434
RAIDER			
89-87	All Eng.	EV	38616
RAMPAGE			
84-82	Dealer Air	EV	38901
	Factory Air	EV	38849
SPRINTER			
09-07	All Eng.; Rear Unit	EV	39372
	All Eng.; Front Unit	EV	39211
06-03	All Eng.	EV	39243
VAN - FULLSIZE			
03-98	All Eng.; Front Unit	EV	38823
	All Eng.; Rear Unit	EV	39113
97-94	All Eng.; Rear	EV	38683
	All Eng.; Front	EV	38823
93-90	All Eng.; Front Unit	EV	38849
93	All Eng.; Rear Unit	EV	38683
91	All Eng.; Rear Unit	EV	38848
89	All Eng.; Front Unit; w/o Rear AC	EV	38823
	All Eng.; Front Unit; w/ Rear AC	EV	38849
88-79	All Eng.; Front Unit	EV	38849
85-79	All Eng.; Rear Unit	EV	38844
78-70	All Eng.; w/ Rear Evaporator	EV	38844
68-66	All Eng.; 2WD	EV	38608
64	All Eng.; 2WD	EV	38608
VAN - MINI			
88	4 Cyl. 2.5 Eng.; Rear	EV	38811
	4 Cyl. 2.5 Eng.; Front	EV	38849
	6 Cyl. 3.0 Eng.; Rear	EV	38811
	6 Cyl. 3.0 Eng.; Front	EV	38801
87-85	4 Cyl. 2.2 Eng.	EV	38849
87	4 Cyl. 2.5 Eng.	EV	38849
87-85	4 Cyl. 2.6 Eng.	EV	38849
87	6 Cyl. 3.0 Eng.	EV	38849
84	Dealer Air Royal Mini Ram	EV	38901
	Factory Air Royal Mini Ram	EV	38849
	Mini Ram	EV	38849

¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

¹³⁰ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905

DODGE LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
A SERIES VAN						
70	6 Cyl. 3.2 Eng. A108	CW	STD	36958	NTH	36916
	6 Cyl. 3.7 Eng. A108	CW	STD	36713	--	--
70-64	6 Cyl. 3.7 Eng.	CW	STD	36713	--	--
70-67	8 Cyl. 5.2 Eng.	CW	STD	36713	--	--
69-64	6 Cyl. 2.8 Eng.	CW	STD	36713	--	--
68	All Eng.	CW	STD	36713	--	--
67-64	8 Cyl. 4.5 Eng.	CW	STD	36958	NTH	36916
CB300						
80	All Eng.	CW	STD	36713	NTH	36787
80-73	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
79-77	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
78-76	8 Cyl. 6.6 Eng.	CW	STD	36713	NTH	36787
76-73	All Eng.	CW	STD	36713	NTH	36787
75-73	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
DAKOTA						
11-05	6 Cyl. 3.7 Eng.	CCW	SEV	46045	--	--
	8 Cyl. 4.7 Eng. - w/ Heavy Duty Cooling	CCW	HVY	46033	--	--
	8 Cyl. 4.7 Eng. - w/o Heavy Duty Cooling	CCW	SEV	46045	--	--
04	6 Cyl. 3.7 Eng.	CCW	STD	46007	--	--
04-00	8 Cyl. 4.7 Eng.	CCW	HVY	36715	--	--
03-97	6 Cyl. 3.9 Eng.	CCW	HVY	36715	--	--
03-01	8 Cyl. 5.9 Eng.	CCW	HVY	36715	--	--
00-98	8 Cyl. 5.9 Eng.	CCW	SEV	46033	--	--
99-98	8 Cyl. 5.2 Eng.	CCW	SEV	46033	--	--
97	8 Cyl. 5.2 Eng. - w/ Thread-On Fan Clutch	CCW	SEV	46033	--	--
96-92	6 Cyl. 3.9 Eng. - w/ Thread-On Fan Clutch	CCW	HVY	36959	--	--
	8 Cyl. 5.2 Eng.; w/ Max Cooling	CCW	SEV	36933	--	--
	8 Cyl. 5.2 Eng.; w/o Max Cooling	CCW	HVY	36959	--	--
91-87	6 Cyl. 3.9 Eng. - 18" Fan	CW	STD	36713	NTH	36787
	6 Cyl. 3.9 Eng. - 19.5" Fan	CW	STD	36713	NTH	36787
91-90	8 Cyl. 5.2 Eng.	CCW	SEV	36951	--	--
89	8 Cyl. 5.2 Eng.	CW	STD	36958	--	--
DURANGO						
09-04	6 Cyl. 3.7 Eng.	CCW	HVY	46015	--	--
09	8 Cyl. 4.7 Eng.	CCW	HVY	46015	--	--
	8 Cyl. 5.7 Eng.	CCW	SEV	36705	--	--
08-04	8 Cyl. 4.7 Eng. - w/ Heavy Duty Cooling	CCW	HVY	46015	--	--
	8 Cyl. 4.7 Eng. - w/o Heavy Duty Cooling	CCW	STD	46006	--	--
	8 Cyl. 5.7 Eng.	CCW	STD	46006	--	--
03-00	8 Cyl. 4.7 Eng.	CCW	HVY	36715	--	--
03	8 Cyl. 5.9 Eng. - w/ 3.92 Rear Axle Ratio	CCW	HVY	36781	--	--
03-02	8 Cyl. 5.9 Eng.; w/o Heavy Duty Cooling - w/o 3.92 Rear Axle Ratio	CCW	HVY	36715	--	--
03	8 Cyl. 5.9 Eng.; w/ Heavy Duty Cooling - w/o 3.92 Rear Axle Ratio	CCW	SEV	36933	--	--
02	8 Cyl. 5.9 Eng.	CCW	SEV	36933	--	--
	8 Cyl. 5.9 Eng. RT	CCW	HVY	36781	--	--
	8 Cyl. 5.9 Eng.	CCW	HVY	36781	--	--
01-00	8 Cyl. 5.9 Eng.; w/o Max Cooling	CCW	HVY	36715	--	--
	8 Cyl. 5.9 Eng.; w/ Max Cooling	CCW	SEV	36933	--	--
00	8 Cyl. 5.2 Eng.; w/o Max Cooling	CCW	HVY	36715	--	--
	8 Cyl. 5.2 Eng.; w/ Max Cooling	CCW	SEV	36933	--	--
99-98	6 Cyl. 3.9 Eng.	CCW	HVY	36715	--	--
	8 Cyl. 5.2 Eng.	CCW	SEV	46033	--	--
	8 Cyl. 5.9 Eng.	CCW	SEV	46033	--	--
H100						
05-01	4 Cyl. 2.4 Eng.	CW	STD	36907	--	--
MOTOR HOME						
79-74	8 Cyl. 7.2 Eng. Class C	CW	STD	36952	HVY	36956
	8 Cyl. 7.2 Eng. FULL SIZE (CLASS A)	CW	HVY	36956	--	--
78-73	8 Cyl. 5.2 Eng. FULL SIZE (CLASS A)	CW	STD	36713	NTH	36787
NITRO						
11-09	All Eng.	CCW	HVY	46086	--	--
07	6 Cyl. 3.7 Eng.	CCW	HVY	36781	--	--

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Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
PICKUP - FULLSIZE / RAMCHARGER						
16	6 Cyl. 3.6 Eng.	CW	SEV	46088	--	--
16-14	6 Cyl. 6.7 Eng.	CCW	ELC	46112	--	--
16	8 Cyl. 5.7 Eng. - w/o Electric Fan	CW	HVY	46087	--	--
	8 Cyl. 6.4 Eng. - w/o Electric Fan	CW	HVY	46111	--	--
15-11	8 Cyl. 5.7 Eng.	CW	SEV	46088	--	--
15-14	8 Cyl. 6.4 Eng.	CW	HVY	46111	--	--
14	6 Cyl. 3.0 Eng. 1500	CW	SEV	46088	--	--
13	6 Cyl. 6.7 Eng. From 12/17/12	CCW	ELC	46112	--	--
	6 Cyl. 6.7 Eng. To 12/17/12	CCW	ELC	46114	--	--
	8 Cyl. 4.7 Eng. 1500	CCW	HVY	46087	--	--
12-10	6 Cyl. 6.7 Eng.	CCW	ELC	46114	--	--
12-09	8 Cyl. 4.7 Eng.	CCW	HVY	46087	--	--
10-09	8 Cyl. 5.7 Eng.	CCW	SEV	46088	--	--
09-05	6 Cyl. 5.9 Eng.	CCW	ELC	46069	--	--
09-07	6 Cyl. 6.7 Eng.	CCW	ELC	46069	--	--
08-07	6 Cyl. 3.7 Eng.	CCW	HVY	46016	--	--
08	8 Cyl. 4.7 Eng.	CCW	HVY	46016	--	--
08-05	8 Cyl. 5.7 Eng. RAM 1500 - w/ Heavy Duty Cooling	CCW	SEV	46021	--	--
	8 Cyl. 5.7 Eng. RAM 3500; Manual Trans - w/ Snow Plow Package	CCW	HVY	46014	--	--
	8 Cyl. 5.7 Eng. RAM 2500; Auto Trans - w/ Snow Plow Package	CCW	SEV	46019	--	--
	8 Cyl. 5.7 Eng. RAM 3500; Auto Trans - w/ Snow Plow Package	CCW	SEV	46019	--	--
	8 Cyl. 5.7 Eng. RAM 2500; Manual Trans - w/ Snow Plow Package	CCW	HVY	46014	--	--
	8 Cyl. 5.7 Eng. RAM 1500 - w/o Heavy Duty Cooling	CCW	HVY	46013	--	--
	8 Cyl. 5.7 Eng. RAM 3500; Auto Trans - w/o Snow Plow Package	CCW	SEV	46019	--	--
	8 Cyl. 5.7 Eng. RAM 2500; Auto Trans - w/o Snow Plow Package	CCW	SEV	46019	--	--
	8 Cyl. 5.7 Eng. RAM 3500; Manual Trans - w/o Snow Plow Package	CCW	SEV	46021	--	--
	8 Cyl. 5.7 Eng. RAM 2500; Manual Trans - w/o Snow Plow Package	CCW	SEV	46021	--	--
07	8 Cyl. 4.7 Eng.; Auto Trans	CCW	HVY	46016	--	--
	8 Cyl. 4.7 Eng.; Manual Trans	CCW	HVY	46014	--	--
06-02	6 Cyl. 3.7 Eng.; Manual Trans	CCW	HVY	46016	--	--
	6 Cyl. 3.7 Eng.; Auto Trans	CCW	HVY	46013	--	--
06-05	8 Cyl. 4.7 Eng.	CCW	HVY	46016	--	--
04	6 Cyl. 5.9 Eng. To 1/4/04	CCW	ELC	46059	--	--
	6 Cyl. 5.9 Eng. From 1/4/04	CCW	ELC	46069	--	--
04-02	8 Cyl. 4.7 Eng.; w/ AC - w/ Heavy Duty Cooling	CCW	HVY	46014	--	--
	8 Cyl. 4.7 Eng.; w/o AC - w/o Heavy Duty Cooling	CCW	HVY	46016	--	--
04-03	8 Cyl. 5.7 Eng.; Auto Trans; w/ AC	CCW	SEV	46019	--	--
	8 Cyl. 5.7 Eng.; Manual Trans; w/ AC	CCW	SEV	46020	--	--
	8 Cyl. 5.7 Eng. - w/o Heavy Duty Cooling	CCW	SEV	46021	--	--
03	10 Cyl. 8.0 Eng.	CCW	SEV	46032	--	--
	6 Cyl. 5.9 Eng.	CCW	ELC	46059	--	--
	8 Cyl. 5.9 Eng.; w/ Max Cooling	CCW	SEV	36700	--	--
	8 Cyl. 5.9 Eng.; w/o Max Cooling From 5/1/00	CCW	HVY	46016	--	--
02-94	10 Cyl. 8.0 Eng.	CCW	SEV	36700	--	--
02-00	6 Cyl. 5.9 Eng.; Diesel	CW	HVY	36785	--	--
02-01	8 Cyl. 5.9 Eng.; w/o Max Cooling	CCW	HVY	36946	--	--
	8 Cyl. 5.9 Eng.; w/ Max Cooling	CCW	HVY	36781	--	--
	8 Cyl. 5.9 Eng.; Incl. Max Cooling - w/ Thread-On Fan Clutch	CCW	SEV	36933	--	--
01-94	6 Cyl. 3.9 Eng. - w/ Thread-On Fan Clutch	CCW	SEV	36700	HVY	36946
	8 Cyl. 5.2 Eng. - w/ Thread-On Fan Clutch; 1.75" Shaft	CCW	SEV	36700	--	--
00	8 Cyl. 5.9 Eng.; w/o Max Cooling From 5/1/00	CCW	HVY	36946	--	--
	8 Cyl. 5.9 Eng.; w/ Max Cooling From 5/1/00	CCW	HVY	36781	--	--
	8 Cyl. 5.9 Eng. To 5/1/00 - w/ Thread-On Fan Clutch	CCW	SEV	36933	--	--
99-97	6 Cyl. 5.9 Eng.	CW	SEV	36936	--	--
99-93	8 Cyl. 5.9 Eng.; Incl. Max Cooling - w/ Thread-On Fan Clutch	CCW	SEV	36933	--	--
96-90	6 Cyl. 5.9 Eng. - w/ Intercooler	CW	SEV	36936	--	--
93-92	6 Cyl. 3.9 Eng. - w/ Thread-On Fan Clutch	CCW	HVY	36959	SEV	36933
93-89	6 Cyl. 5.9 Eng. - w/o intercooler	CW	SEV	36705	--	--
93-92	8 Cyl. 5.2 Eng. - w/ Thread-On Fan Clutch; 1.25" Shaft	CCW	SEV	36933	HVY	36959
92-90	8 Cyl. 5.9 Eng. - w/ Heavy Duty Tow Pkg.	CW	SEV	36704	HVY	36956
91-88	6 Cyl. 3.9 Eng. - 18" Fan	CW	STD	36713	NTH	36787
	6 Cyl. 3.9 Eng. - 19.5" Fan	CW	STD	36713	NTH	36787
91-85	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
91	8 Cyl. 5.2 Eng.	CCW	HVY	36990	--	--
89-75	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787

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DODGE LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)						
87-73	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
84	8 Cyl. 5.2 Eng. - 18" Fan	CW	STD	36713	NTH	36787
	8 Cyl. 5.2 Eng. - 19.5" Fan	CW	STD	36713	NTH	36787
83-72	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
80-78	6 Cyl. 4.0 Eng.	CW	STD	36713	NTH	36787
79-78	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
78-71	8 Cyl. 6.6 Eng.	CW	STD	36713	NTH	36787
78-73	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
74	8 Cyl. 5.9 Eng.	CW	STD	36713	--	--
73	6 Cyl. 3.2 Eng.	CW	STD	36958	NTH	36916
73-71	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
72-61	6 Cyl. 3.7 Eng.	CW	STD	36713	--	--
71-70	6 Cyl. 3.2 Eng.	CW	STD	36958	NTH	36916
	6 Cyl. 3.7 Eng. D200	CW	STD	36713	--	--
	6 Cyl. 3.7 Eng. D300	CW	STD	36713	--	--
	6 Cyl. 3.7 Eng. W200	CW	STD	36713	--	--
	6 Cyl. 3.7 Eng. W100	CW	STD	36713	--	--
	6 Cyl. 3.7 Eng. W300	CW	STD	36713	--	--
71-60	8 Cyl. 5.2 Eng.	CW	STD	36713	--	--
71-70	8 Cyl. 6.3 Eng. D300	CW	STD	36958	NTH	36916
71	8 Cyl. 6.3 Eng. W300	CW	STD	36958	NTH	36916
71-70	8 Cyl. 6.3 Eng. W200	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng. D200	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng. W100	CW	STD	36958	NTH	36916
71-67	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
69-61	6 Cyl. 2.8 Eng.	CW	STD	36713	--	--
66-64	8 Cyl. 4.5 Eng. A100	CW	STD	36958	NTH	36916
66-63	8 Cyl. 6.3 Eng. D100	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng. W200	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng. W100	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng. D200	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng. D300	CW	STD	36958	NTH	36916
60	6 Cyl. 3.8 Eng.	CW	STD	36713	--	--
PICKUP - MINI						
93-90	4 Cyl. 2.4 Eng.; 4WD	CW	STD	36917	--	--
	4 Cyl. 2.4 Eng.; RWD	CW	STD	36917	--	--
91-90	6 Cyl. 3.0 Eng.; RWD	CW	STD	36917	--	--
	6 Cyl. 3.0 Eng.; 4WD	CW	STD	36998	--	--
89-83	4 Cyl. 2.0 Eng.; RWD	CW	STD	36917	--	--
	4 Cyl. 2.6 Eng.; RWD	CW	STD	36907	--	--
	4 Cyl. 2.6 Eng.; 4WD	CW	STD	36907	--	--
85-83	4 Cyl. 2.3 Eng.	CW	STD	36998	--	--
84-83	4 Cyl. 2.0 Eng.; 4WD	CW	STD	36917	--	--
82-79	All Eng.	CW	STD	36917	--	--
RAIDER						
89-87	4 Cyl. 2.6 Eng.	CW	STD	36907	--	--
89	6 Cyl. 3.0 Eng.	CW	STD	36998	--	--
SPRINTER						
09-07	6 Cyl. 3.0 Eng.	CW	HVY	46105	--	--
	6 Cyl. 3.5 Eng.	CW	HVY	46118	--	--
06-03	5 Cyl. 2.7 Eng.	CCW	STD	46025	--	--
VAN - FULLSIZE						
03	6 Cyl. 3.9 Eng.	CCW	HVY	36715	--	--
	8 Cyl. 5.2 Eng.; w/ Heavy Duty Cooling	CCW	SEV	36700	HVY	36946
	8 Cyl. 5.2 Eng.; w/o Heavy Duty Cooling	CCW	HVY	36715	--	--
03-93	8 Cyl. 5.9 Eng.; w/o Heavy Duty Cooling	CCW	HVY	36715	SEV	36700
03	8 Cyl. 5.9 Eng.; w/ Heavy Duty Cooling	CCW	SEV	36700	HVY	36946
02-92	6 Cyl. 3.9 Eng. - w/ Thread-On Fan Clutch	CCW	HVY	36946	SEV	36700
02-93	8 Cyl. 5.2 Eng. - w/ Thread-On Fan Clutch	CCW	SEV	36700	HVY	36946
	8 Cyl. 5.9 Eng.	CCW	SEV	36700	HVY	36946
99-94	6 Cyl. 5.9 Eng.	CW	SEV	36936	--	--
93-92	8 Cyl. 5.9 Eng. - w/ Heavy Duty Tow Pkg.	CW	SEV	36704	HVY	36956
92-73	8 Cyl. 5.2 Eng.	CW	STD	36713	NTH	36787
92-72	8 Cyl. 5.9 Eng.	CW	STD	36713	NTH	36787
91-88	6 Cyl. 3.9 Eng.	CW	STD	36713	NTH	36787

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
VAN - FULLSIZE (Cont'd)						
87-73	6 Cyl. 3.7 Eng.	CW	STD	36713	NTH	36787
78-76	8 Cyl. 6.6 Eng.	CW	STD	36713	--	--
78-74	8 Cyl. 7.2 Eng.	CW	STD	36952	HVY	36956
74-73	8 Cyl. 6.6 Eng.	CW	STD	36713	--	--
73	6 Cyl. 3.2 Eng.	CW	STD	36713	NTH	36787
72-71	6 Cyl. 3.7 Eng.	CW	STD	36713	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	--	--
71	6 Cyl. 3.2 Eng.	CW	STD	36958	NTH	36916
	6 Cyl. 3.7 Eng. B300	CW	STD	36713	--	--
	8 Cyl. 5.2 Eng. B300	CW	STD	36713	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36713	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36713	--	--
68	All Eng.	CW	STD	36713	--	--
VAN - MINI						
84	4 Cyl. 2.6 Eng.	CW	STD	36907	--	--

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
A SERIES VAN			
70-69	6 Cyl.	FD	33317
	8 Cyl. 5.2 Eng.	FD	33317
CARAVAN / GRAND CARAVAN			
16-12	All Eng.	FD	83181
15	6 Cyl. 3.6 Eng.	FD	83181
11-08	All Eng.	FD	83105
07-01	All Eng.	FD	83108
00-96	All Eng.	FD	33601
95-93	All Eng.	FD	33549
92-91	All Eng.	FD	33550
90-89	All Eng.	FD	33553
88-84	All Eng.	FD	33257
DAKOTA			
11-05	All Eng.	ACC	83115
04	All Eng. - Accumulator w/ Pad Mount	ACC	83115
	All Eng. - Accumulator w/o Pad mount	ACC	83127
03-02	All Eng.	ACC	83127
01-00	All Eng.	ACC	83121
99-97	All Eng.	ACC	33511
96-95	6 Cyl. 3.9 Eng.	ACC	33512
	8 Cyl. 5.2 Eng.	ACC	33512
94	4 Cyl. 2.5 Eng.	AH	55556
	6 Cyl. 3.9 Eng.	AH	55556
	8 Cyl. 5.2 Eng.	AH	55556
93-89	All Eng.	FD	33553
88-87	All Eng.	FD	33257
DURANGO			
16-12	All Eng.	DES	83269
11	All Eng.	DES	83029
09-04	All Eng.	FD	83231
03-98	All Eng.	FD	83100
JOURNEY			
16-10	All Eng.	FDH	83168
09	All Eng. To 8/22/08	FD	83123
	All Eng. From 8/22/08	FDH	83168
MOTOR HOME			
74	All Eng.	FD	33259
NITRO			
11-07	All Eng.	FD	83374

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
PICKUP - FULLSIZE / RAMCHARGER			
15	8 Cyl. 5.7 Eng.	DES	83029
14	6 Cyl. 3.0 Eng.	DES	83029
	6 Cyl. 3.6 Eng.	DES	83029
14-13	6 Cyl. 6.7 Eng.	DES	83029
14	8 Cyl. 5.7 Eng. 1500	DES	83029
13	8 Cyl. 4.7 Eng.	DES	83029
	8 Cyl. 5.7 Eng.	DES	83029
12-10	All Eng.	DES	83029
09	6 Cyl. 3.7 Eng. RAM 1500	DES	83029
09-08	6 Cyl. 5.9 Eng. RAM 2500	ACC	83107
	6 Cyl. 5.9 Eng. RAM 3500	ACC	83107
09	6 Cyl. 6.7 Eng. RAM 2500	ACC	83107
	6 Cyl. 6.7 Eng. RAM 3500	ACC	83107
09-08	8 Cyl. 4.7 Eng. RAM 1500	DES	83029
	8 Cyl. 5.7 Eng. RAM 2500	ACC	83107
09	8 Cyl. 5.7 Eng. RAM 3500	ACC	83107
	8 Cyl. 5.7 Eng. RAM 1500	DES	83029
08-07	6 Cyl. 3.7 Eng.	ACC	83107
	6 Cyl. 6.7 Eng.	ACC	83129
08	8 Cyl. 4.7 Eng.	ACC	83107
	8 Cyl. 5.7 Eng. RAM 1500	ACC	83107
07	6 Cyl. 5.9 Eng.	ACC	83107
	8 Cyl. 5.7 Eng.	ACC	83107
06-03	All Eng.	ACC	83107
02-98	All Eng.	ACC	33513
97-94	All Eng.	ACC	33098
93-81	All Eng.	FD	33555
80-79	6 Cyl. 3.7 Eng.	FD	33340
	8 Cyl. 5.2 Eng.	FD	33340
78	8 Cyl. 5.9 Eng.	FD	33340
	6 Cyl. 3.7 Eng.	FD	33259
	6 Cyl. 4.0 Eng.	FD	33340
	8 Cyl. 5.2 Eng.	FD	33259
	8 Cyl. 5.9 Eng.	FD	33259
77-76	8 Cyl.	FD	33340
75-72	8 Cyl.	FD	33259
71-69	6 Cyl.	FD	33317
	8 Cyl.	FD	33317
PICKUP - MINI			
93-90	All Eng.	FD	33575

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DODGE LIGHT TRUCK

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
PICKUP - MINI (Cont'd)			
89-88	All Eng.	FD	33260
87	All Eng.	FD	33403
86	All Eng.	FD	33276
85-84	All Eng.	FD	33260
83-81	All Eng.	FD	33258
80-79	All Eng.	FD	33280
RAIDER			
89-87	All Eng.	FD	33403
RAMPAGE			
84-82	All Eng.	FD	33353
SPRINTER			
09-07	All Eng.; Front Unit	FD	33733
	6 Cyl. 3.0 Eng.; Rear Unit	FD	83180
08-07	6 Cyl. 3.5 Eng.; Rear Unit	FD	83180
06-03	5 Cyl. 2.7 Eng.	FD	83114
VAN - FULLSIZE			
03-98	All Eng.	FD	83230
97-94	All Eng.; Front	FD	33554
	All Eng.; Rear	FD	33566
93-89	All Eng.	FD	33554
88-81	All Eng.	FD	33353
80	All Eng.	FD	33340

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
VAN - FULLSIZE (Cont'd)			
79	6 Cyl. 3.7 Eng.	FD	33340
	8 Cyl. 5.2 Eng.	FD	33340
	8 Cyl. 5.9 Eng.	FD	33340
78	6 Cyl. 3.7 Eng.	FD	33353
	8 Cyl. 5.2 Eng.	FD	33353
	8 Cyl. 5.9 Eng.	FD	33353
77-76	8 Cyl.	FD	33340
75-72	8 Cyl.	FD	33259
71	6 Cyl.	FD	33317
	8 Cyl. 5.2 Eng.	FD	33317
VAN - MINI			
88	All Eng.	FD	33260
87	All Eng.	FD	33403
86	All Eng.	FD	33276
85-84	All Eng.	FD	33260

Heater Valves

Year	Model	Part No.
A SERIES VAN		
70-69	A100; w/ Model 98 Htr	84703
	A100; w/ Model 92 Htr	74690
70	6 Cyl. 3.2 Eng. A108	74662
70-69	6 Cyl. 3.7 Eng. A108	74662
69	6 Cyl. 2.8 Eng. A108	74662
CARAVAN / GRAND CARAVAN		
01	All Eng. - Flow Restriction Valve	74795
95-90	4 Cyl.	74701
	6 Cyl.; w/o Aux Unit	74803
	6 Cyl.; w/ Aux Unit	74778
89-88	4 Cyl. 2.5 Eng.	74701
89-87	6 Cyl. 3.0 Eng.; w/ Aux Unit	74778
	6 Cyl. 3.0 Eng.; w/o Aux Unit	74803
87-84	4 Cyl. 2.2 Eng.	74701
	4 Cyl. 2.6 Eng.; w/ Aux Unit	74778
	4 Cyl. 2.6 Eng.; w/o Aux Unit	74803
DAKOTA		
93-87	4 Cyl.; w/ AC	74701
93-91	6 Cyl.; w/ AC	74803
	8 Cyl.; w/ AC	74803
90-87	6 Cyl.; w/ AC	74612
90-89	8 Cyl. 5.2 Eng.	74803
PICKUP - FULLSIZE / RAMCHARGER		
93-87	All Eng.; Gas; Front Htr	74612
93-90	All Eng.; Gas; Front AC	74803
89	All Eng.; Front AC	74803
88-87	All Eng.; Gas; Front AC	74803
86-82	All Eng.; Front Unit	74612
81	All Eng.; Front Htr	74677
	All Eng.; Front AC	74612
80	All Eng.; Gas; Front Htr	74677
	All Eng.; Rear Htr	74690
	All Eng.; Gas; Front AC	74643

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Heater Valves

Year	Model	Part No.
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)		
79-78	All Eng.; Diesel; w/o AC - Front	74627
	All Eng.; w/ AC - Front	74643
	All Eng.; Gas; w/o AC - Front	74677
	All Eng. - Rear	74690
77-72	All Eng.; Front AC	74643
	All Eng.; Front Htr	74677
77-74	All Eng.; Rear Htr	74690
71-69	6 Cyl.; w/ Htr Models-50,86,87,88,89	74627
	6 Cyl.; w/ Htr Models-51,79,87	84706
	8 Cyl.; w/ Htr Models-77,79,81,82	74662
	8 Cyl.; w/ Htr Models-79,87	84703
PICKUP - MINI		
84-82	All Eng. - w/ 5/8" x 5/8" port sizes	74612
RAMPAGE		
84-83	4 Cyl. 2.2 Eng.; w/ AC	74775
82	4 Cyl. 2.2 Eng.; Auto Trans; w/ AC	74701
VAN - FULLSIZE		
97-94	All Eng.; Front Unit	74803
	All Eng.; Rear Unit	74627
93-89	All Eng.; Front Htr	74612
	All Eng.; Front AC	74803
93-90	All Eng.; Rear AC	74627
89-87	All Eng.; Rear Htr - w/o AC	74627
88-87	All Eng.; Front Htr	74803
86-80	All Eng.; Front Unit	74612
83-82	All Eng.; Rear Htr	74690
81-80	All Eng.; Rear AC To 1/2/80	74690
79	All Eng.; Front Htr	74612
79-78	All Eng.; Rear Unit	74690
78	All Eng.; Front Htr - Vacuum Operated	74627
77-74	All Eng. - Vacuum Operated	74690
73-72	All Eng.; w/o AC - Model 92; Vacuum Operated	74690

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Heater Valves		
Year	Model	Part No.
VAN - MINI		
88	4 Cyl. 2.5 Eng.; Front Unit	74701
88-87	6 Cyl. 3.0 Eng.; Front Unit; w/ Rear Htr.	74778
	6 Cyl. 3.0 Eng.; w/o Rear Htr.	74803
87	4 Cyl. 2.2 Eng.; Front Unit	74701
	4 Cyl. 2.5 Eng.	74701
	4 Cyl. 2.6 Eng.; Front Unit; w/ Rear Htr.	74778
	4 Cyl. 2.6 Eng.; w/o Rear Htr.	74803

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Heater Valves		
Year	Model	Part No.
VAN - MINI (Cont'd)		
86-85	4 Cyl. 2.2 Eng.	74701
	4 Cyl. 2.6 Eng.	74803
84	Royal Mini Ram	74701
	Mini Ram	74775

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
CARAVAN / GRAND CARAVAN			
15-11	All Eng.	DIS	55273
15-12	6 Cyl. 3.6 Eng.	DIS	55273
11-08	All Eng.	SL	56489
11	6 Cyl. 3.6 Eng. - Condenser End	LL	55937
10-09	All Eng.; w/ Rear AC - Compressor End	SUC	56096
10-08	6 Cyl. 3.3 Eng.	DIS	56095
	6 Cyl. 3.3 Eng. - Condenser End	LL	55937
	6 Cyl. 3.3 Eng.; w/o Rear AC - Evaporator End	LL	55938
	6 Cyl. 3.3 Eng.; w/ Rear AC - Front	SUC	56045
	6 Cyl. 3.8 Eng.	DIS	56095
	6 Cyl. 3.8 Eng. - Condenser End	LL	55937
	6 Cyl. 3.8 Eng.; w/o Rear AC - Evaporator End	LL	55938
	6 Cyl. 3.8 Eng.; w/ Rear AC - Front	SUC	56045
	6 Cyl. 4.0 Eng.	DIS	55099
	6 Cyl. 4.0 Eng. - Condenser End	LL	55937
09-08	6 Cyl. 3.3 Eng.; w/o Rear AC	SUC	56471
	6 Cyl. 3.8 Eng.; w/o Rear AC	SUC	56471
08	6 Cyl. 3.3 Eng.; w/ Rear AC - Compressor End	SUC	56096
	6 Cyl. 3.8 Eng.; w/ Rear AC - Compressor End	SUC	56096
	6 Cyl. 4.0 Eng.; w/ Rear AC - Compressor End	SUC	56096
07-06	All Eng.; Rear AC - w/ Extension Tube	SL	56491
	4 Cyl. 2.4 Eng.	SUC	56725
	6 Cyl. 3.3 Eng.	SUC	55387
	6 Cyl. 3.3 Eng.	DIS	56092
	6 Cyl. 3.8 Eng.	SUC	55387
	6 Cyl. 3.8 Eng.	DIS	56092
05-01	4 Cyl. 2.4 Eng.; w/o Rear AC	DIS	56724
	4 Cyl. 2.4 Eng.; w/o Rear AC	SUC	56725
	6 Cyl. 3.3 Eng.; w/o Rear AC	SUC	56727
05	6 Cyl. 3.3 Eng.; w/ Rear AC - w/ Stow and Go Seating	SUC	55387
	6 Cyl. 3.3 Eng.; w/ Rear AC - w/o Stow and Go Seating	SUC	56477
05-01	6 Cyl. 3.8 Eng.; w/o Rear AC	SUC	56727
05-03	6 Cyl. 3.8 Eng.; w/ Rear AC	DIS	56728
05	6 Cyl. 3.8 Eng.; w/ Rear AC - w/ Stow and Go Seating	SUC	55387
	6 Cyl. 3.8 Eng.; w/ Rear AC - w/o Stow and Go Seating	SUC	56477
04-01	6 Cyl. 3.3 Eng.; w/ Rear AC	SUC	56477
04-03	6 Cyl. 3.3 Eng.; w/ Rear AC	DIS	56728
04-01	6 Cyl. 3.8 Eng.; w/ Rear AC	SUC	56477
02-01	6 Cyl. 3.3 Eng.	DIS	56728
	6 Cyl. 3.8 Eng.	DIS	56728
00-96	All Eng. - Rear Unit	SL	56492
	4 Cyl. 2.4 Eng.; w/o Rear AC	SUC	56097
	4 Cyl. 2.4 Eng.; w/ Rear AC	SUC	56501
00	4 Cyl. 2.4 Eng.	DIS	55817
	6 Cyl. 3.0 Eng.; w/ Rear AC	DIS	56500

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Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
CARAVAN / GRAND CARAVAN (Cont'd)			
00-99	6 Cyl. 3.0 Eng.; w/o Rear AC	DIS	55820
	6 Cyl. 3.0 Eng. GRAND CARAVAN; w/ Rear AC	SUC	55917
00-98	6 Cyl. 3.0 Eng.; w/o Rear AC	SUC	55835
00-96	6 Cyl. 3.3 Eng.	DIS	56500
00-98	6 Cyl. 3.3 Eng.; w/o Rear AC	SUC	56506
00-96	6 Cyl. 3.3 Eng.; w/ Rear AC	SUC	56501
	6 Cyl. 3.8 Eng.; w/ Rear AC	SUC	56501
00-98	6 Cyl. 3.8 Eng.; w/o Rear AC	SUC	56506
00-96	6 Cyl. 3.8 Eng.	DIS	56500
99	4 Cyl. 2.4 Eng.; w/ Rear AC	DIS	56500
	4 Cyl. 2.4 Eng.; w/o Rear AC	DIS	55817
98-96	4 Cyl. 2.4 Eng.	DIS	55817
	6 Cyl. 3.0 Eng.; w/ Rear AC	SUC	56501
	6 Cyl. 3.0 Eng.	DIS	55820
97-96	6 Cyl. 3.0 Eng.; w/o Rear AC	SUC	56502
	6 Cyl. 3.3 Eng.; w/o Rear AC	SUC	56502
	6 Cyl. 3.8 Eng.; w/o Rear AC	SUC	56502
95-93	4 Cyl. 2.5 Eng.	DL	55751
	6 Cyl. 3.0 Eng.	DL	55752
	6 Cyl. 3.0 Eng.; w/o Rear AC	SL	55755
	6 Cyl. 3.3 Eng.; w/o Rear AC	SL	55753
	6 Cyl. 3.3 Eng.; w/o Rear AC	DL	55754
95	6 Cyl. 3.3 Eng.; w/ Rear AC	SL	56505
95-94	6 Cyl. 3.8 Eng.; w/o Rear AC	DL	55754
	6 Cyl. 3.8 Eng.; w/o Rear AC	SL	55753
92	6 Cyl. 3.0 Eng.; w/o Rear AC	SL	55552
92-91	6 Cyl. 3.0 Eng.	DL	55551
92	6 Cyl. 3.3 Eng.	DL	55551
	6 Cyl. 3.3 Eng.	SL	55552
91	6 Cyl. 3.0 Eng.; w/o Rear AC	SL	55547
	6 Cyl. 3.3 Eng.; w/o Rear AC	SL	55547
90	6 Cyl. 3.0 Eng.	DL	55506
90-89	6 Cyl. 3.0 Eng.; w/o Rear AC	SL	55504
89	6 Cyl. 3.0 Eng.	DL	55505
88	6 Cyl. 3.0 Eng.; w/o Rear AC	SL	55528
88-87	6 Cyl. 3.0 Eng.	DL	55529
87	6 Cyl. 3.0 Eng.	SL	55528
86-84	4 Cyl. 2.6 Eng.	DL	55517
85-84	4 Cyl. 2.6 Eng.	SL	55542
DAKOTA			
11-05	All Eng.	LLOT	56827
07-05	All Eng.	DIS	56548
	6 Cyl. 3.7 Eng.	SUC	55830
	8 Cyl. 4.7 Eng.	SUC	55818
01	6 Cyl. 3.9 Eng.	DS	55965
99-98	All Eng.	LLOT	56524
	6 Cyl. 3.9 Eng.	DS	56516
	8 Cyl. 5.2 Eng.	DS	56515
	8 Cyl. 5.9 Eng.	DS	56515

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DODGE LIGHT TRUCK

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
DAKOTA (Cont'd)			
96-95	6 Cyl. 3.9 Eng.	DS	56529
94	4 Cyl. 2.5 Eng.	SA	55556
	6 Cyl. 3.9 Eng.	SA	55556
	8 Cyl. 5.2 Eng.	SA	55556
93-92	6 Cyl. 3.9 Eng.	DL	55756
	6 Cyl. 3.9 Eng.	SL	55757
	8 Cyl. 5.2 Eng.	DL	55756
	8 Cyl. 5.2 Eng.	SL	55757
91-89	6 Cyl. 3.9 Eng.	SL	55750
90-88	6 Cyl. 3.9 Eng.	DL	55537
90	8 Cyl. 5.2 Eng.	DL	55537
89	8 Cyl. 5.2 Eng.	SL	55750
87	6 Cyl. 3.9 Eng.	DL	55514
DURANGO			
14	6 Cyl. 3.6 Eng.	SUC	55774
14-11	8 Cyl. 5.7 Eng.	SUC	56546
13	6 Cyl. 3.6 Eng. Special Service	SUC	55774
11	6 Cyl. 3.6 Eng.	DIS	55116
	6 Cyl. 3.6 Eng.	SUC	55774
08	8 Cyl. 5.7 Eng.	DIS	55107
07-04	6 Cyl. 3.7 Eng.	DIS	55053
	8 Cyl. 4.7 Eng.	DIS	55053
07	8 Cyl. 5.7 Eng.	DIS	55053
06-04	8 Cyl. 5.7 Eng.	DIS	55107
00	8 Cyl. 5.2 Eng.	DS	56507
	8 Cyl. 5.9 Eng.	DS	56507
99-98	8 Cyl. 5.2 Eng.	DS	56508
	8 Cyl. 5.9 Eng.	DS	56508
JOURNEY			
16-09	All Eng.	FDH	83168
15	All Eng.; w/o Rear AC	SUC	55844
15-13	All Eng.; w/ AC, Rear Unit	SUC	55866
15-11	4 Cyl. 2.4 Eng.	DIS	55876
15-12	4 Cyl. 2.4 Eng.; w/ Rear AC	SUC	55846
15	6 Cyl. 3.6 Eng.	DIS	55867
14	4 Cyl. 2.4 Eng.; w/o Rear A/C	SUC	55844
14-11	6 Cyl. 3.6 Eng.	SUC	55842
13	4 Cyl. 2.4 Eng.; w/o Rear AC	SUC	55844
13-11	6 Cyl. 3.6 Eng.	DIS	55867
12	4 Cyl. 2.4 Eng.; w/o Rear A/C	SUC	55844
	6 Cyl. 3.6 Eng.; w/ Rear AC; Rear Unit	SUC	55866
11-09	All Eng.; w/ AC, Rear Unit	SUC	55864
11	4 Cyl. 2.4 Eng.; w/o Rear AC	SUC	55844
11-09	4 Cyl. 2.4 Eng. - w/ Rear AC	SUC	55845
10-09	All Eng.	DIS	55959
	4 Cyl. 2.4 Eng.; w/o Rear AC	SUC	55843
	6 Cyl. 3.5 Eng.; w/ Rear A/C	SUC	55849
10	6 Cyl. 3.5 Eng.; w/o Rear A/C	SUC	55850
10-09	6 Cyl. 3.5 Eng.; w/ Rear AC	DIS	55169
	6 Cyl. 3.5 Eng.; w/o Rear AC	DIS	55204
09	6 Cyl. 3.5 Eng.; w/o Rear AC	SUC	55850
NITRO			
11	6 Cyl. 3.7 Eng. From 11/11	SUC	55834
	6 Cyl. 3.7 Eng. To 7/11	SUC	55776
11-07	6 Cyl. 3.7 Eng.	DIS	56441
	6 Cyl. 4.0 Eng.	DIS	55865
11	6 Cyl. 4.0 Eng. From 11/11	SUC	55847
	6 Cyl. 4.0 Eng. To 7/11	SUC	55848
10	6 Cyl. 3.7 Eng.	SUC	55776
10-07	6 Cyl. 4.0 Eng.	SUC	55848
09-07	6 Cyl. 3.7 Eng.	SUC	56469

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Hose Assemblies

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Year	Model	Type	Part No.
PICKUP - FULLSIZE / RAMCHARGER			
11	6 Cyl. 3.7 Eng. 1500	DIS	55128
11-10	6 Cyl. 6.7 Eng.	DIS	55236
	6 Cyl. 6.7 Eng.	SUC	55828
11	8 Cyl. 5.7 Eng. 2500 Laramie; EZC	SUC	55819
	8 Cyl. 5.7 Eng. 2500 ST; EZC	SUC	55819
11-10	8 Cyl. 5.7 Eng.	DIS	55027
11	8 Cyl. 5.7 Eng. 1500 Laramie Longhorn; EZH	SUC	55819
10-09	6 Cyl. 3.7 Eng.	DIS	55128
09-07	6 Cyl. 6.7 Eng. - Evaporator End	LLOT	56822
09	8 Cyl. 5.7 Eng. RAM 1500	LLOT	56822
	8 Cyl. 5.7 Eng. RAM 1500	DIS	55027
	8 Cyl. 5.7 Eng. RAM 1500	SUC	55819
	6 Cyl. 3.7 Eng. RAM 1500	SUC	55829
08	6 Cyl. 3.7 Eng.	LLOT	56822
	6 Cyl. 3.7 Eng. RAM 1500	DIS	55031
08-06	6 Cyl. 5.9 Eng.	DS	56432
08-07	6 Cyl. 6.7 Eng. RAM 3500	DS	56432
08	8 Cyl. 4.7 Eng. RAM 1500	DIS	55031
	8 Cyl. 4.7 Eng. RAM 1500	SUC	55829
08-07	8 Cyl. 5.7 Eng. RAM 3500	DIS	56403
	8 Cyl. 5.7 Eng. RAM 2500	DIS	56403
08-05	8 Cyl. 5.7 Eng. RAM 3500	SUC	56625
08-06	8 Cyl. 5.7 Eng.	LLOT	56822
08-07	8 Cyl. 5.7 Eng. RAM 1500	DIS	56403
	8 Cyl. 5.7 Eng. RAM 1500	SUC	56625
	8 Cyl. 5.7 Eng. RAM 2500	SUC	56625
07-05	6 Cyl. 3.7 Eng.	SUC	56816
07-04	6 Cyl. 3.7 Eng.	DIS	55167
07-05	8 Cyl. 4.7 Eng.	SUC	56816
07-06	8 Cyl. 4.7 Eng.	LLOT	56822
07-04	8 Cyl. 4.7 Eng.	DIS	55167
06-03	All Eng.	LLOT	56822
06-04	10 Cyl. 8.3 Eng.	SUC	56815
	10 Cyl. 8.3 Eng.	DIS	56812
06	10 Cyl. 8.3 Eng.	LLOT	56822
	6 Cyl. 3.7 Eng.	LLOT	56822
	6 Cyl. 6.7 Eng.; Diesel	DS	56432
06-05	8 Cyl. 5.7 Eng.	DIS	56403
05-03	6 Cyl. 5.9 Eng.	DS	56817
04	6 Cyl. 3.7 Eng.	SUC	56813
	8 Cyl. 4.7 Eng.	SUC	56813
04-03	8 Cyl. 5.7 Eng.	SUC	56814
	8 Cyl. 5.7 Eng.	DIS	56811
03-02	8 Cyl. 4.7 Eng.	DS	56820
	8 Cyl. 5.9 Eng.	DIS	56821
02	2500 & 3500; Gas	LLOT	56824
02-98	All Eng.; Diesel	LLOT	56828
02	1500	LLOT	56822
02-98	6 Cyl. 5.9 Eng.	DS	56511
	8 Cyl. 5.9 Eng.	DS	56509
01-98	All Eng.; Gas	LLOT	56824
	6 Cyl. 3.9 Eng.	DS	56510
	8 Cyl. 5.2 Eng.	DS	56509
97-94	10 Cyl. 8.0 Eng.	LL	55570
	6 Cyl. 3.9 Eng.	LL	55570
97	6 Cyl. 3.9 Eng.	DS	56513
97-95	6 Cyl. 5.9 Eng.	DS	56514
97-94	6 Cyl. 5.9 Eng. - w/ Low Side Service Port	LL	55544
	8 Cyl. 5.2 Eng.	LL	55570
97-96	8 Cyl. 5.2 Eng.	DS	56512
97-94	8 Cyl. 5.9 Eng.	LL	55570
97-96	8 Cyl. 5.9 Eng.	DS	56512

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DODGE LIGHT TRUCK

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)			
96-95	6 Cyl. 3.9 Eng.	DS	55543
95	8 Cyl. 5.2 Eng.	DS	55905
	8 Cyl. 5.9 Eng.	DS	55905
93-92	6 Cyl. 3.9 Eng.	DL	55758
	8 Cyl. 5.2 Eng.	DL	55758
	8 Cyl. 5.9 Eng.	DL	55758
91-89	6 Cyl. 3.9 Eng.	DL	55507
	6 Cyl. 5.9 Eng. - w/o intercooler	DL	55535
	8 Cyl. 5.2 Eng.	DL	55507
	8 Cyl. 5.9 Eng.	DL	55507
89-88	6 Cyl. 3.9 Eng.	SL	55553
89-86	8 Cyl. 5.2 Eng.	SL	55553
	8 Cyl. 5.9 Eng.	SL	55553
88	6 Cyl. 3.9 Eng.	DL	55524
88-82	8 Cyl. 5.2 Eng.	DL	55524
	8 Cyl. 5.9 Eng.	DL	55524
87-81	6 Cyl. 3.7 Eng.	DL	55513
85-81	6 Cyl. 3.7 Eng.	SL	55511
85-82	8 Cyl. 5.2 Eng.	SL	55540
	8 Cyl. 5.9 Eng.	SL	55540
SPRINTER			
06-03	All Eng.	SUC	56977
VAN - FULLSIZE			
03-98	8 Cyl. 5.2 Eng.	DS	56470
	8 Cyl. 5.9 Eng.	DS	56470
01	6 Cyl. 3.9 Eng. RAM 2500	DS	56470
90	6 Cyl. 3.9 Eng.; w/ Rear AC	DL	55759
	6 Cyl. 3.9 Eng.; w/o Rear AC	SL	55760
90-88	8 Cyl. 5.2 Eng.	DL	55759
90-86	8 Cyl. 5.2 Eng.	SL	55760
90-88	8 Cyl. 5.9 Eng.	DL	55759
90-86	8 Cyl. 5.9 Eng.	SL	55760

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Hose Assemblies

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Year	Model	Type	Part No.
VAN - FULLSIZE (Cont'd)			
89-88	6 Cyl. 3.9 Eng.	SL	55760
	6 Cyl. 3.9 Eng.	DL	55759
87-83	8 Cyl. 5.2 Eng.	DL	55519
	8 Cyl. 5.2 Eng.	DIS	55521
	8 Cyl. 5.9 Eng.	DL	55519
	8 Cyl. 5.9 Eng.	DIS	55521
VAN - MINI			
88-87	6 Cyl. 3.0 Eng.	DL	55529
88	6 Cyl. 3.0 Eng.; w/o Rear AC	SL	55528
87	6 Cyl. 3.0 Eng.	SL	55528
86-85	4 Cyl. 2.6 Eng.	DL	55517
85-84	4 Cyl. 2.6 Eng.	SL	55542

HVAC Defrost Mode Door Actuator

Year	Model	Part No.
PICKUP - FULLSIZE / RAMCHARGER		
14-11	All Eng.	73125

HVAC Heater Blend Door Actuator

Year	Model	Part No.
CARAVAN / GRAND CARAVAN		
14-08	All Eng.	73123
DAKOTA		
11-08	All Eng.	73123
DURANGO		
13-11	All Eng.	73124

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
A SERIES VAN			
70-69	6 Cyl. A100	IP	45954
	8 Cyl. A100	IP	45900
68-67	8 Cyl. 5.2 Eng. A100 - Smooth	IP	45900
CARAVAN / GRAND CARAVAN			
12-11	6 Cyl. 3.6 Eng.	IP	45038

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
CARAVAN / GRAND CARAVAN (Cont'd)			
10-08	6 Cyl. 3.3 Eng.	IP	45013
10-09	6 Cyl. 3.8 Eng.	IP	45013
	6 Cyl. 4.0 Eng.	IP	45013
08	6 Cyl. 3.8 Eng. SXT	IP	45013
	6 Cyl. 4.0 Eng. SXT	IP	45013

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DODGE LIGHT TRUCK

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
CARAVAN / GRAND CARAVAN (Cont'd)			
07	6 Cyl. 3.3 Eng.; OE:4792581AB	IP	45979
07-01	6 Cyl. 3.3 Eng.	TP	45013
	6 Cyl. 3.8 Eng.	TP	45013
07	6 Cyl. 3.8 Eng.; OE:4792581AB	IP	45979
06-05	6 Cyl. 3.3 Eng.	IP	45979
	6 Cyl. 3.8 Eng.	IP	45979
04-01	6 Cyl. 3.3 Eng.	IP	45019
	6 Cyl. 3.8 Eng.	IP	45019
00-96	4 Cyl. 2.4 Eng.	IP	45018
00-97	6 Cyl. 3.0 Eng. - Grooved	IP	45971
	6 Cyl. 3.0 Eng. - Grooved	TP	45971
	6 Cyl. 3.0 Eng. - Smooth	IP	45018
	6 Cyl. 3.0 Eng. - Smooth	TP	45018
00	6 Cyl. 3.3 Eng. - Grooved	TP	45971
	6 Cyl. 3.3 Eng. - Grooved	IP	45971
	6 Cyl. 3.3 Eng. - Smooth	TP	45018
	6 Cyl. 3.3 Eng. - Smooth	IP	45018
00-99	6 Cyl. 3.8 Eng.	IP	45018
	6 Cyl. 3.8 Eng.	TP	45018
99	6 Cyl. 3.3 Eng.	IP	45018
	6 Cyl. 3.3 Eng.	TP	45018
98-96	6 Cyl. 3.3 Eng. - Grooved	IP	45971
	6 Cyl. 3.3 Eng. - Grooved	TP	45971
	6 Cyl. 3.3 Eng. - Smooth	TP	45018
	6 Cyl. 3.3 Eng. - Smooth	IP	45018
98-97	6 Cyl. 3.8 Eng. - Grooved	IP	45971
	6 Cyl. 3.8 Eng. - Grooved	TP	45971
	6 Cyl. 3.8 Eng. - Smooth	IP	45018
	6 Cyl. 3.8 Eng. - Smooth	TP	45018
96-91	6 Cyl. 3.0 Eng.	TP	45018
96	6 Cyl. 3.8 Eng.	TP	45018
	6 Cyl. 3.8 Eng.	IP	45018
95	4 Cyl. 2.5 Eng.	IP	45900
95-87	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45954
95-91	6 Cyl. 3.3 Eng.	IP	45018
	6 Cyl. 3.3 Eng.	TP	45018
95-94	6 Cyl. 3.8 Eng.	TP	45975
	6 Cyl. 3.8 Eng.	IP	45975
94-91	4 Cyl. 2.5 Eng.; w/ AC	IP	45954
90-89	Factory Air 4 Cyl. 2.5 Eng.	IP	45954
90	6 Cyl. 3.0 Eng.	TP	45975
	6 Cyl. 3.3 Eng. From 3/1/90	TP	45975
	6 Cyl. 3.3 Eng. From 3/1/90	IP	45975
89-88	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	IP	45019
89-87	6 Cyl. 3.0 Eng.	TP	45018
88	4 Cyl. 2.5 Eng.; w/ AC	IP	45954
87-84	4 Cyl. 2.2 Eng.; w/ AC	IP	45954
87	4 Cyl. 2.6 Eng.; w/ AC	IP	45954
86-84	4 Cyl. 2.6 Eng.; w/ AC	IP	45900
DAKOTA			
11-04	6 Cyl. 3.7 Eng. - Grooved	TP	45971
	6 Cyl. 3.7 Eng. - Smooth	TP	45975
11-00	8 Cyl. 4.7 Eng. - Grooved	TP	45971
	8 Cyl. 4.7 Eng. - Smooth	TP	45975
07-04	6 Cyl. 3.7 Eng.	IP	45018
07-00	8 Cyl. 4.7 Eng.	IP	45018
03-92	6 Cyl. 3.9 Eng.	IP	45016
	6 Cyl. 3.9 Eng.	TP	45980
03-98	8 Cyl. 5.9 Eng.	IP	45016
	8 Cyl. 5.9 Eng.	TP	45980
02-96	4 Cyl. 2.5 Eng. - Adjustable	IP	45018
	4 Cyl. 2.5 Eng. - Stationary	IP	45019

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
DAKOTA (Cont'd)			
99-92	8 Cyl. 5.2 Eng.	IP	45016
	8 Cyl. 5.2 Eng.	TP	45980
95-92	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45900
91-89	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45954
91-90	6 Cyl. 3.9 Eng.	BU	45907
91-89	8 Cyl. 5.2 Eng.	IP	45018
88	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
87	4 Cyl. 2.2 Eng.; w/ AC	IP	45954
	6 Cyl. 3.9 Eng.	IP	45954
DURANGO			
12-11	6 Cyl. 3.6 Eng.	IP	45038
	8 Cyl. 5.7 Eng.	IP	45013
09-08	8 Cyl. 4.7 Eng. - Grooved	TP	45971
	8 Cyl. 4.7 Eng. - Smooth	TP	45975
09	8 Cyl. 5.7 Eng.	IP	45013
08-04	8 Cyl. 5.7 Eng.	IP	45979
	8 Cyl. 5.7 Eng.	TP	45980
07-04	6 Cyl. 3.7 Eng.	IP	45018
	6 Cyl. 3.7 Eng. - Grooved	TP	45971
	6 Cyl. 3.7 Eng. - Smooth	TP	45975
07	8 Cyl. 4.7 Eng. - Smooth	TP	45972
06-00	8 Cyl. 4.7 Eng.	IP	45018
	8 Cyl. 4.7 Eng. - Grooved	TP	45971
	8 Cyl. 4.7 Eng. - Smooth	TP	45975
03-99	8 Cyl. 5.9 Eng.	IP	45016
03-98	8 Cyl. 5.9 Eng.	TP	45980
00-99	8 Cyl. 5.2 Eng.	IP	45016
00-98	8 Cyl. 5.2 Eng.	TP	45980
99-98	6 Cyl. 3.9 Eng.	TP	45980
99	6 Cyl. 3.9 Eng.	IP	45016
98	All Eng.	IP	45016
JOURNEY			
14-09	4 Cyl. 2.4 Eng. - Upper	IP	45076
12-09	4 Cyl. 2.4 Eng. - Lower	IP	45013
12-11	6 Cyl. 3.6 Eng.	IP	45038
10-09	6 Cyl. 3.5 Eng.	IP	45013
NITRO			
11-07	6 Cyl. 3.7 Eng. - Grooved	IP	45971
10-07	6 Cyl. 4.0 Eng. - Smooth	IP	45013
PICKUP - FULLSIZE / RAMCHARGER			
15-07	6 Cyl. 6.7 Eng.	IP	45917
12-02	6 Cyl. 3.7 Eng. - Grooved	TP	45971
	6 Cyl. 3.7 Eng. - Smooth	TP	45975
	8 Cyl. 4.7 Eng. - Grooved	TP	45971
	8 Cyl. 4.7 Eng. - Smooth	TP	45975
12-09	8 Cyl. 5.7 Eng.	IP	45013
09-03	6 Cyl. 5.9 Eng.	IP	45917
08-03	8 Cyl. 5.7 Eng.	IP	45979
	8 Cyl. 5.7 Eng.	TP	45980
07-02	6 Cyl. 3.7 Eng.	IP	45018
	8 Cyl. 4.7 Eng.	IP	45018
06	10 Cyl. 8.3 Eng.	IP	45018
05-04	10 Cyl. 8.3 Eng.	IP	45019
03-02	10 Cyl. 8.0 Eng.	IP	45016
	8 Cyl. 5.9 Eng.	IP	45016
03	8 Cyl. 5.9 Eng.	TP	45980
02	10 Cyl. 8.0 Eng. - Smooth	TP	45979
01-92	All Eng.; Gas	IP	45016
01-94	10 Cyl. 8.0 Eng.	TP	45979
01-92	6 Cyl. 3.9 Eng.	TP	45980
	8 Cyl. 5.2 Eng.	TP	45980
01	8 Cyl. 5.9 Eng.; VIN:Vin Z	TP	45980

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Idler / Tensioners

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Year	Model	Type	Part No.
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)			
00-98	8 Cyl. 5.9 Eng.; VIN:Z	TP	45980
00-93	8 Cyl. 5.9 Eng.	TP	45980
95	8 Cyl. 5.9 Eng. RAM 2500; VIN:Vin Z	TP	45980
89	All Eng.	IP	45900
87-86	All Eng.	IP	45900
85-82	6 Cyl. 3.7 Eng.	IP	45954
83-81	8 Cyl. 5.2 Eng.	IP	45954
83-82	8 Cyl. 5.9 Eng.; w/o Pwr Str - w/ 100 Amp Alternator	IP	45954
	8 Cyl. 5.9 Eng.	IP	45900
81-78	8 Cyl. 5.9 Eng.	IP	45954
81	8 Cyl. 5.9 Eng.	IP	45954
80-79	8 Cyl. 5.2 Eng.	IP	45900
78	8 Cyl. 5.2 Eng.; w/ AC - w/ 100 Amp Alt	IP	45900
	8 Cyl. 5.9 Eng.; w/ AC - w/o 100 Amp Alt	IP	45900
	8 Cyl. 6.6 Eng.; w/ AC; w/o Pwr Str	IP	45900
	8 Cyl. 7.2 Eng.; w/ AC; w/o Pwr Str	IP	45900
77-74	8 Cyl. - w/o Bracket	IP	45900
73-69	All Eng.	IP	45954
PICKUP - MINI			
86-83	All Eng.	IP	45900
86-80	All Eng. - 1" Offset	EA	45911
	All Eng. - 1-3/4" Offset	EA	45914
	All Eng. - 7/16 x 1-1/2" Long	BT	45920
82-80	All Eng.	BT	45920
	Dealer Air	IP	45900
RAMPAGE			
84-82	Factory Air	IP	45954
	Dealer Air	IP	45900
SPRINTER			
06-03	5 Cyl. 2.7 Eng.	IP	45038

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
VAN - FULLSIZE			
03-92	All Eng.	IP	45016
	All Eng.	TP	45980
87-82	6 Cyl.	IP	45954
85-84	8 Cyl.	IP	45900
83-81	8 Cyl.	IP	45954
81-78	6 Cyl.	IP	45900
80-79	8 Cyl.	IP	45900
78	8 Cyl. 5.2 Eng. - w/o 100 Amp Alt	IP	45900
	8 Cyl. 5.9 Eng. - w/o 100 Amp Alt	IP	45900
	8 Cyl. 6.6 Eng.; w/ AC; w/o Pwr Str	IP	45900
	8 Cyl. 7.2 Eng.; w/ AC; w/o Pwr Str	IP	45900
77-74	8 Cyl. - w/o Bracket	IP	45900
73-72	All Eng.	IP	45900
VAN - MINI			
88	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45900
	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	IP	45979
88-87	6 Cyl. 3.0 Eng.	TP	45018
87	6 Cyl. 3.0 Eng.	IP	45900
86-85	4 Cyl. 2.2 Eng.	IP	45900

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK		
14-09	4 Cyl. 2.4 Eng.	53019
14	6 Cyl. 3.0 Eng.	53019
	6 Cyl. 3.6 Eng.	53019
	8 Cyl. 5.7 Eng.	53019
12-11	6 Cyl. 3.6 Eng.	53019
10-06	4 Cyl. 2.5 Eng.	53019
10-09	6 Cyl. 3.5 Eng.	53019
09-07	6 Cyl. 4.0 Eng.	53019
07	6 Cyl. 6.7 Eng.	53019 ⁵⁶
06-02	6 Cyl. 3.7 Eng.	53019
06-99	8 Cyl. 4.7 Eng.	53019
06-03	8 Cyl. 5.7 Eng.	53019
05-03	4 Cyl. 2.4 Eng.	53019
03-87	6 Cyl. 3.9 Eng.	53019
02-89	4 Cyl. 2.5 Eng.	53019
01-80	8 Cyl. 5.2 Eng.	53019
98-80	8 Cyl. 5.9 Eng.	53019
93-90	4 Cyl. 2.4 Eng.	53019
91-89	6 Cyl. 3.0 Eng.	53019
89-79	4 Cyl. 2.0 Eng.	53019
	4 Cyl. 2.6 Eng.	53019
88-87	4 Cyl. 2.2 Eng.	53019
87-80	6 Cyl. 3.7 Eng.	53019
85-83	4 Cyl. 2.3 Eng.	53019
84-82	4 Cyl. 2.2 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
75-61	6 Cyl. 3.7 Eng.	53019
75-60	8 Cyl. 5.2 Eng.	53019
75-69	8 Cyl. 5.9 Eng.	53019
75-71	8 Cyl. 6.6 Eng.	53019
75-73	8 Cyl. 7.2 Eng.	53019
71-67	8 Cyl. 6.3 Eng.	53019
71	8 Cyl. 6.7 Eng.	53019
66-65	6 Cyl. 2.8 Eng.	53019
62-61	6 Cyl. 2.8 Eng.	53019
62	6 Cyl. 4.1 Eng.	53019
61-60	8 Cyl. 5.1 Eng.	53019
60-46	6 Cyl. 3.8 Eng.	53019
56-48	6 Cyl. 3.7 Eng.	53019
55-45	6 Cyl. 3.6 Eng.	53019
53-42	6 Cyl. 3.9 Eng.	53019
43-42	6 Cyl. 3.6 Eng.	53019
42	6 Cyl. 3.8 Eng.	53019
LIGHT DUTY VAN		
14	4 Cyl. 2.4 Eng. H100	53019
	4 Cyl. 2.5 Eng. H100	53019
	4 Cyl. 3.0 Eng.	53019
14-11	6 Cyl. 3.6 Eng.	53019
13-12	4 Cyl. 2.4 Eng.	53019
13-11	4 Cyl. 2.5 Eng.	53019
10-09	6 Cyl. 3.3 Eng.	53019

Continued on Next Page

⁵⁶ Size - 3/4" x 2-1/2" x 9"

DODGE LIGHT TRUCK

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY VAN (Cont'd)		
10-09	6 Cyl. 3.8 Eng.	53019
	6 Cyl. 4.0 Eng.	53019
09-96	4 Cyl. 2.4 Eng.	53019
09	4 Cyl. 2.5 Eng.	53019
09-07	6 Cyl. 3.0 Eng.	53019
08-90	6 Cyl. 3.3 Eng. Mini-Vans	53019
08-07	6 Cyl. 3.5 Eng.	53019
08-94	6 Cyl. 3.8 Eng. Mini-Vans	53019
08	6 Cyl. 4.0 Eng. Mini-Vans	53019
07-06	4 Cyl. 2.5 Eng.	53019
06-03	5 Cyl. 2.7 Eng.	53019
04	6 Cyl. 3.3 Eng.	53019
	6 Cyl. 3.8 Eng.	53019
03-88	6 Cyl. 3.9 Eng.	53019
03-70	8 Cyl. 5.2 Eng.	53019
03-71	8 Cyl. 5.9 Eng.	53019
00-87	6 Cyl. 3.0 Eng. Mini-Vans	53019
96-92	6 Cyl. 3.0 Eng.	53019
95-87	4 Cyl. 2.5 Eng. Mini-Vans	53019
91-90	6 Cyl. 3.3 Eng.	53019
89-87	6 Cyl. 3.0 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY VAN (Cont'd)		
87-84	4 Cyl. 2.2 Eng.	53019
	4 Cyl. 2.6 Eng.	53019
87-64	6 Cyl. 3.7 Eng.	53019
79-74	8 Cyl. 7.2 Eng.	53019
78-76	8 Cyl. 6.6 Eng.	53019
74-71	8 Cyl. 6.6 Eng.	53019
73-70	6 Cyl. 3.2 Eng.	53019
69-64	6 Cyl. 2.8 Eng.	53019
66-64	8 Cyl. 4.5 Eng.	53019
61	6 Cyl. 2.8 Eng.	53019
	6 Cyl. 3.7 Eng.	53019
60-48	6 Cyl. 3.8 Eng.	53019
50	6 Cyl. 3.9 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
LIGHT DUTY TRUCK								
14-09	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
14	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
14-11	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
14-02	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
14	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
13-98	8 Cyl. 4.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
12-02	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
11-07	6 Cyl. 4.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10-06	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10-09	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
05-03	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
03-87	6 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
03-69	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
02-89	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
01-59	8 Cyl. 5.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
93-90	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
91-89	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
89-79	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
88-87	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
87-61	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
85-83	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
84-82	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
80-78	6 Cyl. 4.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
79-72	8 Cyl. 7.2 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
78-71	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
73	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
71-70	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
71-67	8 Cyl. 6.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
71-69	8 Cyl. 6.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
69-61	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
68-62	6 Cyl. 4.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
67-64	8 Cyl. 4.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
61-48	6 Cyl. 4.1 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
61-57	8 Cyl. 5.1 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53011
60-46	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
60-54	6 Cyl. 4.3 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--

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DODGE LIGHT TRUCK

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
55-48	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
50	6 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
CARAVAN / GRAND CARAVAN			
16-08	All Eng.	RF A	76014
15	6 Cyl. 3.6 Eng.	RF A	76014
07-06	All Eng.	RF/CF	75622
05	All Eng. From 2/05	RF/CF	75622
	All Eng. To 1/05	RF A	75296
	All Eng. To 1/05	CF A	75351
04-01	All Eng.	CF A	75351
	All Eng.	RF A	75296
00-97	All Eng.	RF/CF	75204
00-98	All Eng.; Left Side	RF M	35151
	All Eng.; Right Side	RF M	35150
97-96	4 Cyl.; Right Side	RF M	35459
	4 Cyl.; Left Side	RF M	35459
	6 Cyl.; Left Side	RF M	35151
	6 Cyl.; Right Side	RF M	35150
96	6 Cyl.	RF/CF	75204
95-93	All Eng.	RF M	35054
	All Eng.	RF A	75200
92-91	4 Cyl. 2.5 Eng.	RF M	35455
	4 Cyl. 2.5 Eng.	CF A	75981
92-90	4 Cyl. 2.5 Eng. - Shroud Stamped-4401816	CF M	35453
92-91	6 Cyl. 3.0 Eng.	CF A	75981
	6 Cyl. 3.0 Eng.	RF A	75220
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401816	CF M	35453
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401891; w/ European Requirements; w/ HD Trl Tow Pkg	RF M	35454
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401893; w/o European Requirements; w/o HD Trl Tow Pkg	RF M	35455
	6 Cyl. 3.3 Eng.	CF A	75981
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401816	CF M	35453
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401891; w/ European Requirements	RF M	35454
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401893; w/o European Requirements; w/o HD Trl Tow Pkg	RF M	35455
90	4 Cyl. 2.5 Eng.; Turbocharged - Shroud Stamped-4401421	RF M	35665
	4 Cyl. 2.5 Eng. - Shroud Stamped-4401586; w/ European Requirements	RF M	35444
	4 Cyl. 2.5 Eng. - Shroud Stamped-4401587; w/ European Requirements	RF M	35666
	4 Cyl. 2.5 Eng.; Turbocharged - Shroud Stamped-4401721	RF M	35443
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401421; w/o European Requirements; HD Trl Tow Pkg	RF M	35665
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401586; w/ European Requirements; HD Trl Tow Pkg	RF M	35444
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401721; w/ European Requirements; w/ HD Trl Tow Pkg	RF M	35443
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401816; w/o European Requirements; w/ HD Trl Tow Pkg	CF M	35453

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
CARAVAN / GRAND CARAVAN (Cont'd)			
90	6 Cyl. 3.3 Eng. - Shroud Stamped-4401421; w/o HD Trl Tow Pkg	RF M	35665
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401586; w/ HD Trl Tow Pkg	RF M	35444
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401721; w/o HD Trl Tow Pkg	RF M	35443
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401816; w/o HD Trl Tow Pkg	CF M	35453
89	4 Cyl. 2.5 Eng.; Turbocharged - Shroud Stamped-4266938	RF M	35665
89-88	4 Cyl. 2.5 Eng. - Shroud Stamped-4401111	RF M	35666
89	4 Cyl. 2.5 Eng. - Shroud Stamped-4401551	CF M	35442
89-88	6 Cyl. 3.0 Eng. - Shroud Stamped-4266983; w/o HD Trl Tow Pkg	RF M	35665
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401083; w/o HD Trl Tow Pkg	RF M	35443
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401115; w/ HD Trl Tow Pkg	RF M	35662
88-87	4 Cyl. 2.5 Eng.	CF M	35261
88	6 Cyl. 3.0 Eng. - Motor Stamped-4401113	CF M	35056
88-87	6 Cyl. 3.0 Eng. - Shroud Stamped-4266984, 4266474, 4401141	CF M	35261
88	6 Cyl. 3.0 Eng. - Shroud Stamped-4266984; w/o HD Trl Tow Pkg	RF M	35261
87	4 Cyl. 2.2 Eng.	RF M	35666
87-85	4 Cyl. 2.2 Eng.	CF M	35261
87	4 Cyl. 2.5 Eng.	RF M	35666
	4 Cyl. 2.6 Eng.; Federal	RF M	35666
	4 Cyl. 2.6 Eng.; California	RF M	35658
87-86	4 Cyl. 2.6 Eng. - Motor Stamped-4401113	CF M	35056
	4 Cyl. 2.6 Eng. - Shroud Stamped-4266984, 4266474, 4401141	CF M	35261
87	6 Cyl. 3.0 Eng. - Shroud Stamped-4266983	RF M	35665
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401103; w/o HD Trl Tow Pkg	RF M	35443
86	4 Cyl. 2.2 Eng. - Shroud Stamped-4266457	RF M	35658
86-85	4 Cyl. 2.6 Eng. - Shroud Stamped-4266351, 4266360	RF M	35658
85	4 Cyl. 2.2 Eng.	RF M	35658
84	All Eng.	CF M	35261
	All Eng.	RF M	35658
DAKOTA			
04-00	All Eng.; w/ AC	RF A	75311
97-94	4 Cyl. 2.5 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.5 Eng.; w/o AC	RF M	35668
93	4 Cyl. 2.5 Eng.	RF M	35651
92-89	4 Cyl. 2.5 Eng.; w/o AC	RF M	35664
	4 Cyl. 2.5 Eng.; w/ AC	RF M	35651
88	4 Cyl. 2.2 Eng.; w/o AC - Shroud Stamped-4266849	RF M	35697
88-87	4 Cyl. 2.2 Eng.; w/o AC - Shroud Stamped-4266854	RF M	35664
87	4 Cyl. 2.2 Eng. - Shroud Stamped-4266849	RF M	35651

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¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
DURANGO			
16	6 Cyl. 3.6 Eng. - w/o Heavy Duty Cooling	RF A	76272
15-11	All Eng. - w/o Heavy Duty Cooling	RF A	76272
09-04	All Eng.	CF A	76099
03-01	8 Cyl. 4.7 Eng.	RF A	75564
03	8 Cyl. 5.9 Eng.	RF A	75564
02-01	8 Cyl. 5.9 Eng.; w/o Max Cooling	RF A	75311
02-00	8 Cyl. 5.9 Eng.; w/ Max Cooling	RF A	75564
00	8 Cyl. 4.7 Eng.	RF A	75311
	8 Cyl. 5.2 Eng.; w/ Max Cooling	RF A	75564
00-99	8 Cyl. 5.2 Eng.; w/o Max Cooling	RF A	75311
99	8 Cyl. 5.9 Eng.; w/o Max Cooling	RF A	75311
JOURNEY			
16-15	4 Cyl. 2.4 Eng. - w/ Three Zone Climate Control	RF A	76208
	6 Cyl. 3.6 Eng.	RF A	76208
14-13	All Eng.; w/ Rear AC	RF A	76208
12-09	All Eng.	RF A	76208
NITRO			
11-07	All Eng.	RF A	76036
PICKUP - FULLSIZE / RAMCHARGER			
14-09	8 Cyl. 5.7 Eng.	RF A	76275
13-09	8 Cyl. 4.7 Eng.	RF A	76275
12-09	6 Cyl. 3.7 Eng.	RF A	76207
08-02	6 Cyl. 3.7 Eng.	CF A	75565
08-04	6 Cyl. 3.7 Eng.	CF M	35380
	6 Cyl. 5.9 Eng.	CF M	35380
08-02	8 Cyl. 4.7 Eng.	CF A	75565
08-04	8 Cyl. 4.7 Eng.	CF M	35380
08-03	8 Cyl. 5.7 Eng.	CF A	75565
08-04	8 Cyl. 5.7 Eng.	CF M	35380
04-02	6 Cyl. 5.9 Eng.	CF A	75565
03-02	10 Cyl. 8.0 Eng.	CF M	35077
	10 Cyl. 8.0 Eng.	CF A	75565
	6 Cyl. 3.7 Eng.	CF M	35077
	8 Cyl. 4.7 Eng.	CF M	35077
03	8 Cyl. 5.7 Eng.	CF M	35077
03-02	8 Cyl. 5.9 Eng.	CF A	75565
	8 Cyl. 5.9 Eng.	CF M	35077
RAMPAGE			
84	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.2 Eng.; w/o AC	RF M	35658
83-82	All Eng.; w/o AC	RF M	35697
83	All Eng.; w/ AC	RF M	35651
82	All Eng.; w/ AC	RF M	35597

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
VAN - MINI			
88-87	4 Cyl. 2.5 Eng.	CF M	35261
88	4 Cyl. 2.5 Eng. - Shroud Stamped-4401111	RF M	35666
	6 Cyl. 3.0 Eng. - Motor Stamped-4401113	CF M	35056
	6 Cyl. 3.0 Eng. - Shroud Stamped-4266983; w/o HD Trl Tow Pkg	RF M	35665
88-87	6 Cyl. 3.0 Eng. - Shroud Stamped-4266984, 4266474, 4401141	CF M	35261
88	6 Cyl. 3.0 Eng. - Shroud Stamped-4266984; w/o HD Trl Tow Pkg	RF M	35261
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401083; w/o HD Trl Tow Pkg	RF M	35443
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401115; w/ HD Trl Tow Pkg	RF M	35662
87-85	4 Cyl. 2.2 Eng.	CF M	35261
87	4 Cyl. 2.2 Eng.	RF M	35666
	4 Cyl. 2.5 Eng.	RF M	35666
	4 Cyl. 2.6 Eng.; California	RF M	35658
	4 Cyl. 2.6 Eng.; Federal	RF M	35666
87-86	4 Cyl. 2.6 Eng. - Motor Stamped-4401113	CF M	35056
	4 Cyl. 2.6 Eng. - Shroud Stamped-4266984, 4266474, 4401141	CF M	35261
87	6 Cyl. 3.0 Eng. - Shroud Stamped-4266983	RF M	35665
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401103; w/o HD Trl Tow Pkg	RF M	35443
86	4 Cyl. 2.2 Eng. - Shroud Stamped-4266457	RF M	35658
86-85	4 Cyl. 2.6 Eng. - Shroud Stamped-4266351, 4266360	RF M	35658
85	4 Cyl. 2.2 Eng.	RF M	35658

Relays - A/C Clutch Control		
Year	Model	Part No.
NITRO		
09	All Eng.	36177

Relays - A/C Control		
Year	Model	Part No.
CARAVAN / GRAND CARAVAN		
07-01	GRAND CARAVAN	36177
	CARAVAN	36177
DURANGO		
02-01	All Eng.	36177
VAN - FULLSIZE		
89-87	B150	36215
	B350	36215

Continued on Next Column

Relays - A/C Control		
Year	Model	Part No.
VAN - FULLSIZE (Cont'd)		
89-87	B250	36215
VAN - MINI		
88	Mini Ram	36215

DODGE LIGHT TRUCK

Relays - A/C Power Control

Year	Model	Part No.	Harness Repair
86	All Eng. PICKUP - MINI	35913	37210

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
05-01	CARAVAN / GRAND CARAVAN All Eng.; Rear Unit	35928	37211
05-96	All Eng.; Front Unit	35928	37211
95-94	All Eng.; Rear Unit	35928	37211
93-92	All Eng.; Rear Unit	35794	37210
91-90	All Eng.	36015	37210
00-97	DAKOTA All Eng.	35928	37211
03	DURANGO All Eng.; Rear Unit	36126	--
	PICKUP - FULLSIZE / RAMCHARGER		

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
02-98	PICKUP - FULLSIZE / RAMCHARGER (Cont'd) All Eng.	35928	37211
03-97	VAN - FULLSIZE All Eng.; Rear Unit	35928	37211
	All Eng.; Front Unit	35928	37211
96-93	All Eng.; Rear Unit	36015	37210

Relays - Comp. Clutch Control

Year	Model	Part No.
	CARAVAN / GRAND CARAVAN	
07-05	6 Cyl. 3.3 Eng.; w/ Rear AC	36142
	6 Cyl. 3.8 Eng.; w/ Rear AC	36142
04-01	6 Cyl. 3.3 Eng.	36142
	6 Cyl. 3.8 Eng.	36142
03	4 Cyl. 2.4 Eng.	36142

Relays - Comp. Clutch Cut-Out

Year	Model	Part No.	Harness Repair
91-89	CARAVAN / GRAND CARAVAN All Eng.	35994	37203
88	All Eng.	35996	37203
87-86	All Eng.	35921	37203
85-84	4 Cyl. 2.2 Eng.	35921	37203
00-97	DAKOTA All Eng.	36126	--
96-90	All Eng.	35928	37211
05-03	DURANGO All Eng.	36126	--
02-94	PICKUP - FULLSIZE / RAMCHARGER All Eng.	36126	--
93-90	All Eng.	36101	37210
89-88	All Eng.	35996	37203

Continued on Next Column

Relays - Comp. Clutch Cut-Out

Year	Model	Part No.	Harness Repair
93-90	PICKUP - MINI All Eng.	36100	--
84	RAMPAGE All Eng.	35921	37203
03-97	VAN - FULLSIZE All Eng.	36126	--
96-90	All Eng.	36103	37210

Relays - Compressor

Year	Model	Part No.	Harness Repair
05-96	CARAVAN / GRAND CARAVAN All Eng.	35928	37211
95-93	All Eng.	36101	37210
92	All Eng.	35794	37210
90	All Eng.	36015	37210
89	All Eng. - OE #4419185	35994	37203
	All Eng. - OE #4443901	35792	37203

Continued on Next Column

Relays - Compressor

Year	Model	Part No.	Harness Repair
99-98	DURANGO All Eng.	35928	37211

Relays - Condenser Fan Control

Year	Model	Part No.	Harness Repair
	CARAVAN / GRAND CARAVAN		
89-88	4 Cyl. 2.5 Eng.	35994	37203
	6 Cyl. 3.0 Eng.	35994	37203

Relays - Heater

Year	Model	Part No.	Harness Repair
	CARAVAN / GRAND CARAVAN		
99-98	All Eng.; w/ Aux Htr	35928	37211
92	All Eng.; w/ Aux Htr	35794	37210
91-90	All Eng.; w/ Aux Htr	36015	37210

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
	CARAVAN / GRAND CARAVAN		
09-01	All Eng.	36143	--
00-96	All Eng.	36128	--
95-92	All Eng.	35928	37211
91-88	All Eng.	35994	37203
87-86	All Eng.	35924	37203
85	All Eng.; California	35924	37203
84	4 Cyl. 2.2 Eng.	35908	37203
	DAKOTA		
04-01	All Eng.	35928	37211
00	All Eng.	36126	--
97-94	4 Cyl. 2.5 Eng.	35928	37211
93-90	4 Cyl. 2.5 Eng.	36092	37210
89-87	4 Cyl.	35923	37203

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
	DURANGO		
03	All Eng.	36126	--
02-01	All Eng.	35928	37211
00	All Eng.	36126	--
	RAMPAGE		
84	All Eng.; w/ AC	35921	37203
	All Eng.; w/o AC	35908	37203
83	4 Cyl. 2.2 Eng.; w/o AC	35908	37203

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
	CARAVAN / GRAND CARAVAN		
89-84	All Eng. - Lever	35837	37207
	DAKOTA		
87	All Eng.; w/ AC To 10/1/87 - Lever	35837	37207
	PICKUP - FULLSIZE / RAMCHARGER		
89-87	All Eng. - Lever	35837	37207
86-84	All Eng.; w/ AC - Lever	35837	37207
83-81	All Eng. - Lever	35837	37207
80-72	All Eng. - Lever	35708	37203
	RAMPAGE		
84-82	All Eng. - Lever	35837	37207
	VAN - FULLSIZE		
03	6 Cyl. 3.9 Eng. RAM 1500 - Module	37577	--
03-02	8 Cyl. 5.2 Eng. RAM 1500	37577	--
	8 Cyl. 5.2 Eng. RAM 3500	37577	--
	8 Cyl. 5.2 Eng. RAM 2500	37577	--
	8 Cyl. 5.9 Eng. RAM 1500	37577	--
	8 Cyl. 5.9 Eng. RAM 3500	37577	--
	8 Cyl. 5.9 Eng. RAM 2500	37577	--
02	6 Cyl. 3.9 Eng. RAM 1500	37577	--
01-99	RAM 2500	37577	--

Continued on Next Column

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
	VAN - FULLSIZE (Cont'd)		
01-99	RAM 3500	37577	--
01-00	RAM 1500 - Module	37577	--
99	6 Cyl. 3.9 Eng. RAM 1500 - Module	37577	--
	8 Cyl. 5.2 Eng. RAM 1500	37577	--
	8 Cyl. 5.9 Eng. RAM 1500	37577	--
98	B2500	37577	--
	B3500	37577	--
	w/ Auto. Temp Control RAM 2500	37577	--
	B1500	37577	--
	RAM 1500; w/ AC	37577	--
90-78	All Eng.; Front Unit - Lever	35837	37207

DODGE LIGHT TRUCK

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
93-90	CARAVAN / GRAND CARAVAN 6 Cyl. 3.3 Eng. - R12	35800	37219
	6 Cyl. 3.3 Eng. - R134a	36677	37219
DAKOTA			
02-01	All Eng.	20922	--
00-97	All Eng.	20922	--
96-94	All Eng. - w/ Oval Connector ...	36487	37238
	All Eng. - w/ Round Connector	36497	37227
93-87	All Eng. - R12	35800	37219
	All Eng. - R134a	36677	37219
PICKUP - FULLSIZE / RAMCHARGER			
02-98	All Eng.	20922	--
97-94	All Eng. - w/ Oval Connector ...	36487	37238
	All Eng. - w/ Round Connector	36497	37227

Continued on Next Column

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)			
93-86	All Eng. - R12	35800	37219
	All Eng. - R134a	36677	37219
VAN - FULLSIZE			
93-87	All Eng. - R12	35800	37219
	All Eng. - R134a	36677	37219

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
CARAVAN / GRAND CARAVAN		
95-93	All Eng.	20918
92-88	All Eng.	35818
87-85	All Eng. - Mechanical Switch	35809
84	All Eng. - Electronic Switch	35811
	All Eng. - Mechanical Switch	35849
PICKUP - FULLSIZE / RAMCHARGER		
86-85	All Eng. - Mechanical Switch	35809
84-79	All Eng. - Electronic Switch	35811
	All Eng. - Mechanical Switch	35849
RAMPAGE		
84-82	All Eng. - Electronic Switch	35811
	All Eng. - Mechanical Switch	35849

Continued on Next Column

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
VAN - FULLSIZE		
92-88	All Eng.	35817
87-86	All Eng.	35811
85	6 Cyl. - Electronic Switch	35811
	6 Cyl. - Mechanical Switch	35849
84-79	8 Cyl. - Mechanical Switch	35809
	All Eng. - Electronic Switch	35811
	All Eng. - Mechanical Switch	35849

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
CARAVAN / GRAND CARAVAN			
95-93	All Eng.	36491	37238

Switches - Coolant Fan

Year	Model	Part No.
VAN - MINI		
85	4 Cyl. 2.6 Eng. Mini Ram	37389

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
CARAVAN / GRAND CARAVAN			
00-98	All Eng.	36455	--
97	4 Cyl.	36455	--
	6 Cyl. - In Thermostat Housing	36408	37231
96	All Eng.	36457	--
95-93	All Eng.	36408	37231
92	4 Cyl.	36411	37231
	6 Cyl.	36408	37231
91-86	All Eng.	36411	37231
DAKOTA			
07-04	6 Cyl. 3.7 Eng.	36455	--
07-00	8 Cyl. 4.7 Eng.	36455	--
03-95	6 Cyl. 3.9 Eng.	36457	--
03-98	8 Cyl. 5.9 Eng.	36457	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
DAKOTA (Cont'd)			
02-00	4 Cyl. 2.5 Eng.	36455	--
99-97	4 Cyl. 2.5 Eng. - OE		
	#56027873	36455	--
99-92	8 Cyl. 5.2 Eng.	36457	--
97	4 Cyl. 2.5 Eng. - OE #5226374	36411	37231
96-95	4 Cyl. 2.5 Eng.	36411	37231
94	4 Cyl. 2.5 Eng. - In Thermostat Housing		
		36408	37231
	6 Cyl. 3.9 Eng. - In Intake Manifold	36457	--
	6 Cyl. 3.9 Eng. - In Thermostat Housing	36408	37231
93-92	4 Cyl. 2.5 Eng.	36411	37231

Continued on Next Page

DODGE LIGHT TRUCK

Switches - Coolant Temp Sensor			
Year	Model	Part No.	Harness Repair
DAKOTA (Cont'd)			
93-92	6 Cyl. 3.9 Eng.	36411	37231
91-87	All Eng.	36411	37231
DURANGO			
07-04	6 Cyl. 3.7 Eng.	36455	--
07-02	8 Cyl. 4.7 Eng.	36455	--
03-02	8 Cyl. 5.9 Eng.	36457	--
01-98	All Eng.	36457	--
JOURNEY			
13-09	4 Cyl. 2.4 Eng.	37872	--
NITRO			
07	All Eng.	36455	--
PICKUP - FULLSIZE / RAMCHARGER			
07-02	8 Cyl. 4.7 Eng.	36455	--
06-02	6 Cyl. 3.7 Eng.	36455	--
03-99	10 Cyl. 8.0 Eng.	36457	--
	8 Cyl. 5.9 Eng.	36457	--
02-99	6 Cyl. 5.9 Eng. RAM 3500	37491	--
01-99	6 Cyl. 3.9 Eng.	36457	--
	8 Cyl. 5.2 Eng.	36457	--
00-99	6 Cyl. 5.9 Eng. RAM 2500	37491	--
98-97	10 Cyl.	36457	--
	6 Cyl. 5.9 Eng.	37491	--
	8 Cyl.	36457	--

Continued on Next Column

Switches - Coolant Temp Sensor			
Year	Model	Part No.	Harness Repair
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)			
96-94	All Eng.	36457	--
93-85	All Eng.	36411	37231
PICKUP - MINI			
93-85	All Eng.	36425	--
RAIDER			
89-87	All Eng.	36425	--
SPRINTER			
09-07	3500	37879	--
	2500	37879	--
06-03	3500	37839	--
	2500	37839	--
VAN - FULLSIZE			
03-94	All Eng.	36457	--
93-85	All Eng.	36411	37231

Switches - Mode Selector		
Year	Model	Part No.
VAN - FULLSIZE		
90-81	All Eng. - Vacuum / Electric - Push Button	35839

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
CARAVAN / GRAND CARAVAN			
14-12	All Eng.	37368	--
11-96	All Eng.	20951 ¹¹⁹	20954
DAKOTA			
11-08	All Eng.	20951 ¹¹⁹	20954
DURANGO			
14-12	All Eng.	37368	--
11	All Eng.	20951 ¹¹⁹	20954
09-03	All Eng.	20951 ¹¹⁹	20954
JOURNEY			
14-12	All Eng.	37368	--
11-09	All Eng.	20951 ¹¹⁹	20954
NITRO			
11-07	All Eng.	20951 ¹¹⁹	20954
PICKUP - FULLSIZE / RAMCHARGER			
14	6 Cyl. 3.0 Eng.	37368	--
	6 Cyl. 3.6 Eng.	37368	--
14-12	6 Cyl. 6.7 Eng.	37368	--
	8 Cyl. 5.7 Eng.	37368	--
14	8 Cyl. 6.4 Eng.	37368	--

Continued on Next Column

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)			
13-12	6 Cyl. 3.7 Eng.	37368	--
	8 Cyl. 4.7 Eng.	37368	--
11-04	6 Cyl. 3.7 Eng.	20951 ¹¹⁹	20954
11-07	6 Cyl. 6.7 Eng.	20951 ¹¹⁹	20954
11-04	8 Cyl. 4.7 Eng.	20951 ¹¹⁹	20954
	8 Cyl. 5.7 Eng.	20951 ¹¹⁹	20954
09-04	6 Cyl. 5.9 Eng.	20995	--
06-04	10 Cyl. 8.3 Eng.	20995	--
03	All Eng.	20995	--
02	1500	20995	--
SPRINTER			
09-07	All Eng.	37361	--

¹¹⁹ May require use of 20954 switch harness.

DODGE LIGHT TRUCK

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
85	4 Cyl. 2.2 Eng.	35932
	4 Cyl. 2.6 Eng.	35932
RAMPAGE		
84-82	All Eng.	35932

Switches - Refrigerant Temp Sensor

Year	Model	Part No.
CARAVAN / GRAND CARAVAN		
05-02	6 Cyl. 3.3 Eng.	37371
	6 Cyl. 3.8 Eng.	37371

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
CARAVAN / GRAND CARAVAN			
95-93	All Eng.	36490	37238
DAKOTA			
00-99	All Eng.	20925	--
98	All Eng.	36493	37238
97-94	4 Cyl. 2.5 Eng. - w/ Oval Connector	36493	37238
	4 Cyl. 2.5 Eng. - w/ Round Connector	36498	37222
DURANGO			
00-99	All Eng.	20925	--
PICKUP - FULLSIZE / RAMCHARGER			
02	2500 & 3500	20925	--
01-98	All Eng.	20925	--
97-94	All Eng. - w/ Oval Connector ...	36493	37238
	All Eng. - w/ Round Connector	36498	37222

Continued on Next Column

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
PICKUP - MINI			
82-79	All Eng.	35867	--
VAN - FULLSIZE			
02-98	All Eng.	20925	--
97-94	All Eng. - w/ Oval Connector ...	36493	37238
	All Eng. - w/ Round Connector	36498	37222

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
CARAVAN / GRAND CARAVAN			
93-90	4 Cyl.	35752	37219
	6 Cyl.	36665	37219
89-84	All Eng.	35752	37219
DAKOTA			
02-98	All Eng.	20971	--
96-87	All Eng.	35752	37219
DURANGO			
03-98	All Eng.	20971	--
PICKUP - FULLSIZE / RAMCHARGER			

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)			
93-86	All Eng.	35752	37219
RAIDER			
88	All Eng.	35758	37219
VAN - FULLSIZE			
93-86	All Eng.	35752	37219

Temperature Sender - With Gauge

Year	Model	Part No.
PICKUP - FULLSIZE / RAMCHARGER		
02	8 Cyl. 4.7 Eng. RAM 1500	37374
89	D250; Gas	37409
	W250; Gas	37409
89-88	D100	37409
	W100	37409
89	All Eng.	37409
89-88	W150	37409
89	D150	37409
	D350; Gas	37409
	W350; Gas	37409
88	D350	37409

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
PICKUP - FULLSIZE / RAMCHARGER (Cont'd)		
88	D250	37409
	W350	37409
	W250	37409
PICKUP - MINI		
85-84	Power Ram 50; Diesel	37439
	Ram 50; Diesel	37439
VAN - FULLSIZE		
89	B150	37409
	B350	37409
	B250	37409

DODGE MEDIUM DUTY TRUCK

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
MEDIUM/HEAVY TRUCK		
10-08	RAM 4500	26779
	RAM 5500	26779
06-05	RAM 4000	26779
	All Eng. - w/ R134a	26782
02-95	All Eng. - w/ R134a	26782

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
MEDIUM/HEAVY TRUCK (Cont'd)		
81-78	All Eng. - w/ R12 or R134a Retrofit System	26777

Blower Motors & Wheels		
Year	Model	BM Assy
DODGE MEDIUM DUTY TRUCK		
16	All Eng.; w/ ATC - w/ Impeller	76934
	All Eng.; w/o ATC - w/ Impeller	75817
15	All Eng.; w/ ATC	76934
	All Eng.; w/o ATC	75817
14-11	All Eng.	75817

Continued on Next Column

Blower Motors & Wheels		
Year	Model	BM Assy
DODGE MEDIUM DUTY TRUCK (Cont'd)		
10-08	All Eng.	75743

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		w/o Clutch Rmfg.	Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New		
DODGE MEDIUM DUTY TRUCK						
16-14	6 Cyl. 6.7 Eng.	10S17C	1177313	178313	--	--
	8 Cyl. 6.4 Eng.	10SRE18C	157377	158377	--	--
13-11	All Eng.	10S17C	1177313	178313	--	--
10-08	6 Cyl. 6.7 Eng.	HS18	67182	68182	--	--
81	All Eng.	C171	57102	--	--	47819
80-78	Factory Air	RV2	--	--	57059	--

Condensers		
Year	Model	Part No.
DODGE MEDIUM DUTY TRUCK		
16-14	6 Cyl. 6.7 Eng.	40346
15-14	8 Cyl. 6.4 Eng.	40346
13	All Eng.	40346
08	All Eng.; Diesel	40279
81	D400	40268
	D450	40268

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Condensers		
Year	Model	Part No.
DODGE MEDIUM DUTY TRUCK (Cont'd)		
80	D400; Gas	40268
	D450; Gas	40268

Electric Fans and Controllers

Year	Model		Add-On	Premium Adj.
			Cooling Fan	Fan Controller Push-In
MEDIUM/HEAVY TRUCK				
10-08	6 Cyl. 6.7 Eng.		36897	35879
09-05	6 Cyl. 5.9 Eng.		36897	35879
09-08	8 Cyl. 5.7 Eng.		36897	35879
06-05	8 Cyl. 5.7 Eng.		36897	35879
02	8 Cyl. 5.7 Eng.		36897	35879
01-95	8 Cyl. 5.9 Eng.		36897	35879
81-78	8 Cyl. 5.9 Eng.		36897	35879
78	8 Cyl. 7.2 Eng.		36897	35879

DODGE MEDIUM DUTY TRUCK

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, HC = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
DODGE MEDIUM DUTY TRUCK			
81-79	All Eng.	OUT	84909
79	8 Cyl. 5.9 Eng.; VIN:T	OUT	84909
78	All Eng.	OUT	84830

Evaporator Cores

Year	Model	Part No.
DODGE MEDIUM DUTY TRUCK		
11	All Eng.	64029
10-08	6 Cyl. 6.7 Eng. - Parallel Flow	64023
	6 Cyl. 6.7 Eng. - Plate Fin	54964
81	All Eng.	54108

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
DODGE MEDIUM DUTY TRUCK			
16-12	All Eng.	EV	39438
11	All Eng.	EV	39345
81	All Eng.	EV	38848
80-79	All Eng. - w/ Front Evaporator block style expansion valve	EV	38849

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
DODGE MEDIUM DUTY TRUCK (Cont'd)			
80-79	All Eng. - w/ Rear evaporator Right angle style valve	EV	38844
78	All Eng.	EV	38844

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
DODGE MEDIUM DUTY TRUCK				
16-14	6 Cyl. 6.7 Eng.	CCW	ELC	46112
	8 Cyl. 6.4 Eng.	CW	HVY	46111
13	6 Cyl. 6.7 Eng. From 12/17/12	CCW	ELC	46112
	6 Cyl. 6.7 Eng. To 12/17/12	CCW	ELC	46114
12-11	All Eng.	CCW	ELC	46114
10-08	6 Cyl. 6.7 Eng. RAM 4500	CCW	ELC	46069
	6 Cyl. 6.7 Eng. RAM 5500	CCW	ELC	46069

Continued on Next Column

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
DODGE MEDIUM DUTY TRUCK (Cont'd)				
81-79	All Eng.	CW	STD	36713
79-78	8 Cyl. 5.9 Eng.	CW	STD	36713
78	8 Cyl. 7.2 Eng.	CW	HVY	36956

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. **ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly**

Year	Model	Type	Part No.
DODGE MEDIUM DUTY TRUCK			
15-14	6 Cyl. 6.7 Eng.	DES	83029
13	All Eng.; Auto Trans	DES	83029
12	6 Cyl. 6.7 Eng.; Auto Trans	DES	83029
11	6 Cyl. 6.7 Eng.	DES	83029
10-09	6 Cyl. 6.7 Eng.	ACC	83129
08	All Eng.	ACC	83129

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. **ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly**

Year	Model	Type	Part No.
DODGE MEDIUM DUTY TRUCK (Cont'd)			
81	All Eng.	FD	33555
80-79	All Eng.	FD	33340
78	All Eng.	FD	33259

DODGE MEDIUM DUTY TRUCK

Heater Valves

Year	Model	Part No.
DODGE MEDIUM DUTY TRUCK		
81	All Eng.; Front Htr	74677
80-78	All Eng.; w/o AC	74677
	All Eng.; w/ AC	74643

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
DODGE MEDIUM DUTY TRUCK			
11	All Eng.	DIS	55236

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
DODGE MEDIUM DUTY TRUCK			
10-08	6 Cyl. 6.7 Eng.	IP	45917

Oil Coolers - Power Steering

Year	Model	Part No.
MEDIUM/HEAVY TRUCK		
10	6 Cyl. 6.7 Eng.	53019 ⁵⁶
09-08	8 Cyl. 5.7 Eng.	53019
06-05	8 Cyl. 5.7 Eng.	53019
05	6 Cyl. 5.9 Eng.	53019
98-95	8 Cyl. 5.9 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
MEDIUM/HEAVY TRUCK (Cont'd)		
81-80	8 Cyl. 5.9 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
MEDIUM/HEAVY TRUCK							
09-08	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
06-05	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
02	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
01-95	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
81-78	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
78	8 Cyl. 5.9 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 7.2 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 7.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
DODGE MEDIUM DUTY TRUCK			
81	8 Cyl. 5.9 Eng.	35837	37207
80-78	8 Cyl. 5.9 Eng. - Lever	35708	37203

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
DODGE MEDIUM DUTY TRUCK		
81-79	8 Cyl. 5.9 Eng. - Electronic Switch	35811
	8 Cyl. 5.9 Eng. - Mechanical Switch	35849

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"
¹⁴⁰ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required. ⁵⁶ Size - 3/4" x 2-1/2" x 9"

EAGLE

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
98-94	All Eng. - w/ R134a	26782
93-88	All Eng. - w/ R12 or R134a Retrofit System	26777

Blower Motor Resistor

Year	Model	Part No.
	SUMMIT	
96-93	4 Cyl. 1.5 Eng.	20182
96-92	4 Cyl. 1.8 Eng.	20220
	4 Cyl. 2.4 Eng.	20220
	TALON	
98-95	All Eng.	20220
92-90	All Eng.	20220

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
	VISION	
97-96	All Eng.; w/ ATC	20303
95	All Eng.; w/o ATC	20109
94	All Eng.; w/o ATC	20303
93	All Eng.; w/o ATC	20109

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
	PREMIER		
92-88	All Eng.	35119	--
	SUMMIT		
96-93	All Eng.	76959	35299
92	Sedan	--	35370
	Wagon	76959	35299
91-89	All Eng.	--	35370
	TALON		
98-95	All Eng.	--	35364

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
	TALON (Cont'd)		
94-90	All Eng.	--	35370
	VISION		
97	All Eng.	--	35283
96-93	All Eng.	--	35118

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
	MEDALLION	
89	All Eng. - 29.00 Oz. R-12; 5.50 Oz. Mineral Oil	59000 ¹⁶⁰
	PREMIER	
92-89	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	SUMMIT	
96-95	4 Cyl. 1.5 Eng. Coupe - 27.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	4 Cyl. 1.5 Eng. Sedan - 27.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
96-94	4 Cyl. 1.8 Eng. - 27.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 27.00 Oz. R-134a; 2.70 Oz. PAG-46	59007
94	4 Cyl. 1.5 Eng. - 27.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
93	4 Cyl. 1.5 Eng. - 28.00 Oz. R-12; 5.60 Oz. Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 1.8 Eng. - 28.00 Oz. R-12; 5.60 Oz. Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.4 Eng. - 28.00 Oz. R-12; 5.60 Oz. Mineral Oil	59000 ¹⁶⁰
92-89	4 Cyl. 1.5 Eng. - 36.00 Oz. R-12; 5.70 Oz. Mineral Oil	59000 ¹⁶⁰
92	4 Cyl. 1.8 Eng. - 36.00 Oz. R-12; 5.70 Oz. Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.4 Eng. - 36.00 Oz. R-12; 5.70 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	4 Cyl. 1.6 Eng. - 36.00 Oz. R-12; 5.70 Oz. Mineral Oil	59000 ¹⁶⁰
	TALON	
98-95	All Eng. - 25.50 Oz. R-134a; 6.50 Oz. PAG-100	59002
94-90	All Eng. - 33.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
	VISION	
97-96	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
95-93	All Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
94	6 Cyl. 3.3 Eng. - 28.00 Oz. R-134a; 4.80 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 28.00 Oz. R-134a; 4.80 Oz. PAG-46	59007
93	6 Cyl. 3.3 Eng. - 28.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 28.00 Oz. R-134a; 4.75 Oz. PAG-46	59007

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
2000 GTX							
92-91	All Eng.	FX105	57483	--	--	--	--
PREMIER							
92-88	All Eng.	SD709	57555	58555	--	--	--
SUMMIT							
96-94	4 Cyl. 1.5 Eng.	MSC90C	67492	68492	--	--	--
	4 Cyl. 1.8 Eng. Excl. Wagon	MSC90C	57488 ¹³⁴	58488 ¹³⁴	--	--	--
96-92	4 Cyl. 2.4 Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--
94-93	4 Cyl. 1.5 Eng.	FX105	57483	--	--	--	--
94-92	4 Cyl. 1.8 Eng. Wagon	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--
93-92	4 Cyl. 1.8 Eng. Excl. Wagon	FXA105VSL4	77481	--	--	--	--
92	4 Cyl. 1.5 Eng.	FX105	57483	--	57486	--	--
91-90	All Eng.	FX105	57483	--	57486	--	--
89	4 Cyl. 1.5 Eng.	FX105	57483	--	57486	--	--
	4 Cyl. 1.6 Eng.	FX105	57483	--	57486	--	--
	4 Cyl. 1.6 Eng.	10P15C	--	--	57310 ¹²¹	--	--
SUMMIT LC							
92	4 Cyl. 1.5 Eng.; VIN:A	FX105	57483	--	--	--	--
	4 Cyl. 1.8 Eng.	FX105	57483	--	--	--	--
91	4 Cyl. 1.5 Eng.	FX105	57483	--	--	--	--
TALON							
98-95	All Eng.; Turbocharged	MSC90C	77402	78402	--	--	--
	All Eng.; w/o Turbo	10PA17C	77307 ¹²¹	78307	57328 ¹²¹	58328 ¹²¹	--
97-95	All Eng.; Turbocharged	MSC105CVS	67461	68461	--	--	--
94-93	4 Cyl. 1.8 Eng.	10PA17C	57387 ¹²¹	58387 ¹²¹	57362 ¹²¹	58362 ¹²¹	47592
94-90	4 Cyl. 2.0 Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--
VISION							
97-93	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	47320
VISTA							
92-91	4 Cyl. 1.5 Eng.	FX105	57483	--	--	--	--
91	4 Cyl. 2.0 Eng.	10P15C	--	--	57310 ¹²¹	--	--
89	4 Cyl. 1.6 Eng.	FX105	57483	--	--	--	--
	4 Cyl. 1.6 Eng.	10P15C	--	--	57310 ¹²¹	--	--

Condensers

Year	Model	Part No.
PREMIER		
92-88	All Eng.	40302
SUMMIT		
96-94	4 Cyl. 1.5 Eng.	40488
	4 Cyl. 1.8 Eng.	40484
	4 Cyl. 2.4 Eng.	40600
93	All Eng.	40488
92-89	All Eng.	40377
TALON		
98-95	All Eng.; Naturally Aspirated	40555
	All Eng.; Turbocharged	40539

Continued on Next Column

Condensers

Year	Model	Part No.
TALON (Cont'd)		
94	All Eng. - w/ R12	40421
	All Eng. - w/ R134a	40562
93-90	All Eng.	40421
VISION		
97-93	All Eng.	40458

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
98-89	4 Cyl. 2.0 Eng.	36896	36895	35879
97-93	6 Cyl. 3.3 Eng.	36897 ¹	36897 ¹	35879
	6 Cyl. 3.5 Eng.	36897 ¹	36897 ¹	35879
96-89	4 Cyl. 1.5 Eng.	36896	36895	35879
96-92	4 Cyl. 1.8 Eng.	36896	36895	35879

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ¹²¹ May Require use of OE Manifold ¹³⁴ Requires Use of Original Manifold ⁴⁹ Requires use of O.E. Connector

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
96-92	4 Cyl. 2.4 Eng.	36897	36896	35879
92-88	6 Cyl. 3.0 Eng.	36897	36896	35879
90-89	4 Cyl. 1.6 Eng.	36896	36895	35879
89-88	4 Cyl. 2.2 Eng.	36897	36896	35879
	4 Cyl. 2.5 Eng.	36897	36896	35879
88	4 Cyl. 1.5 Eng.	36897	36896	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
2000 GTX			
92-91	4 Cyl. 2.0 Eng.; Canada	OUT	85214
	4 Cyl. 2.0 Eng.; Federal	OUT	85120
PREMIER			
89-88	4 Cyl. 2.5 Eng.	OUT	85225
SUMMIT			
96-91	4 Cyl. 1.5 Eng.	OUT	85041
95-92	4 Cyl. 1.8 Eng.	OUT	85075
93-92	4 Cyl. 2.4 Eng.	OUT	85120
90-89	4 Cyl. 1.6 Eng.	OUT	85214

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
TALON			
98-95	All Eng.; w/o Turbo	FN	85098
94-93	4 Cyl. 1.8 Eng.	OUT	85045
94-90	4 Cyl. 2.0 Eng.	OUT	85074
VISION			
97-93	6 Cyl. 3.3 Eng.	OUT	85040
	6 Cyl. 3.5 Eng.	OUT	85178

Evaporator Cores

Year	Model	Part No.
SUMMIT		
96-94	4 Cyl. 1.5 Eng.	54655
	4 Cyl. 1.8 Eng. Excl. Wagon	54655
	4 Cyl. 2.4 Eng. Wagon	54263
93	4 Cyl. 1.5 Eng.	54736
93-92	4 Cyl. 1.8 Eng. Wagon	54754
93	4 Cyl. 1.8 Eng. Excl. Wagon	54736
	4 Cyl. 2.4 Eng.	54736
92	4 Cyl. 1.5 Eng.	54696
	4 Cyl. 1.8 Eng. Excl. Wagon	54696
	4 Cyl. 2.4 Eng.	54754
91-89	All Eng.	54696
TALON		
98-95	All Eng.; Turbocharged	54288 ²²

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
TALON (Cont'd)		
98-95	All Eng.; w/o Turbo	54289 ²²
94-90	All Eng.	54698 ²²
VISION		
97-93	6 Cyl. 3.3 Eng. - Plate Fin	54571
	6 Cyl. 3.5 Eng. - Plate Fin	54571 ²²
VISTA		
88	All Eng.	54687

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
PREMIER			
92-88	All Eng.	OT	38641 ¹³⁰
SUMMIT			
96-94	4 Cyl. 2.4 Eng.	EV	39032
93-92	4 Cyl. 2.4 Eng.	EV	38616
90-89	All Eng.	EV	38616
TALON			
98-95	All Eng.; w/o Turbo	EV	39032
98	All Eng.; Turbocharged	EV	39034

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
TALON (Cont'd)			
97-95	All Eng.; Turbocharged	EV	39075
94-90	All Eng.	EV	38616
VISION			
97-93	All Eng.	EV	38850

¹³⁰ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905

438 ²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
MEDALLION			
89-88	All Eng.	FD	33363
PREMIER			
92-91	All Eng.	ACC	33033
	All Eng.	AH	55550
90	6 Cyl. 3.0 Eng.	AH	55550
	6 Cyl. 3.0 Eng.	ACC	33033
89-88	All Eng.	ACC	33033
	All Eng.	AH	55550
SUMMIT			
96-93	Excl. Wagon	FD	33594
96-95	Wagon	FD	33589
94-92	Wagon	FD	33237
92	Excl. Wagon	FD	33575
91-89	All Eng.	FD	33575
TALON			
98-95	All Eng.; w/o Turbo	FD	33589

Continued on Next Column

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
TALON (Cont'd)			
98-95	All Eng.; Turbocharged	FD	33594
94	All Eng. To 2/94	FD	33237
93-90	All Eng.	FD	33237
VISION			
97-93	All Eng.	FD	33565
VISTA			
92	4 Cyl. 1.5 Eng.	FD	33237
91	All Eng.	FD	33403
90-89	All Eng.	FD	33323

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
PREMIER			
92-88	All Eng.	SA	55550
TALON			
98-95	4 Cyl. 2.0 Eng.; w/o Turbo	DIS	55214
98	4 Cyl. 2.0 Eng.; Turbocharged	DIS	55217
98-95	4 Cyl. 2.0 Eng. - Compressor End	SUC	55232
94	All Eng.; w/ Turbo - Compressor End	DIS	55228
93	4 Cyl. 1.8 Eng. - Compressor End	DIS	55228
93-90	4 Cyl. 2.0 Eng. - Compressor End	DIS	55228

Continued on Next Column

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
VISION			
97-93	6 Cyl. 3.3 Eng.	SUC	55764
	6 Cyl. 3.5 Eng.	DIS	55761
	6 Cyl. 3.5 Eng.	SUC	55764
96-93	6 Cyl. 3.3 Eng.	DIS	55761

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
PREMIER			
92-91	All Eng.	TP	45018
92-88	All Eng.	IP	45018
SUMMIT			
96-89	4 Cyl. 1.5 Eng. - AC Idler Pulley	IP	45902
93	4 Cyl. 2.4 Eng.; AC Belt Drive	IP	45900
	4 Cyl. 2.4 Eng. - Alternator & Pwr Str Belt Drive	IP	45018
TALON			
98-95	All Eng.	IP	45018

Continued on Next Column

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
VISION			
97-93	6 Cyl. 3.3 Eng.; AC Belt Drive	IP	45954
	6 Cyl. 3.5 Eng.; AC Belt Drive	IP	45017
	6 Cyl. 3.5 Eng. - Alt Belt Idler	IP	45018

Oil Coolers - Power Steering		
Year	Model	Part No.
CAR		
98-89	4 Cyl. 2.0 Eng.	53019
97-93	6 Cyl. 3.3 Eng.	53019
	6 Cyl. 3.5 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering		
Year	Model	Part No.
CAR (Cont'd)		
96-88	4 Cyl. 1.5 Eng.	53019
96-92	4 Cyl. 1.8 Eng.	53019
	4 Cyl. 2.4 Eng.	53019

Continued on Next Page

EAGLE

Oil Coolers - Power Steering

Year	Model	Part No.
	CAR (Cont'd)	
92-88	6 Cyl. 3.0 Eng.	53019
90-89	4 Cyl. 1.6 Eng.	53019
89-88	4 Cyl. 2.2 Eng.	53019
	4 Cyl. 2.5 Eng.	53019

Oil Coolers - Power Steering

Year	Model	Part No.
------	-------	----------

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
	CAR						
98-89	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97-93	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
96-88	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
96-92	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
92-88	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
90-89	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
89-88	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
	PREMIER		
90-88	All Eng.	RF M	35165
	SUMMIT		
96-93	4 Cyl. 1.5 Eng.	RF A	75464
	4 Cyl. 1.5 Eng.	RF M	35321
	4 Cyl. 1.5 Eng.	CF A	75436
	4 Cyl. 1.8 Eng.	RF M	35407
	4 Cyl. 1.8 Eng.	RF A	75464
	4 Cyl. 1.8 Eng.	CF A	75436
	4 Cyl. 2.4 Eng.	CF A	75436
96	4 Cyl. 2.4 Eng.; Manual Trans	RF M	35407
96-94	4 Cyl. 2.4 Eng.; Auto Trans	RF M	35412
94	4 Cyl. 2.4 Eng.; Manual Trans	RF M	35407
93	4 Cyl. 2.4 Eng.	RF M	35412
92	4 Cyl. 1.5 Eng. - Japan Built	RF M	35321
	4 Cyl. 1.5 Eng. - USA Built	RF M	35000
	4 Cyl. 1.8 Eng. Wagon	RF M	35407
	4 Cyl. 1.8 Eng. Coupe, Hatchback - Japan Built ..	RF M	35321
	4 Cyl. 1.8 Eng. Coupe, Hatchback - USA Built ..	RF M	35000
	4 Cyl. 2.4 Eng.; Manual Trans	RF M	35407
	4 Cyl. 2.4 Eng.; Auto Trans	RF M	35442
91	All Eng. - Japan Built	RF M	35321
	All Eng. - USA Built	RF M	35000
90-89	4 Cyl. 1.5 Eng.	RF M	35321
	4 Cyl. 1.6 Eng.	RF M	35407
	TALON		
98	4 Cyl. 2.0 Eng.; Turbocharged; Left Side; Manual Trans	RF M	35163
98-95	4 Cyl. 2.0 Eng.; w/o Turbo; Left Side; Auto Trans	RF M	35163

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
	TALON (Cont'd)		
98	4 Cyl. 2.0 Eng.; Turbocharged; Left Side; Auto Trans	RF M	35137
97-95	4 Cyl. 2.0 Eng.; Turbocharged; Left Side; Manual Trans; w/o AC	RF M	35163
96-95	4 Cyl. 2.0 Eng.; Turbocharged; Auto Trans	RF M	35137
	4 Cyl. 2.0 Eng.; Turbocharged; Right Side; Manual Trans	RF M	35407
94-93	4 Cyl. 1.8 Eng.; Manual Trans	RF M	35407
	4 Cyl. 1.8 Eng.; Auto Trans	RF M	35411
	4 Cyl. 2.0 Eng.; Auto Trans	RF M	35442
	4 Cyl. 2.0 Eng.; Manual Trans	RF M	35411
92-90	All Eng.; Auto Trans	RF M	35442
	All Eng.; Manual Trans	RF M	35411
	VISION		
97-93	All Eng.	RF/CF	75207
	All Eng.; Right Side	CF M	75747
	All Eng.; Left Side	RF M	35156

¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

Relays - A/C Control		
Year	Model	Part No.
	TALON	
98-95	All Eng.	36017
94-90	All Eng.	35980

Relays - Blower Motor		
Year	Model	Part No.
	SUMMIT	
94-92	Wagon	35980
	TALON	
95	All Eng.	35980
93-90	All Eng.	35980

Relays - Compressor			
Year	Model	Part No.	Harness Repair
	PREMIER		
92-90	All Eng.	35798	37211
89-88	4 Cyl. 2.5 Eng.	35798	37211
	6 Cyl. 3.0 Eng.	35798	37211
	SUMMIT		
96-95	Wagon	36017	--
94	All Eng.	36017	--
92-89	All Eng.	35980	--

Continued on Next Column

Relays - Compressor			
Year	Model	Part No.	Harness Repair
	TALON		
91-90	All Eng.	35980	--
	VISION		
97	All Eng. - AC Clutch	35928	37211

Relays - Compressor Cut-Out			
Year	Model	Part No.	Harness Repair
	VISION		
96-93	All Eng.	35928	37211

Relays - Condenser Fan		
Year	Model	Part No.
	SUMMIT	
92	4 Cyl. 1.5 Eng.	35980
91	All Eng.	35980
90-89	4 Cyl. 1.5 Eng.	35980
	4 Cyl. 1.6 Eng.	35980

Relays - Heater		
Year	Model	Part No.
	SUMMIT	
96-95	Wagon	36017
94	All Eng.	36017
92	All Eng.	36017

Relays - Radiator Fan Motor		
Year	Model	Part No.
	SUMMIT	
91-89	All Eng.	35980
	TALON	
91-90	All Eng.	35980
	VISTA	
91-89	All Eng.	35980

EAGLE

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
PREMIER			
92-91	6 Cyl. 3.0 Eng.	36446	--
89-88	4 Cyl. 2.5 Eng.	36400	--
SUMMIT			
96-95	All Eng.	36569	--
94-92	4 Cyl. 1.5 Eng.	36569	--
	4 Cyl. 1.8 Eng.	36425	--
	4 Cyl. 2.4 Eng.	36425	--
91-89	All Eng.	36425	--
TALON			
98-97	All Eng.; Turbocharged	36455	--
96-95	All Eng.; Turbocharged - In Thermostat Housing	36408	37231

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
TALON (Cont'd)			
94-93	All Eng.	36408	37231
92-90	All Eng.	36425	--
VISION			
96-93	All Eng.	36408	37231
VISTA			
91	All Eng.	36425	--

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
VISION			
97-93	All Eng.	20951 ¹¹⁹	20954

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
2000 GTX			
91	All Eng.; Canada	36560	--
PREMIER			
91-88	All Eng.	20010	70010
SUMMIT			
95-93	All Eng.	36563	--
92-89	All Eng.	36560	--

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
TALON			
94-90	All Eng.	36560	--
VISTA			
91	All Eng.	20009	--

Temperature Sender - With Gauge

Year	Model	Part No.
PREMIER		
92-88	All Eng.	37467

FERRARI

Switches - Coolant Temp Sensor

Year	Model	Part No.
308 SERIES		
85-83	All Eng.	37886
82	8 Cyl. 3.0 Eng.	37886
328 SERIES		
89-85	All Eng.	37886
F40		
92-90	All Eng.	37886

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
MONDIAL		
85-83	All Eng.	37886
TESTAROSSA		
91-85	All Eng.	37886

FIAT

Blower Motor Resistor

Year	Model	Part No.
500		
15-10	All Eng.	20478

¹¹⁹ May require use of 20954 switch harness.

Blower Motors & Wheels		
Year	Model	BM Assy
	500	
16	All Eng.	75046
15-12	All Eng. - w/ ATC	75049

Blower Motors & Wheels		
Year	Model	BM Assy

Compressor / System Refrigerant & Lubricant Specs		
All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.		
Year	Model	Lubricant
	500	
13-12	4 Cyl. 1.4 Eng. - 17.00 Oz. R-134a; 3.80 Oz. PAG-46	59007

Compressors - Clutch Assemblies			
To ensure system protection, ALWAYS install a Filter Drier/Accumulator and Expansion Valve/Orifice Tube when replacing the compressor. As a condition of warranty, you MUST adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight			
Year	Model	Type	Compressor w/ Clutch Assy. New
	500		
16	4 Cyl. 1.4 Eng.	SCSB06C	68323 ⁸⁶
15	4 Cyl. 1.4 Eng.; Naturally Aspirated	SCSB06C	68323
14-13	4 Cyl. 1.4 Eng.	SCSB06C	68323
12	All Eng.	SCSB06C	68323

Condensers		
Year	Model	Part No.
	500	
16-09	All Eng.	40758

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
	500		
16-12	All Eng.	FD	83245
16	4 Cyl. 1.4 Eng.	FD	83245

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
	500		
15-13	4 Cyl. 1.4 Eng.; w/ AC	RF A	76279
12	All Eng.; w/ AC	RF A	76279

Switches - Coolant Fan		
Year	Model	Part No.
	124	
83	Spider	37373
82-79	All Eng.	37373
78	4 Cyl. 1.8 Eng.	37423
	128	
79-78	4 Cyl. 1.3 Eng.	37423
	131	
78	4 Cyl. 1.8 Eng.; Standard	37423
	BRAVA	
81-78	All Eng.	37373

Switches - Coolant Fan		
Year	Model	Part No.
	STRADA	
82-79	4 Cyl. 1.5 Eng.	37373
	X-1/9	
83-79	4 Cyl. 1.5 Eng.	37373
78	4 Cyl. 1.3 Eng.	37423

Continued on Next Column

⁸⁶ w/ Compressor Clutch

FIAT

Switches - Coolant Temp Sensor

Year	Model	Part No.
13-12	All Eng. 500	37913
08	All Eng. DUCATO	37920

Temperature Sender - With Gauge

Year	Model	Part No.
83-70	All Eng. 124	37375
78-76	All Eng. 128	37375
75	4 Cyl. 1.3 Eng.	37375
74-71	All Eng.	37375
78-75	All Eng. 131	37375

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
81	4 Cyl. 2.0 Eng. BRAVA	37375
80-78	All Eng.	37375

FORD

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
12-94	All Eng. - w/ Hi-Flow Valve Cores CAR	26779
08-94	All Eng. - w/ R134a	26780
99-94	All Eng. - w/ JRA Valves	26783
97-94	All Eng. - w/ Hi-Low Side Primary Seals	26781
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
77-65	Custom 500 - w/ R12 or R134a Retrofit System CAR (Cont'd)	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
00-95	All Eng. CONTOUR	26715
10-06	All Eng. CROWN VICTORIA	26818
05-87	All Eng.	26715
10-07	All Eng. EDGE	26821
02	Excl. ZX2 ESCORT	26717
01-81	All Eng.	26717
88-82	All Eng. EXP	26717
07-05	All Eng. FIVE HUNDRED	26809
08-00	All Eng. FOCUS	26718
09-06	All Eng. FUSION	26819
06-05	All Eng. GT	26820
86-83	All Eng. LTD	26717
09-05	All Eng. MUSTANG	26820

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
04-82	All Eng. MUSTANG (Cont'd)	26717
97-89	All Eng. PROBE	26715
09-08	All Eng. TAURUS	26822
07-05	All Eng.	26809
04-86	All Eng.	26719
94-84	All Eng. TEMPO	26719
05-02	All Eng. THUNDERBIRD	26809
97-83	All Eng.	26715
03-98	All Eng. ZX2	26718

Blower Motor Resistor

Year	Model	Part No.
00-97	All Eng. CONTOUR	20043
96-95	All Eng.	20347
11-98	All Eng.; w/ ATC CROWN VICTORIA	20370
11-06	All Eng.; w/o ATC	20325
05-90	All Eng.; w/o ATC	20320

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
89-87	All Eng. CROWN VICTORIA (Cont'd)	20324
02-91	All Eng. ESCORT	20357
90-87	All Eng.	20323
83-82	All Eng. FAIRMONT	20322

Continued on Next Page

Blower Motor Resistor		
Year	Model	Part No.
12-11	All Eng. FIESTA	20355
07-05	All Eng.; w/ ATC 6 Cyl. 3.0 Eng.; w/o ATC FIVE HUNDRED	20410 20355
16-12 11-00	w/ Auto. AC All Eng. FOCUS	20691 20043
16-13 12-06	All Eng. All Eng. FUSION	20518 20438
86-84	All Eng. LTD	20324
13-10 09-05 04-94 93-82	All Eng. All Eng. All Eng. All Eng. MUSTANG	20410 20355 20302 20322
09-08	All Eng. TAURUS	20413

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
07-05 04-96	All Eng. All Eng.; w/o ATC All Eng.; w/ ATC All Eng.; w/o ATC TAURUS (Cont'd)	20319 20319 20371 20322
94-87	All Eng. TEMPO	20323
05-03 02 97-94 93-82	w/ Auto. Temp Control All Eng. All Eng.; w/o ATC All Eng. THUNDERBIRD	20481 20411 20318 20322
03-98	All Eng. ZX2	20357

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
97-94	All Eng. ASPIRE	--	35367	--
16-13	All Eng. C-MAX	76973	--	--
00-95	All Eng. CONTOUR	--	35009	--
91-87 90-87 79-72 78-72 78-65 71-69 68-66 65	Factory Air; w/ AC Dealer Air; w/ AC Dealer Air; w/ AC Factory Air; w/ AC All Eng.; w/o AC - Non Vented All Eng.; w/o AC - Vented All Eng.; w/ AC - Vented All Eng.; w/ AC - Vented All Eng.; w/ AC COUNTRY SQUIRE	76966 -- -- -- -- -- -- -- --	35579 35590 35590 35571 35504 35502 35571 35562 35562	35534 -- -- -- -- -- -- -- --
11-05 04-97 96-87	All Eng.; w/o AC All Eng.; w/ AC All Eng. Factory Air Dealer Air; w/ AC All Eng.; w/o AC CROWN VICTORIA	75852 75852 76966 76966 -- --	76955 76955 35579 35579 35590 35579	-- 35534 35534 35534 35528 --
16-07	All Eng. EDGE	75817	--	--
02-97 96-91 90 90-81 90-86 89-88 87 86-81 85-81	All Eng.; w/o AC Factory Air; w/ AC Factory Air Factory Air; w/ AC All Eng.; w/o AC Dealer Air; w/ AC Factory Air; w/ AC Factory Air; w/ AC Factory Air; w/ AC Dealer Air; w/ AC ESCORT	-- -- -- -- -- -- -- -- -- --	35538 35399 ¹²³ 35399 ¹²³ 35348 35497 ¹⁶¹ 35349 35476 35497 ¹⁶¹ 35496 35514	-- -- -- -- 35602 35609 -- -- -- 35609
88 87-86 87-82 85-82	Factory Air 4 Cyl. 1.9 Eng.; w/ AC Dealer Air; w/ AC All Eng.; w/o AC Factory Air; w/ AC Dealer Air; w/ AC EXP	-- -- -- -- --	35349 35349 35497 ¹⁶¹ 35496 35514	-- -- 35602 -- 35609

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¹²³ May require use of Wiring Harness ¹⁶¹ Will replace motor stamped E43H-18527-AA or AB only.

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
FAIRLANE				
70-65	All Eng.; w/o AC	--	35502	--
70-68	Dealer Air; w/ AC - Deluxe	--	35502	--
	Dealer Air; w/ AC - Economy	--	35504	--
67-66	Dealer Air; w/ AC	--	35504	--
65-60	Dealer Air; w/ AC	--	35500	--
64-60	All Eng.; w/o AC	--	35540	--
FAIRMONT				
83-81	All Eng.; w/o AC	--	35497 ¹⁶¹	35602
83	Dealer Air; w/ AC	--	--	35447
	Factory Air; w/ AC	--	35496	--
82	Dealer Air; w/ AC	--	35514	35447
82-78	Factory Air; w/ AC	--	35476	--
81-78	Dealer Air; w/ AC	--	35502	35447
80-78	All Eng.; w/o AC	--	35502	35602
FALCON				
70-65	All Eng.; w/o AC	--	35502	--
70-68	Dealer Air; w/ AC - Deluxe	--	35502	--
	Dealer Air; w/ AC - Economy	--	35504	--
67-66	Dealer Air; w/ AC	--	35504	--
65-60	Dealer Air; w/ AC	--	35500	--
64-60	All Eng.; w/o AC	--	35540	--
FESTIVA				
93-88	All Eng.; w/o AC	--	35532	--
	All Eng.; w/ AC	--	35484	--
FIESTA				
16-11	All Eng.	76962	--	--
80-78	Dealer Air; w/ AC	--	35502	--
FIVE HUNDRED				
07-05	All Eng.; Front Unit	75899	35061	35219
FOCUS				
16-12	All Eng.	76973	--	--
11-08	All Eng.; w/o AC	75754	--	--
	All Eng.; w/ AC	75845	--	--
07-00	All Eng.	75754	--	--
FUSION				
17-13	All Eng.	75817	--	--
12-10	All Eng.	75874	--	--
09-06	All Eng.	75800	--	--
GRANADA				
82-81	All Eng.; w/o AC	--	35497 ¹⁶¹	35602
	All Eng.; w/ AC	--	35476	--
80	Factory Air; w/ AC	--	35476	35534
80-75	All Eng.; w/o AC	--	35502	35602
	Dealer Air; w/ AC	--	35590	35528
79-77	Factory Air; w/ AC	--	35476	35535
75	Factory Air; w/ AC	--	35571	--
LTD				
86	4 Cyl. 2.3 Eng.; w/ AC	--	35476	--
	6 Cyl. 3.8 Eng.; w/ AC	--	35476	--
	Dealer Air 8 Cyl. 5.0 Eng.; w/ AC	--	35590	--
	Dealer Air 8 Cyl. 5.8 Eng.; w/ AC	--	35590	--
85-79	Factory Air	76966	35579	35534
85-80	Dealer Air; w/ AC	--	35590	35528
85-79	All Eng.; w/o AC	--	35579	--
78-69	Dealer Air; w/ AC	--	35590	35528
	Factory Air; w/ AC	--	35571	35534
	All Eng.; w/o AC	--	35502	35602
68-67	All Eng.; w/o AC	--	35540	--
	Factory Air; w/ AC	--	35562	--
	Dealer Air; w/ AC - 3 Speed Deluxe	--	35551	--
	Dealer Air; w/ AC - Excl. 3 Speed Deluxe	--	35504	--
LTD II				
79	Dealer Air; w/ AC	--	35523	35528
79-77	All Eng.; w/o AC	--	35502	35602
79	Factory Air; w/ AC	--	35572	35535
78-77	Dealer Air; w/ AC	--	35590	35528

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¹⁶¹ Will replace motor stamped E43H-18527-AA or AB only.

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
78-77	Factory Air; w/ AC LTD II (Cont'd)	--	35476	--
	MAVERICK			
77-72	Dealer Air; w/ AC	--	35590	35528
77-71	All Eng.; w/o AC	--	35502	35611
71	Dealer Air; w/ AC - w/ Slide Bar Control	--	35590	--
	Dealer Air; w/ AC - w/o Slide Bar Control	--	35500	--
70	All Eng.; w/o AC	--	35540	35611
	Dealer Air; w/ AC	--	35500	--
	MUSTANG			
14-10	All Eng.	75870	--	--
09-05	All Eng.	75816	--	--
04-94	Factory Air	75885	35382	--
98-82	Dealer Air; w/ AC	--	35514	35447
93-88	Factory Air	--	35476	--
87	All Eng.; w/o AC	--	35476	--
87-86	Factory Air; w/ AC	--	35476	35602
86-81	All Eng.; w/o AC	--	35497 ¹⁶¹	35602
85-82	Factory Air; w/ AC	--	35496	35602
81-79	Factory Air; w/ AC	--	35476	35602
	Dealer Air; w/ AC	--	35502	35447
80-79	All Eng.; w/o AC	--	35502	35602
78-71	Dealer Air; w/ AC	--	35590	35528
78-74	All Eng.; w/o AC	--	35502	35611
	Factory Air; w/ AC	--	35571	--
73-67	Factory Air; w/ AC	--	35562	--
73-71	All Eng.; w/o AC	--	35502	35602
70-69	All Eng.; w/o AC	--	35502 ⁷⁴	--
	Dealer Air; w/ AC - Deluxe 3 Speed	--	35590	35528
68-67	All Eng.; w/o AC	--	35504 ³⁶	--
	Dealer Air; w/ AC - Deluxe 3 Speed	--	35590	--
	All Eng.; w/o AC - Rheostat	--	35502 ⁷⁴	--
	Dealer Air; w/ AC - Rheostat	--	35500	--
66	All Eng.; w/o AC - Non Vented	--	35540	--
	All Eng.; w/o AC - Vented	--	35502	--
	PINTO			
80	All Eng.; w/o AC To 3/12/80	--	35540	35611
	All Eng.; w/ AC To 3/12/80	--	35571	--
	All Eng.; w/o AC From 3/12/80	--	35502	35611
	All Eng.; w/ AC From 3/12/80	--	35571	--
79-74	Factory Air; w/ AC	--	35571	--
79-72	All Eng.; w/o AC	--	35502	35611
79-77	Dealer Air; w/ AC	--	35590	--
76-72	Dealer Air; w/ AC	--	35590	35528
73-72	Factory Air; w/ AC	--	--	35528
71	All Eng.; w/o AC	--	35540	35611
	Dealer Air; w/ AC - w/ Slide Bar Control	--	35590	--
	Dealer Air; w/ AC - w/o Slide Bar Control	--	35500	--
	PROBE			
97-93	All Eng.	--	35259	--
92-90	All Eng.	--	35369	--
89	All Eng.	--	35493	--
	TAURUS			
16-12	All Eng.	76967	--	--
11-08	All Eng.	75855	--	--
07-01	All Eng.	75889	35071	35617
00-96	All Eng.	--	35361	35534
95-86	All Eng.	--	35489	35534
	TEMPO			
94-90	All Eng.; w/ AC	--	35476	--
94-84	All Eng.; w/o AC	--	35497 ¹⁶¹	35602
89-88	Factory Air; w/ AC	--	35476	--
89-86	Dealer Air; w/ AC	--	35349	--
87-86	Factory Air; w/ AC	--	35348	35602
85	Dealer Air; w/ AC	--	35542	--
85-84	Factory Air; w/ AC	--	35496	35602
84	Dealer Air; w/ AC	--	35514	--

Continued on Next Page

¹⁶¹ Will replace motor stamped E43H-18527-AA or AB only. ³⁶ Non-Vented Motor ⁷⁴ Vented Motor

FORD

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
THUNDERBIRD				
05-02	All Eng.; w/ AC	75887	35174	35219
97-89	All Eng.; w/ AC	--	35348	--
88-86	All Eng.; w/ AC; w/ ATC	--	35477	--
	All Eng.; w/ AC; w/ Manual AC	--	35476	--
85-80	All Eng.; w/o AC	--	35502	--
	All Eng.; w/ AC	--	35476	--
79-77	Dealer Air; w/ AC	--	35590	35528
	Factory Air; w/ AC	--	35476	--
	All Eng.; w/o AC	--	35502	35602
76-73	All Eng.; w/o AC	--	35502	--
76-72	All Eng.; w/ AC	--	35572	35535
71-67	All Eng.; w/ AC	--	35568	--
66	All Eng.	--	35523	--
65	All Eng.; w/ AC	--	35523	--
	All Eng.; w/o AC	--	35504	--
TORINO				
76-72	All Eng.; w/o AC	--	35502	35602
	Factory Air; w/ AC	--	35572	35535
	Dealer Air; w/ AC	--	35590	--
71-68	All Eng.; w/o AC	--	35502	--
71	Dealer Air; w/ AC	--	35502	--
70-68	Dealer Air; w/ AC - Deluxe	--	35502	--
	Dealer Air; w/ AC - Economy	--	35504	--
ZX2				
03	4 Cyl. 2.0 Eng.; w/o AC	--	35538	--
02-98	All Eng.; w/o AC	--	35538	--
	Factory Air; w/ AC	--	35399 ¹²³	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ASPIRE		
97	All Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
96-94	All Eng. - 25.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
CONTOUR		
00-95	All Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
COUNTRY SQUIRE		
91-88	8 Cyl. 5.0 Eng. - 54.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ Denso Compressor	59000 ¹⁶⁰
87	8 Cyl. 5.0 Eng. - 54.00 Oz. R-12; 10.00 Oz. Mineral; w/ FS6 Compressor	59000 ¹⁶⁰
CROWN VICTORIA		
11-09	8 Cyl. 4.6 Eng. - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
08-06	All Eng. - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
05-97	All Eng. - 38.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
96-95	All Eng. - 38.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng. - 34.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 38.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
	8 Cyl. 4.6 Eng. - 38.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
92	All Eng. - 36.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
91-89	All Eng. - 48.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
88	All Eng. - 52.00 Oz. R-12; 13.00 Oz. Mineral	59000 ¹⁶⁰
87	All Eng. To 9/86 - 52.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng. From 9/86 - 52.00 Oz. R-12; 13.00 Oz. Mineral	59000 ¹⁶⁰
EDGE		
13	4 Cyl. 2.0 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
12	4 Cyl. 2.0 Eng. - 25.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
12-09	6 Cyl. 3.5 Eng. - 25.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
12-11	6 Cyl. 3.7 Eng. - 25.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
08	All Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
07	All Eng. - 19.00 Oz. R-134a; 4.00 Oz. PAG-46	59007

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¹²³ May require use of Wiring Harness ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ESCORT		
03	4 Cyl. 2.0 Eng. - 24.00 Oz. R-134a; 6.60 Oz. PAG-46	59007
02-97	All Eng. - 28.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
02-98	4 Cyl. 2.0 Eng. - 28.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
96-94	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
93	All Eng. - 34.08 Oz. R-12; 7.75 Oz. Mineral	59000 ¹⁶⁰
92-91	All Eng. - 33.92 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
90-88	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
87	All Eng. - 41.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
86	All Eng. - 36.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
85-81	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 1.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
EXP		
88-86	4 Cyl. 1.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-82	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
FAIRMONT		
82-80	8 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79-78	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
FESTIVA		
93-88	All Eng. - 25.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
FIESTA		
13-11	4 Cyl. 1.6 Eng. - 19.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
FIVE HUNDRED		
07-05	All Eng.; w/o Rear AC - 29.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 38.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
FOCUS		
13-09	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
08	All Eng. - 18.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
07-00	All Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
FUSION		
13	4 Cyl. 1.6 Eng. - 20.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
	4 Cyl. 2.0 Eng.; HYBRID - 20.00 Oz. R-134a; 4.90 Oz. Hybrid Oil	59889
	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
	4 Cyl. 2.5 Eng. - 24.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
12-10	4 Cyl. 2.5 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
10	4 Cyl. 2.5 Eng.; HYBRID - 22.00 Oz. R-134a; 4.40 Oz. Hybrid Oil	59889
09	4 Cyl. 2.3 Eng. - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
08-06	All Eng. - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
GRANADA		
82	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
81-80	8 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80-76	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80-75	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
77-76	6 Cyl. 3.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
77-75	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LTD		
86-85	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
85	All Eng. - 40.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
84	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LTD II		
79-77	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-77	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MAVERICK		
77-71	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MUSTANG		
13-11	6 Cyl. 3.7 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
13	8 Cyl. 5.8 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
MUSTANG (Cont'd)		
12-10	8 Cyl. 5.4 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
10	6 Cyl. 4.0 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
09	6 Cyl. 4.0 Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	8 Cyl. 5.4 Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
08-07	All Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
06-05	All Eng. - 31.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
04-97	All Eng. - 34.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
96-94	All Eng. - 34.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93-89	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
88-86	All Eng. - 40.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
85-83	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-82	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-71	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
PINTO		
73	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
PROBE		
97	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-100	59002
96-94	All Eng. - 28.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
93	All Eng. - 28.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
92-89	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
TAURUS		
13	4 Cyl. 2.0 Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
13-11	6 Cyl. 3.5 Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
10	All Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
09-08	All Eng.; w/o Rear AC - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
09	All Eng.; w/ Rear AC - 36.00 Oz. R-134a; 9.50 Oz. PAG-46	59007
08	All Eng.; w/ Rear AC - 32.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
07-96	All Eng. - 34.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
95	All Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	Excl. SHO - 33.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	SHO - 33.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
93	Excl. SHO - 32.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
	SHO - 32.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
93-92	6 Cyl. 3.0 Eng. - w/ R-12	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - w/ R-134a	59007
92	Excl. SHO - 41.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
	SHO - 41.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
91-90	4 Cyl. 2.5 Eng. - 41.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
91	6 Cyl. Excl. SHO - 41.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
91-90	6 Cyl. SHO - 41.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
90	6 Cyl. Excl. SHO - 41.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
89-87	4 Cyl. 2.5 Eng. - 44.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
89	6 Cyl. Excl. SHO - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
	6 Cyl. SHO - 44.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
88-87	6 Cyl. 3.0 Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
88	6 Cyl. 3.8 Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
86	All Eng. - 44.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
TEMPO		
94	4 Cyl. 2.3 Eng. - 33.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 33.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93-92	4 Cyl. 2.3 Eng. - 36.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
91-89	All Eng. - 36.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
88-87	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
86	All Eng. - 36.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
85	All Eng. - 41.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
84	4 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
THUNDERBIRD		
05	8 Cyl. 3.9 Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
04-02	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
97-95	All Eng. - 36.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng. - 36.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
93-89	All Eng. - 40.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
88	4 Cyl. - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
	6 Cyl. - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
	8 Cyl. - 40.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
87	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
86	All Eng. To 1/86 - 40.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng. From 1/86 - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
85-82	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-83	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
81	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79-77	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-77	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
76-72	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
74-72	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-72	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
TORINO		
76-71	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
76-72	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
74-71	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
ZX2		
03-01	4 Cyl. 2.0 Eng. - 24.00 Oz. R-134a; 6.60 Oz. PAG-46	59007
00-98	4 Cyl. 2.0 Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT = Lightweight**

Year	Model	Type	Compressor		Clutch Assembly			
			w/ Clutch Assy.	w/o Clutch Assy.	Rmfg.	New		
			Rmfg.	New	Rmfg.	New		
ASPIRE								
97	All Eng.	SA11A0AA4	67470	68470	--	--	--	--
96-95	All Eng.	SA1150AE4	67470	68470	--	--	--	--
94	All Eng.	SA11A0AA4	67470	68470	--	--	--	--
C-MAX								
16-13	All Eng.	ESA34C	--	178329	--	--	--	--
CONTOUR								
00-95	4 Cyl. 2.0 Eng.	FS10	57144	58144	--	--	--	47876
	6 Cyl. 2.5 Eng.	FS10	57145	58145	--	--	--	47874
COUNTRY SEDAN								
70	8 Cyl. 5.0 Eng.	York/Tecumseh	--	--	--	--	--	47809
	8 Cyl. 6.4 Eng.	York/Tecumseh	--	--	--	--	--	47809
69	8 Cyl. 5.8 Eng.	York/Tecumseh	--	--	--	--	--	47809
COUNTRY SQUIRE								
91-89	All Eng.	10PA17A	67362 ¹²¹	68362 ¹⁵¹	--	--	--	47861
88-87	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
	8 Cyl. 5.0 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
CROWN VICTORIA								
11-06	All Eng.	FS18	67185	68185	--	--	--	--
05-03	All Eng. - Alternate Design	FS10	--	178588	--	--	--	--
	All Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
02-94	All Eng.	FS10	57129	58129	--	--	--	47881
93	All Eng. - w/ 6 Groove Pulley	FS10	57129	58129	--	--	--	47881
	All Eng. - w/ 7 Groove Pulley	FS10	57123	58123	--	--	--	47880
92	All Eng.	FS10	57123	58123	--	--	--	47880

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¹²¹ May Require use of OE Manifold ¹⁵¹ Unit is a Sanden Aftermarket Drop-in Replacement ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
CROWN VICTORIA (Cont'd)								
91-89	All Eng.	10PA17A	67362 ¹²¹	68362 ¹⁵¹	--	--	--	47861
88-87	All Eng.	FS6	57111	58111	57037	58037	--	47854
87	All Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
CUSTOM								
74-70	Factory Air 8 Cyl.	York	57022	58022	57064	58064	--	47809
	Dealer Air 8 Cyl.	York	--	--	57057	58057	--	47531
69-68	All Eng.	York	--	--	57056	58056	--	47809
67	8 Cyl. - w/ Double Groove Pulley	York	--	--	57056	58056	--	47531
	8 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	York	--	--	57056	58056	--	47811
	8 Cyl. - w/ Single Groove Pulley; w/ 6-1/4" Dia. Pulley	York	--	--	57056	58056	--	47809
66-64	All Eng.	York	--	--	57056	58056	--	--
63-62	6 Cyl. 2.8 Eng.	York	--	--	57056	58056	--	--
63	6 Cyl. 3.3 Eng.	York	--	--	57056	58056	--	--
63-60	6 Cyl. 3.6 Eng.	York	--	--	57056	58056	--	--
63	8 Cyl. 4.3 Eng.	York	--	--	57056	58056	--	--
	8 Cyl. 4.7 Eng.	York	--	--	57056	58056	--	--
63-60	8 Cyl. 5.8 Eng.	York	--	--	57056	58056	--	--
63-62	8 Cyl. 6.4 Eng.	York	--	--	57056	58056	--	--
62	6 Cyl. 2.4 Eng.	York	--	--	57056	58056	--	--
62-60	8 Cyl. 4.8 Eng.	York	--	--	57056	58056	--	--
CUSTOM 500								
77-71	Dealer Air	York	--	--	57057	58057	--	47531
77-75	Factory Air - 10 O'Clk Coil	A6	57077	58077	57062	--	48284	--
	Factory Air - 2 O'Clk Coil	A6	57089	58098	57052	--	48284	--
76-75	Factory Air 8 Cyl. 6.6 Eng.	York	57022	58022	57064	58064	--	47809
74-70	Factory Air	York	57022	58022	57064	58064	--	47809
69-68	Factory Air	York	--	--	57056	58056	--	47809
EDGE								
16	4 Cyl. 2.0 Eng.	7SBH17	197356	198356	--	--	--	--
16-15	6 Cyl. 2.7 Eng.	7SBH17	--	168332	--	--	--	--
	6 Cyl. 3.5 Eng.	7SBH17	--	168332	--	--	--	--
15-12	4 Cyl. 2.0 Eng.	7SBH17C	197355	198355	--	--	--	--
14-12	6 Cyl. 3.5 Eng.	10S20C	157314 ³³	158314 ³³	--	--	--	--
	6 Cyl. 3.7 Eng.	10S20C	157314 ³³	158314 ³³	--	--	--	--
11	All Eng.	10S20C	157314 ³³	158314 ³³	--	--	--	--
10-07	6 Cyl. 3.5 Eng.	10S20C	157314	158314	--	--	--	--
ESCORT								
02-98	All Eng.	FS10	57130	58130	--	--	--	47881
97	Factory Air	FS10	57130	58130	--	--	--	47881
	Dealer Air	10P13F	57394 ¹²¹	--	57371 ¹²¹	--	--	--
96-95	4 Cyl. 1.8 Eng.	10P13F	57394 ¹²¹	--	57371 ¹²¹	--	--	--
	4 Cyl. 1.9 Eng.	FS10	57130	58130	--	--	--	47881
94-91	Dealer Air 4 Cyl. 1.8 Eng.	SD708	57579	--	--	--	--	--
	Factory Air 4 Cyl. 1.8 Eng.	10P13F	57394 ¹²¹	--	57371 ¹²¹	--	--	--
	Dealer Air 4 Cyl. 1.9 Eng.	SD708	57579	--	--	--	--	--
94-92	Factory Air 4 Cyl. 1.9 Eng.	FS10	57130	58130	--	--	--	47881
91	Factory Air 4 Cyl. 1.9 Eng.	10P13F	67397 ¹²¹	68397	57371 ¹²¹	--	--	--
90	Factory Air	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
90-88	Dealer Air	SD709	57581	58581	--	--	--	47997
89-88	Factory Air - w/ 5 Groove Pulley	10P15C	57393 ¹²¹	--	57308 ¹²¹	--	--	47851
89-87	Factory Air - w/ 6 Groove Pulley	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
87	Dealer Air	Mini-206	--	--	57280	--	--	--
	Dealer Air 4 Cyl. 1.9 Eng.	SD508	--	--	57081 ¹⁰⁴	--	--	--
	Factory Air 4 Cyl. 1.9 Eng. - w/ 5 Groove Pulley	10P15C	57393 ¹²¹	--	57308 ¹²¹	--	--	47851
86-85	Dealer Air 4 Cyl. 1.9 Eng.	Mini-206	--	--	57280	--	--	--
86	4 Cyl. 1.9 Eng. - Sanden	SD508	--	--	57081 ¹⁰⁴	--	--	--

Continued on Next Page

¹⁰⁴ Does Not Include Service Fittings ¹²¹ May Require use of OE Manifold ¹⁵¹ Unit is a Sanden Aftermarket Drop-in Replacement

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT = Lightweight**

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
ESCORT (Cont'd)								
86	4 Cyl. 1.9 Eng.; Nippondenso - w/ 5 Groove Pulley	6P148C	--	--	57027 ¹²¹	--	--	47851
	4 Cyl. 1.9 Eng.; Nippondenso - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
86-85	Dealer Air 4 Cyl. 2.0 Eng.	Mini-206	--	--	57280	--	--	--
86-84	4 Cyl. 2.0 Eng. - w/ 5 Groove Pulley ...	6P148C	--	--	57027 ¹²¹	--	--	47851
	4 Cyl. 2.0 Eng. - w/ 6 Groove Pulley ...	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
85-84	Dealer Air 4 Cyl. 1.6 Eng.	Mini 206	--	--	57029	--	--	--
	Factory Air 4 Cyl. 1.6 Eng. - w/ 5 Groove Pulley	6P148C	--	--	57027 ¹²¹	--	--	47851
	Factory Air 4 Cyl. 1.6 Eng. - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
85	4 Cyl. 1.9 Eng. - w/ 5 Groove Pulley ...	6P148C	--	--	57027 ¹²¹	--	--	47851
	4 Cyl. 1.9 Eng. - w/ 6 Groove Pulley ...	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
83-81	Dealer Air	Mini 206	--	--	57029	--	--	--
83-82	Factory Air - w/ 5 Groove Pulley	6P148A	--	--	57028 ¹²¹	--	--	47851
	Factory Air - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
81	Factory Air To 3/81	FS6	57111	58111	57037	58037	--	47854
	Factory Air From 3/81	6P148A	--	--	57028 ¹²¹	--	--	47851
EXP								
88	Dealer Air	SD709	57581	58581	--	--	--	47997
88-87	Factory Air - w/ 5 Groove Pulley	10P15C	57393 ¹²¹	--	57308 ¹²¹	--	--	47851
	Factory Air - w/ 6 Groove Pulley	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
87-86	Dealer Air	SD508	--	--	57081 ¹⁰⁴	--	--	--
87	Factory Air 4 Cyl. 1.9 Eng.	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	--
86	Dealer Air - w/ 5 Groove Pulley	6P148C	--	--	57027 ¹²¹	--	--	47851
86-85	Factory Air - w/ 5 Groove Pulley	6P148C	--	--	57027 ¹²¹	--	--	47851
86	Dealer Air - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
86-85	Factory Air - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
85	Dealer Air	Mini 206	--	--	57029	--	--	--
84	Dealer Air 4 Cyl. 1.6 Eng.	Mini 206	--	--	57029	--	--	--
	Factory Air 4 Cyl. 1.6 Eng. - w/ 5 Groove Pulley	6P148C	--	--	57027 ¹²¹	--	--	47851
	Factory Air 4 Cyl. 1.6 Eng. - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
83-82	Dealer Air	Mini 206	--	--	57029	--	--	--
	Factory Air - w/ 5 Groove Pulley	6P148A	--	--	57028 ¹²¹	--	--	47851
	Factory Air - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
FAIRLANE								
70	Dealer Air	York	--	--	57056	58056	--	47531
	Factory Air 6 Cyl.	York	--	--	57064	58064	--	47811
	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 7.0 Eng.	York	--	--	57064	58064	--	47811
69-68	6 Cyl.	York	--	--	57056	58056	--	--
	8 Cyl. 5.0 Eng.	York	--	--	57056	58056	--	47809
69	8 Cyl. 5.8 Eng.	York	--	--	57056	58056	--	47809
69-67	8 Cyl. 6.4 Eng.	York	--	--	57056	58056	--	47809
69-68	8 Cyl. 7.0 Eng.	York	--	--	57056	58056	--	47809
68-67	8 Cyl. 4.7 Eng.	Tecumseh	--	--	--	--	--	47809
68	8 Cyl. 4.7 Eng.	York	--	--	--	--	--	47809
67	6 Cyl. - w/ 6" Dia. Pulley	York	--	--	57056	58056	--	47531
	6 Cyl. - w/ 6-11/16" Dia. Pulley	York	--	--	57056	58056	--	--
	8 Cyl. 4.7 Eng.	York	--	--	57056	58056	--	47809
	8 Cyl. 6.4 Eng.	Tecumseh	--	--	--	--	--	47809
	8 Cyl. 7.0 Eng.	Tecumseh	--	--	--	--	--	47809
	8 Cyl. 7.0 Eng.	York	--	--	--	--	--	47809
66-65	6 Cyl. - w/ Double Groove Pulley	York	--	--	57056	58056	--	--
	6 Cyl. - w/ Single Groove Pulley	York	--	--	57056	58056	--	47811

Continued on Next Page

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
FAIRLANE (Cont'd)								
66-65	8 Cyl. 4.7 Eng.	York	--	--	57056	58056	--	--
66	8 Cyl. 6.4 Eng.	York	--	--	57056	58056	--	--
64-58	All Eng.	York	--	--	57056	58056	--	--
FAIRMONT								
83	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	47531
83-78	Factory Air 4 Cyl. 2.3 Eng.	York	--	--	57064	58064	--	--
83	Factory Air 6 Cyl. 3.3 Eng.	FS6	--	--	57037	58037	--	--
83-80	Factory Air 6 Cyl. 3.3 Eng.	York	--	--	57064	58064	--	--
83	Dealer Air 6 Cyl. 3.3 Eng.	York	--	--	57057	58057	--	47531
82-78	Dealer Air	York	--	--	57057	58057	--	47531
82-80	Factory Air 8 Cyl. 4.2 Eng.	York	57022	58022	57064	58064	--	47809
79-78	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809
FALCON								
70-69	6 Cyl. - w/ Integral Field	York	--	--	57056	58056	--	47811
	6 Cyl. - w/o Integral Field	York	--	--	57056	58056	--	--
70-68	8 Cyl. 5.0 Eng.	York	--	--	57056	58056	--	47809
70	Factory Air 8 Cyl. 5.8 Eng.	York	--	--	--	--	--	47809
	Factory Air 8 Cyl. 5.8 Eng.	Tecumseh	--	--	--	--	--	47809
	Factory Air 8 Cyl. 7.0 Eng.	York	--	--	--	--	--	47809
	Factory Air 8 Cyl. 7.0 Eng.	Tecumseh	--	--	--	--	--	47809
68	6 Cyl.	York	--	--	57056	58056	--	--
	8 Cyl. 4.7 Eng.	York	--	--	57056	58056	--	47809
67	6 Cyl. 2.8 Eng. - w/ 6" Dia. Pulley	York	--	--	57056	58056	--	47531
	6 Cyl. 2.8 Eng. - w/ 6-11/16" Dia. Pulley	York	--	--	57056	58056	--	--
	Dealer Air 6 Cyl. 3.3 Eng.	York	--	--	--	--	--	47531
	6 Cyl. 3.3 Eng. - w/ 6-11/16" Dia. Pulley	York	--	--	57056	58056	--	--
	8 Cyl. 4.7 Eng. - w/ 6" Dia. Pulley	York	--	--	57056	58056	--	--
	8 Cyl. 4.7 Eng. - w/ 6-1/4" Dia. Pulley	York	--	--	57056	58056	--	47809
66-65	6 Cyl. - w/ Double Groove Pulley	York	--	--	57056	58056	--	--
	6 Cyl. - w/ Single Groove Pulley	York	--	--	57056	58056	--	47811
	8 Cyl. 4.7 Eng.	York	--	--	57056	58056	--	--
64-60	All Eng.	York	--	--	57056	58056	--	--
62-60	All Eng.	HG850-1000	--	--	57073	--	--	--
FESTIVA								
93	All Eng. - w/ 4 Groove Pulley	10P13A	77353 ¹²¹	--	--	--	--	--
	All Eng. - w/ 6 Groove Pulley	SD709	57581	58581	--	--	--	47997
93-88	Dealer Air - w/ Single Groove Pulley ...	SD708	77581	--	--	--	--	--
92-90	Factory Air	10P13A	77353 ¹²¹	--	--	--	--	--
92-88	Dealer Air - w/ 6 Groove Pulley	SD709	57581	58581	--	--	--	47997
FIESTA								
16-14	4 Cyl. 1.6 Eng.	VS16	--	178398	--	--	--	--
13-11	All Eng.	HS15	97319	98319	--	--	--	--
08	4 Cyl. 1.6 Eng.	FS10	--	158120	--	--	--	--
	4 Cyl. 2.0 Eng.	FS10	--	158120	--	--	--	--
07-05	4 Cyl. 1.6 Eng.; Region: United States, Canada	FS10	--	158120	--	--	--	--
	4 Cyl. 1.6 Eng.; Region: Mexico	FS10	--	158120	--	--	--	--
04-03	4 Cyl. 1.6 Eng.	FS10	--	158120	--	--	--	--
02	4 Cyl. 1.6 Eng.; Region: Mexico	FS10	--	158120	--	--	--	--
80-78	Dealer Air	Mini 206	--	--	57063	--	--	--
FIVE HUNDRED								
07-05	6 Cyl. 3.0 Eng.	Scroll	97569	98569	--	--	--	--
FOCUS								
16	4 Cyl. 2.0 Eng.	HCC	--	198392	--	--	--	--
	4 Cyl. 2.0 Eng.	6SBH14C	--	178399	--	--	--	--
15	4 Cyl. 2.0 Eng.; w/o Turbo	6SBH14C	--	178399	--	--	--	--
	4 Cyl. 2.0 Eng.; w/ Turbo	HCC	--	198392	--	--	--	--

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT = Lightweight**

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
FOCUS (Cont'd)								
14-13	4 Cyl. 2.0 Eng.	HCC	--	198392	--	--	--	--
14	4 Cyl. 2.0 Eng.; Naturally Aspirated	VS16	97323	98323	--	--	--	--
13-12	4 Cyl. 2.0 Eng.	VS16	97323	98323	--	--	--	--
11-08	4 Cyl. 2.0 Eng.	DKS-17DS	97488	98488	--	--	--	--
09-08	5 Cyl. 2.5 Eng.	DKS-17DS	97488	98488	--	--	--	--
07-05	All Eng.	FS10	57176	58176	--	--	--	--
04-03	4 Cyl. 2.0 Eng.; VIN:VIN 3; DOHC	FS10	157138	58138	--	--	--	47867
	4 Cyl. 2.0 Eng.; VIN:VIN 5; DOHC	FS10	57166	58166	--	--	--	47867
	4 Cyl. 2.0 Eng.; SOHC - 3 O'Clk Coil ...	FS10	57146	58146	--	--	--	47867
	4 Cyl. 2.0 Eng.; SOHC - 6 O'Clk Coil ...	FS10	57166	58166	--	--	--	47867
	4 Cyl. 2.3 Eng.	FS10	57176	58176	--	--	--	--
02-00	4 Cyl. 2.0 Eng.; SOHC	FS10	57162	58162	--	--	--	47869
	4 Cyl. 2.0 Eng.; DOHC	FS10	57163	58163	--	--	--	47869
FUSION								
16	All Eng.	7SBH17	197356	198356	--	--	--	--
15-14	4 Cyl. 1.5 Eng.	7SBH17	197357	198357	--	--	--	--
15	4 Cyl. 2.0 Eng.; Gas	7SBH17	197356	198356	--	--	--	--
	4 Cyl. 2.0 Eng.; HYBRID	ESA34C	--	168311	--	--	--	--
15-13	4 Cyl. 2.5 Eng.	7SBH17	197356	198356	--	--	--	--
14-13	4 Cyl. 1.6 Eng.	7SBH17	197357	198357	--	--	--	--
	4 Cyl. 2.0 Eng.; w/ Turbo	7SBH17	197356	198356	--	--	--	--
	4 Cyl. 2.0 Eng.; w/o Turbo	ESA34C	--	168311	--	--	--	--
12-11	4 Cyl. 2.5 Eng.; HYBRID	Electric	--	98492	--	--	--	--
	4 Cyl. 2.5 Eng.; Excl. Hybrid - w/ 4-3/8" Dia. Pulley	SP17	67669	68669	--	--	--	--
	4 Cyl. 2.5 Eng.; Excl. Hybrid - w/ 5" Dia. Pulley	SP17	67670	68670	--	--	--	--
	6 Cyl. 3.0 Eng. - w/ 4-3/8" Dia. Pulley ...	SP17	67669	68669	--	--	--	--
	6 Cyl. 3.0 Eng. - w/ 5" Dia. Pulley	SP17	67670	68670	--	--	--	--
	6 Cyl. 3.5 Eng.	SP17	67649	68649	--	--	--	--
10	All Eng. - w/ 4-1/2" Dia. Pulley	SP17	67649	68649	--	--	--	--
10-06	All Eng. - w/ 4-3/8" Dia. Pulley	SP17	67669	68669	--	--	--	--
	All Eng. - w/ 5" Dia. Pulley	SP17	67670	68670	--	--	--	--
GALAXIE								
67	8 Cyl. - w/ Double Groove Pulley	York	--	--	57056	58056	--	47531
	8 Cyl. - w/ Single Groove Pulley; w/ 6-1/4" Dia. Pulley	York	--	--	57056	58056	--	47809
	8 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	York	--	--	57056	58056	--	47811
66-65	All Eng.	York	--	--	57056	58056	--	--
64-63	6 Cyl.	York	--	--	57056	58056	--	--
	8 Cyl.	York	--	--	57056	58056	--	--
62-59	6 Cyl.	HG850-1000	--	--	57073	--	--	--
	8 Cyl.	HG850-1000	--	--	57073	--	--	--
GALAXIE 500								
74-71	Dealer Air	York	--	--	57057	58057	--	47531
	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 6.6 Eng.	York	57022	58022	57064	58064	--	47809
74-73	Factory Air 8 Cyl. 7.5 Eng.	York	57022	58022	57064	58064	--	47809
73-71	Factory Air 8 Cyl. 7.0 Eng.	York	--	--	57064	58064	--	47811
72-71	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809
71	Factory Air 8 Cyl. 6.4 Eng.	York	57022	58022	57064	58064	--	47809
70	8 Cyl. 5.0 Eng.	Tecumseh	--	--	--	--	--	47809
	8 Cyl. 5.0 Eng.	York	--	--	--	--	--	47809
	8 Cyl. 5.8 Eng.	Tecumseh	--	--	--	--	--	47809
	8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47809
	8 Cyl. 6.4 Eng.	Tecumseh	--	--	--	--	--	47809
	8 Cyl. 6.4 Eng.	York	--	--	--	--	--	47809
	8 Cyl. 7.0 Eng.	York	--	--	57064	58064	--	47811

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FORD

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

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These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
GALAXIE 500 (Cont'd)								
69-68	8 Cyl. 5.0 Eng.	York	--	--	57056	58056	--	47809
69	8 Cyl. 5.8 Eng.	York/Tecumseh	--	--	--	--	--	47809
	8 Cyl. 6.4 Eng.	York/Tecumseh	--	--	--	--	--	47809
	8 Cyl. 7.0 Eng.	York	--	--	57056	58056	--	47811
68	8 Cyl. 6.4 Eng.	York	--	--	57056	58056	--	47809
	8 Cyl. 7.0 Eng.	York	--	--	57056	58056	--	47809
GRAN TORINO								
76-74	Dealer Air	York	--	--	57057	58057	--	47531
76	Factory Air	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	--	--	--	47809
	Factory Air 8 Cyl. 6.6 Eng.	York	57022	58022	--	--	--	47809
	Factory Air 8 Cyl. 7.5 Eng.	York	--	--	--	--	--	47811
75	Factory Air	York	57022	58022	57064	58064	--	47809
74	Factory Air 6 Cyl. 4.1 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 5.0 Eng.	A6	57089	58098	--	--	--	--
74-72	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 6.6 Eng.	York	57022	58022	57064	58064	--	47809
74	Factory Air 8 Cyl. 7.5 Eng.	York	--	--	57064	58064	--	47811
73	Factory Air 6 Cyl. 4.1 Eng.	York	--	--	57064	58064	--	--
	Dealer Air 6 Cyl. 4.1 Eng.	York	--	--	57057	58057	--	47531
	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	57057	58057	--	47531
	Dealer Air 8 Cyl. 5.8 Eng.	York	--	--	57057	58057	--	47531
	Dealer Air 8 Cyl. 6.6 Eng.	York	--	--	57057	58057	--	47531
	Dealer Air 8 Cyl. 7.0 Eng.	York	--	--	57057	58057	--	47531
	Factory Air 8 Cyl. 7.0 Eng.	York	--	--	57064	58064	--	47811
72	Dealer Air	York	--	--	57057	58057	--	47531
	Factory Air 8 Cyl. 7.0 Eng.	York	--	--	--	--	--	47811
GRANADA								
82-75	Dealer Air	York	--	--	57057	58057	--	47531
82-81	Factory Air 4 Cyl. 2.3 Eng.	York	--	--	57064	58064	--	--
	Factory Air 6 Cyl. 3.3 Eng.	York	--	--	57064	58064	--	--
82	Factory Air 6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854
81	Factory Air 8 Cyl. 4.2 Eng.	York	57022	58022	57064	58064	--	47809
80-78	Factory Air 6 Cyl. 4.1 Eng.	A6	57077	58077	57062	--	48284	--
80	Factory Air 8 Cyl. 4.2 Eng.	A6	57089	58098	57052	--	48284	--
80-78	Factory Air 8 Cyl. 5.0 Eng.	A6	57089	58098	57052	--	48284	--
80-76	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
77-76	Factory Air 6 Cyl.	A6	57077	58077	57062	--	48284	--
	Factory Air 8 Cyl.	A6	57089	58098	57052	--	48284	--
	8 Cyl. 5.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
75	Factory Air 6 Cyl.	York	--	--	57064	58064	--	--
	Factory Air 6 Cyl.	A6	57077	58077	--	--	--	--
	Factory Air 8 Cyl.	York	57022	58022	57064	58064	--	47809
KA								
03-01	4 Cyl. 1.6 Eng.	FS10	57163	58163	--	--	--	47869
LTD								
86-85	6 Cyl. 3.8 Eng.	HR980	57111	58111	--	--	--	47847
	8 Cyl. 5.0 Eng.	6P148A	57392 ¹²¹	58111	57028 ¹²¹	--	--	--
86	Factory Air 8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
86-85	Dealer Air 8 Cyl. 5.0 Eng.	HR980	57111	58111	--	--	--	47847
86-84	Factory Air 8 Cyl. 5.0 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
86-85	8 Cyl. 5.8 Eng.	FS6	57111	58111	57037	58037	--	47854
85-84	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
84	Factory Air 6 Cyl. 3.8 Eng. From 4/84 .	HR980	57111	58111	--	--	--	47847

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Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
LTD (Cont'd)								
84	Factory Air 6 Cyl. 3.8 Eng. To 4/84	FS6	57111	58111	57037	58037	--	47854
84-83	Factory Air 8 Cyl. 5.8 Eng.	FS6	57111	58111	--	--	--	47854
83	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	47531
	Factory Air 6 Cyl. 3.3 Eng.	FS6	57111	58111	57037	58037	--	47854
	Factory Air 6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854
	Factory Air 8 Cyl. 5.0 Eng.	FS6	57111	58111	--	--	--	47854
82-71	Dealer Air	York	--	--	57057	58057	--	47531
82-81	Factory Air	FS6	57111	58111	57037	58037	--	47854
80	Factory Air	A6	57089	58098	57052	--	48284	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
	8 Cyl. 5.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
79-75	Factory Air - 10 O'Clk Coil	A6	57077	58077	57062	--	48284	--
	Factory Air - 2 O'Clk Coil	A6	57089	58098	57052	--	48284	--
74-70	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47809
74-71	Factory Air 8 Cyl. 6.6 Eng.	York	57022	58022	57064	58064	--	47809
74-72	Factory Air 8 Cyl. 7.5 Eng.	York	57022	58022	57064	58064	--	47809
73-71	Factory Air 8 Cyl. 7.0 Eng.	York	--	--	57064	58064	--	47811
72	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809
71-70	Factory Air 8 Cyl. 6.4 Eng.	York	57022	58022	57064	58064	--	47809
70	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809
	8 Cyl. 7.0 Eng.	York	--	--	57064	58064	--	47811
69	8 Cyl. 5.0 Eng.	York	--	--	57056	58056	--	47809
	8 Cyl. 5.8 Eng.	York	--	--	--	--	--	47809
	8 Cyl. 5.8 Eng.	Tecumseh	--	--	--	--	--	47809
	8 Cyl. 6.4 Eng.	Tecumseh	--	--	--	--	--	47809
	8 Cyl. 6.4 Eng.	York	--	--	--	--	--	47809
	8 Cyl. 7.0 Eng.	York	--	--	57056	58056	--	47811
68	All Eng.	York	--	--	57056	58056	--	47809
67	8 Cyl. - w/ Double Groove Pulley	York	--	--	57056	58056	--	47531
	8 Cyl. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	York	--	--	57056	58056	--	47811
	8 Cyl. - w/ Single Groove Pulley; w/ 6-1/4" Dia. Pulley	York	--	--	57056	58056	--	47809
66-65	8 Cyl. 6.4 Eng.	York	--	--	57056	58056	--	--
	8 Cyl. 7.0 Eng.	York	--	--	57056	58056	--	--
LTD II								
79-78	Dealer Air	York	--	--	57057	58057	--	47531
79-77	Factory Air 8 Cyl.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. - 10 O'Clk Coil	A6	57077	58077	57062	--	48284	--
	Factory Air 8 Cyl. - 2 O'Clk Coil	A6	57089	58098	57052	--	48284	--
77	Dealer Air 8 Cyl.	York	--	--	57057	58057	--	47531
MAVERICK								
77-71	Dealer Air	York	--	--	57057	58057	--	47531
	Factory Air 6 Cyl.	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl.	York	57022	58022	57064	58064	--	47809
70	Dealer Air	York	--	--	57056	58056	--	--
	Factory Air 6 Cyl. To 12/1/69	York	--	--	57056	58056	--	--
	Factory Air 6 Cyl. From 12/1/69	York	--	--	57064	58064	--	--
MUSTANG								
17-15	6 Cyl. 3.7 Eng.	DKS20	--	168313	--	--	--	--
16-11	8 Cyl. 5.0 Eng.	DKS17DS	167661	168661	--	--	--	--
16-15	8 Cyl. 5.2 Eng.	DKS17DS	167661	168661	--	--	--	--
15	4 Cyl. 2.3 Eng.	6SBH14C	--	168310	--	--	--	--
14-11	6 Cyl. 3.7 Eng.	DKS17D	157486	158486	--	--	--	--
14-13	8 Cyl. 5.8 Eng.	DKS-17DS	--	168663	--	--	--	--

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¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

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These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
MUSTANG (Cont'd)								
12-10	8 Cyl. 5.4 Eng.	DKS-17DS	--	168663	--	--	--	--
10-07	6 Cyl. 4.0 Eng.	FS18	67193	68193	--	--	--	--
10	8 Cyl. 4.6 Eng.	DKS17DS	--	98454	--	--	--	--
09-07	8 Cyl. 4.6 Eng.	FS18	67198	68198	--	--	--	--
	8 Cyl. 5.4 Eng.	FS18	--	68199	--	--	--	--
06-05	6 Cyl. 4.0 Eng.	FS10	57140	58140	--	--	--	47881
06-96	8 Cyl. 4.6 Eng.	FS10	57129	58129	--	--	--	47881
04-95	6 Cyl. 3.8 Eng.	FS10	57141	58141	--	--	--	47876
04	6 Cyl. 3.9 Eng.	FS10	57141	58141	--	--	--	47876
00	8 Cyl. 5.4 Eng.	FS10	57129	58129	--	--	--	47881
95	8 Cyl. 5.0 Eng.	FS10	57140	58140	--	--	--	47881
	Factory Air 8 Cyl. 5.8 Eng.	FS10	57140	58140	--	--	--	--
94	Factory Air 6 Cyl. 3.8 Eng.	FS10	57141	58141	--	--	--	47876
	Factory Air 8 Cyl. 5.0 Eng.	FS10	57140	58140	--	--	--	47881
93-87	Dealer Air 4 Cyl. 2.3 Eng.	SD709	57581	58581	--	--	--	47997
93-90	Factory Air 4 Cyl. 2.3 Eng.	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
93-87	Dealer Air 8 Cyl. 5.0 Eng.	SD709	57581	58581	--	--	--	47997
93-86	Factory Air 8 Cyl. 5.0 Eng.	6P148A	57388 ¹²¹	--	57028 ¹²¹	--	--	47854
86	Factory Air 6 Cyl. 3.8 Eng.	6P148A	57388 ¹²¹	--	57028 ¹²¹	--	--	47854
	Factory Air 6 Cyl. 3.8 Eng.	FS6	--	--	--	--	--	47854
85	Factory Air 6 Cyl. 3.8 Eng. - w/ 6 Groove Pulley	FS6	57388 ¹²¹	--	--	--	--	47854
	Factory Air 6 Cyl. 3.8 Eng. - w/ 6 Groove Pulley	6P148A	57388 ¹²¹	--	57028 ¹²¹	--	--	47854
	Factory Air 6 Cyl. 3.8 Eng. - w/ Single Groove Pulley	6P148A	--	--	57028 ¹²¹	--	48849	47849
	Factory Air 6 Cyl. 3.8 Eng. - w/ Single Groove Pulley	HR980	--	--	--	--	--	47847
	Factory Air 8 Cyl. 5.0 Eng. - w/ 6 Groove Pulley	6P148A	57388 ¹²¹	--	57028 ¹²¹	--	--	47854
	Factory Air 8 Cyl. 5.0 Eng. - w/ Single Groove Pulley	6P148A	--	--	57028 ¹²¹	--	48849	47849
84	Dealer Air 4 Cyl. 2.3 Eng. - Type 1	York	--	--	57057	58057	--	47531
	Dealer Air 6 Cyl. 3.8 Eng.	York	--	--	57057	58057	--	47531
	Factory Air 6 Cyl. 3.8 Eng.	HR980	--	--	--	--	--	47847
	Factory Air 6 Cyl. 3.8 Eng.	6P148A	57388 ¹²¹	--	57028 ¹²¹	--	--	47854
	Factory Air 6 Cyl. 3.8 Eng.	FS6	57388 ¹²¹	--	--	--	--	47854
	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	57057	58057	--	47531
	Factory Air 8 Cyl. 5.0 Eng.	6P148A	57388 ¹²¹	--	57028 ¹²¹	--	--	47854
83	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	47531
	6 Cyl. 3.8 Eng.	6P148A	57388 ¹²¹	--	57028 ¹²¹	--	--	47854
	6 Cyl. 3.8 Eng. - Factory Air	FS6	57111	58111	--	--	--	47854
	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	--	--	--	47531
	8 Cyl. 5.0 Eng.	6P148A	57388 ¹²¹	--	57028 ¹²¹	--	--	47854
82	Dealer Air From 10/1/81	York	--	--	57057	58057	--	--
	Dealer Air To 10/1/81	York	--	--	57057	58057	--	47531
	Factory Air 4 Cyl. 2.3 Eng.	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl. 5.0 Eng.	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl. 5.0 Eng.	6P148A	57388 ¹²¹	--	57028 ¹²¹	--	--	47854
	Factory Air 8 Cyl. 5.0 Eng.	FS6	57388 ¹²¹	--	--	--	--	47854
81-80	4 Cyl. 2.3 Eng.	York	--	--	57064	58064	--	47531
	6 Cyl. 3.3 Eng.	York	--	--	57064	58064	--	--
	Dealer Air 6 Cyl. 3.3 Eng.	York	--	--	--	--	--	47531
	Dealer Air 8 Cyl. 4.2 Eng. - Serpentine Drive	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. 4.2 Eng. - Serpentine Drive	York	--	--	57064	58064	--	--
	Dealer Air 8 Cyl. 4.2 Eng. - w/ Double Groove Pulley	York	--	--	57057	58057	--	47531

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Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
MUSTANG (Cont'd)								
79-75	Factory Air 4 Cyl. 2.3 Eng.	York	--	--	57064	58064	--	--
79-74	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	47531
	Factory Air 6 Cyl. 2.8 Eng.	York	--	--	57064	58064	--	47811
	Dealer Air 6 Cyl. 2.8 Eng.	York	--	--	57057	58057	--	47531
79	Dealer Air 6 Cyl. 3.3 Eng.	York	--	--	57057	58057	--	47531
	Factory Air 6 Cyl. 3.3 Eng.	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl. 5.0 Eng.	York	--	--	57064	58064	--	--
79-75	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	57057	58057	--	47531
78-75	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809
74	Dealer Air 4 Cyl. 2.0 Eng.	York	--	--	57057	58057	--	47531
	Factory Air 4 Cyl. 2.0 Eng.	York	57022	58022	57064	58064	--	--
	Factory Air 4 Cyl. 2.3 Eng.; California ..	York	--	--	57064	58064	--	--
	Factory Air 4 Cyl. 2.3 Eng.; Federal	York	57022	58022	57064	58064	--	47809
73-71	Dealer Air	York	--	--	57057	58057	--	47531
73-70	Factory Air 6 Cyl.	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl.	York	57022	58022	57064	58064	--	47809
70	Dealer Air	York	--	--	57056	58056	--	47531
69-68	6 Cyl.	York	--	--	57056	58056	--	--
69-67	8 Cyl.	York	--	--	57056	58056	--	47809
67	6 Cyl. 3.3 Eng. - w/ 6" Dia. Pulley	York	--	--	57056	58056	--	47531
	6 Cyl. 3.3 Eng. - w/ 6-11/16" Dia. Pulley	York	--	--	57056	58056	--	--
66-65	6 Cyl.	HG850-1000	--	--	57061	58061	--	--
	8 Cyl.	HG850-1000	--	--	57061	58061	--	47809
64	6 Cyl. 2.8 Eng.	Tecumseh	--	--	57061	58061	--	--
	6 Cyl. 3.3 Eng.	Tecumseh	--	--	57061	58061	--	--
	8 Cyl. 4.7 Eng.	York	--	--	57061	58061	--	47809
	8 Cyl. 4.7 Eng.	Tecumseh	--	--	--	--	--	47809
PINTO								
80	Dealer Air	York	--	--	57057	58057	--	47531
	Factory Air	York	--	--	57064	58064	--	--
79-75	Factory Air 4 Cyl. 2.3 Eng.	York	--	--	57064	58064	--	--
79-74	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	47531
79-75	Dealer Air 6 Cyl. 2.8 Eng.	York	--	--	57057	58057	--	47531
	Factory Air 6 Cyl. 2.8 Eng.	York	--	--	57064	58064	--	--
74	Dealer Air 4 Cyl. 2.0 Eng.	York	--	--	57057	58057	--	47531
	Factory Air 4 Cyl. 2.0 Eng.	York	--	--	57064	58064	--	--
	Factory Air 4 Cyl. 2.3 Eng.; California ..	York	--	--	57064	58064	--	--
	Factory Air 4 Cyl. 2.3 Eng.; Federal	York	--	--	57064	58064	--	--
73-71	Dealer Air 4 Cyl.	Mini 206	--	--	57044	58044	--	47531
	Factory Air 4 Cyl.	York	57022	58022	57064	58064	--	47809
PROBE								
97-93	4 Cyl. 2.0 Eng.	N1301AE4	57487	58487	57481	--	--	--
97-94	6 Cyl. 2.5 Eng.	N1301AE4	57495	58495	57481	--	--	--
93	Factory Air 6 Cyl. 2.5 Eng.	N1301AE4	57495	58495	57481	--	--	--
	Dealer Air 6 Cyl. 2.5 Eng.	DKV14D	57474	58474	--	--	--	--
92-90	Dealer Air 4 Cyl. 2.2 Eng.	SD709	77583	--	--	--	--	--
	Factory Air 4 Cyl. 2.2 Eng.	10PA15A	77355 ¹²¹	--	57372 ¹²¹	--	--	--
92-91	6 Cyl. 3.0 Eng.	10P15C	--	--	57308 ¹²¹	--	--	--
90	6 Cyl. 3.0 Eng.	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
89	All Eng.	10PA15A	77355 ¹²¹	--	57372 ¹²¹	--	--	--
TAURUS								
16-13	4 Cyl. 2.0 Eng.	7SBH17	--	198342	--	--	--	--
	6 Cyl. 3.5 Eng.	7SBH17C	197358	198358	--	--	--	--
15-13	6 Cyl. 3.7 Eng.	7SBH17	197358	198358	--	--	--	--
12-08	All Eng.	FS20	67194	68194	--	--	--	--
07-01	All Eng.	FS10	57168	58168	--	--	--	47882
00	All Eng.	FS10	57146	58146	--	--	--	47874
99-96	6 Cyl. 3.0 Eng.	FS10	57146	58146	--	--	--	47874

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¹²¹ May Require use of OE Manifold



Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
TAURUS (Cont'd)								
99-96	8 Cyl. 3.4 Eng.	TRS090	97554	--	--	--	--	--
95	6 Cyl. 3.0 Eng.	FS10	57133	58133	--	--	--	47874
	6 Cyl. 3.2 Eng.	10P15F	57365 ¹²¹	--	--	--	48853	47853
95-93	6 Cyl. 3.8 Eng.	FS10	57141	58141	--	--	--	47876
94-89	6 Cyl. 3.0 Eng.; DOHC	10P15F	57365 ¹²¹	--	--	--	48853	47853
94-93	6 Cyl. 3.0 Eng.; OHV - 3/8" Space Behind Belt	FS10	57133	58133	--	--	--	47874
	6 Cyl. 3.0 Eng.; OHV - 3/8" Space in Front of Belt	FS10	57124	58124	--	--	--	47867
	6 Cyl. 3.2 Eng. SHO	10P15F	57365 ¹²¹	--	--	--	48853	47853
94-88	6 Cyl. 3.8 Eng.	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
92	6 Cyl. 3.0 Eng.; OHV - R12, R134a; 3/8" Space Behind Belt	FS10	57133	58133	--	--	--	47874
	6 Cyl. 3.0 Eng.; OHV - R12, R134a; 3/8" Space in Front of Belt	FS10	57124	58124	--	--	--	47867
	6 Cyl. 3.8 Eng.	FS10	57124	58124	--	--	--	47857 ⁹⁷
91-88	4 Cyl. 2.5 Eng.	E6DH	57110	58110	57049	--	--	47854
91	Factory Air 4 Cyl. 2.5 Eng.	FS6	--	--	--	--	--	47854
91-89	6 Cyl. 3.0 Eng.; OHV	FS10	57124	58124	--	--	--	47857 ⁹⁷
91	6 Cyl. 3.8 Eng. From 7/91	FS10	57124	58124	--	--	--	47867 ⁹
	6 Cyl. 3.8 Eng. Before 7/91	FS10	57124	58124	--	--	--	47857 ⁹⁷
90-89	4 Cyl. 2.5 Eng.	FS10	57124	58124	--	--	--	47857 ⁹⁷
	4 Cyl. 2.5 Eng.	FS6	--	--	--	--	--	47854
89	6 Cyl. 3.0 Eng. SHO	FS10	--	--	--	--	--	47867
88-86	Factory Air 4 Cyl. 2.5 Eng.	FS6	--	--	--	--	--	47854
88	6 Cyl. 3.0 Eng.	FS6	--	--	--	--	--	47854
	6 Cyl. 3.0 Eng.	E6DH	57110	58110	57049	--	--	47854
	6 Cyl. 3.0 Eng.	FS10	57124	58124	--	--	--	47857 ⁹⁷
	6 Cyl. 3.8 Eng.	FS10	--	--	--	--	--	47867
87-86	All Eng.	E6DH	57110	58110	57049	--	--	47854
	Factory Air 6 Cyl. 3.0 Eng.	FS6	--	--	--	--	--	47854
TEMPO								
94-92	Factory Air 4 Cyl. 2.3 Eng.	FS10	57131	58131	--	--	--	47871
	Factory Air 6 Cyl. 3.0 Eng.	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
91-88	Dealer Air	SD709	57581	58581	--	--	--	47997
91-87	Factory Air	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
87	Dealer Air	SD508	--	--	57081 ¹⁰⁴	--	--	--
86-85	4 Cyl. 2.0 Eng.	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	--
	Dealer Air 4 Cyl. 2.3 Eng.	SD508	--	--	57081 ¹⁰⁴	--	--	--
	Dealer Air 4 Cyl. 2.3 Eng.	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
	Factory Air 4 Cyl. 2.3 Eng.	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
84	4 Cyl. 2.0 Eng.	6P148C	--	--	57027 ¹²¹	--	--	--
	Dealer Air 4 Cyl. 2.3 Eng. To 8/83	6P148C	--	--	57027 ¹²¹	--	--	47851
	Factory Air 4 Cyl. 2.3 Eng. To 8/83	6P148C	--	--	57027 ¹²¹	--	--	47851
	Dealer Air 4 Cyl. 2.3 Eng. From 8/83	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
	Factory Air 4 Cyl. 2.3 Eng. From 8/83	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
THUNDERBIRD								
05-02	All Eng.	Scroll	77549	78549	--	--	--	--
97-96	6 Cyl. 3.8 Eng.	FS10	57127	58127	--	--	--	47867
97-94	8 Cyl. 4.6 Eng.	FS10	57129	58129	--	--	--	47881
95-92	6 Cyl. 3.8 Eng.; w/o Supercharger	FS10	57127	58127	--	--	--	47867
	6 Cyl. 3.8 Eng.; Supercharged	FS10	57161	58161	--	--	--	47868
93-91	8 Cyl. 5.0 Eng.	FS10	57140	58140	--	--	--	47881
91	6 Cyl. 3.8 Eng.; w/o Supercharger From 7/91	FS10	57127	58127	--	--	--	47867 ⁹
	6 Cyl. 3.8 Eng.; w/o Supercharger Before 7/91	FS10	57127	58127	--	--	--	47857 ⁹⁷
	6 Cyl. 3.8 Eng.; Supercharged From 7/91	FS10	57161	58161	--	--	--	47868 ⁹

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
THUNDERBIRD (Cont'd)								
91	6 Cyl. 3.8 Eng.; Supercharged Before 7/91	FS10	57161	58161	--	--	--	--
90-89	All Eng.; w/o Supercharger	FS10	57127	58127	--	--	--	47857 ⁹⁷
	All Eng.; Supercharged	FS10	57161	58161	--	--	--	--
88	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	--
88-85	Dealer Air 6 Cyl. 3.8 Eng.	York	--	--	57057	58057	--	--
88-87	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	57057	58057	--	--
88-86	8 Cyl. 5.0 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
87	Dealer Air 4 Cyl. 2.3 Eng.	209-210	--	--	57057	58057	--	--
	6 Cyl. 3.8 Eng. - V Belt	HR980	--	--	--	--	--	47847
86	4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	--
	6 Cyl. 3.8 Eng.	HR980	--	--	--	--	--	47847
	6 Cyl. 3.8 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
	6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854
85	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	--
	6 Cyl. 3.8 Eng. To 5/85	HR980	--	--	--	--	--	47847
	6 Cyl. 3.8 Eng. - w/ 6 Groove Pulley ...	FS6	57111	58111	57037	58037	--	47854
	6 Cyl. 3.8 Eng. - w/ 6 Groove Pulley ...	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
	6 Cyl. 3.8 Eng. - w/ Single Groove Pulley	6P148A	--	--	57028 ¹²¹	--	48849	47849
	8 Cyl. 5.0 Eng. - w/ 6 Groove Pulley ...	FS6	57111	58111	57037	58037	--	47854
	8 Cyl. 5.0 Eng. - w/ Single Groove Pulley	FS6	57112	58112	57037	58037	48849	47849
	6 Cyl. 3.8 Eng. From 4/84	HR980	--	--	--	--	--	47847
84	6 Cyl. 3.8 Eng. To 4/84	FS6	57112	58112	57037	58037	48849	47849
	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
84-83	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
84	Factory Air 8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
83	6 Cyl. 3.8 Eng. From 6/83	FS6	57111	58111	57037	58037	--	47854
	6 Cyl. 3.8 Eng. To 6/83	HR980	--	--	--	--	--	47847
82-80	6 Cyl. 3.3 Eng.	York	--	--	57064	58064	--	--
82	6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854
	Factory Air 6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854
	8 Cyl. 4.2 Eng. - Factory Air	FS6	57111	58111	--	--	--	47854
81-80	8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 5.0 Eng.	York/Tecumseh	--	--	--	--	--	47809
79-77	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	57057	58057	--	47531
	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47809
	Dealer Air 8 Cyl. 5.8 Eng.	York	--	--	57057	58057	--	47531
78-77	Dealer Air 8 Cyl. 6.6 Eng.	York	--	--	57057	58057	--	47531
	Factory Air 8 Cyl. 6.6 Eng.	York	57022	58022	57064	58064	--	47809
76-72	Factory Air	A6	57089	58098	57052	--	48284	--
	Dealer Air	York	--	--	57057	58057	--	47531
76	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
	All Eng.	York	--	--	57064	58064	--	47811
69	All Eng.	HG850-1000	--	--	57061	58061	--	47811
68	8 Cyl. 6.4 Eng.	York	--	--	57056	58056	--	47809
	8 Cyl. 7.0 Eng.	York	--	--	57056	58056	--	47811
67	All Eng.	York	--	--	57056	58056	--	47809
	8 Cyl. 6.4 Eng. - w/ 6" Dia. Pulley	York	--	--	57056	58056	--	47811
66-65	8 Cyl. 6.4 Eng. - w/ 6-3/4" Dia. Pulley .	York	--	--	57056	58056	--	--
	8 Cyl. 7.0 Eng. - w/ 6" Dia. Pulley	York	--	--	57056	58056	--	47811
	8 Cyl. 7.0 Eng. - w/ 6-3/4" Dia. Pulley .	York	--	--	57056	58056	--	--
64-63	All Eng.	York	--	--	57056	58056	--	--
62-58	All Eng.	HG850-1000	--	--	57073	--	--	--

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¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold

⁹⁷ 47857 16 Spline Compressor Shaft, 47867 21 Spline Compressor Shaft

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
TOPAZ								
94-92	4 Cyl. 2.3 Eng.	FS10	57131 ³⁹	58131 ³⁹	--	--	--	47871
93-92	6 Cyl. 3.0 Eng.	10P15C	57385 ^{39 121}	--	--	--	48853	47853
91-88	4 Cyl. 2.3 Eng.; Region: Mexico	SD709	57581	58581	--	--	--	--
91-87	4 Cyl. 2.3 Eng.	10P15C	57385 ^{39 121}	--	--	--	48853	47853
86	4 Cyl. 2.3 Eng.; Region: Mexico	6P148C	57384 ¹²¹	--	--	--	--	--
TORINO								
76-71	Dealer Air	York	--	--	57057	58057	--	47531
76-70	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47809
76-72	Factory Air 8 Cyl. 6.6 Eng.	York	57022	58022	57064	58064	--	47809
76-73	Factory Air 8 Cyl. 7.5 Eng.	York	--	--	57064	58064	--	47811
74-70	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809
73-70	Factory Air 8 Cyl. 7.0 Eng.	York	--	--	57064	58064	--	47811
70	Factory Air 6 Cyl. 4.1 Eng.	York	--	--	57064	58064	--	47811
	Dealer Air 6 Cyl. 4.1 Eng.	York	--	--	57057	58057	--	47531
	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	57057	58057	--	47531
	Dealer Air 8 Cyl. 5.8 Eng.	York	--	--	57057	58057	--	47531
	Dealer Air 8 Cyl. 7.0 Eng.	York	--	--	57057	58057	--	47531
69-68	All Eng.	York	--	--	57056	58056	--	47809
ZX2								
03	4 Cyl. 2.0 Eng.	Scroll	97568	98568	--	--	--	--
02-98	All Eng.	FS10	57130	58130	--	--	--	47881

Condensers

Year	Model	Part No.
C-MAX		
16-13	All Eng.	40773
CONTOUR		
00-97	All Eng.	40609
96-95	All Eng.	40533
COUNTRY SQUIRE		
91-90	All Eng.	40387
89-87	Factory Air	40387
CROWN VICTORIA		
11-06	All Eng.	40229
05-03	All Eng.	40365
02-98	All Eng.	40656
97-95	All Eng.	40537
94-92	All Eng.	40445
EDGE		
14-12	4 Cyl. 2.0 Eng.	40770
14-11	6 Cyl. 3.5 Eng. - w/ Transmission Oil Cooler	40739
	6 Cyl. 3.7 Eng. - w/ Transmission Oil Cooler	40739
10-07	All Eng.	40278
ESCORT		
02-92	All Eng.	40468
91	All Eng.	40427
90-82	All Eng.	40228
EXP		
88-82	All Eng.	40228
FIESTA		
13-11	All Eng.	40736
FIVE HUNDRED		
07-06	All Eng.	40234
05	All Eng. From 3/3/05 - w/ Inlet Then 2 Studs	40234
	All Eng. To 3/3/05 - w/ Stud Then Inlet	40171
FOCUS		
15	All Eng.; w/ Turbo	40807
	All Eng.; w/o Turbo	40755

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Condensers

Year	Model	Part No.
FOCUS (Cont'd)		
14-12	All Eng.	40755
11-08	All Eng.; Automatic	40284
10-08	All Eng.; Standard	40285
07-06	All Eng.	40185
05	All Eng. From 3/16/05	40185
	All Eng. To 3/16/05	40683
04-00	All Eng.	40683
FUSION		
16-14	4 Cyl. 1.5 Eng.	40797
16-13	4 Cyl. 2.0 Eng.	40797
16	4 Cyl. 2.5 Eng. To 4/21/15	40782
15-13	4 Cyl. 2.5 Eng.	40782
14-13	4 Cyl. 1.6 Eng.	40797
12-10	4 Cyl. 2.5 Eng.	40325
	6 Cyl. 3.0 Eng.	40325
	6 Cyl. 3.5 Eng. - w/ Oil Cooler	40184
10	4 Cyl. 2.3 Eng.	40325
09-06	All Eng. - w/ Oil Cooler	40184
LTD		
86-83	4 Cyl. 2.3 Eng.	40227
	6 Cyl. 3.8 Eng.	40227
86	8 Cyl. 5.0 Eng.	40387
	8 Cyl. 5.8 Eng.	40387
85-84	8 Cyl. 5.0 Eng. - Midsize	40227
83	6 Cyl. 3.3 Eng.	40227
MUSTANG		
14-10	All Eng.	40328
09-05	All Eng.	40172
04	6 Cyl. 3.8 Eng. Base	40657
	6 Cyl. 3.9 Eng. Base	40657
04-03	8 Cyl. 4.6 Eng. Mach I	40588
	8 Cyl. 4.6 Eng. GT	40657
04	8 Cyl. 4.6 Eng. GT Base	40657

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Condensers		
Year	Model	Part No.
MUSTANG (Cont'd)		
04-03	8 Cyl. 4.6 Eng. SVT Cobra	40588
04	8 Cyl. 4.6 Eng. GT Equipado	40657
03-99	6 Cyl. 3.8 Eng.	40657
03	8 Cyl. 4.6 Eng. Equipado	40657
	8 Cyl. 4.6 Eng. Base	40657
	8 Cyl. 4.6 Eng. SVT COBRA 10TH ANNIVERSARY	40588
02	8 Cyl. 4.6 Eng.	40657
01	8 Cyl. 4.6 Eng. GT Bullitt	40657
01-99	8 Cyl. 4.6 Eng. Equipado	40657
	8 Cyl. 4.6 Eng. Base	40657
	8 Cyl. 4.6 Eng. GT	40657
01	8 Cyl. 4.6 Eng. SVT Cobra	40695
00	8 Cyl. 5.4 Eng. SVT Cobra R	40695
99-97	8 Cyl. 4.6 Eng. SVT Cobra	40695
98-97	6 Cyl. 3.8 Eng.	40564
98	8 Cyl. 4.6 Eng. Equipado	40564
	8 Cyl. 4.6 Eng. Semi-Equipado	40564
98-97	8 Cyl. 4.6 Eng. GT	40564
	8 Cyl. 4.6 Eng. Base	40695
97	8 Cyl. 4.6 Eng. High	40695
	8 Cyl. 4.6 Eng. COBRA	40695
96	All Eng.	40564
95-94	All Eng.	40471
93-86	All Eng.	40227
85-81	Factory Air	40227
PROBE		
97-94	All Eng.	40469
93	All Eng. To 11/4/93	40422
	All Eng. From 11/5/93	40469
92-90	All Eng.	40422
TAURUS		
16	All Eng.; Turbocharged	40730
15	All Eng.; Turbocharged - w/ Transmission Oil Cooler ..	40730
15-13	4 Cyl. 2.0 Eng. - w/ Transmission Oil Cooler	40730

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Condensers		
Year	Model	Part No.
TAURUS (Cont'd)		
14-13	Police Interceptor Sedan; Turbocharged - w/ Transmission Oil Cooler	40730
	Police Interceptor Sedan; Naturally Aspirated - w/ Transmission Oil Cooler	40787
	All Eng.; Naturally Aspirated - w/ Transmission Oil Cooler	40787
12-10	SHO - w/ Transmission Oil Cooler	40730
	All Eng. - w/o Transmission Oil Cooler	40287
09-08	All Eng.	40287
07-97	All Eng.	40615
96	All Eng.	40674
95-86	All Eng.	40434
TEMPO		
94-92	All Eng.	40443
91-84	Factory Air	40228
THUNDERBIRD		
05-03	All Eng.	40013
02	All Eng. From 11/19/02	40013
97-96	6 Cyl. 3.8 Eng.	40471
97	8 Cyl. 4.6 Eng.	40655
96	8 Cyl. 4.6 Eng.	40566
95-94	All Eng.	40471
93-89	All Eng.	40435
88-83	Dealer Air	40227
ZX2		
03-98	All Eng.	40468

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15-14	3 Cyl. 1.0 Eng.	36896	36895	35879
	4 Cyl. 1.5 Eng.	36896	36895	35879
15-08	4 Cyl. 1.6 Eng.	36896	36895	35879
15-10	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
15	4 Cyl. 2.3 Eng.	36897	36896 ⁷⁷	35879
15-10	4 Cyl. 2.5 Eng.	36897	36896	35879
	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
15-11	6 Cyl. 3.7 Eng.	36898 ²	36896	35879
15	8 Cyl. 5.0 Eng.	--	36896	35879
14-11	8 Cyl. 5.0 Eng.	--	36897	35879
14-13	8 Cyl. 5.8 Eng.	--	36897	35879
12-09	6 Cyl. 3.0 Eng.	36898 ²	36896	35879
12-05	8 Cyl. 5.4 Eng.	--	36897	35879
11-10	5 Cyl. 2.5 Eng.	36897 ⁶	36896	35879
11-08	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
10	4 Cyl. 2.3 Eng.	36897 ⁶	36896	35879
10-05	6 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
09-08	4 Cyl. 2.0 Eng.	36896	36895	35879
	4 Cyl. 2.3 Eng.	36896	36895	35879
09-07	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
08-86	6 Cyl. 3.0 Eng.	36897 ⁶	36896	35879
08-96	8 Cyl. 4.6 Eng. CROWN VICTORIA	36897 ⁶	36896	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁷ w/ 12" Fan



Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
07	4 Cyl. 1.6 Eng.	36897	36896	35879
07-06	4 Cyl. 2.0 Eng.	36897 ⁷⁸	36896	35879
07-03	4 Cyl. 2.3 Eng.	36897 ⁷⁸	36896	35879
07-06	6 Cyl. 2.5 Eng.	36897 ¹	36896	35879
07-05	6 Cyl. 3.0 Eng. Freestyle	36897 ¹	36896	35879
07-04	8 Cyl. 4.6 Eng. MUSTANG	36898 ²	36896	35879
06	4 Cyl. 1.6 Eng.	36897	36895	35879
05-01	4 Cyl. 1.6 Eng.	36896	36895	35879
05-93	4 Cyl. 2.0 Eng.	36896	36895	35879
05-01	6 Cyl. 2.5 Eng.	36898 ²	36896	35879
05	8 Cyl. 3.9 Eng.	36897 ⁸	36896	35879
04-82	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
04	6 Cyl. 3.9 Eng.	36897 ⁶	36896	35879
	8 Cyl. 3.9 Eng.	36897 ⁶	36897 ⁶	35879
03-02	8 Cyl. 3.9 Eng.	36897 ⁸	36896	35879
03-96	8 Cyl. 4.6 Eng. MUSTANG	36897 ⁶	36896	35879
03-92	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
00-88	4 Cyl. 1.3 Eng.	36896	36895	35879
00-93	6 Cyl. 2.5 Eng.	36897 ⁷⁸	36896	35879
00	8 Cyl. 5.4 Eng.	--	36897	35879
99-96	8 Cyl. 3.4 Eng.	36897 ⁶	36896	35879
97-96	8 Cyl. 4.6 Eng. Thunderbird Model	36897 ⁶	36896	35879
96-91	4 Cyl. 1.8 Eng.	36896	36895	35879
96-85	4 Cyl. 1.9 Eng.	36896	36895	35879
95-93	6 Cyl. 3.2 Eng.	36898 ²	36896	35879
95-68	8 Cyl. 5.0 Eng.	--	36896	35879
95	8 Cyl. 5.8 Eng.	--	36897	35879
94-74	4 Cyl. 2.3 Eng.	36897	36896	35879
92-89	4 Cyl. 2.2 Eng.	36897	36896	35879
91-86	4 Cyl. 2.5 Eng.	36897	36896	35879
91-83	8 Cyl. 5.8 Eng.	--	36897	35879
87-84	4 Cyl. 2.0 Eng.	36896	36895	35879
85-78	4 Cyl. 1.6 Eng.	36896	36895	35879
83-63	6 Cyl. 3.3 Eng.	36897 ¹	36896	35879
82-80	8 Cyl. 4.2 Eng.	36897 ⁶	36896	35879
82-69	8 Cyl. 5.8 Eng.	--	36896	35879
80-69	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
79-74	6 Cyl. 2.8 Eng.	36897	36896	35879
78-71	8 Cyl. 6.6 Eng.	--	36897	35879
78-72	8 Cyl. 7.5 Eng.	--	36897	35879
74-71	4 Cyl. 2.0 Eng.	36896	36895	35879
73-65	4 Cyl. 1.6 Eng.	36896	36895	35879
73-63	8 Cyl. 7.0 Eng.	--	36897	35879
72-60	6 Cyl. 2.8 Eng.	36897	36896	35879
72-65	6 Cyl. 3.9 Eng.	36897 ⁶	36896	35879
71-62	8 Cyl. 6.4 Eng.	--	36897	35879
69-63	8 Cyl. 4.7 Eng.	36897 ⁶	36896	35879
68-59	4 Cyl. 1.0 Eng.	36896	36895	35879
68	8 Cyl. 3.9 Eng.	36897 ¹	36896	35879
67-46	4 Cyl. 1.2 Eng.	36896	36895	35879
67-60	4 Cyl. 1.5 Eng.	36896	36895	35879
67-62	8 Cyl. 5.8 Eng.	--	36897	35879
65-62	8 Cyl. 4.3 Eng.	36897 ¹	36896	35879
64-62	4 Cyl. 1.3 Eng.	36896	36895	35879
64-60	6 Cyl. 2.4 Eng.	36897	36896	35879
64-56	6 Cyl. 2.6 Eng.	36897	36896	35879
64-54	6 Cyl. 3.6 Eng.	36897 ¹	36896	35879
64-57	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
63-62	8 Cyl. 3.6 Eng.	36897 ⁶	36896	35879
	8 Cyl. 6.6 Eng.	--	36897	35879
	8 Cyl. 6.7 Eng.	--	36897	35879
62-56	4 Cyl. 1.7 Eng.	36896	36895	35879
62-55	8 Cyl. 4.8 Eng.	36897 ⁶	36896	35879
61	8 Cyl. 5.8 Eng.	--	36896	35879

Continued on Next Page

1 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan 2 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
 464 6 2 Per Vehicle 78 w/ 14" Fan 8 2 Per Vehicle; w/ 14" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
61	8 Cyl. 6.4 Eng.	--	36896	35879
60-58	8 Cyl. 5.8 Eng.	--	36897	35879
60-59	8 Cyl. 7.0 Eng.	--	36897	35879
59-58	8 Cyl. 5.4 Eng.	--	36897	35879
	8 Cyl. 5.9 Eng.	--	36897	35879
58-51	4 Cyl. 1.5 Eng.	36896	36895	35879
57-55	8 Cyl. 4.4 Eng.	36897 ¹	36896	35879
57	8 Cyl. 4.5 Eng.	36897 ¹	36896	35879
57-56	8 Cyl. 5.1 Eng.	--	36897	35879
56-52	6 Cyl. 2.3 Eng.	36897 ¹	36896	35879
54-46	8 Cyl. 3.9 Eng.	36897 ¹	36896	35879
54	8 Cyl. 4.2 Eng. Club	--	36896	35879
54-53	8 Cyl. 4.2 Eng.	36897 ⁶	36896	35879
53-52	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
53	8 Cyl. 3.7 Eng.	36897 ¹	36896	35879
51-46	6 Cyl. 3.7 Eng.	36897 ¹	36896	35879
42	6 Cyl. 3.7 Eng.	36897 ¹	36896	35879
	8 Cyl. 3.6 Eng.	36897 ¹	36896	35879

Engine Coolant Components

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Year	Model	Type	Part No.
CONTOUR			
00-95	4 Cyl. 2.0 Eng.	OUT	84906
00-99	4 Cyl. 2.0 Eng.	HOU	85693
	4 Cyl. 2.0 Eng. - w/ Sensor Port	OH	85094
00-95	6 Cyl. 2.5 Eng.	IN	85173
COUNTRY SEDAN			
74	8 Cyl. 5.8 Eng.	OUT	84868
	8 Cyl. 6.6 Eng.	OUT	84868
74-72	8 Cyl. 7.5 Eng.	OUT	84859
73-70	8 Cyl. 5.8 Eng.; Cleveland	OUT	84858
	8 Cyl. 5.8 Eng.; Windsor	OUT	84831
73-71	8 Cyl. 6.6 Eng.	OUT	84858
73-69	8 Cyl. 7.0 Eng.	OUT	84859
72-71	8 Cyl. 5.0 Eng.	OUT	84831
71-68	8 Cyl. 6.4 Eng.	OUT	84818
70-65	6 Cyl. 3.9 Eng.	OUT	84847
70-68	8 Cyl. 7.0 Eng. 428	OUT	84818
69-68	8 Cyl. 5.0 Eng.	OUT	84831
69	8 Cyl. 5.8 Eng.	OUT	84831
67-62	6 Cyl. 2.8 Eng.	OUT	84838
67-63	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 4.7 Eng.	OUT	84831
67-65	8 Cyl. 5.8 Eng.	OUT	84829
67	8 Cyl. 6.4 Eng. Before 12/66	OUT	84829
	8 Cyl. 6.4 Eng. After 12/66	OUT	84818
66-64	8 Cyl. 6.4 Eng.	OUT	84829
66	8 Cyl. 7.0 Eng. After 12/66	OUT	84818
	8 Cyl. 7.0 Eng. Before 12/66	OUT	84829
65	8 Cyl. 7.0 Eng.	OUT	84829
64-60	6 Cyl. 3.6 Eng.	OUT	84838
64-63	8 Cyl. 4.3 Eng.	OUT	84831
62-60	8 Cyl. 4.8 Eng.	OUT	84838
61	8 Cyl. 6.4 Eng.	OUT	84829
COUNTRY SQUIRE			
91-87	All Eng.	OUT	84831
76-72	8 Cyl. 7.5 Eng.	OUT	84859
74-70	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831

Continued on Next Column

Engine Coolant Components

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Year	Model	Type	Part No.
COUNTRY SQUIRE (Cont'd)			
74	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84868
	8 Cyl. 6.6 Eng.	OUT	84868
73-70	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84858
73-71	8 Cyl. 6.6 Eng.	OUT	84858
73-69	8 Cyl. 7.0 Eng.	OUT	84859
72-68	8 Cyl. 5.0 Eng.	OUT	84831
71-68	8 Cyl. 6.4 Eng.	OUT	84818
69	8 Cyl. 5.8 Eng.	OUT	84831
68	8 Cyl. 7.0 Eng.	OUT	84818
67-65	6 Cyl. 3.9 Eng.	OUT	84847
67-63	8 Cyl. 4.7 Eng.	OUT	84831
67-65	8 Cyl. 5.8 Eng.	OUT	84829
67	8 Cyl. 7.0 Eng.	OUT	84829
64-63	8 Cyl. 4.3 Eng.	OUT	84831
64-62	8 Cyl. 6.4 Eng.	OUT	84818
64	8 Cyl. 7.0 Eng.	OUT	84829
61-60	8 Cyl. 4.8 Eng.	OUT	84838
CROWN VICTORIA			
11-09	8 Cyl. 4.6 Eng.	OUT	85030
08	8 Cyl. 4.6 Eng.; Flex	OUT	85030
	8 Cyl. 4.6 Eng.; Gas	OUT	85090
07-06	8 Cyl. 4.6 Eng.	OUT	85090
05-99	8 Cyl. 4.6 Eng.; CNG	OUT	85237
05-01	8 Cyl. 4.6 Eng.; Gas	OUT	85090
00-96	8 Cyl. 4.6 Eng.; Gas	OUT	85003
98-96	8 Cyl. 4.6 Eng.; CNG	OUT	85102
95-92	All Eng.	OUT	85102
91-87	All Eng.	OUT	84831
CUSTOM			
77	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84876
77-70	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
77	8 Cyl. 6.6 Eng.	OUT	84876
76-75	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84868
76-74	8 Cyl. 6.6 Eng.	OUT	84868
76-73	8 Cyl. 7.5 Eng.	OUT	84859
74	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84868

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ⁶ 2 Per Vehicle

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CUSTOM (Cont'd)			
73-70	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84858
73-71	8 Cyl. 6.6 Eng.	OUT	84858
73-69	8 Cyl. 7.0 Eng.	OUT	84859
72-65	6 Cyl. 3.9 Eng.	OUT	84847
72-68	8 Cyl. 5.0 Eng.	OUT	84831
71-67	8 Cyl. 6.4 Eng.	OUT	84818
69	8 Cyl. 5.8 Eng.	OUT	84831
68-63	8 Cyl. 4.7 Eng.	OUT	84831
68-67	8 Cyl. 7.0 Eng.	OUT	84818
66-65	8 Cyl. 5.8 Eng.	OUT	84829
66-63	8 Cyl. 6.4 Eng.	OUT	84829
66-65	8 Cyl. 7.0 Eng.	OUT	84829
64	6 Cyl. 3.3 Eng.	OUT	84838
64-63	8 Cyl. 4.3 Eng.	OUT	84831
61	8 Cyl. 6.4 Eng.	OUT	84829
ELITE			
76-75	8 Cyl. 5.8 Eng.	OUT	84831
	8 Cyl. 6.6 Eng.	OUT	84868
	8 Cyl. 7.5 Eng.	OUT	84859
ESCORT			
03-00	4 Cyl. 2.0 Eng.; DOHC - w/ Sensor Port	OH	85094
02-01	4 Cyl. 2.0 Eng. SE; VIN:P	OUT	85091
01-00	4 Cyl. 2.0 Eng.; DOHC	OUT	85080
	4 Cyl. 2.0 Eng.; VIN:VIN P; DOHC - w/o Temp Sensor	FN	85082
00	4 Cyl. 2.0 Eng. LX; VIN:P	OUT	85091
99-97	4 Cyl. 2.0 Eng.; SOHC	OUT	85091
99-98	4 Cyl. 2.0 Eng.; DOHC	OUT	85070
98	4 Cyl. 2.0 Eng.; DOHC - Thermostat Housing ...	OUT	84906
96-91	4 Cyl. 1.9 Eng.	OUT	84881
90	All Eng.	OUT	84881
89-85	4 Cyl. 1.9 Eng.	OUT	84881
87-85	4 Cyl. 2.0 Eng.; Diesel	OUT	84972
84	4 Cyl. 2.0 Eng.	OUT	84972
EXP			
88-86	4 Cyl. 1.9 Eng.	OUT	84881
85	4 Cyl. 1.6 Eng.; w/o Turbo	OUT	84881
FAIRLANE			
70-69	6 Cyl. 4.1 Eng.; w/ AC	OUT	84849
	6 Cyl. 4.1 Eng.; w/o AC	OUT	84838
70-68	8 Cyl. 5.0 Eng.	OUT	84831
70	8 Cyl. 5.8 Eng.	OUT	84858
	8 Cyl. 7.0 Eng.	OUT	84859
69	6 Cyl. 3.3 Eng.; w/o AC	OUT	84838
	8 Cyl. 5.8 Eng.	OUT	84831
69-68	8 Cyl. 6.4 Eng.	OUT	84818
69-67	8 Cyl. 7.0 Eng.	OUT	84818
68-64	6 Cyl. 3.3 Eng.	OUT	84838
68-63	8 Cyl. 4.7 Eng.	OUT	84831
67	8 Cyl. 6.4 Eng. - 2-1/2" Dia	OUT	84829
	8 Cyl. 6.4 Eng. - 2-1/8" Dia	OUT	84818
66-63	6 Cyl. 2.8 Eng.	OUT	84838
66-65	8 Cyl. 5.8 Eng.	OUT	84829
66-61	8 Cyl. 6.4 Eng.	OUT	84829
66-64	8 Cyl. 7.0 Eng.	OUT	84829
64-63	8 Cyl. 4.3 Eng.	OUT	84831
62	6 Cyl. 3.6 Eng.	OUT	84838
62-60	6 Cyl. 3.7 Eng.	OUT	84838
FAIRMONT			
83	4 Cyl. 2.3 Eng.	OUT	84974
83-78	6 Cyl. 3.3 Eng.	OUT	84838

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Engine Coolant Components

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Year	Model	Type	Part No.
FAIRMONT (Cont'd)			
82-80	4 Cyl. 2.3 Eng.	OUT	84896
	8 Cyl. 4.2 Eng.	OUT	84831
79-78	4 Cyl. 2.3 Eng. From 5/15/78	OUT	84896
	4 Cyl. 2.3 Eng. To 5/15/78	OUT	84865
	8 Cyl. 5.0 Eng.	OUT	84831
FALCON			
70	6 Cyl. 3.3 Eng.; w/ AC	OUT	84849
	6 Cyl. 3.3 Eng.; w/o AC	OUT	84838
	6 Cyl. 4.1 Eng.; w/o AC	OUT	84838
	6 Cyl. 4.1 Eng.; w/ AC	OUT	84849
70-68	8 Cyl. 5.0 Eng.	OUT	84831
70	8 Cyl. 5.8 Eng.	OUT	84831
	8 Cyl. 7.0 Eng.	OUT	84831
69-60	6 Cyl. 2.8 Eng.	OUT	84838
69-63	6 Cyl. 3.3 Eng.	OUT	84838
68-64	8 Cyl. 4.7 Eng.	OUT	84831
64-60	6 Cyl. 2.4 Eng.	OUT	84838
64-63	8 Cyl. 4.3 Eng.	OUT	84831
FIESTA			
16	4 Cyl. 1.6 Eng.; Turbocharged	HOU	86014
15-14	4 Cyl. 1.6 Eng.	HOU	86014
09-02	4 Cyl. 1.6 Eng.; Region: Mexico	OUT	86081
06-01	All Eng.; Region: Mexico	OUT	86081
05	4 Cyl. 1.6 Eng.	OHT	86096
04-01	All Eng.; Region: Mexico	OHT	86095
FIVE HUNDRED			
07-05	6 Cyl. 3.0 Eng.	OHT	85915
FOCUS			
16	4 Cyl. 2.0 Eng.; Turbocharged; Gas	HOU	85994
	4 Cyl. 2.0 Eng.; Naturally Aspirated	HOU	85981
15-13	4 Cyl. 2.0 Eng.	HOU	85994
15-12	4 Cyl. 2.0 Eng.	HOU	85981
11-05	4 Cyl. 2.0 Eng.	HT	85690
11-10	4 Cyl. 2.0 Eng.	HT	85689
04	All Eng.; DOHC	TUBE	85330
04-00	All Eng.; SOHC - w/ Clip in Sensor Port	OUT	85027
04-02	All Eng. - w/ Sensor Port	HOU	85693
04	All Eng.; DOHC - w/o Temp Sensor	OUT	85283
04-01	All Eng. - w/o Temp Sensor	OHT	85333
04	All Eng.; DOHC - w/o Temp Sensor	FN	85082
04-02	4 Cyl. 2.0 Eng. - w/ Sensor Port	OH	85094
03-01	All Eng. - w/o Temp Sensor	FN	85082
	All Eng. - w/o Temp Sensor	OUT	85283
03-02	4 Cyl. 2.0 Eng.; DOHC	TUBE	85330
	4 Cyl. 2.0 Eng.; DOHC	OUT	85283
03-01	4 Cyl. 2.0 Eng. - Sensor in Thermostat Housing	HT	86047
03-02	4 Cyl. 2.0 Eng.; DOHC - w/o Temp Sensor	OUT	85283
	4 Cyl. 2.0 Eng.; DOHC - w/o Temp Sensor	OHT	85333
	4 Cyl. 2.0 Eng.; DOHC - w/o Temp Sensor	FN	85082
01-00	All Eng.; DOHC	TUBE	85330
00	All Eng.; DOHC From 12/99	OUT	85283
	All Eng.; DOHC To 11/99	OUT	84906
	All Eng.; DOHC - w/o Temp Sensor	OHT	85333
	All Eng.; DOHC From 12/99 - w/o Temp Sensor	FN	85082
FORD 300			
63	8 Cyl. 4.3 Eng.	OUT	84831
	8 Cyl. 4.7 Eng.	OUT	84831
FUSION			
16	4 Cyl. 2.0 Eng.; Turbocharged; Gas	HOU	85994

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Engine Coolant Components

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Year	Model	Type	Part No.
FUSION (Cont'd)			
16-10	4 Cyl. 2.5 Eng.	FL	85928
15-14	4 Cyl. 1.6 Eng.	HOU	86014
15-13	4 Cyl. 2.0 Eng.	HOU	85994
15-11	4 Cyl. 2.5 Eng.	HT	85689
12-10	6 Cyl. 3.0 Eng.	FL	85692
09-06	6 Cyl. 3.0 Eng.	IN	85347
GALAXIE			
74-70	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
74	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84868
	8 Cyl. 6.6 Eng.	OUT	84868
74-73	8 Cyl. 7.5 Eng.	OUT	84859
73-70	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84858
73-71	8 Cyl. 6.6 Eng.	OUT	84858
73-69	8 Cyl. 7.0 Eng.	OUT	84859
72-65	6 Cyl. 3.9 Eng.	OUT	84847
72-68	8 Cyl. 5.0 Eng.	OUT	84831
71-67	8 Cyl. 6.4 Eng.	OUT	84818
69	8 Cyl. 5.8 Eng.	OUT	84831
68-67	8 Cyl. 7.0 Eng.	OUT	84818
67-63	8 Cyl. 4.7 Eng.	OUT	84831
66-65	8 Cyl. 5.8 Eng.	OUT	84829
	8 Cyl. 6.4 Eng.	OUT	84829
	8 Cyl. 7.0 Eng.	OUT	84829
64-63	8 Cyl. 4.3 Eng.	OUT	84831
GRAN TORINO			
76-74	8 Cyl. 5.8 Eng.	OUT	84831
	8 Cyl. 6.6 Eng.	OUT	84868
	8 Cyl. 7.5 Eng.	OUT	84859
74-72	6 Cyl. 4.1 Eng.; w/ AC	OUT	84849
	6 Cyl. 4.1 Eng.; w/o AC	OUT	84838
	8 Cyl. 5.0 Eng.	OUT	84831
73-72	8 Cyl. 5.8 Eng.; Cleveland Cobra Jet	OUT	84858
	8 Cyl. 5.8 Eng.; Windsor	OUT	84831
	8 Cyl. 5.8 Eng.; Cleveland	OUT	84858
	8 Cyl. 6.6 Eng.	OUT	84858
	8 Cyl. 7.0 Eng.	OUT	84859
72	8 Cyl. 5.8 Eng.; Cleveland Boss	OUT	84858
GRANADA			
82-81	4 Cyl. 2.3 Eng.	OUT	84896
	6 Cyl. 3.3 Eng.	OUT	84838
82	6 Cyl. 3.8 Eng.	OUT	84916
81-80	8 Cyl. 4.2 Eng.	OUT	84831
80-75	6 Cyl. 4.1 Eng.	OUT	84849
	8 Cyl. 5.0 Eng.	OUT	84831
77-75	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 5.8 Eng.	OUT	84831
GT			
06-05	8 Cyl. 5.4 Eng.	OUT	85279
GT40			
69-66	8 Cyl. 4.7 Eng.	OUT	84831
LTD			
86	4 Cyl. 2.3 Eng.	OUT	84974
86-83	6 Cyl. 3.8 Eng.	OUT	84916
86	8 Cyl. 5.0 Eng.	OUT	84831
86-83	8 Cyl. 5.8 Eng.	OUT	84831
85	4 Cyl. 2.3 Eng.; Gas	OUT	84974
	4 Cyl. 2.3 Eng.; VIN:6; LPG	OUT	84896
85-84	8 Cyl. 5.0 Eng. Police Pkg.	OUT	84884
	8 Cyl. 5.0 Eng. Excl. Police Pkg.	OUT	84831
84-83	4 Cyl. 2.3 Eng.; VIN:A	OUT	84974
	4 Cyl. 2.3 Eng.; LPG	OUT	84896

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Engine Coolant Components

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Year	Model	Type	Part No.
LTD (Cont'd)			
83	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 5.0 Eng.	OUT	84831
82-79	8 Cyl.	OUT	84831
78-77	8 Cyl. 5.0 Eng.	OUT	84831
	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84876
78-71	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
78-77	8 Cyl. 6.6 Eng.	OUT	84876
78-72	8 Cyl. 7.5 Eng.	OUT	84859
76-75	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84868
76-74	8 Cyl. 6.6 Eng.	OUT	84868
74	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84868
73-71	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84858
	8 Cyl. 6.6 Eng.	OUT	84858
73-69	8 Cyl. 7.0 Eng.	OUT	84859
72-68	8 Cyl. 5.0 Eng.	OUT	84831
71-67	8 Cyl. 6.4 Eng.	OUT	84818
70-69	8 Cyl. 5.8 Eng.	OUT	84831
68-65	8 Cyl. 4.7 Eng.	OUT	84831
68-67	8 Cyl. 7.0 Eng.	OUT	84818
66-65	8 Cyl. 6.4 Eng.	OUT	84829
	8 Cyl. 7.0 Eng.	OUT	84829
LTD II			
79-77	8 Cyl. 5.0 Eng.	OUT	84831
	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84876
78-77	8 Cyl. 6.6 Eng.	OUT	84876
MAVERICK			
77-69	6 Cyl. 3.3 Eng.	OUT	84838
77-70	6 Cyl. 4.1 Eng.; w/ AC	OUT	84838
77-71	8 Cyl. 5.0 Eng.	OUT	84831
76-70	6 Cyl. 4.1 Eng.; w/o AC	OUT	84849
72-69	6 Cyl. 2.8 Eng.	OUT	84838
MUSTANG			
16-11	8 Cyl. 5.0 Eng.; Upper	OUT	86015
16-15	8 Cyl. 5.2 Eng.; Upper	OUT	86015
15-11	6 Cyl. 3.7 Eng.	OH	86013
10-05	6 Cyl. 4.0 Eng.	OUT	85288
	6 Cyl. 4.0 Eng.	HOU	85139 ¹³⁶
	6 Cyl. 4.0 Eng.	HOU	85139A
	6 Cyl. 4.0 Eng. - w/ Thermostat	OHT	85674
10-07	8 Cyl. 4.6 Eng.	OUT	85400
04-99	6 Cyl. 3.8 Eng.	OUT	85032
04	6 Cyl. 3.9 Eng.	OUT	85032
04-01	8 Cyl. 4.6 Eng.; SOHC	OUT	85090
04-03	8 Cyl. 4.6 Eng.; DOHC	IN	85173
01	8 Cyl. 4.6 Eng.; DOHC	IN	85173
00-96	8 Cyl. 4.6 Eng.; SOHC	OUT	85000
99-96	8 Cyl. 4.6 Eng.; DOHC	IN	85173
98-96	6 Cyl. 3.8 Eng.	OUT	85089
95-94	6 Cyl. 3.8 Eng.	OUT	84855
95-82	8 Cyl. 5.0 Eng.	OUT	84884
93-91	4 Cyl. 2.3 Eng.	OUT	84896
90-87	4 Cyl. 2.3 Eng.	OUT	84974
86-83	4 Cyl. 2.3 Eng.; w/o Turbo	OUT	84974
	4 Cyl. 2.3 Eng.; Turbocharged	OUT	84896
86	6 Cyl. 3.8 Eng.	OUT	84916
85-83	6 Cyl. 3.8 Eng.	OUT	84975
82-79	4 Cyl. 2.3 Eng.	OUT	84896
82-80	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 4.2 Eng.	OUT	84884
79	6 Cyl. 2.8 Eng. - Lower	OUT	84861

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¹³⁶ Sensor(s) should be replaced at time of installation.

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
MUSTANG (Cont'd)			
79	6 Cyl. 2.8 Eng. - Upper	OUT	84862
	6 Cyl. 3.3 Eng. - Lower	OUT	84861
	6 Cyl. 3.3 Eng. - Upper	OUT	84862
	8 Cyl. 5.0 Eng.	OUT	84884
73-69	6 Cyl. 4.1 Eng.; w/ AC	OUT	84849
	6 Cyl. 4.1 Eng.; w/o AC	OUT	84838
73-68	8 Cyl. 5.0 Eng.	OUT	84831
73-69	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84858
	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
71-70	8 Cyl. 7.0 Eng.	OUT	84859
70-65	6 Cyl. 3.3 Eng.	OUT	84838
70-68	8 Cyl. 7.0 Eng. 428 CID	OUT	84818
69-68	8 Cyl. 6.4 Eng.	OUT	84818
68-65	8 Cyl. 4.7 Eng.	OUT	84831
67	8 Cyl. 6.4 Eng. - 2-1/2" Dia	OUT	84829
	8 Cyl. 6.4 Eng. - 2-1/8" Dia	OUT	84818
65	6 Cyl. 2.8 Eng.	OUT	84838
MUSTANG II			
78	4 Cyl. 2.3 Eng. - w/ Bypass	OUT	84884
	4 Cyl. 2.3 Eng. - w/o Bypass	OUT	84865
	6 Cyl. 2.8 Eng. - Lower	OUT	84861
	6 Cyl. 2.8 Eng. - Upper	OUT	84862
	8 Cyl. 5.0 Eng.	OUT	84884
77-75	4 Cyl. 2.3 Eng.	OUT	84865
	6 Cyl. 2.8 Eng.	OUT	84861
	8 Cyl. 5.0 Eng.	OUT	84861
74	4 Cyl. 2.0 Eng.	OUT	84884
	4 Cyl. 2.3 Eng.	OUT	84884
	6 Cyl. 2.8 Eng.	OUT	84862
PINTO			
80-79	4 Cyl. 2.3 Eng.	OUT	84896
79-75	6 Cyl. 2.8 Eng. - Lower	OUT	84861
	6 Cyl. 2.8 Eng. - Upper	OUT	84862
78	4 Cyl. 2.3 Eng. - w/ Bypass	OUT	84896
	4 Cyl. 2.3 Eng. - w/o Bypass	OUT	84861
77-74	4 Cyl. 2.3 Eng.	OUT	84865
PROBE			
92-89	4 Cyl. 2.2 Eng.	OUT	84864
92-90	6 Cyl. 3.0 Eng.	OUT	84917
SPRINT			
64-63	8 Cyl. 4.3 Eng.	OUT	84831
SUNLINER			
64	8 Cyl. 4.3 Eng.	OUT	84831
TAURUS			
16-13	4 Cyl. 2.0 Eng.	HOU	85994
16	6 Cyl. 3.5 Eng.; Turbocharged; Gas	OUT	86010
15-10	6 Cyl. 3.5 Eng.	OUT	86010
07-96	6 Cyl. 3.0 Eng.; OHV	OUT	84941
07-04	6 Cyl. 3.0 Eng.	Heater	86051
05-00	6 Cyl. 3.0 Eng.; DOHC	IN	85173
02-01	6 Cyl. 3.0 Eng.	OH	85913
95-86	6 Cyl. 3.0 Eng.	OUT	84917
95-93	6 Cyl. 3.2 Eng.	OUT	84917
95-88	6 Cyl. 3.8 Eng.	OUT	84999
91-86	4 Cyl. 2.5 Eng.	OUT	84917
TEMPO			
94-88	4 Cyl. 2.3 Eng.	OUT	84863
94-92	6 Cyl. 3.0 Eng.	OUT	84917
87-84	4 Cyl. 2.3 Eng.	OUT	84972
THUNDERBIRD			
05-03	All Eng.	HOU	85924

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
THUNDERBIRD (Cont'd)			
03	8 Cyl. 3.9 Eng. To 11/02	OUT	85186
02	8 Cyl. 3.9 Eng.	OUT	85186
97-96	6 Cyl. 3.8 Eng.	OUT	85089
	8 Cyl. 4.6 Eng.	OUT	85000
95-94	6 Cyl. 3.8 Eng.; w/o Supercharger	OUT	84855
	8 Cyl. 4.6 Eng.	OUT	85237
93	6 Cyl. 3.8 Eng.; w/o Supercharger To 11/92	OUT	84855
93-91	8 Cyl. 5.0 Eng.	OUT	84884
92-89	6 Cyl. 3.8 Eng.	OUT	84855
88-83	4 Cyl. 2.3 Eng.	OUT	84896
88	8 Cyl. 5.0 Eng.	OUT	84884
87-82	6 Cyl. 3.8 Eng.	OUT	84916
87-83	8 Cyl. 5.0 Eng.	OUT	84831
82-80	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 4.2 Eng.	OUT	84831
81-77	8 Cyl. 5.0 Eng.	OUT	84831
79	8 Cyl. 5.8 Eng.	OUT	84831
78-77	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84876
	8 Cyl. 6.6 Eng.	OUT	84876
76-72	8 Cyl. 7.5 Eng.	OUT	84859
73-68	8 Cyl. 7.0 Eng.	OUT	84859
72	8 Cyl. 6.6 Eng.	OUT	84858
68	8 Cyl. 6.4 Eng.	OUT	84818
67-65	8 Cyl. 6.4 Eng.	OUT	84829
	8 Cyl. 7.0 Eng.	OUT	84829
TORINO			
76-75	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84868
76-72	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
76-74	8 Cyl. 6.6 Eng.	OUT	84868
76-73	8 Cyl. 7.5 Eng.	OUT	84859
74-72	6 Cyl. 4.1 Eng.	OUT	84849
74-68	8 Cyl. 5.0 Eng.	OUT	84831
74	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84868
73-72	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84858
	8 Cyl. 6.6 Eng.	OUT	84858
73-70	8 Cyl. 7.0 Eng.	OUT	84859
71-69	6 Cyl. 4.1 Eng.; w/ AC	OUT	84849
	6 Cyl. 4.1 Eng.; w/o AC	OUT	84838
71-70	8 Cyl. 5.8 Eng.	OUT	84858
69	8 Cyl. 5.8 Eng.	OUT	84831
69-68	8 Cyl. 6.4 Eng.	OUT	84818
	8 Cyl. 7.0 Eng.	OUT	84818
68	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 4.7 Eng.	OUT	84831
VICTORIA			
64-63	8 Cyl. 4.3 Eng.	OUT	84831
63	8 Cyl. 4.7 Eng.	OUT	84831
ZX2			
03-00	4 Cyl. 2.0 Eng.; DOHC - w/ 90° Outlet	OUT	85080
	4 Cyl. 2.0 Eng.; DOHC - w/o Temp Sensor	FN	85082
99	4 Cyl. 2.0 Eng.; DOHC To 11/98	OUT	84906
	4 Cyl. 2.0 Eng.; DOHC From 11/98	OHT	85333
	4 Cyl. 2.0 Eng.; DOHC From 11/98	OUT	85283
	4 Cyl. 2.0 Eng.; DOHC To 11/98 - w/ 90° Outlet	OUT	85070
	4 Cyl. 2.0 Eng.; DOHC From 11/98 - w/ 90° Outlet	OUT	85080
	4 Cyl. 2.0 Eng.; DOHC From 11/98 - w/o Temp Sensor	FN	85082
98	4 Cyl. 2.0 Eng.; DOHC	OUT	84906
	4 Cyl. 2.0 Eng.; DOHC - w/ 90° Outlet	OUT	85070

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
CAR		
94-91	All Eng. - Repair Kit; Spring Lock; w/o Tube	16155
94-80	All Eng. - Repair Kit; w/ Spring Lock; w/o Tube	16155
	All Eng. - Repair Kit; w/o Spring Lock; w/o Tube	16149
	All Eng. - Repair Kit; w/o Spring Lock; w/ Tube (Blue)	16152
94-91	All Eng. - Repair Kit; w/o Spring Lock; w/ Tube	16152

Evaporator Cores

Year	Model	Part No.
ASPIRE		
97-94	All Eng.	54272
CONTOUR		
00-95	All Eng.	54790 ²²
COUNTRY SQUIRE		
91-90	All Eng.	54533
89-87	Factory Air	54533
CROWN VICTORIA		
11-03	All Eng.	54893
02-98	All Eng.	54195
97-92	All Eng.	54549
91-87	All Eng.	54533
EDGE		
12-07	All Eng. - Parallel Flow	64008
	All Eng. - Plate Fin	44036
ESCORT		
02-91	All Eng.	54548 ²²
90	All Eng.	54542 ²²
89	All Eng.; w/ TBI	54542 ²²
89-88	All Eng.; w/ MPFI	54532 ²²
88	All Eng.; w/ TBI From 10/87	54542 ²²
	All Eng.; w/ TBI To 10/87	54439 ²²
87-86	4 Cyl. 1.9 Eng.; w/ MPFI	54532 ²²
87	4 Cyl. 1.9 Eng.; w/ TBI	54439 ²²
87-86	4 Cyl. 2.0 Eng.	54439 ²²
86	4 Cyl. 1.9 Eng.; w/ Carb	54439 ²²
85	All Eng.	54439 ²²
84	4 Cyl. 1.6 Eng.	54439 ²²
83	All Eng.	54439 ²²
82	All Eng. From 2/82	54439 ²²
EXP		
88	Factory Air	54532 ²²
87	Factory Air 4 Cyl. 1.9 Eng.	54532 ²²
86-83	All Eng.	54439 ²²
82	All Eng. From 2/82	54439 ²²
FAIRMONT		
83-82	All Eng.	54528 ²²
FESTIVA		
93-88	Factory Air	54266
FIVE HUNDRED		
07-05	6 Cyl. 3.0 Eng.	54927 ²²
FOCUS		
11-08	All Eng.	44061
07-00	All Eng.	54601 ²²
FUSION		
12-10	All Eng.	44062
09-06	All Eng.; w/o Dual AC System	54997
07-06	All Eng.; w/ Dual AC System	54835
GRANADA		
82	All Eng.	54528

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Evaporator Cores

Year	Model	Part No.
LTD		
86	Factory Air - Full Size	54533 ²²
86-83	Factory Air - Midsize	54528 ²²
85-80	Factory Air - Full Size	54283 ²²
MUSTANG		
12-10	All Eng.	44103
09	6 Cyl. 4.0 Eng.	54928
	8 Cyl. 4.6 Eng. BULLITT	54928
	8 Cyl. 4.6 Eng. GT	54928
	8 Cyl. 5.4 Eng.	54928
08-05	All Eng.	54928 ²²
04-96	All Eng.	54171 ²²
95-94	All Eng.	54557 ²²
93-87	All Eng.	54531 ²²
86-82	All Eng.	54528 ²²
PROBE		
97-93	All Eng.	54555
92-89	All Eng.	54546 ²²
TAURUS		
10	All Eng.; w/ ATC	44128
09-08	All Eng.	44128
07-96	All Eng.	54798
95-86	All Eng.	54534 ²²
TEMPO		
94-88	All Eng.	54545 ²²
87-84	All Eng.	54439 ²²
THUNDERBIRD		
05-04	8 Cyl. 3.9 Eng.	54604 ²²
03-02	All Eng.	54604 ²²
97-94	All Eng.	54560 ²²
93-89	All Eng.	54544 ²²
88-87	All Eng.	54531 ²²
86-82	All Eng.	54528 ²²
ZX2		
03-98	All Eng.	54548

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
ASPIRE			
97	4 Cyl. 1.3 Eng.; OE:F4BZ-19849-A	EV	39166
96	4 Cyl. 1.3 Eng.; OE:F4BZ19849-A	EV	39166
95-94	4 Cyl. 1.3 Eng.; OE:F4BZ-19849-A	EV	39166
CONTOUR			
00-95	All Eng.	OT	38639 ^{34 126}
99	All Eng. To 5/2/99	LLOT	56558
98	All Eng. From 11/18/97	LLOT	56558
	All Eng. To 11/18/97 - Condenser to Evaporator	LLOT	56551
97-95	All Eng. - Condenser to Evaporator	LLOT	55870
COUNTRY SQUIRE			
91-90	All Eng.	OT	38621 ¹²⁶
89-87	Dealer Air	EV	38608
	Factory Air	OT	38621 ¹²⁶
76	All Eng. From 6/3/76	EV	38720
	All Eng. To 6/2/76	EV	38864
75-73	All Eng.	EV	38864
72-71	All Eng.	EV	38720
CROWN VICTORIA			
11-92	All Eng.	OT	38639 ¹²⁹
91	Dealer Air	EV	38608
	Factory Air	OT	38639 ¹²⁹
90-87	Dealer Air 8 Cyl.	EV	38608
	Factory Air 8 Cyl.	OT	38621 ¹²⁶
CUSTOM			
75-71	Factory Air 8 Cyl. 5.8 Eng.	EV	38864
	Dealer Air 8 Cyl. 5.8 Eng.	EV	38608
74-71	Factory Air 8 Cyl. 6.6 Eng.	EV	38864
	Dealer Air 8 Cyl. 6.6 Eng.	EV	38608
74-73	Dealer Air 8 Cyl. 7.5 Eng.	EV	38608
	Factory Air 8 Cyl. 7.5 Eng.	EV	38864
73-71	Dealer Air 8 Cyl. 7.0 Eng.	EV	38608
	Factory Air 8 Cyl. 7.0 Eng.	EV	38864
72-71	6 Cyl. 3.9 Eng.	EV	38720
	Factory Air 8 Cyl. 5.0 Eng.	EV	38864
	Dealer Air 8 Cyl. 5.0 Eng.	EV	38608
71	Dealer Air 8 Cyl. 6.4 Eng.	EV	38608
	Factory Air 8 Cyl. 6.4 Eng.	EV	38864
CUSTOM 500			
77	All Eng.	EV	38864
76-75	Dealer Air	EV	38608
	Factory Air	EV	38864
72-71	6 Cyl. 3.9 Eng.	EV	38720
EDGE			
16-15	All Eng.	EV	39467
14-07	All Eng.	EV	39324
ELITE			
76-75	Factory Air	EV	38864
	Dealer Air	EV	38608
ESCORT			
02-91	All Eng.	OT	38639 ¹²⁹
96-91	All Eng. - Evaporator End	LLOT	55653
90-88	Factory Air; w/ TBI	LLOT	55652
90	Factory Air; w/ MPFI	LLOT	55645
90-88	Factory Air	OT	38621 ^{34 126}
89	Factory Air; w/ MPFI From 3/10/89	LLOT	55645
	Factory Air; w/ MPFI Before 3/10/89	LLOT	55645
88	Factory Air; w/ MPFI	LLOT	55645
87-86	Factory Air 4 Cyl. 1.9 Eng.	OT	38621 ^{34 126}
	Dealer Air 4 Cyl. 1.9 Eng.	EV	38608
87	Factory Air 4 Cyl. 1.9 Eng.; w/ TBI	LLOT	55601
	Factory Air 4 Cyl. 1.9 Eng.; w/ MPFI	LLOT	55645

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
ESCORT (Cont'd)			
87-86	Factory Air 4 Cyl. 2.0 Eng.	OT	38621 ^{34 126}
87	Factory Air 4 Cyl. 2.0 Eng.	LLOT	55645
87-86	Dealer Air 4 Cyl. 2.0 Eng.	EV	38864
86-84	Factory Air 4 Cyl. 2.0 Eng.	LLOT	55601
85-81	Dealer Air	EV	38608
	Factory Air	OT	38621 ^{34 126}
85-84	Factory Air 4 Cyl. 1.6 Eng.; Turbocharged	LLOT	55601
EXP			
88-82	Factory Air	OT	38621 ^{34 126}
87-82	Dealer Air	EV	38608
FAIRLANE			
70-65	Dealer Air	EV	38608
70-68	Factory Air	EV	38901
FAIRMONT			
83-82	Factory Air	OT	38621 ¹²⁶
83-78	Dealer Air	EV	38608
FALCON			
70-67	Dealer Air	EV	38608
70-68	Factory Air	EV	38901
FESTIVA			
93-88	Dealer Air	EV	38616
89-88	Factory Air	OT	38621 ¹²⁶
FIESTA			
14-98	4 Cyl. 1.6 Eng.; Region: Mexico	OT	38639 ¹²⁹
13-11	4 Cyl. 1.6 Eng.; Region: United States, Canada	EV	39444
80-78	Dealer Air	EV	38608
FIVE HUNDRED			
07-05	All Eng.	EV	39147
FOCUS			
14-12	All Eng.	EV	39440
11-08	All Eng.	EV	39355
07-00	All Eng.	OT	38639 ¹²⁹
07-06	4 Cyl. 2.0 Eng. - w/ PZEV Spec.	LLOT	55854
	4 Cyl. 2.0 Eng. - w/o PZEV Spec.	LLOT	55853
	4 Cyl. 2.3 Eng. - w/ PZEV Spec.	LLOT	55854
	4 Cyl. 2.3 Eng. - w/o PZEV Spec.	LLOT	55853
05	4 Cyl. 2.0 Eng. From 3/16/05 - w/ PZEV Spec. .	LLOT	55854
	4 Cyl. 2.0 Eng. To 3/16/05 - w/ PZEV Spec.	LLOT	55855
	4 Cyl. 2.0 Eng. To 3/16/05 - w/o PZEV Spec.	LLOT	56760
	4 Cyl. 2.0 Eng. From 3/16/05 - w/o PZEV Spec. .	LLOT	55853
	4 Cyl. 2.3 Eng. To 3/16/05	LLOT	56760
	4 Cyl. 2.3 Eng. From 3/16/05	LLOT	55853
03-00	All Eng.	LLOT	56692
FUSION			
16-13	All Eng.	EV	39467
12-10	All Eng.	EV	39322
09-06	All Eng.	EV	39306
GALAXIE			
74-73	All Eng.	EV	38864
72-71	All Eng.	EV	38720
GRAN TORINO			
76-72	Dealer Air	EV	38608
	Factory Air	EV	38864
GRANADA			
82	Factory Air	OT	38621 ^{34 126}
82-80	Dealer Air	EV	38608
79-78	Dealer Air 6 Cyl. 4.1 Eng.	EV	38608
	Dealer Air 8 Cyl. 5.0 Eng.	EV	38608
77-76	Factory Air To 8/5/76	EV	38864
77-75	Dealer Air	EV	38608
75	Factory Air	EV	38864

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126 Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

470 129 Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

34 Must Purchase 16150, replacement tube kit w/o tube.

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
GT			
06-05	8 Cyl. 5.4 Eng.	OT	38635 ¹²⁸
LTD			
86-85	Factory Air	OT	38621 ^{34 126}
	Dealer Air	EV	38608
84-80	All Eng.	OT	38621 ^{34 126}
79-77	Dealer Air	EV	38608
	Factory Air - w/ Externally equalized system	EV	38864
	Factory Air - w/ Internally equalized system	EV	38863
LTD II			
79-77	Dealer Air	EV	38608
	Factory Air - Externally Equalized	EV	38864
	Factory Air - Internally Equalized	EV	38863
MAVERICK			
77-70	Dealer Air	EV	38608
	Factory Air	EV	38901
MUSTANG			
14-10	All Eng.	EV	39334
09-07	All Eng.	OT	38621 ¹²⁶
06-95	All Eng.	OT	38639 ¹²⁹
04-99	All Eng.	LLOT	55821
98-96	All Eng.	LLOT	55721
95	All Eng.	LLOT	55720
94-85	Dealer Air	EV	38608
94	Factory Air	LLOT	55720
94-91	Factory Air	OT	38639 ^{34 129}
93-92	Factory Air 4 Cyl. 2.3 Eng.	LLOT	55657
93-87	Factory Air 8 Cyl. 5.0 Eng.	LLOT	55602
91-87	Factory Air 4 Cyl. 2.3 Eng.	LLOT	55650
90-85	Factory Air	OT	38621 ^{34 126}
86-85	Factory Air 4 Cyl. 2.3 Eng.; w/o Turbo	LLOT	55649
	Factory Air 4 Cyl. 2.3 Eng.; Turbocharged	LLOT	55663
	Factory Air 6 Cyl. 3.8 Eng.	LLOT	55649
86	Factory Air 8 Cyl. 5.0 Eng.	LLOT	55662
85	Factory Air 8 Cyl. 5.0 Eng.	LLOT	55649
84-82	All Eng.	OT	38621 ^{34 126}
84-83	4 Cyl. 2.3 Eng.; Turbocharged	LLOT	55663
	4 Cyl. 2.3 Eng.; w/o Turbo	LLOT	55649
	6 Cyl. 3.8 Eng.	LLOT	55649
	8 Cyl. 5.0 Eng.	LLOT	55649
82	All Eng.	LLOT	55649
81-79	Dealer Air	EV	38608
74-67	Dealer Air	EV	38608
73-71	Factory Air	EV	38901
MUSTANG II			
78-74	Dealer Air	EV	38608
76-74	Factory Air	EV	38864
PINTO			
80-73	Dealer Air	EV	38608
76-74	Factory Air	EV	38864
73	Factory Air	EV	38901
72-71	All Eng.	EV	38901
PROBE			
97-94	4 Cyl. 2.0 Eng.	OT	38643 ³⁴
	6 Cyl. 2.5 Eng.	OT	38643 ³⁴
93	4 Cyl. 2.0 Eng.	OT	38635 ^{34 128}
	6 Cyl. 2.5 Eng.	OT	38635 ^{34 128}
92-89	4 Cyl. 2.2 Eng.	LLOT	55654
	4 Cyl. 2.2 Eng.	OT	38639 ^{34 129}
92-90	6 Cyl. 3.0 Eng.	OT	38639 ^{34 129}
	6 Cyl. 3.0 Eng.	LLOT	55715
TAURUS			
16	4 Cyl. 2.0 Eng.	EV	39481

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
TAURUS (Cont'd)			
16	6 Cyl. 3.5 Eng.	EV	39481
	6 Cyl. 3.7 Eng.	EV	39481
15-13	All Eng.	EV	39481
12-11	All Eng.	EV	39385
10-08	All Eng.	EV	39147
07-00	All Eng.	LLOT	55822
07-91	All Eng.	OT	38639 ¹²⁹
99	6 Cyl. 3.0 Eng.	LLOT	56559
95-90	6 Cyl. 3.0 Eng. SHO	LLOT	55722
	6 Cyl. 3.0 Eng. Excl. SHO	LLOT	55613
95-93	6 Cyl. 3.2 Eng. SHO	LLOT	55613
95-90	6 Cyl. 3.8 Eng.	LLOT	55613
91-90	4 Cyl. 2.5 Eng.	LLOT	55613
90-86	All Eng.	OT	38621 ^{34 126}
89-86	All Eng.	LLOT	55613
TEMPO			
94-90	All Eng.	OT	38639 ^{34 129}
94	All Eng.	LLOT	55687
93-92	All Eng.	LLOT	55665
91-90	All Eng.	LLOT	55646
89-88	Factory Air	LLOT	55646
	Dealer Air	EV	38864
	Factory Air	OT	38639 ^{34 129}
87	Factory Air	LLOT	55645
87-84	Factory Air	OT	38621 ^{34 126}
	Dealer Air	EV	38608
86-84	Factory Air	LLOT	55601
THUNDERBIRD			
05-02	All Eng.	EV	39100
97-90	All Eng.	OT	38639 ^{34 129}
97-94	6 Cyl. 3.8 Eng.	LLOT	55610
97	8 Cyl. 4.6 Eng.	LLOT	56571
96-94	8 Cyl. 4.6 Eng.	LLOT	55723
93-90	All Eng.	LLOT	55610
89-82	Factory Air	OT	38621 ^{34 126}
89-83	Dealer Air	EV	38725
89	Factory Air	LLOT	55610
88-87	Factory Air 4 Cyl. 2.3 Eng.	LLOT	55602
	Factory Air 8 Cyl. 5.0 Eng.	LLOT	55602
86	4 Cyl. 2.3 Eng.; Turbocharged	LLOT	55663
	6 Cyl. 3.8 Eng. From 1/86	LLOT	55649
	8 Cyl. 5.0 Eng.	LLOT	55663
85-83	Factory Air 4 Cyl. 2.3 Eng.; Turbocharged	LLOT	55663
	Factory Air 6 Cyl. 3.8 Eng.	LLOT	55649
	Factory Air 8 Cyl. 5.0 Eng.	LLOT	55649
82-80	Dealer Air	EV	38608
79-77	Factory Air - Externally Equalized	EV	38864
	Factory Air - Internally Equalized	EV	38863
	Dealer Air 8 Cyl.	EV	38608
76	Factory Air From 6/1/76	EV	38863
76-74	Dealer Air	EV	38608
76	Factory Air To 6/1/76	EV	38864
75-72	Factory Air	EV	38864
73-72	Dealer Air 8 Cyl. 7.5 Eng.	EV	38608
71-67	Dealer Air	EV	38608
66	All Eng.	EV	38608
65	Dealer Air	EV	38608
64-62	8 Cyl.	EV	38608
TORINO			
76-72	Factory Air	EV	38864
76-71	Dealer Air	EV	38608
71	Factory Air	EV	38901

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¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

¹²⁸ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 635; Bulk Package of 25 8635.

¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

³⁴ Must Purchase 16150, replacement tube kit w/o tube.

FORD

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
TORINO (Cont'd)			
70-68	All Eng.	EV	38901
ZX2			
03-98	All Eng.	OT	38639 ³⁴ 129

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
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Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
COUNTRY SEDAN						
74-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
74-71	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
74-72	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
73-64	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
72-71	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
71-62	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
70-65	6 Cyl. 3.9 Eng.	CW	STD	36954	NTH	36911
69-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
67-62	6 Cyl. 2.8 Eng.	CW	STD	36964	--	--
67-63	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
64-63	8 Cyl. 4.3 Eng.	CW	STD	36954	NTH	36911
64	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
COUNTRY SQUIRE						
91-87	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
74-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
74-71	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
74-72	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
73-66	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
72-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
71-68	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
67-62	6 Cyl. 2.8 Eng.	CW	STD	36964	--	--
67-63	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
67-65	6 Cyl. 3.9 Eng.	CW	STD	36954	NTH	36911
67-63	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
64-63	8 Cyl. 4.3 Eng.	CW	STD	36954	NTH	36911
64-62	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
64	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
CROWN VICTORIA						
06-92	8 Cyl. 4.6 Eng.	CCW	SEV	36702	--	--
91-87	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
CUSTOM						
74-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
74-71	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
74-73	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
73-65	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
72-65	6 Cyl. 3.9 Eng.	CW	STD	36954	NTH	36911
72-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
71-62	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
68-65	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
66-64	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
64-63	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 4.3 Eng.	CW	STD	36954	NTH	36911
63	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
CUSTOM 500						
77	All Eng.	CW	STD	36954	NTH	36911
76-73	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911

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129 Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.
 472³⁴ Must Purchase 16150, replacement tube kit w/o tube.

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
CUSTOM 500 (Cont'd)						
76-73	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
74-73	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
73	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
72	8 Cyl. 7.5 Eng.	CW	STD	36954	NTH	36911
71	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
68	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
67-66	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
67	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
66-64	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
65	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
ELITE						
76-75	8 Cyl. 5.8 Eng.	CW	STD	36964	NTH	36911
	8 Cyl. 6.6 Eng.	CW	STD	36964	NTH	36911
	8 Cyl. 7.5 Eng.	CW	STD	36964	NTH	36911
FAIRLANE						
70-69	6 Cyl. 4.1 Eng.	CW	STD	36964	NTH	36911
70-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
70-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
70-64	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
69-64	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
68-63	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
66-65	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
64-62	8 Cyl. 4.3 Eng.	CW	STD	36954	NTH	36911
63-62	8 Cyl. 3.6 Eng.	CW	STD	36954	NTH	36911
FAIRMONT						
83-80	6 Cyl. 3.3 Eng.	CW	STD	36964	--	--
82-80	8 Cyl. 4.2 Eng.	CW	STD	36954	NTH	36911
79-78	6 Cyl. 3.3 Eng.	CW	STD	36964	NTH	36911
	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
FALCON						
70-63	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
70	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
70-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
70-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
70	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
69-60	6 Cyl. 2.8 Eng.	CW	STD	36954	NTH	36911
68-64	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
65-62	8 Cyl. 4.3 Eng.	CW	STD	36954	NTH	36911
64-61	6 Cyl. 2.4 Eng.	CW	STD	36954	NTH	36911
63-62	8 Cyl. 3.6 Eng.	CW	STD	36954	NTH	36911
FORD 300						
63	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 4.3 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
GALAXIE						
74-72	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
74-73	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
73-72	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
72	6 Cyl. 3.9 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
71-65	All Eng.	CW	STD	36954	NTH	36911
64-63	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
64-62	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
63	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
GRAN TORINO						
76-73	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
76	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
76-74	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
75	8 Cyl. 6.6 Eng.	CW	STD	36964	--	--
74-73	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
GRAN TORINO (Cont'd)						
73	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
72	All Eng.	CW	STD	36954	NTH	36911
GRANADA						
82-81	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
82	6 Cyl. 3.8 Eng.	CCW	STD	36957	--	--
81-80	8 Cyl. 4.2 Eng.	CW	STD	36954	NTH	36911
80-75	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
77-75	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
LTD						
86-83	6 Cyl. 3.8 Eng.	CCW	STD	36957	--	--
86-84	8 Cyl. 5.0 Eng. Police Pkg.	CW	STD	36954	NTH	36911
	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CCW	SEV	36951	HVY	36990
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CCW	STD	36957	--	--
	8 Cyl. 5.8 Eng. Police Pkg.	CW	STD	36954	NTH	36911
84-83	4 Cyl. 2.3 Eng.	CW	STD	36902	--	--
83	6 Cyl. 3.3 Eng.	CW	STD	36964	--	--
83-77	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
83-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
82-81	8 Cyl. 4.2 Eng.	CW	STD	36954	NTH	36911
78-71	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
78	8 Cyl. 7.5 Eng.	CW	STD	36964	NTH	36911
77-72	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
74-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
73-65	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
72-67	6 Cyl. 3.9 Eng.	CW	STD	36954	NTH	36911
71-65	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
68-65	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
67-65	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
LTD II						
79-77	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
78-77	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
MAVERICK						
77-69	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
77-70	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
77-71	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
72-69	6 Cyl. 2.8 Eng.	CW	STD	36954	NTH	36911
MUSTANG						
95-86	8 Cyl. 5.0 Eng.; w/ AC	CCW	HVY	36990	--	--
	8 Cyl. 5.0 Eng.; w/o AC	CCW	STD	36957	HVY	36990
86-83	6 Cyl. 3.8 Eng.	CCW	HVY	36990	--	--
	6 Cyl. 3.8 Eng.	CCW	STD	36957	--	--
85-82	8 Cyl. 5.0 Eng.	CCW	STD	36957	--	--
82-81	6 Cyl. 3.3 Eng.	CCW	STD	36957	--	--
82-80	6 Cyl. 3.3 Eng.	CW	STD	36964	--	--
	8 Cyl. 4.2 Eng.	CCW	STD	36957	--	--
79	6 Cyl. 3.3 Eng.	CW	STD	36964	NTH	36911
	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
73-69	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
73-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
73-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
71-68	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
70-64	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
69-67	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
68-64	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
64	8 Cyl. 4.3 Eng.	CW	STD	36954	NTH	36911
MUSTANG II						
78-75	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
THUNDERBIRD						
94-82	6 Cyl. 3.8 Eng.	CCW	STD	36957	--	--
93-91	8 Cyl. 5.0 Eng. - w/ Thread-On Fan Clutch	CCW	STD	36913	--	--
88-86	8 Cyl. 5.0 Eng. - w/o Thread-On Fan Clutch	CCW	STD	36957	--	--
85-83	8 Cyl. 5.0 Eng. - w/o 2-3/4" Shaft	CW	STD	36954	NTH	36911

Continued on Next Page

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
THUNDERBIRD (Cont'd)						
84-83	4 Cyl. 2.3 Eng.	CW	STD	36966	--	--
82-80	6 Cyl. 3.3 Eng.	CW	STD	36964	--	--
	8 Cyl. 4.2 Eng.	CW	STD	36954	NTH	36911
81-77	8 Cyl. 5.0 Eng. - w/o 2-3/4" Shaft	CW	STD	36954	NTH	36911
79-77	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
78-77	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
76-72	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
74-71	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
73-66	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
68-61	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
TORINO						
76-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
76-72	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
76-75	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
74-69	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
74-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
74-73	8 Cyl. 7.5 Eng.	CW	STD	36964	NTH	36911
73-68	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
69-68	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
68	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
ASPIRE			
97-94	All Eng.	FD	33586
CONTOUR			
00-95	4 Cyl. 2.0 Eng.	ACC	33092
	6 Cyl. 2.5 Eng.	ACC	83025
COUNTRY SQUIRE			
91-90	All Eng.	ACC	33168
89-87	Factory Air	ACC	33168
CROWN VICTORIA			
11-06	All Eng.	ACC	83044
05-03	All Eng.	ACC	83148
02-98	All Eng.	ACC	83026
97-94	All Eng.	ACC	33093
93-92	All Eng.	ACC	33055
91-87	All Eng.	ACC	33168
CUSTOM			
74-72	Factory Air 8 Cyl. 5.8 Eng. - w/ 1 Bracket	FD	33391
	Factory Air 8 Cyl. 5.8 Eng. - w/ 2 Brackets	FD	33377
	Factory Air 8 Cyl. 6.6 Eng. - w/ 1 Bracket	FD	33391
	Factory Air 8 Cyl. 6.6 Eng. - w/ 2 Brackets	FD	33377
74-73	Factory Air 8 Cyl. 7.5 Eng. - w/ 1 Bracket	FD	33391
	Factory Air 8 Cyl. 7.5 Eng. - w/ 2 Brackets	FD	33377
73-72	Factory Air 8 Cyl. 7.0 Eng. - w/ 1 Bracket	FD	33391
	Factory Air 8 Cyl. 7.0 Eng. - w/ 2 Brackets	FD	33377
72	Factory Air 8 Cyl. 5.0 Eng. - w/ 1 Bracket	FD	33391
	Factory Air 8 Cyl. 5.0 Eng. - w/ 2 Brackets	FD	33377
CUSTOM 500			
76-75	Factory Air 8 Cyl. 6.6 Eng. - w/ 1 Bracket	FD	33391
	Factory Air 8 Cyl. 6.6 Eng. - w/ 2 Brackets	FD	33377
EDGE			
16-07	All Eng.	DES	83029
ESCORT			
03-98	ZX2	ACC	83010
02-98	Excl. ZX2	ACC	33094
97	4 Cyl. 2.0 Eng.	ACC	33094

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
ESCORT (Cont'd)			
96-94	4 Cyl. 1.8 Eng.	ACC	33069
	4 Cyl. 1.9 Eng.	ACC	33094
93-91	4 Cyl. 1.8 Eng.	ACC	33073
	4 Cyl. 1.9 Eng.	ACC	33052
90	4 Cyl. 1.9 Eng.; w/ TBI	AH	55619
	4 Cyl. 1.9 Eng.; w/ MPFI	ACC	33050
	4 Cyl. 1.9 Eng.; w/ MPFI	AH	55621
	4 Cyl. 1.9 Eng.; w/ TBI	ACC	33050
89-88	Factory Air 4 Cyl. 1.9 Eng.; w/ TBI	ACC	33050
89-85	Dealer Air 4 Cyl. 1.9 Eng.	FD	33280
89	Factory Air 4 Cyl. 1.9 Eng.; w/ MPFI From 3/89	AH	55621
	Factory Air 4 Cyl. 1.9 Eng.; w/ MPFI Before 3/89	AH	55637
	Factory Air 4 Cyl. 1.9 Eng.; w/ MPFI Before 3/89	ACC	33165
	Factory Air 4 Cyl. 1.9 Eng.; w/ MPFI From 3/89	ACC	33050
89-88	Factory Air 4 Cyl. 1.9 Eng.; w/ TBI	AH	55619
88-87	Factory Air 4 Cyl. 1.9 Eng.; w/ MPFI	ACC	33165
	Factory Air 4 Cyl. 1.9 Eng.; w/ MPFI	AH	55637
87	Factory Air 4 Cyl. 1.9 Eng.; w/ TBI	ACC	33163
87-84	Factory Air 4 Cyl. 2.0 Eng.	ACC	33163
86	Factory Air 4 Cyl. 1.9 Eng.	ACC	33165
	Factory Air 4 Cyl. 1.9 Eng.	AH	55637
85-84	Dealer Air 4 Cyl. 1.6 Eng.	FD	33280
83-81	Dealer Air	FD	33280
EXP			
88-87	Factory Air - Barb Fittings	ACC	33163
88	Factory Air - Spring Lock	AH	55619
	Factory Air - Spring Lock	ACC	33050
87	Factory Air - Threaded	ACC	33165
	Factory Air - Threaded	AH	55637
86-85	Dealer Air	FD	33280
86	Factory Air	ACC	33165
	Factory Air	AH	55637

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
EXP (Cont'd)			
84	Dealer Air 4 Cyl. 1.6 Eng.	FD	33280
83-82	Dealer Air	FD	33280
FAIRMONT			
83	Factory Air 4 Cyl. 2.3 Eng.	ACC	33196 ¹⁵⁷
	Dealer Air 4 Cyl. 2.3 Eng.	FD	33280
	Factory Air 6 Cyl. 3.3 Eng.	ACC	33196 ¹⁵⁷
	Dealer Air 6 Cyl. 3.3 Eng.	FD	33280
82	Dealer Air	FD	33280
	Factory Air - w/ Cruise Control	ACC	33196 ¹⁵⁷
81	Dealer Air 4 Cyl. 2.3 Eng.	FD	33280
	Factory Air 4 Cyl. 2.3 Eng.	FD	33343
	Dealer Air 6 Cyl. 3.3 Eng.	FD	33280
	Factory Air 6 Cyl. 3.3 Eng.	FD	33343
	Factory Air 8 Cyl. 4.2 Eng.	FD	33343
80-78	Dealer Air 8 Cyl. 4.2 Eng.	FD	33280
	Factory Air	FD	33343
	Dealer Air	FD	33280
FESTIVA			
93-88	Dealer Air	FD	33484
89-88	Factory Air	FD	33412
FIESTA			
16	3 Cyl. 1.0 Eng.	FD	83137
	4 Cyl. 1.6 Eng.	FD	83137
15-11	All Eng.	FD	83137
80-78	Dealer Air	FD	33280
FIVE HUNDRED			
07-06	6 Cyl. 3.0 Eng.	FDH	83065
05	6 Cyl. 3.0 Eng. To 3/05	FDH	83016
	6 Cyl. 3.0 Eng. From 3/05	FDH	83065
FOCUS			
16	4 Cyl. 2.0 Eng.	DES	83205
15-12	All Eng.	DES	83205
11-08	All Eng.	FD	83360
07-04	All Eng.	ACC	83040
03	All Eng. To 1/03	ACC	83055 ⁷²
	All Eng. From 1/03	ACC	83040 ⁴⁶
02-00	All Eng.	ACC	83055 ⁷²
	All Eng.	ACC	83040 ⁴⁶
FUSION			
16	4 Cyl. 1.5 Eng.	DES	83188
	4 Cyl. 2.0 Eng.	DES	83188
	4 Cyl. 2.5 Eng.	DES	83198
15	All Eng.	DES	83198
14	4 Cyl. 1.5 Eng.	DES	83188
14-13	4 Cyl. 1.6 Eng.	DES	83188
	4 Cyl. 2.0 Eng.	DES	83188
	4 Cyl. 2.5 Eng.	DES	83198
12-11	4 Cyl. 2.5 Eng.	DES	83361
	6 Cyl. 3.0 Eng.	DES	83361
	6 Cyl. 3.5 Eng.	DES	83361
10-06	All Eng.	DES	83361
GRAN TORINO			
76-74	Dealer Air	FD	33283
	Factory Air	FD	33377
73	Factory Air 6 Cyl. 4.1 Eng.	FD	33377
	Dealer Air 6 Cyl. 4.1 Eng.	FD	33283
	Factory Air 8 Cyl. 5.0 Eng.	FD	33377
	Dealer Air 8 Cyl. 5.0 Eng.	FD	33283
	Factory Air 8 Cyl. 5.8 Eng.	FD	33377
	Dealer Air 8 Cyl. 5.8 Eng.	FD	33283
	Factory Air 8 Cyl. 6.6 Eng.	FD	33377

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
GRAN TORINO (Cont'd)			
73	Dealer Air 8 Cyl. 6.6 Eng.	FD	33283
	Factory Air 8 Cyl. 7.0 Eng.	FD	33377
	Dealer Air 8 Cyl. 7.0 Eng.	FD	33283
72	Factory Air	FD	33377
	Dealer Air	FD	33283
GRANADA			
82-76	Dealer Air	FD	33280
82	Factory Air - w/ Cruise Control	ACC	33196 ¹⁵⁷
81	Factory Air	FD	33343
80-76	Factory Air From 2/15/77	FD	33344
75	Dealer Air	FD	33283
LTD			
86	4 Cyl. 2.3 Eng.	ACC	33196 ¹⁵⁷
	6 Cyl. 3.8 Eng.	AH	55634
	6 Cyl. 3.8 Eng. - w/ Beadlock Fitting	ACC	33796
	8 Cyl. 5.0 Eng. - w/ Beadlock Fitting	ACC	33796
	Factory Air 8 Cyl. 5.8 Eng.	ACC	33168
85	Dealer Air 4 Cyl. 2.3 Eng.	FD	33280
	Factory Air 4 Cyl. 2.3 Eng. - w/ Beadlock Fitting	ACC	33796
	Dealer Air 6 Cyl. 3.8 Eng.	FD	33280
	Factory Air 6 Cyl. 3.8 Eng.	AH	55634
	Dealer Air 8 Cyl. 5.0 Eng.	FD	33280
85-84	Factory Air 8 Cyl. 5.0 Eng. Excl. Police	ACC	33196 ¹⁵⁷
	Factory Air 8 Cyl. 5.0 Eng. Police Pkg.	AH	55631
85	Dealer Air 8 Cyl. 5.8 Eng.	FD	33280
	Factory Air 8 Cyl. 5.8 Eng. Police Pkg.	AH	55631
	Factory Air 8 Cyl. 5.8 Eng. Excl. Police	ACC	33196 ¹⁵⁷
84-83	Dealer Air	FD	33280
84	6 Cyl. 3.8 Eng.	AH	55634
84-83	6 Cyl. 3.8 Eng.	ACC	33796
83	6 Cyl. 3.3 Eng.	ACC	33196 ¹⁵⁷
	6 Cyl. 3.8 Eng. Excl. Police Car & Taxi From 5/83	AH	55634
LTD II			
79	Factory Air	FD	33377
	Dealer Air	AH	33751
78	Dealer Air	FD	33280
	Factory Air 8 Cyl. 5.0 Eng. - 1 Bracket	FD	33391
	Factory Air 8 Cyl. 5.0 Eng. - 3 Bracket	FD	33377
77	Factory Air	FD	33377
	Dealer Air	FD	33283
MAVERICK			
77-76	Dealer Air	FD	33280
	Factory Air	FD	33371
75	Factory Air Before 2/23/75	FD	33329
	Factory Air From 2/23/75	FD	33371
75-70	Dealer Air	FD	33283
74	Factory Air	FD	33329
73-72	Factory Air	FD	33371
71	Factory Air	FD	33274
69	Dealer Air 6 Cyl. 2.8 Eng.	FD	33283
	Dealer Air 6 Cyl. 3.3 Eng.	FD	33283
MUSTANG			
14-10	All Eng.	FD	83374
09-05	All Eng.	ACC	83097
04-00	All Eng.	ACC	33034
99	All Eng. Before 11/21/99	ACC	33034
98-96	All Eng.	ACC	33034
95-94	All Eng.	ACC	33057
93	4 Cyl. 2.3 Eng.	AH	55664

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¹⁵⁷ w/ Beadlock Fitting use 33062 ¹⁵⁸ w/ Beadlock Fitting use 33796 ⁴⁶ Requires New Hose 56764 for SOHC Engine or 56765 for DOHC Engine.
 476 ⁷² Use Only with OE Discharge & Suction Hose

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
MUSTANG (Cont'd)			
93	4 Cyl. 2.3 Eng.	ACC	33196 ¹⁵⁷
	8 Cyl. 5.0 Eng. - w/ Beadlock Fitting	ACC	33796
92	Dealer Air	FD	33483
92-89	Factory Air 4 Cyl. 2.3 Eng.	AH	55664
92-83	Factory Air 4 Cyl. 2.3 Eng.	ACC	33196 ¹⁵⁷
92-87	Factory Air 8 Cyl. 5.0 Eng.	ACC	33796 ¹⁵⁸
92-91	Factory Air 8 Cyl. 5.0 Eng. - w/ Beadlock Fitting	ACC	33796
91-87	Dealer Air 4 Cyl. 2.3 Eng.	FD	33483
	Dealer Air 8 Cyl. 5.0 Eng.	FD	33483
89-86	Factory Air 8 Cyl. 5.0 Eng. - w/ Beadlock Fitting	ACC	33796
88-87	Factory Air 4 Cyl. 2.3 Eng.	AH	55632
86	Dealer Air 4 Cyl. 2.3 Eng.	FD	33280
	Dealer Air 6 Cyl. 3.8 Eng.	FD	33280
	Factory Air 6 Cyl. 3.8 Eng.	AH	55608
86-85	Factory Air 6 Cyl. 3.8 Eng. - w/ Beadlock Fitting	ACC	33796
86	Dealer Air 8 Cyl. 5.0 Eng.	FD	33280
85-79	Dealer Air	FD	33280
85-83	Dealer Air	AH	55631
85-82	Factory Air 8 Cyl. 5.0 Eng.	ACC	33196 ¹⁵⁷
85-83	Factory Air 8 Cyl. 5.0 Eng.	AH	55608
84-83	Factory Air 6 Cyl. 3.8 Eng.	ACC	33796 ¹⁵⁸
83	Factory Air 6 Cyl. 3.8 Eng.	AH	55608
82	Factory Air 4 Cyl. - w/ Cruise Control	ACC	33196 ¹⁵⁷
73-71	Dealer Air	FD	33283
	Factory Air	FD	33372
68-67	Factory Air	FD	33274
MUSTANG II			
78-76	Dealer Air	FD	33280
75-74	Dealer Air	FD	33283
PINTO			
75-74	Dealer Air	FD	33283
73-71	Dealer Air	FD	33318
PROBE			
97-94	All Eng.	ACC	33064
93	All Eng.	ACC	33065
92-89	All Eng.	ACC	33070
TAURUS			
16-13	4 Cyl. 2.0 Eng.	FDH	83158
	6 Cyl. 3.5 Eng.; Turbocharged	FDH	83158
	6 Cyl. 3.5 Eng.	DES	83187
	6 Cyl. 3.7 Eng.	DES	83187
12	6 Cyl. 3.5 Eng.	FDH	83005
11-10	6 Cyl. 3.5 Eng.; w/ ATC	FDH	83005
10	6 Cyl. 3.5 Eng.; w/o ATC	FDH	83158
09-08	6 Cyl. 3.5 Eng.	FDH	83005
07-02	6 Cyl. 3.0 Eng.	AH	55307
01-96	All Eng.	AH	55308
95-94	6 Cyl. 3.0 Eng. Excl. SHO	ACC	33626
	6 Cyl. 3.0 Eng. SHO	AH	55641
	6 Cyl. 3.0 Eng. Excl. SHO	AH	55626
	6 Cyl. 3.2 Eng.	AH	55642
	6 Cyl. 3.8 Eng.	AH	55626
93-89	6 Cyl. 3.0 Eng. SHO	AH	55620
93-92	6 Cyl. 3.0 Eng. Excl. SHO - R12	ACC	33162
	6 Cyl. 3.0 Eng. Excl. SHO - R12	AH	55606
	Factory Air 6 Cyl. 3.0 Eng. Excl. SHO - R134a ..	ACC	33044
	Factory Air 6 Cyl. 3.0 Eng. Excl. SHO - R134a ..	AH	55623
93	6 Cyl. 3.2 Eng. - R12	AH	55724

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¹⁵⁷ w/ Beadlock Fitting use 33062 ¹⁵⁸ w/ Beadlock Fitting use 33796

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
TAURUS (Cont'd)			
93-88	6 Cyl. 3.8 Eng.	ACC	33162
93-91	6 Cyl. 3.8 Eng.	AH	55606
91-88	4 Cyl. 2.5 Eng.	ACC	33162
91-89	6 Cyl. 3.0 Eng. Excl. SHO	ACC	33162
91	6 Cyl. 3.0 Eng. Excl. SHO	AH	55606
90-89	6 Cyl. 3.0 Eng. Excl. SHO	AH	55604
90-88	6 Cyl. 3.8 Eng.	AH	55603
88	6 Cyl. 3.0 Eng.	AH	55604
	6 Cyl. 3.0 Eng.	ACC	33162
87-86	All Eng.	AH	55604
	All Eng.	ACC	33162
TEMPO			
94	4 Cyl. 2.3 Eng. From 9/93	ACC	33090
	4 Cyl. 2.3 Eng. To 9/93	ACC	33155
	6 Cyl. 3.0 Eng. From 9/93	ACC	33090
	6 Cyl. 3.0 Eng. To 9/93	ACC	33155
93-92	Factory Air 4 Cyl. 2.3 Eng.	ACC	33155
	Dealer Air 4 Cyl. 2.3 Eng.	FD	33280
	Factory Air 6 Cyl. 3.0 Eng.	ACC	33155
	Dealer Air 6 Cyl. 3.0 Eng.	FD	33280
91-88	Factory Air	ACC	33155
91-87	Dealer Air	FD	33280
87	Factory Air	ACC	33161
86-84	Factory Air 4 Cyl. 2.0 Eng.	ACC	33163
	Dealer Air 4 Cyl. 2.3 Eng.	FD	33280
86	Factory Air 4 Cyl. 2.3 Eng.	ACC	33161
85-84	Factory Air 4 Cyl. 2.3 Eng.	ACC	33193
THUNDERBIRD			
05-02	8 Cyl. 3.9 Eng.	FD	83041
97-94	6 Cyl. 3.8 Eng.; w/o Supercharger	AH	55640
	6 Cyl. 3.8 Eng.; w/ Supercharger	ACC	33059
97-96	8 Cyl. 4.6 Eng.	ACC	33071
95-94	8 Cyl. 4.6 Eng.	ACC	33060
93-91	6 Cyl. 3.8 Eng.; w/o Supercharger	AH	55605
	6 Cyl. 3.8 Eng.; Supercharged	ACC	33160
	8 Cyl. 5.0 Eng.	ACC	33900
	8 Cyl. 5.0 Eng.	AH	55614
90-89	All Eng.; Supercharged	ACC	33160
	All Eng.; w/o Supercharger	AH	55605
88-87	4 Cyl. 2.3 Eng.	AH	55630
88-83	4 Cyl. 2.3 Eng.	ACC	33196 ¹⁵⁷
88	6 Cyl. 3.8 Eng.	AH	55628
88-87	6 Cyl. 3.8 Eng.	ACC	33196 ¹⁵⁷
	8 Cyl. 5.0 Eng.	ACC	33796 ¹⁵⁸
	8 Cyl. 5.0 Eng.	AH	55612
	6 Cyl. 3.8 Eng.	AH	55634
87	6 Cyl. 3.8 Eng.	ACC	33796 ¹⁵⁸
86	6 Cyl. 3.8 Eng.	ACC	33796 ¹⁵⁸
	6 Cyl. 3.8 Eng. From 1/86	AH	55634
	6 Cyl. 3.8 Eng. Before 1/86	AH	55608
	8 Cyl. 5.0 Eng. From 3/86	ACC	33196 ¹⁵⁷
	8 Cyl. 5.0 Eng. Before 3/86	ACC	33796 ¹⁵⁸
	8 Cyl. 5.0 Eng. Before 3/86	AH	55612
	8 Cyl. 5.0 Eng. From 3/86	AH	55636
85	6 Cyl. 3.8 Eng. From 5/85	AH	55608
	6 Cyl. 3.8 Eng. Before 5/85	AH	55634
	6 Cyl. 3.8 Eng. From 5/85	ACC	33796 ¹⁵⁸
	6 Cyl. 3.8 Eng. Before 5/85	ACC	33796 ¹⁵⁸
85-83	8 Cyl. 5.0 Eng.	ACC	33196 ¹⁵⁷
	8 Cyl. 5.0 Eng.	AH	55609
84-83	4 Cyl. 2.3 Eng.	AH	55609
84	6 Cyl. 3.8 Eng. Before 2/84	ACC	33796 ¹⁵⁸

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FORD

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
THUNDERBIRD (Cont'd)			
84	6 Cyl. 3.8 Eng. From 2/84	ACC	33796 ¹⁵⁸
	6 Cyl. 3.8 Eng. Before 2/84	AH	55634
	6 Cyl. 3.8 Eng. From 2/84	AH	55608
83	6 Cyl. 3.8 Eng.	ACC	33796 ¹⁵⁸
	Factory Air 6 Cyl. 3.3 Eng.	ACC	33196 ¹⁵⁷
82	Factory Air 6 Cyl. 3.3 Eng.	AH	55609
	Dealer Air 6 Cyl. 3.3 Eng.	FD	33280
	Dealer Air 6 Cyl. 3.8 Eng.	FD	33280
	Dealer Air 8 Cyl. 4.2 Eng.	FD	33280
	Factory Air	FD	33343
81-80	Factory Air	FD	33280
81-76	Dealer Air	FD	33280
79-78	Factory Air - 1 Bracket	FD	33391
	Factory Air - 3 Bracket	FD	33377
77-74	Factory Air	FD	33377
75-74	Dealer Air	FD	33283
73-72	All Eng.	FD	33377
71	Dealer Air	FD	33283
TORINO			
76-71	Dealer Air	FD	33283
76-72	Factory Air	FD	33377

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
TORINO (Cont'd)			
71	Factory Air	FD	33372
ZX2			
03-98	All Eng.	ACC	83010

Heater Blend Door Vacuum Checking Valve

Year	Model	Part No.
CAR		
89-65	All Eng.	74808
77-65	Custom 500	74808

Heater Valves

Year	Model	Part No.
CONTOUR		
95	6 Cyl. 2.5 Eng.	74852
COUNTRY SEDAN		
74-69	8 Cyl. 5.8 Eng.	74680
74-71	8 Cyl. 6.6 Eng.	74680
74-72	8 Cyl. 7.5 Eng.	74680
73-69	8 Cyl. 7.0 Eng.	74680
72-71	8 Cyl. 5.0 Eng.	74680
71-69	8 Cyl. 6.4 Eng.	74680
70-69	6 Cyl. 3.9 Eng.	74680
69	8 Cyl. 5.0 Eng.	74680
68-67	6 Cyl. 3.9 Eng.	74604
68	8 Cyl. 5.0 Eng.	74604
68-67	8 Cyl. 6.4 Eng.	74604
68	8 Cyl. 7.0 Eng.	74604
67	6 Cyl. 2.8 Eng.	74604
	6 Cyl. 3.3 Eng.	74604
	8 Cyl. 4.7 Eng.	74604
	8 Cyl. 5.8 Eng.	74604
66-65	All Eng.	74628
COUNTRY SQUIRE		
91-87	All Eng.	74852
74-69	8 Cyl. 5.8 Eng.	74680
74-71	8 Cyl. 6.6 Eng.	74680
74-72	8 Cyl. 7.5 Eng.	74680
73-69	8 Cyl. 7.0 Eng.	74680
72-69	8 Cyl. 5.0 Eng.	74680
71-69	8 Cyl. 6.4 Eng.	74680
68	8 Cyl. 5.0 Eng.	74604

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Heater Valves

Year	Model	Part No.
COUNTRY SQUIRE (Cont'd)		
68	8 Cyl. 6.4 Eng.	74604
	8 Cyl. 7.0 Eng.	74604
67	All Eng.	74604
	6 Cyl. 2.8 Eng.	74604
	6 Cyl. 3.3 Eng.	74604
	6 Cyl. 3.9 Eng.	74604
	8 Cyl. 4.7 Eng.	74604
66-65	8 Cyl. 5.8 Eng.	74604
	8 Cyl. 7.0 Eng.	74604
	8 Cyl. 7.0 Eng.	74604
CROWN VICTORIA		
05	8 Cyl. 4.6 Eng.	74852
04-97	All Eng.; w/ ATC	74852
96-87	All Eng.; w/ ATC - Temperature Sensing / Lockout	74852
CUSTOM		
74-69	8 Cyl. 5.8 Eng.	74680
74-71	8 Cyl. 6.6 Eng.	74680
74-73	8 Cyl. 7.5 Eng.	74680
73-69	8 Cyl. 7.0 Eng.	74680
72-69	8 Cyl. 5.0 Eng.	74680
71-69	8 Cyl. 6.4 Eng.	74680
69	6 Cyl. 3.9 Eng.	74680
CUSTOM 500		
74-72	8 Cyl. 5.8 Eng.	74680
	8 Cyl. 6.6 Eng.	74680
74-73	8 Cyl. 7.5 Eng.	74680
73-72	8 Cyl. 7.0 Eng.	74680
72	6 Cyl. 3.9 Eng.	74680
	8 Cyl. 5.0 Eng.	74680

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Heater Valves		
Year	Model	Part No.
CUSTOM 500 (Cont'd)		
71-69	All Eng.	74680
68-65	All Eng.	74604
ESCORT		
91	4 Cyl. 1.9 Eng.	74671
90-86	All Eng.	74671
85	All Eng.	74614
84	4 Cyl. 2.0 Eng. - w/ High Capacity Dual Core	74614
83-81	All Eng.	74614
EXP		
85-82	All Eng.	74614
FALCON		
66	All Eng.	74612
GALAXIE		
74-72	8 Cyl. 5.8 Eng.	74680
	8 Cyl. 6.6 Eng.	74680
74-73	8 Cyl. 7.5 Eng.	74680
73-72	8 Cyl. 7.0 Eng.	74680
72	6 Cyl. 3.9 Eng.	74680
	8 Cyl. 5.0 Eng.	74680
71-69	All Eng.	74680
68	All Eng.	74604
67	6 Cyl. 3.9 Eng. - w/ 5/8" x 5/8" hose connection	74628
	8 Cyl. 4.7 Eng. - w/ 5/8" x 5/8" hose connection	74628
	8 Cyl. 6.4 Eng. - w/ 5/8" x 5/8" hose connection	74628
	8 Cyl. 7.0 Eng. - w/ 5/8" x 5/8" hose connection	74628
66-65	All Eng. - w/ 5/8" x 5/8" hose connection	74628
GRAN TORINO		
76-73	8 Cyl. 5.8 Eng.	74612
72	All Eng.	74612
GRANADA		
80-79	All Eng.	74671
78-75	All Eng.	74612
LTD		
86-82	All Eng.	74852
78-77	All Eng. - 90°	74680
	All Eng. - Straight	74612
76-75	All Eng.	74680
74-69	8 Cyl. 5.8 Eng.	74680
74-71	8 Cyl. 6.6 Eng.	74680
74-72	8 Cyl. 7.5 Eng.	74680
73-69	8 Cyl. 7.0 Eng.	74680
72-69	8 Cyl. 5.0 Eng.	74680
71-69	8 Cyl. 6.4 Eng.	74680
68-65	8 Cyl. 4.7 Eng.	74604
68	8 Cyl. 5.0 Eng.	74604
68-65	8 Cyl. 6.4 Eng.	74604
	8 Cyl. 7.0 Eng.	74604
66-65	8 Cyl. 5.8 Eng.	74604
LTD II		
79	All Eng.	74671

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Heater Valves		
Year	Model	Part No.
LTD II (Cont'd)		
78-77	All Eng. - 90°	74680
	All Eng. - Straight	74612
MAVERICK		
77-76	6 Cyl. 3.3 Eng. From 5/3/76	74612
MUSTANG		
97-83	All Eng.; w/ AC - Temperature Sensing / Lockout	74852
73	All Eng.	74612
72-69	All Eng. - w/ AC or FVS	74603
68-67	All Eng.	74612
PINTO		
80-79	All Eng.	74671
78-74	All Eng.	74612
TAURUS		
86	All Eng.	74612
TEMPO		
94-86	All Eng.	74612
85	All Eng. - w/ High Capacity Dual Core	74614
84	4 Cyl. 2.0 Eng. - w/ High Capacity Dual Core	74614
THUNDERBIRD		
05-03	All Eng.	74010
02	All Eng.	74009
84-83	6 Cyl. 3.8 Eng.; w/ ATC - Temperature Sensing / Lockout	74852
	8 Cyl. 5.0 Eng.; w/ ATC - Temperature Sensing / Lockout	74852
82	All Eng.; w/ ATC - Temperature Sensing / Lockout	74852
79-77	All Eng.	74671
76-70	All Eng.	74612
69	All Eng.	74603
68-67	8 Cyl. 7.0 Eng.	74603
66-65	8 Cyl. 6.4 Eng.	74604
TORINO		
76-73	8 Cyl. 5.8 Eng.	74612
72	All Eng.	74612
70	6 Cyl. 4.1 Eng.	74680
	8 Cyl. 5.0 Eng.	74680
	8 Cyl. 5.8 Eng.	74680
	8 Cyl. 7.0 Eng.	74680

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
CONTOUR			
00-98	4 Cyl. 2.0 Eng.	DS	56550
	6 Cyl. 2.5 Eng.	DS	56390
99	All Eng. To 5/2/99	LLOT	56558
98	All Eng. From 11/18/97	LLOT	56558
	All Eng. To 11/18/97 - Condenser to Evaporator	LLOT	56551

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Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
CONTOUR (Cont'd)			
98-95	4 Cyl. 2.0 Eng. - Evaporator to Accumulator	SUC	55871
97-95	4 Cyl. 2.0 Eng.	DS	55872
	4 Cyl. 2.0 Eng. - Condenser to Evaporator	LLOT	55870
	6 Cyl. 2.5 Eng.	DS	55873
	6 Cyl. 2.5 Eng. - Condenser to Evaporator	LLOT	55870

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
COUNTRY SQUIRE			
91-87	All Eng.	LL	55644
91-89	All Eng.	DS	56381
	All Eng.	SUC	55740
89-88	All Eng.	DIS	55747
88-87	All Eng.	SUC	55673
CROWN VICTORIA			
11-06	All Eng.	DIS	56394
	All Eng. - Bolts to Compressor	SUC	56456
	All Eng. - Bolts to Evaporator	SUC	56121
05-03	All Eng.	LL	56920
	All Eng.	DS	55111
02-98	All Eng.	DIS	56386
	All Eng.	LL	55823
02-99	All Eng.	SUC	56387
98	All Eng. From 2/16/98	SUC	56387
97-92	All Eng.	LL	55719
97-94	All Eng.	SUC	56567
97-93	All Eng.	DIS	56122
96-94	All Eng. - Includes Discharge and Suction Manifold Tube	MAN	56072
93	All Eng.	SUC	56557
92	All Eng.	DIS	56379
	All Eng.	SUC	56380
91-87	All Eng.	LL	55644
91-89	All Eng.	DS	56381
	All Eng.	SUC	55740
89-87	All Eng.	DIS	55747
88-87	All Eng.	SUC	55673
87	8 Cyl. 5.8 Eng. - Compressor End	DIS	55676
EDGE			
14-12	6 Cyl. 3.5 Eng.	SUC	56947
	6 Cyl. 3.5 Eng.	LL	56939
14-13	6 Cyl. 3.5 Eng.	DIS	56565
14-12	6 Cyl. 3.7 Eng.	SUC	56947
14	6 Cyl. 3.7 Eng.	DIS	56565
14-12	6 Cyl. 3.7 Eng.	LL	56939
13	6 Cyl. 3.7 Eng. - Compressor End	DIS	56565
12-07	All Eng. - Compressor End	DIS	56565
11	All Eng.	SUC	56947
	All Eng.	LL	56939
	All Eng. - Condenser End	DIS	56924
10-07	All Eng. - Condenser End	LL	56931
	All Eng. - Evaporator End	LL	56930
	6 Cyl. 3.5 Eng.	SUC	56054
	6 Cyl. 3.5 Eng. - Condenser End	DIS	56924
ESCORT			
02-98	2 Door	DS	56201
02-97	4 Door	DS	56200
02-98	4 Cyl. 2.0 Eng.	LLOT	56046
97	4 Cyl. 2.0 Eng.	LLOT	56060
96-94	4 Cyl. 1.8 Eng. - Condenser End	LL	55615
96-91	4 Cyl. 1.8 Eng. - Evaporator End	LLOT	55653
96	Dealer Air 4 Cyl. 1.9 Eng.	DIS	56399
96-94	4 Cyl. 1.9 Eng.	DS	55617
	4 Cyl. 1.9 Eng. - Condenser End	LL	55615
96-91	4 Cyl. 1.9 Eng. - Evaporator End	LLOT	55653
95-94	4 Cyl. 1.9 Eng.	DIS	56399
93-91	4 Cyl. 1.8 Eng.	DIS	55717
	4 Cyl. 1.9 Eng.	DIS	55718
	4 Cyl. 1.9 Eng.	DS	55679
90	All Eng.; w/ MPFI	SA	55621
90-88	All Eng.; w/o Turbo	DIS	56210

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Year	Model	Type	Part No.
ESCORT (Cont'd)			
90-88	All Eng.; w/ TBI	LLOT	55652
	All Eng.; w/ MPFI	LLOT	55645
	All Eng.; w/ TBI	SA	55619
89	All Eng.; w/ MPFI Before 3/10/89	SA	55637
	All Eng.; w/ MPFI From 3/10/89	SA	55621
88	All Eng.; w/ MPFI	SA	55637
87	4 Cyl. 1.9 Eng.; w/ TBI	LLOT	55601
	4 Cyl. 1.9 Eng.; w/ MPFI	LLOT	55645
87-86	4 Cyl. 1.9 Eng.; w/o Turbo	DIS	56210
	4 Cyl. 1.9 Eng.; w/ MPFI	SA	55637
87	4 Cyl. 2.0 Eng.	LLOT	55645
86	4 Cyl. 1.9 Eng.; w/o Turbo	LLOT	55601
86-84	4 Cyl. 2.0 Eng.	LLOT	55601
85-84	4 Cyl. 1.6 Eng.; w/o Turbo	DIS	56210
	4 Cyl. 1.6 Eng.; Turbocharged	LLOT	55601
85	4 Cyl. 1.9 Eng.	LLOT	55601
EXP			
88-86	All Eng.	DIS	56210
88	All Eng.	SA	55619
87	Factory Air - Threaded	SA	55637
86	All Eng.	SA	55637
85-84	All Eng.; w/o Turbo	DIS	56210
FESTIVA			
93-88	Factory Air - Compressor to Condenser	SUC	55798
FIESTA			
13-11	All Eng.	DIS	56943
	All Eng.	LL	56941
	All Eng.	SUC	56942
FIVE HUNDRED			
07-05	6 Cyl. 3.0 Eng.	DS	56624
07-06	6 Cyl. 3.0 Eng.	FDH	83065
07-05	6 Cyl. 3.0 Eng.	SL	56480
05	6 Cyl. 3.0 Eng. From 3/05	FDH	83065
	6 Cyl. 3.0 Eng. To 3/05	FDH	83016
FOCUS			
15-12	4 Cyl. 2.0 Eng.	SL	56940
14	4 Cyl. 2.0 Eng.; w/o Turbo	DIS	55886
13	4 Cyl. 2.0 Eng.; w/o Turbo From 2/5/13	DIS	55886
	4 Cyl. 2.0 Eng.; w/o Turbo To 2/4/13	DIS	56892
12	4 Cyl. 2.0 Eng. To 2/5/12	SUC	56946
	4 Cyl. 2.0 Eng.	DIS	56892
11-08	All Eng.	LL	56925
	All Eng.	DIS	56165
	All Eng.	SUC	56081
10-08	All Eng. - Compressor End	SUC	56555
07-05	4 Cyl. 2.0 Eng.	DS	55009
07-06	4 Cyl. 2.0 Eng. - w/ PZEV Spec.	LLOT	55854
	4 Cyl. 2.0 Eng. - w/o PZEV Spec.	LLOT	55853
07-04	4 Cyl. 2.3 Eng.	DS	55009
07-06	4 Cyl. 2.3 Eng. - w/ PZEV Spec.	LLOT	55854
	4 Cyl. 2.3 Eng. - w/o PZEV Spec.	LLOT	55853
05-04	4 Cyl. 2.0 Eng.	LL	56761
05-00	4 Cyl. 2.0 Eng. - Evaporator to Accumulator	SUC	56763
05	4 Cyl. 2.0 Eng. From 3/16/05 - w/ PZEV Spec.	LLOT	55854
	4 Cyl. 2.0 Eng. To 3/16/05 - w/ PZEV Spec.	LLOT	55855
	4 Cyl. 2.0 Eng. From 3/16/05 - w/o PZEV Spec.	LLOT	55853
	4 Cyl. 2.0 Eng. To 3/16/05 - w/o PZEV Spec.	LLOT	56760
	4 Cyl. 2.3 Eng. To 3/16/05	LLOT	56760
	4 Cyl. 2.3 Eng. From 3/16/05	LLOT	55853
05-03	4 Cyl. 2.3 Eng. - Evaporator to Accumulator	SUC	56763
04-00	4 Cyl. 2.0 Eng.; SOHC	DS	56764 ⁴⁵
	4 Cyl. 2.0 Eng.; DOHC	DS	56765 ⁴⁵

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⁴⁵ Requires New Accumulator 83040.

Hose Assemblies

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Year	Model	Type	Part No.
FOCUS (Cont'd)			
04	4 Cyl. 2.3 Eng.	LLOT	56760
03-00	4 Cyl. 2.0 Eng.	LLOT	56692
03	4 Cyl. 2.3 Eng.	LLOT	56692
	4 Cyl. 2.3 Eng. From 9/03	DS	55009
FUSION			
12-11	4 Cyl. 2.5 Eng.; Gas	LL	56891
12-10	4 Cyl. 2.5 Eng.; HYBRID	SUC	56963
	6 Cyl. 3.0 Eng.	LL	56891
12	6 Cyl. 3.5 Eng.	DIS	56868
11-10	6 Cyl. 3.5 Eng.	DS	56968
10	4 Cyl. 2.5 Eng.	LL	56891
09-06	All Eng.	LL	56927
	4 Cyl. 2.3 Eng.	DS	56139
	6 Cyl. 3.0 Eng.	DS	56172
LTD			
86	All Eng.	LL	55644
86-85	4 Cyl. 2.3 Eng.	SA	55634
86-84	6 Cyl. 3.8 Eng.	SA	55634
86	8 Cyl. 5.0 Eng. CROWN VICTORIA	DIS	55676
	8 Cyl. 5.0 Eng.	SUC	55673
	8 Cyl. 5.8 Eng.	DIS	55676
	8 Cyl. 5.8 Eng.	SUC	55673
85-84	8 Cyl. 5.0 Eng. Police Pkg.	SA	55631
85	8 Cyl. 5.0 Eng. - Excl. Police Car & Taxi	LL	55643
	8 Cyl. 5.0 Eng. - Excl. Police Car & Taxi	SUC	55671
	8 Cyl. 5.0 Eng. - Excl. Police Car & Taxi	DIS	55674
85-80	8 Cyl. 5.8 Eng.	LL	55643
85-82	8 Cyl. 5.8 Eng.	SUC	55671
85-81	8 Cyl. 5.8 Eng.	DIS	55674
84-80	8 Cyl. 5.0 Eng.	LL	55643
84-82	8 Cyl. 5.0 Eng.	SUC	55671
84-81	8 Cyl. 5.0 Eng.	DIS	55674
83	6 Cyl. 3.8 Eng. From 5/83	SA	55634
LTD II			
79	All Eng.	SA	33751
MUSTANG			
14-11	6 Cyl. 3.7 Eng.	DIS	56966
	6 Cyl. 3.7 Eng. - Compressor End	SUC	56967
09-05	6 Cyl. 4.0 Eng.	SL	56123
	6 Cyl. 4.0 Eng.	DS	56388
09-07	8 Cyl. 4.6 Eng.	DIS	56949
	8 Cyl. 4.6 Eng.	SL	56123
	8 Cyl. 5.4 Eng.	SL	56123
	8 Cyl. 5.4 Eng.	DIS	56949
06-05	8 Cyl. 4.6 Eng.	DIS	56964
	8 Cyl. 4.6 Eng.	SUC	56971
	8 Cyl. 4.6 Eng. - Receiver Drier to Evaporator ..	SL	56123
04-99	6 Cyl. 3.8 Eng.	DS	56382
	6 Cyl. 3.8 Eng.	LLOT	55821
04	6 Cyl. 3.9 Eng.	LLOT	55821
	6 Cyl. 3.9 Eng.	DS	56382
04-00	8 Cyl. 4.6 Eng.	SUC	55159
04-99	8 Cyl. 4.6 Eng.	LLOT	55821
04-03	8 Cyl. 4.6 Eng.; w/o Supercharger	DIS	55836
	8 Cyl. 4.6 Eng.; w/ Supercharger	DIS	56067
04-00	8 Cyl. 4.6 Eng. - Includes Discharge and Suction Manifold Tube	MAN	56071
02-00	8 Cyl. 4.6 Eng.	DIS	55836
00	8 Cyl. 5.4 Eng. SVT Cobra R	SUC	55159
99	8 Cyl. 4.6 Eng. After 4/99	DIS	55836
	8 Cyl. 4.6 Eng.	SUC	56566
98-96	6 Cyl. 3.8 Eng.	LLOT	55721

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Year	Model	Type	Part No.
MUSTANG (Cont'd)			
98-96	6 Cyl. 3.8 Eng.	DS	56383
98-97	8 Cyl. 4.6 Eng.	DIS	55312
98-96	8 Cyl. 4.6 Eng.	LLOT	55721
	8 Cyl. 4.6 Eng.	SUC	56568
97	6 Cyl. 3.8 Eng.	LL	55719
	8 Cyl. 4.6 Eng.	LL	55719
96	8 Cyl. 4.6 Eng.	DIS	55311
95-94	6 Cyl. 3.8 Eng.	LLOT	55720
	8 Cyl. 5.0 Eng. GT, GTS	DS	56562
95	Factory Air 8 Cyl. 5.0 Eng. GT	DIS	55703
	Factory Air 8 Cyl. 5.0 Eng. GTS	DIS	55703
95-94	8 Cyl. 5.0 Eng.	LLOT	55720
95	8 Cyl. 5.0 Eng. COBRA SVT	DIS	55703
94	Factory Air 8 Cyl. 5.0 Eng.	DIS	55703
93-89	4 Cyl. 2.3 Eng.	SA	55664
93-92	4 Cyl. 2.3 Eng.	LLOT	55657
93-86	8 Cyl. 5.0 Eng.	DIS	55703
93-87	8 Cyl. 5.0 Eng.	LLOT	55602
91-87	4 Cyl. 2.3 Eng.	LLOT	55650
88-87	4 Cyl. 2.3 Eng.	SA	55632
86	4 Cyl. 2.3 Eng.	SA	55634
86-83	4 Cyl. 2.3 Eng.; w/o Turbo	LLOT	55649
	4 Cyl. 2.3 Eng.; Turbocharged	LLOT	55663
	6 Cyl. 3.8 Eng.	LLOT	55649
	Factory Air 6 Cyl. 3.8 Eng.	SA	55608
86	8 Cyl. 5.0 Eng.	LLOT	55662
85-83	Dealer Air	SA	55631
	8 Cyl. 5.0 Eng.	DIS	55694
85-84	Factory Air 8 Cyl. 5.0 Eng.	SA	55608
85-83	8 Cyl. 5.0 Eng.	LLOT	55649
82	All Eng.	LLOT	55649
PROBE			
97-94	4 Cyl. 2.0 Eng.	LL	55686
97	4 Cyl. 2.0 Eng.	DIS	56104
97-93	4 Cyl. 2.0 Eng. - Accumulator End	SUC	56100
	6 Cyl. 2.5 Eng. - Accumulator End	SUC	56100
	6 Cyl. 2.5 Eng. - Compressor End	SUC	56101
	6 Cyl. 2.5 Eng. - Design 1	DIS	56104
	6 Cyl. 2.5 Eng. - Design 1	LL	56103
96-93	4 Cyl. 2.0 Eng. - Design 1	DIS	56104
92-90	4 Cyl. 2.2 Eng.	SUC	56573
	4 Cyl. 2.2 Eng.	DIS	56572
	4 Cyl. 2.2 Eng.	LLOT	55654
	6 Cyl. 3.0 Eng.	LLOT	55715
89	All Eng.	SUC	56573
	All Eng.	LLOT	55654
TAURUS			
12-10	6 Cyl. 3.5 Eng.; w/o Turbo	SUC	56958
12-08	6 Cyl. 3.5 Eng.	FDH	83005
07-00	6 Cyl. 3.0 Eng.	LLOT	55822
07-02	6 Cyl. 3.0 Eng.; OHV	DS	56696
	6 Cyl. 3.0 Eng.	SA	55307
	6 Cyl. 3.0 Eng.; DOHC	DS	56360
01-98	6 Cyl. 3.0 Eng.; DOHC	DS	55837
01-00	6 Cyl. 3.0 Eng.; OHV	DS	56697
01-99	6 Cyl. 3.0 Eng.	SA	55308
99-97	6 Cyl. 3.0 Eng.	LLOT	56559
	6 Cyl. 3.0 Eng.; OHV; Excl. California	DS	56209
99-96	8 Cyl. 3.4 Eng.	SA	55308
98	6 Cyl. 3.0 Eng.	LL	56120
97-96	6 Cyl. 3.0 Eng.	SA	55308
97	6 Cyl. 3.0 Eng. - Evaporator End	LL	56120

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Hose Assemblies

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Year	Model	Type	Part No.
TAURUS (Cont'd)			
97-96	8 Cyl. 3.4 Eng.	LL	56120
96	6 Cyl. 3.0 Eng.	LL	56120
	6 Cyl. 3.0 Eng.; OHV	DS	56198
95-94	6 Cyl. 3.0 Eng. Excl. SHO	SA	55626
	6 Cyl. 3.0 Eng. Excl. SHO	DS	56118
95-90	6 Cyl. 3.0 Eng. SHO	LLOT	55722
95-94	6 Cyl. 3.0 Eng. Excl. SHO	LLOT	55613
	6 Cyl. 3.0 Eng. SHO	SA	55641
95-93	6 Cyl. 3.2 Eng.	LLOT	55613
95-94	6 Cyl. 3.2 Eng.	SA	55642
	6 Cyl. 3.8 Eng.	DS	56396
95-88	6 Cyl. 3.8 Eng.	LLOT	55613
95-94	6 Cyl. 3.8 Eng.	SA	55626
93-89	6 Cyl. 3.0 Eng. SHO	SA	55620
	6 Cyl. 3.0 Eng. SHO	DIS	55920
93-92	6 Cyl. 3.0 Eng. Excl. SHO - R12	SA	55606
	6 Cyl. 3.0 Eng. Excl. SHO - R12	LLOT	55613
	6 Cyl. 3.0 Eng. Excl. SHO - R12	DS	56117
	Factory Air 6 Cyl. 3.0 Eng. Excl. SHO - R134a ..	SA	55623
93	6 Cyl. 3.2 Eng.	SA	55724
93-92	6 Cyl. 3.8 Eng.	DS	56117
93-91	6 Cyl. 3.8 Eng.	SA	55606
92	Factory Air 6 Cyl. 3.0 Eng. Excl. SHO - R134a ..	LLOT	55613
91	4 Cyl. 2.5 Eng.	DS	55911
91-86	4 Cyl. 2.5 Eng.	LLOT	55613
91-90	6 Cyl. 3.0 Eng. Excl. SHO	LLOT	55613
	6 Cyl. 3.0 Eng. Excl. SHO	DS	55911
	6 Cyl. 3.8 Eng.	DS	55911
90-86	4 Cyl. 2.5 Eng.	SA	55604
	4 Cyl. 2.5 Eng.	DS	55681
90-89	6 Cyl. 3.0 Eng. Excl. SHO	SA	55604
90-88	6 Cyl. 3.8 Eng.	DIS	55677
	6 Cyl. 3.8 Eng.	SA	55603
89-86	6 Cyl. 3.0 Eng.	LLOT	55613
	6 Cyl. 3.0 Eng. - Attaches to top of compressor (FS6)	DS	56570
89-88	6 Cyl. 3.0 Eng. Excl. SHO - w/ FX-15 Compressor; Manifold attaches to rear of compressor	DS	55911
88-86	6 Cyl. 3.0 Eng.	SA	55604
TEMPO			
94	4 Cyl. 2.3 Eng.	SUC	56385
	4 Cyl. 2.3 Eng.	LLOT	55687
	4 Cyl. 2.3 Eng.	DIS	56384
	6 Cyl. 3.0 Eng.	LLOT	55687
93-92	4 Cyl. 2.3 Eng.	DIS	55666
	4 Cyl. 2.3 Eng.	SUC	55301
	4 Cyl. 2.3 Eng.	LLOT	55665
	6 Cyl. 3.0 Eng.	LLOT	55665
	6 Cyl. 3.0 Eng.	SUC	55302
	6 Cyl. 3.0 Eng.	DIS	55667
91-88	4 Cyl. 2.3 Eng.	LLOT	55646
	4 Cyl. 2.3 Eng.	SUC	56231
	4 Cyl. 2.3 Eng.	DIS	55680
87	4 Cyl. 2.3 Eng.	LLOT	55645
87-85	Factory Air 4 Cyl. 2.3 Eng.	DIS	55675
86-84	4 Cyl. 2.0 Eng.	LLOT	55601
86-85	Factory Air 4 Cyl. 2.0 Eng.	DIS	55675
86-84	4 Cyl. 2.3 Eng.	LLOT	55601
84	4 Cyl. 2.3 Eng. From 11/83	DIS	55675
THUNDERBIRD			
05-03	8 Cyl. 3.9 Eng.	DS	56676

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Year	Model	Type	Part No.
THUNDERBIRD (Cont'd)			
05-02	8 Cyl. 3.9 Eng. - Condenser End	LL	55000
02	8 Cyl. 3.9 Eng.	DS	56057
97-96	6 Cyl. 3.8 Eng.	SA	55640
97-94	6 Cyl. 3.8 Eng.; w/o Supercharger	DS	56552
97-89	6 Cyl. 3.8 Eng.	LLOT	55610
97	8 Cyl. 4.6 Eng.	LLOT	56571
96-94	8 Cyl. 4.6 Eng.	LLOT	55723
	8 Cyl. 4.6 Eng.	DIS	55303
95-94	6 Cyl. 3.8 Eng.; w/o Supercharger	SA	55640
	8 Cyl. 4.6 Eng.	SUC	55305
93-89	6 Cyl. 3.8 Eng.; w/o Supercharger	SA	55605
	6 Cyl. 3.8 Eng.; Supercharged	DS	55683
	6 Cyl. 3.8 Eng.; w/o Supercharger	DS	56398
93-91	8 Cyl. 5.0 Eng.	LLOT	55610
	8 Cyl. 5.0 Eng.	DIS	55304
	8 Cyl. 5.0 Eng.	SA	55614
88-87	4 Cyl. 2.3 Eng.	LLOT	55602
	4 Cyl. 2.3 Eng.	SA	55630
88	6 Cyl. 3.8 Eng.	SA	55628
88-86	8 Cyl. 5.0 Eng.	DIS	55704
88-87	8 Cyl. 5.0 Eng.	LLOT	55602
	8 Cyl. 5.0 Eng.	SA	55612
87	6 Cyl. 3.8 Eng.	SA	55634
86-85	4 Cyl. 2.3 Eng.	SA	55634
86-83	4 Cyl. 2.3 Eng.	LLOT	55663
86	6 Cyl. 3.8 Eng. From 1/86	LLOT	55649
	6 Cyl. 3.8 Eng. From 1/86	SA	55634
	6 Cyl. 3.8 Eng. Before 1/86	SA	55608
	8 Cyl. 5.0 Eng.	LLOT	55663
	8 Cyl. 5.0 Eng. Before 3/86	SA	55612
	8 Cyl. 5.0 Eng. From 3/86	SA	55636
85	6 Cyl. 3.8 Eng. From 5/85	SA	55608
	6 Cyl. 3.8 Eng. Before 5/85	SA	55634
85-83	6 Cyl. 3.8 Eng.	LLOT	55649
	8 Cyl. 5.0 Eng.	LLOT	55649
	8 Cyl. 5.0 Eng.	SA	55609
84	6 Cyl. 3.8 Eng. To 2/84	SA	55634
	6 Cyl. 3.8 Eng. From 2/84	SA	55608
83	6 Cyl. 3.8 Eng.	SA	55634
82	Factory Air	SA	55609
ZX2			
03	Coupe	DS	56201
03-98	4 Cyl. 2.0 Eng. - Evaporator End	SUC	56089
02	4 Cyl. 2.0 Eng. 2 Door To 7/15/02	DS	56201
01-99	4 Cyl. 2.0 Eng. 2 Door	DS	56201
98	4 Cyl. 2.0 Eng.	DS	56201

HVAC Air Inlet Door Actuator		
Year	Model	Part No.
13-07	All Eng.	73098
	EDGE	
07-05	All Eng.	73042
	All Eng.; Auxiliary	
	All Eng.; Main	
11-08	All Eng.	73090
	FIVE HUNDRED	
12-10	All Eng.	73113
	All Eng.; Excl. Hybrid	
	All Eng.; HYBRID	
	FOCUS	
	FUSION	

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HVAC Air Inlet Door Actuator		
Year	Model	Part No.
13-10	All Eng.	73058
	MUSTANG	
09-05	All Eng.	73037
	THUNDERBIRD	
05-02	All Eng.	73101

HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
13-07	All Eng.	73109
	EDGE	
12-11	All Eng.	73099
	FIESTA	
11-08	All Eng. - 2 Required	73067
	FOCUS	
12-10	All Eng.	73083
	All Eng.	
	MUSTANG	
09-05	All Eng.	73012

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HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
10-08	All Eng.	73014
	TAURUS	
04-02	All Eng.	73111
	THUNDERBIRD	

HVAC Floor Mode Door Actuator		
Year	Model	Part No.
13-07	All Eng.	73109
	EDGE	
12-11	All Eng.	73099
	FIESTA	
11-08	All Eng. - 2 Required	73067
	FOCUS	
07-02	All Eng. - 2 Required	73041
	MUSTANG	

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HVAC Floor Mode Door Actuator		
Year	Model	Part No.
12-10	All Eng.	73039
	MUSTANG	
09-05	All Eng.	73012
	THUNDERBIRD	
05-02	All Eng.	73103

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
10-98	All Eng.; w/ Auto AC	73006
	All Eng.; w/ Manual AC	
	All Eng.; w/ Auto AC	
	All Eng.; w/ Auto AC	
	All Eng.	
	All Eng.	
13-07	All Eng.; Left	73047
	All Eng.; RIGHT	
	EDGE	
12-11	All Eng.	73055
	All Eng.; 5 Term.	
	All Eng.; 6 Term.	
	FUSION	
13-10	All Eng.	73079
	All Eng. - 2 Required	
	MUSTANG	

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HVAC Heater Blend Door Actuator		
Year	Model	Part No.
07-96	All Eng.; w/ ATC	37535
	All Eng.; w/o ATC	
	All Eng.; w/o ATC	
	All Eng.	
95-94	All Eng.; w/o ATC	73110
	All Eng.	
	TAURUS	
05-02	All Eng.	73081
	All Eng.	
	All Eng.; w/o ATC	
	All Eng.; w/ ATC	
96-94	All Eng.; w/o ATC	73069
	All Eng.; w/ ATC	
	THUNDERBIRD	

HVAC Mode Door Actuator		
Year	Model	Part No.
05-02	All Eng.	73089
	THUNDERBIRD	

HVAC Recirculation Door Actuator

Year	Model	Part No.
EDGE		
13-07	All Eng.	73098
FIVE HUNDRED		
07-05	All Eng.; Auxiliary	73042
	All Eng.; Main	73046
FOCUS		
11-08	All Eng.	73090
FUSION		
12-10	All Eng.; Electric/GAS	73122
	All Eng.; Excl. Electric/Gas	73113

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HVAC Recirculation Door Actuator

Year	Model	Part No.
MUSTANG		
13-10 09-05	All Eng.	73058
	All Eng.	73037
THUNDERBIRD		
05-02	All Eng.	73101

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
ASPIRE			
97-94	Factory Air	IP	45940
	Dealer Air	IP	45024
CONTOUR			
00-98	4 Cyl. 2.0 Eng.	TP	45996
00-99	4 Cyl. 2.0 Eng.	IP	45013
00-95	6 Cyl. 2.5 Eng.	TP	45979
00-98	6 Cyl. 2.5 Eng.	IP	45996
98	4 Cyl. 2.0 Eng. To 2/98	IP	45979
	4 Cyl. 2.0 Eng. From 3/98	IP	45013
97-95	4 Cyl. 2.0 Eng.	IP	45975
COUNTRY SQUIRE			
91-90	All Eng.	IP	45975
89-88	All Eng.	IP	45979
CROWN VICTORIA			
11-92	All Eng.	TP	45979
11-00	All Eng. - Grooved	IP	45056
	All Eng. - Smooth	IP	45975
	All Eng.	IP	45979
99-92	All Eng.	IP	45979
91-90	8 Cyl. 5.0 Eng.	IP	45975
	8 Cyl. 5.8 Eng. Police Pkg.	IP	45975
89	8 Cyl. 5.0 Eng.	IP	45979
	8 Cyl. 5.8 Eng.	IP	45979
88-87	Dealer Air 8 Cyl. 5.0 Eng.	IA	45951
	Factory Air 8 Cyl. 5.0 Eng.	IA	45942
	Factory Air 8 Cyl. 5.8 Eng.	IA	45942
	Dealer Air 8 Cyl. 5.8 Eng.	IA	45951
ESCORT			
02-98	4 Cyl. 2.0 Eng.; SOHC	IP	45975
	4 Cyl. 2.0 Eng.; SOHC	TP	45975
01-98	4 Cyl. 2.0 Eng.; DOHC	TP	45979
	4 Cyl. 2.0 Eng.; DOHC	IP	45979
97	All Eng.	IP	45975
	All Eng.	TP	45975
96-91	4 Cyl. 1.9 Eng.	TP	45975
87-86	4 Cyl. 1.9 Eng.	IA	45965
	4 Cyl. 2.0 Eng.	IA	45965
85-84	4 Cyl. 2.0 Eng.; w/ Pwr Str	IA	45965
83	All Eng.	TP	45979
EXP			
87-84	All Eng.; w/ Pwr Str	IA	45965
83	All Eng.	TP	45979
FAIRLANE			
70-69	8 Cyl. 5.0 Eng. - Adjustable	IA	45950
70	8 Cyl. 5.0 Eng. - Fixed	IP	45902
70-69	8 Cyl. 5.8 Eng. - Adjustable	IA	45950
	8 Cyl. 5.8 Eng. - Fixed	IP	45902
70	8 Cyl. 7.0 Eng. - Adjustable	IA	45950

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Idler / Tensioners

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Year	Model	Type	Part No.
FAIRLANE (Cont'd)			
68	8 Cyl. 4.7 Eng. From 3/1/68 - Adjustable	IA	45950
	8 Cyl. 5.0 Eng. From 3/1/68 - Adjustable	IA	45950
	8 Cyl. 7.0 Eng. - Adjustable; Cobra Jet	IA	45950
67	8 Cyl. 4.7 Eng.; Left Side	IP	45902
	8 Cyl. 6.4 Eng.; Left Side	IP	45902
FAIRMONT			
83-78	Factory Air 4 Cyl. 2.3 Eng.	IA	45951
83	Dealer Air 4 Cyl. 2.3 Eng.	IP	45900
83-78	Dealer Air 6 Cyl. 3.3 Eng.	IP	45900
82-80	Dealer Air 8 Cyl. 4.2 Eng.	IP	45900
81-78	Dealer Air 4 Cyl. 2.3 Eng.	IP	45900
81-80	Factory Air 8 Cyl. 4.2 Eng.	IA	45950
79-78	Factory Air 8 Cyl. 5.0 Eng.	IA	45950
FALCON			
70-68	8 Cyl. 5.0 Eng.; Left Side	IP	45902
70-69	8 Cyl. 5.0 Eng.; Right Side	IA	45950
68-67	8 Cyl. 4.7 Eng.; Left Side	IP	45902
68	8 Cyl. 4.7 Eng.; Right Side From 3/1/68	IA	45950
	8 Cyl. 5.0 Eng.; Right Side From 3/1/68	IA	45950
FESTIVA			
93-89	Dealer Air	IP	45902
	Factory Air	IP	45000
FIESTA			
80-78	Dealer Air	IP	45900
FIVE HUNDRED			
07-05	6 Cyl. 3.0 Eng.	TP	45979
FOCUS			
11-05	4 Cyl. 2.0 Eng. - Grooved	IP	45996
11-07	4 Cyl. 2.0 Eng. - Smooth	IP	45013
04-00	4 Cyl. 2.0 Eng.; DOHC	TP	45996
03-00	4 Cyl. 2.0 Eng.; DOHC	IP	45013
FUSION			
12-06	4 Cyl. 2.3 Eng. - Grooved	TP	45996
12-11	4 Cyl. 2.5 Eng. - Smooth	IP	45013
09-06	4 Cyl. 2.3 Eng.	IP	45979
	6 Cyl. 3.0 Eng.	TP	45979
07	6 Cyl. 3.0 Eng. To 02/2009 - Grooved	IP	45996
	6 Cyl. 3.0 Eng. To 02/2009 - Smooth	IP	45979
06	6 Cyl. 3.0 Eng. - Grooved	IP	45996
	6 Cyl. 3.0 Eng. - Smooth	IP	45979
GRANADA			
82	Dealer Air 4 Cyl. 2.3 Eng.	IP	45900
81	Dealer Air 6 Cyl. 3.3 Eng.	IP	45900
81-80	Factory Air 8 Cyl. 4.2 Eng.	TP	45959
	Factory Air 8 Cyl. 4.2 Eng.	IA	45950
	Dealer Air 8 Cyl. 4.2 Eng.	IP	45900
80-75	Dealer Air 6 Cyl. 4.1 Eng.	IP	45900

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Idler / Tensioners			
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Year	Model	Type	Part No.
GRANADA (Cont'd)			
80	Factory Air 8 Cyl. 5.0 Eng.	TP	45959
80-75	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
	Factory Air 8 Cyl. 5.0 Eng.	IA	45950
77-75	Dealer Air 6 Cyl. 3.3 Eng.	IP	45900
	Factory Air 8 Cyl. 5.8 Eng.	IA	45950
	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
GT			
06-05	8 Cyl. 5.4 Eng.	TP	45979
	8 Cyl. 5.4 Eng. - Grooved	IP	45069
	8 Cyl. 5.4 Eng. - Smooth	IP	45975
LTD			
86	6 Cyl. 3.8 Eng.	IA	45964
	8 Cyl. 5.0 Eng.	IP	45959
85-83	Dealer Air 4 Cyl. 2.3 Eng.	IP	45065
85-82	8 Cyl. 5.0 Eng.	TP	45979
85	8 Cyl. 5.0 Eng.	IA	45950
84-83	Dealer Air 6 Cyl. 3.8 Eng.	IP	45065
83	Dealer Air 6 Cyl. 3.3 Eng.	IP	45065
82-81	Dealer Air 8 Cyl. 4.2 Eng.	IP	45065
82	8 Cyl. 4.2 Eng.	TP	45979
80	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
78	Dealer Air 8 Cyl. 6.6 Eng.	IP	45900
LTD II			
79-78	8 Cyl. 5.0 Eng.	IA	45950
	8 Cyl. 5.8 Eng.	IA	45950
77	8 Cyl. 5.0 Eng.; Right Side	IA	45950
	8 Cyl. 5.8 Eng.; Right Side	IA	45950
	8 Cyl. 6.6 Eng.; Right Side	IA	45950
MAVERICK			
77-72	8 Cyl. 5.0 Eng.	IA	45950
71	8 Cyl. 5.0 Eng.	IP	45902
MUSTANG			
16-11	8 Cyl. 5.0 Eng.	TP	45013
12-10	8 Cyl. 5.4 Eng.; Serpentine Belt Drive	TP	45979
10-06	6 Cyl. 4.0 Eng.	TP	45996
10-05	8 Cyl. 4.6 Eng.	TP	45979
	8 Cyl. 4.6 Eng. - Grooved	IP	45069
	8 Cyl. 4.6 Eng. - Smooth	IP	45975
10-07	8 Cyl. 5.4 Eng. - Grooved	IP	45056
09-08	8 Cyl. 5.4 Eng. SHELBY GT500; Serpentine Belt Drive	TP	45979
07-05	6 Cyl. 4.0 Eng. - Smooth	IP	45975
07	8 Cyl. 5.4 Eng.; Serpentine Belt Drive	TP	45979
05	6 Cyl. 4.0 Eng.; OE:6R3E-6B209-AB	TP	45996
04-94	6 Cyl. 3.8 Eng.	TP	45971
04	6 Cyl. 3.9 Eng.	TP	45971
04-03	8 Cyl. 4.6 Eng. - Accessory Belt Drive; Grooved	IP	45056
	8 Cyl. 4.6 Eng. - Accessory Belt Drive; Smooth	IP	45975
04	8 Cyl. 4.6 Eng. - Grooved	IP	45056
04-03	8 Cyl. 4.6 Eng. - Supercharger Belt Drive	IP	45014
03-01	6 Cyl. 3.8 Eng.	IP	45979
02-00	8 Cyl. 4.6 Eng. - Grooved	IP	45056
	8 Cyl. 4.6 Eng. - Smooth	IP	45979
00-99	6 Cyl. 3.8 Eng.; w/o AC	IP	45978
	6 Cyl. 3.8 Eng.; w/ AC	IP	45979
99-96	8 Cyl. 4.6 Eng.	TP	45979
	8 Cyl. 4.6 Eng.	IP	45979
98	6 Cyl. 3.8 Eng.; w/ AC From 9/98	IP	45979
	6 Cyl. 3.8 Eng.; w/o AC To 8/98	IP	45978
	6 Cyl. 3.8 Eng.; w/ AC To 8/98	IP	45014
	6 Cyl. 3.8 Eng.; w/o AC From 9/98	IP	45978

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Idler / Tensioners			
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Year	Model	Type	Part No.
MUSTANG (Cont'd)			
97-94	6 Cyl. 3.8 Eng.; w/o AC	IP	45978
	6 Cyl. 3.8 Eng.; w/ AC	IP	45014
95-94	8 Cyl. 5.0 Eng.	IP	45014
95-86	8 Cyl. 5.0 Eng.	TP	45979
93-91	4 Cyl. 2.3 Eng.; Serpentine Belt Drive	TP	45975
93-92	4 Cyl. 2.3 Eng. - Water Pump Drive	TP	45066
91	4 Cyl. 2.3 Eng.; Right Side - Water Pump Drive	TP	45066
90	4 Cyl. 2.3 Eng. - Grooved	TP	45066
	4 Cyl. 2.3 Eng. - Smooth	TP	45975
89-87	4 Cyl. 2.3 Eng.; Left Side	TP	45975
	4 Cyl. 2.3 Eng.; Right Side	TP	45066
87	Dealer Air 4 Cyl. 2.3 Eng.	IP	45900
86	Factory Air 4 Cyl. 2.3 Eng.; w/o Turbo	IA	45951
86-85	Factory Air 6 Cyl. 3.8 Eng.	IA	45964
	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
85	Dealer Air 6 Cyl. 3.8 Eng.	IP	45900
	Factory Air 8 Cyl. 5.0 Eng.	IA	45950
	8 Cyl. 5.0 Eng. - w/o Fixed Mounting Stud	TP	45979
84-79	Factory Air 4 Cyl. 2.3 Eng.	IA	45951
84-83	6 Cyl. 3.8 Eng. To 3/83	IP	45959
	6 Cyl. 3.8 Eng. From 3/83	IA	45964
84	8 Cyl. 5.0 Eng.	TP	45979
84-82	Factory Air 8 Cyl. 5.0 Eng.	IP	45959
83	8 Cyl. 5.0 Eng.; Serpentine Belt Drive	TP	45979
82-81	Factory Air 8 Cyl. 4.2 Eng.	IP	45959
	8 Cyl. 4.2 Eng.	TP	45979
82	8 Cyl. 5.0 Eng.	TP	45979
80	Dealer Air 4 Cyl. 2.3 Eng.	IP	45900
	Factory Air 8 Cyl. 4.2 Eng.	TP	45959
79	Factory Air 6 Cyl. 2.8 Eng.	IA	45951
	Factory Air 6 Cyl. 3.3 Eng.	IA	45951
	8 Cyl. 5.0 Eng.	TP	45974
	Factory Air 8 Cyl. 5.0 Eng.; Serpentine Belt Drive	IP	45959
	Factory Air 8 Cyl. 5.0 Eng. - Grooved	IA	45950
73-71	8 Cyl. 5.0 Eng.; Right Side	IA	45950
	8 Cyl. 5.8 Eng.; Right Side	IA	45950
71	8 Cyl. 7.0 Eng.; Right Side	IA	45950
70-69	8 Cyl. 5.0 Eng. - Adjustable	IA	45950
	8 Cyl. 5.0 Eng. - Fixed	IP	45902
	8 Cyl. 5.8 Eng. - Adjustable	IA	45950
	8 Cyl. 5.8 Eng. - Fixed	IP	45902
70-68	8 Cyl. 7.0 Eng. - Adjustable	IA	45950
	8 Cyl. 7.0 Eng. - Fixed	IP	45902
68	8 Cyl. 4.7 Eng. From 3/1/68 - Adjustable	IA	45950
	8 Cyl. 4.7 Eng. From 3/1/68 - Fixed	IP	45902
	8 Cyl. 5.0 Eng. From 3/1/68 - Adjustable	IA	45950
	8 Cyl. 5.0 Eng. From 3/1/68 - Fixed	IP	45902
	8 Cyl. 6.4 Eng.; Right Side	IA	45950
MUSTANG II			
78	Factory Air 4 Cyl. 2.3 Eng.	IA	45951
78-74	Factory Air 6 Cyl. 2.8 Eng.	IA	45951
78	Factory Air 8 Cyl. 5.0 Eng.; Serpentine Belt Drive	IP	45959
	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
	Factory Air 8 Cyl. 5.0 Eng. - Grooved	IA	45950
	Dealer Air	IP	45900
77-75	Factory Air 4 Cyl. 2.3 Eng. - Adjustable	IA	45951
77-74	Factory Air 8 Cyl. 5.0 Eng.	IA	45951
74	Factory Air 4 Cyl. 2.0 Eng. - Adjustable	IA	45951
	Dealer Air 4 Cyl. 2.3 Eng.	IP	45900
	Dealer Air 6 Cyl. 2.8 Eng.	IP	45900

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Idler / Tensioners

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Year	Model	Type	Part No.
PINTO			
80	Dealer Air	IP	45900
	All Eng. - Adjustable	IA	45951
79-78	4 Cyl. 2.3 Eng.	IA	45951
73	4 Cyl. 1.6 Eng.	IA	45951
	4 Cyl. 2.0 Eng.	IA	45951
PROBE			
97-93	6 Cyl. 2.5 Eng. - Alternator Belt Drive	IP	45934
92-90	4 Cyl. 2.2 Eng.	TP	45974
	6 Cyl. 3.0 Eng.	TP	45979
	6 Cyl. 3.0 Eng.	IP	45969
89	All Eng.	TP	45974
TAURUS			
07-06	6 Cyl. 3.0 Eng.	IP	45975
07	6 Cyl. 3.0 Eng.	TP	45979
06-96	6 Cyl. 3.0 Eng.; OHV	TP	45979
05-98	6 Cyl. 3.0 Eng.; OHV	IP	45975
05-01	6 Cyl. 3.0 Eng.; DOHC - Accessory Belt Drive ...	TP	45979
97-96	6 Cyl. 3.0 Eng.; OHV	IP	45969
97	8 Cyl. 3.4 Eng.	TP	45979
95	6 Cyl. 3.0 Eng. SHO	TP	45064
95-93	6 Cyl. 3.0 Eng. Excl. SHO	TP	45979
	6 Cyl. 3.0 Eng. Excl. SHO	IP	45969
95-91	6 Cyl. 3.8 Eng.	IP	45981
95-88	6 Cyl. 3.8 Eng.	TP	45971
92-88	6 Cyl. 3.0 Eng. Excl. SHO	TP	45969
91-86	4 Cyl. 2.5 Eng.	TP	45979
90-89	6 Cyl. 3.8 Eng.	IP	45973
88	6 Cyl. 3.0 Eng.	TP	45969
87-86	6 Cyl. 3.0 Eng.	TP	45959
	6 Cyl. 3.0 Eng.	IP	45970
TEMPO			
94-92	4 Cyl. 2.3 Eng.	TP	45020
	4 Cyl. 2.3 Eng.; w/ AC	IP	45020
	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	TP	45979
93-92	Dealer Air 4 Cyl. 2.3 Eng.	IA	45965
93	6 Cyl. 3.0 Eng.	IP	45969
91-90	All Eng.	TP	45979
89-88	All Eng. - w/ 6 Ribbed Belt	TP	45979
87	Dealer Air; w/ AC; w/ Pwr Str	TP	45979
86-84	Dealer Air 4 Cyl. 2.0 Eng.; w/ Pwr Str	IA	45965
86	Dealer Air 4 Cyl. 2.3 Eng.; w/o AC; w/ Pwr Str .	IP	45959
	Dealer Air 4 Cyl. 2.3 Eng.; w/ AC; w/ Pwr Str ...	IA	45965
85	Dealer Air 4 Cyl. 2.3 Eng.; w/ Pwr Str	IA	45965
84	Dealer Air 4 Cyl. 2.3 Eng.; w/ Pwr Str	IP	45959
THUNDERBIRD			
05-02	8 Cyl. 3.9 Eng.	TP	45979
03-02	8 Cyl. 3.9 Eng.	IP	45975
97-96	6 Cyl. 3.8 Eng.	IP	45975
	6 Cyl. 3.8 Eng.	TP	45971
97-94	8 Cyl. 4.6 Eng.	IP	45979
	8 Cyl. 4.6 Eng.	TP	45979
95-91	6 Cyl. 3.8 Eng.; Supercharged	TP	45981
	6 Cyl. 3.8 Eng.; w/o Supercharger	IP	45973
	6 Cyl. 3.8 Eng.; w/o Supercharger - Grooved ...	TP	45971
	6 Cyl. 3.8 Eng.; w/o Supercharger - Smooth	TP	45979
90	All Eng.; w/o Supercharger	IP	45973
90-89	All Eng.; Supercharged	TP	45981
	All Eng.; w/o Supercharger - Grooved	TP	45971
	All Eng.; w/o Supercharger - Smooth	TP	45979
89	All Eng.; w/o Supercharger; w/o AC	IP	45975
	Factory Air - Back Idler	IA	45964
88-87	4 Cyl. 2.3 Eng.; Right Side	TP	45066

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Idler / Tensioners

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Year	Model	Type	Part No.
THUNDERBIRD (Cont'd)			
88-87	4 Cyl. 2.3 Eng.; Left Side	TP	45975
88-85	Factory Air 6 Cyl. 3.8 Eng.	IA	45964
88	6 Cyl. 3.8 Eng.	TP	45959
88-83	8 Cyl. 5.0 Eng.	TP	45979
86-85	Dealer Air 4 Cyl. 2.3 Eng.	IP	45900
	Dealer Air 6 Cyl. 3.8 Eng.	IP	45900
84-83	6 Cyl. 3.8 Eng. From 3/83	IA	45964
	6 Cyl. 3.8 Eng. To 3/83	IP	45959
82	Factory Air 6 Cyl. 3.8 Eng.	IP	45959
	8 Cyl. 4.2 Eng.	TP	45979
81-80	Factory Air 8 Cyl. 4.2 Eng.; Auto Trans	IA	45950
81	Dealer Air 8 Cyl. 4.2 Eng.; AOD Tran	IP	45900
81-80	Factory Air 8 Cyl. 5.0 Eng.; Auto Trans	IA	45950
80-77	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
79-77	Factory Air 8 Cyl. 5.0 Eng.	IA	45950
	Factory Air 8 Cyl. 5.8 Eng.	IA	45950
78-77	Factory Air 8 Cyl. 6.6 Eng.	IA	45950
76-74	Dealer Air	IP	45900
	Factory Air	IA	45950
73	Factory Air 8 Cyl. 7.0 Eng.	IA	45950
	Dealer Air 8 Cyl. 7.0 Eng.	IP	45900
	Factory Air 8 Cyl. 7.5 Eng.	IA	45950
	Dealer Air 8 Cyl. 7.5 Eng.	IP	45900
72	8 Cyl. 6.6 Eng. From 10/4/71	IP	45902
	8 Cyl. 7.0 Eng. From 10/4/71	IP	45902
	8 Cyl. 7.5 Eng. From 10/4/71	IP	45902
71-70	All Eng.; Right Side	IA	45950
69	All Eng.; w/ 4 BBL Carb	IA	45950
	All Eng.; w/ 4 BBL Carb	IP	45902
68	8 Cyl. 7.0 Eng.	IP	45902
TORINO			
76-72	8 Cyl. 5.8 Eng.; Right Side	IA	45950
	8 Cyl. 6.6 Eng.; Right Side	IA	45950
76-73	8 Cyl. 7.5 Eng.; Right Side	IA	45950
74-73	8 Cyl. 5.0 Eng.; Right Side	IA	45950
73-70	8 Cyl. 7.0 Eng.; Right Side	IA	45950
71-69	8 Cyl. 5.0 Eng. - Adjustable	IA	45950
	8 Cyl. 5.0 Eng. - Fixed	IP	45902
	8 Cyl. 5.8 Eng. - Adjustable	IA	45950
	8 Cyl. 5.8 Eng. - Fixed	IP	45902
68	8 Cyl. 4.7 Eng. From 3/1/68 - Adjustable	IA	45950
	8 Cyl. 4.7 Eng. From 3/1/68 - Fixed	IP	45902
	8 Cyl. 5.0 Eng. From 3/1/68 - Adjustable	IA	45950
	8 Cyl. 5.0 Eng. From 3/1/68 - Fixed	IP	45902
	8 Cyl. 6.4 Eng. - Fixed	IP	45902
	8 Cyl. 7.0 Eng. - Adjustable; Cobra Jet	IA	45950
	8 Cyl. 7.0 Eng. - Fixed; Cobra Jet	IP	45902
ZX2			
03-98	4 Cyl. 2.0 Eng.	TP	45979
	4 Cyl. 2.0 Eng. - Grooved	IP	45996
	4 Cyl. 2.0 Eng. - Smooth	IP	45979

Oil Coolers - Power Steering		
Year	Model	Part No.
	CAR	
15-14	3 Cyl. 1.0 Eng.	53019
	4 Cyl. 1.5 Eng.	53019
15-01	4 Cyl. 1.6 Eng.	53019
15-93	4 Cyl. 2.0 Eng.	53019
15	4 Cyl. 2.3 Eng.	53019
15-10	4 Cyl. 2.5 Eng.; Gas	53019
12-07	6 Cyl. 3.0 Eng.	53019
12-08	6 Cyl. 3.5 Eng.	53019
12-11	6 Cyl. 3.7 Eng.	53019
11-10	5 Cyl. 2.5 Eng.	53019
10-07	4 Cyl. 2.3 Eng.	53019
10-05	6 Cyl. 4.0 Eng.	53019
07-93	6 Cyl. 2.5 Eng.	53019
07-92	8 Cyl. 4.6 Eng.	53019
06	4 Cyl. 2.3 Eng. Focus	53019
	4 Cyl. 2.3 Eng. Fusion	53019
05-03	4 Cyl. 2.3 Eng.	53019
04-86	6 Cyl. 3.0 Eng.	53019
04-82	6 Cyl. 3.8 Eng.	53019
04	6 Cyl. 3.9 Eng.	53019
00-88	4 Cyl. 1.3 Eng.	53019
96-91	4 Cyl. 1.8 Eng.	53019
96-85	4 Cyl. 1.9 Eng.	53019
95-93	6 Cyl. 3.2 Eng.	53019
94-74	4 Cyl. 2.3 Eng.	53019
93-69	8 Cyl. 5.0 Eng.	53019
92-89	4 Cyl. 2.2 Eng.	53019
91-86	4 Cyl. 2.5 Eng.	53019
91-69	8 Cyl. 5.8 Eng.	53019
87-84	4 Cyl. 2.0 Eng.	53019
85-65	4 Cyl. 1.6 Eng.	53019
83-63	6 Cyl. 3.3 Eng.	53019
82-80	8 Cyl. 4.2 Eng.	53019
80-69	6 Cyl. 4.1 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering		
Year	Model	Part No.
	CAR (Cont'd)	
79-60	6 Cyl. 2.8 Eng.	53019
78-71	8 Cyl. 6.6 Eng.	53019
78-72	8 Cyl. 7.5 Eng.	53019
74-71	4 Cyl. 2.0 Eng.	53019
73-70	8 Cyl. 7.0 Eng.	53019
72-68	6 Cyl. 3.9 Eng.	53019
71-65	8 Cyl. 6.4 Eng.	53019
68-67	4 Cyl. 1.0 Eng.	53019
68-66	8 Cyl. 4.7 Eng.	53019
67-46	4 Cyl. 1.2 Eng.	53019
67-51	4 Cyl. 1.5 Eng.	53019
65-59	4 Cyl. 1.0 Eng.	53019
65	8 Cyl. 7.0 Eng.	53019
64-62	4 Cyl. 1.3 Eng.	53019
64-60	6 Cyl. 2.4 Eng.	53019
64-56	6 Cyl. 2.6 Eng.	53019
64-62	6 Cyl. 3.6 Eng.	53019
64-57	6 Cyl. 3.7 Eng.	53019
62-56	4 Cyl. 1.7 Eng.	53019
56-52	6 Cyl. 2.3 Eng.	53019
51-46	6 Cyl. 3.7 Eng.	53019
42	6 Cyl. 3.7 Eng.	53019

Oil Coolers - Transmission

Year	Model CAR	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
15-14	3 Cyl. 1.0 Eng.	53001 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-01	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-13	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-10	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-11	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	8 Cyl. 5.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
14-13	4 Cyl. 2.0 Eng.; Gas, Flex	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 2.0 Eng.; Flex Fuel	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
12-93	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
12	4 Cyl. 2.5 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
12-10	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁷¹
	8 Cyl. 5.4 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
11-10	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	5 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
11-92	8 Cyl. 4.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁷¹
10-03	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10-05	6 Cyl. 4.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
09-08	6 Cyl. 3.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
	6 Cyl. 3.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
	8 Cyl. 5.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013

Continued on Next Page

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"

¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

⁶⁷ Use kit 53017 on vehicles with 5/8-18 thread on trans line fitting. Use kit 53016 on vehicles with 1/2"-20 thread fittings.

⁷¹ Use on vehicles w/ snap-in trans-line type fittings.

FORD

Oil Coolers - Transmission

Year	Model CAR (Cont'd)	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
07-93	6 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
07	6 Cyl. 3.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
07-05	8 Cyl. 5.4 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
06-86	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
05-02	8 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
04-82	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
04	6 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
00-88	4 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
00	8 Cyl. 5.4 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
99-96	8 Cyl. 3.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
96-91	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
96-85	4 Cyl. 1.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
95-93	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
95	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
94-74	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
93-68	8 Cyl. 5.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
92-89	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
91-86	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
91-69	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
87-84	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
85-78	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
83-63	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
82-80	8 Cyl. 4.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
80-69	6 Cyl. 4.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
79-74	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
78-71	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
78-72	8 Cyl. 7.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
74-71	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
73-65	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
73-63	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
72-60	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
72-68	6 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
71-61	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
69-63	8 Cyl. 4.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
68-60	4 Cyl. 1.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
68	8 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
67-60	4 Cyl. 1.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
67-65	6 Cyl. 3.9 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
67-60	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
65-62	8 Cyl. 4.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
64-62	4 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
64-60	6 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	6 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
63-62	8 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 6.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
62-60	4 Cyl. 1.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	8 Cyl. 4.8 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53007 ¹⁴²	53008 ¹³⁹	--
60	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model ASPIRE	Type	Part No.
97-94	All Eng.	RF A	75457
	All Eng.	CF A	75458
	All Eng.	RF M	35407

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model CONTOUR	Type	Part No.
00-95	4 Cyl. 2.0 Eng.	RF A	75258
	4 Cyl. 2.0 Eng.	RF M	35159
	6 Cyl. 2.5 Eng.	RF/CF	75282
	6 Cyl. 2.5 Eng.; Left Side or Right Side	RF M	35153

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488 ¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2"

¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8". Verification of minimum core space for fitment required.

⁶⁶ Use kit 53013 with snap-in (duckbill) type trans line fittings; Use kit 53016 with 1/2"-20 partial thread fittings.

⁶⁷ Use kit 53017 on vehicles with 5/8-18 thread on trans line fitting. Use kit 53016 on vehicles with 1/2"-20 thread fittings.

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
CROWN VICTORIA			
11-06	All Eng. - Excl. Police Car & Taxi	RF A	75920
	All Eng. - Police Car & Taxi	RF A	75921
05-03	All Eng.	RF A	75651
02-01	All Eng.	RF A	75280
00	All Eng. From 4/08/00	RF A	75280
	All Eng. To 4/8/00	RF A	75214
	All Eng. To 4/8/00	RF M	75721
99-98	All Eng.	RF M	75721
	All Eng.	RF A	75214
97-95	All Eng.	RF M	35134
	All Eng.	CF A	75284
EDGE			
15	4 Cyl. 2.0 Eng.	RF A	76326
	6 Cyl. 3.5 Eng.	RF/CF	76228
14	All Eng.	RF A	76326
13-12	4 Cyl. 2.0 Eng.	RF A	76326
	6 Cyl. 3.5 Eng. - w/o Tow Package	RF/CF	76228
	6 Cyl. 3.7 Eng. - w/o Tow Package	RF/CF	76228
11	All Eng. - w/o Tow Package	RF/CF	76228
10-07	6 Cyl. 3.5 Eng. - w/o Tow Package	RF/CF	76228
09-07	All Eng. - w/ Tow Package	RF/CF	76149
ESCORT			
03-97	All Eng.; w/ AC	RF M	35191
	All Eng.; w/o AC	RF M	35133
	All Eng.; w/ AC	RF A	75262
96-95	4 Cyl. 1.8 Eng.; w/o AC	RF M	35133
	4 Cyl. 1.8 Eng.; w/ AC	RF M	35191
96-93	4 Cyl. 1.8 Eng.; w/ AC	RF A	75216
96-95	4 Cyl. 1.9 Eng.; w/o AC	RF M	35133
96-92	4 Cyl. 1.9 Eng.; w/ AC	RF A	75216
96-95	4 Cyl. 1.9 Eng.; w/ AC	RF M	35191
94	4 Cyl. 1.8 Eng.; w/o AC	RF M	35313
	4 Cyl. 1.8 Eng.; w/ AC	RF M	35194
	4 Cyl. 1.9 Eng.; w/ AC	RF M	35194
	4 Cyl. 1.9 Eng.; w/o AC	RF M	35313
93	4 Cyl. 1.8 Eng.; w/ AC - w/ Molded Connector	RF M	35189
	4 Cyl. 1.8 Eng.; w/ AC - w/o Molded Connector	RF M	35189
	4 Cyl. 1.9 Eng.; w/ AC	RF M	35189
92-91	All Eng.; w/o AC	RF M	35172
	All Eng.; w/ AC	RF M	35200
	4 Cyl. 1.8 Eng.; Auto Trans	RF A	75216
90	All Eng.; w/ AC - 2 Pole	RF M	35661
	All Eng.; w/o AC - 2 Pole	RF M	35659
	All Eng. - 3 Pole OE Connector	RF M	35189
89	All Eng.; w/o AC	RF M	35659
	All Eng.; w/ AC	RF M	35653
88	All Eng. To 2/88	RF M	35659
87	All Eng.	RF M	35653
86-83	All Eng.; w/o AC	RF M	35659
	All Eng.; w/ AC	RF M	35653
82-81	All Eng.	RF M	35598
EXP			
88-83	All Eng.; w/ AC	RF M	35653
	All Eng.; w/o AC	RF M	35659
82	All Eng.	RF M	35598
FAIRMONT			
82-81	4 Cyl. 2.3 Eng. - w/ Electro Drive	RF M	35597
FESTIVA			
93-88	All Eng.	RF M	35411
	All Eng.	CF A	75456
93-90	All Eng.	RF A	75455
FIESTA			
15-14	4 Cyl. 1.6 Eng.; w/o Turbo	RF A	76276

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
FIESTA (Cont'd)			
13-11	All Eng.	RF A	76276
FIVE HUNDRED			
07-05	All Eng.	RF/CF	76144
FOCUS			
14-13	All Eng.; w/o Turbo	RF A	76274
12	All Eng.	RF A	76274
11-08	All Eng.	RF A	76200
07-00	All Eng.; Right Side; w/ AC	CF M	35147
07-05	All Eng.	RF/CF	75652
07-00	All Eng.; Left Side; w/ AC	RF M	35148
07-00	All Eng.; Left Side; w/ AC	RF M	35148
04-03	All Eng.; w/o AC	RF M	35175
	4 Cyl. 2.0 Eng. - w/ 2 Hole Mount	RF/CF	75943
	4 Cyl. 2.0 Eng. - w/ 4 Hole Mount	RF/CF	75649
	4 Cyl. 2.3 Eng.	RF/CF	75652
02-00	All Eng.; w/o AC	RF A	75944
	All Eng.; w/ AC	RF/CF	75281
FUSION			
12-10	4 Cyl. 2.5 Eng.	RF A	76258
	6 Cyl. 3.0 Eng.	RF A	76258
	6 Cyl. 3.5 Eng.	RF/CF	76286
09-06	All Eng.	RF A	76153
GRANADA			
82-81	4 Cyl. 2.3 Eng. - w/ Electro Drive	RF M	35597
LTD			
86-85	4 Cyl. 2.3 Eng.	RF M	35659
MUSTANG			
16-15	6 Cyl. 3.7 Eng.	RF/CF	76329
	8 Cyl. 5.0 Eng.	RF/CF	76329
	8 Cyl. 5.2 Eng.	RF/CF	76329
15	4 Cyl. 2.3 Eng.	RF/CF	76329
14-13	6 Cyl. 3.7 Eng.	RF A	75646
	8 Cyl. 5.0 Eng.	RF A	75646
12-08	All Eng.	RF A	75646
07-05	6 Cyl. 4.0 Eng.	RF A	75646
	8 Cyl. 4.6 Eng.	RF A	75646
07	8 Cyl. 5.4 Eng.	RF A	75646
04-99	6 Cyl. 3.8 Eng.	RF A	75257
	6 Cyl. 3.8 Eng.	RF M	35123
04	6 Cyl. 3.9 Eng.	RF A	75257
04-01	8 Cyl. 4.6 Eng.	RF A	75526
00-98	8 Cyl. 4.6 Eng.	RF M	75721
00-97	8 Cyl. 4.6 Eng.	RF A	75318
98	6 Cyl. 3.8 Eng.	RF A	75386
98-97	6 Cyl. 3.8 Eng.	RF M	35122
97	6 Cyl. 3.8 Eng.	RF A	75386
96-94	6 Cyl. 3.8 Eng.	RF/CF	75405
96	6 Cyl. 3.8 Eng.	RF M	35131
	8 Cyl. 4.6 Eng.	RF M	35166
	8 Cyl. 4.6 Eng.	RF/CF	75405
95	6 Cyl. 3.8 Eng. Before 1/95	RF M	35314
	6 Cyl. 3.8 Eng. From 1/95	RF M	35131
95-94	8 Cyl. 5.0 Eng.	RF/CF	75405
95	8 Cyl. 5.0 Eng. From 1/95	RF M	35166
	8 Cyl. 5.0 Eng. Before 1/95	RF M	35170 ¹¹¹
94	6 Cyl. 3.8 Eng.	RF M	35314
	8 Cyl. 5.0 Eng.	RF M	35170 ¹¹¹
93-87	4 Cyl. 2.3 Eng.	RF M	35653
86-84	4 Cyl. 2.3 Eng.; Turbocharged	RF M	35653
86-83	4 Cyl. 2.3 Eng.; w/o Turbo	RF M	35659
85-83	6 Cyl. 3.8 Eng.	RF M	35653
83	4 Cyl. 2.3 Eng.; Turbocharged	RF M	35659
82-80	4 Cyl. 2.3 Eng. - w/ Electro Drive	RF M	35597

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¹¹¹ For Original Equipment Shroud Only

FORD

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
PROBE			
97-95	4 Cyl. 2.0 Eng.	RF M	35194
	6 Cyl. 2.5 Eng.; Right Side	RF M	35158
97-93	6 Cyl. 2.5 Eng.; Left Side - w/ Connector	RF M	35188
	6 Cyl. 2.5 Eng.; Left Side - w/ Leads	RF M	35188
94-93	6 Cyl. 2.5 Eng.; Right Side	RF M	35304
92-90	4 Cyl. 2.2 Eng.; Turbocharged; Manual Trans ...	RF M	35407
	4 Cyl. 2.2 Eng.; w/o Turbo; Auto Trans	RF A	75418
	4 Cyl. 2.2 Eng.; w/o Turbo; Auto Trans	RF M	35194
	4 Cyl. 2.2 Eng.; Turbocharged; Auto Trans	RF M	35411
	6 Cyl. 3.0 Eng.	RF A	75418
	6 Cyl. 3.0 Eng.	RF M	35232
89	All Eng.; Turbocharged	RF M	35412
TAURUS			
12-10	6 Cyl. 3.5 Eng. Excl. SHO	RF A	76213
09-08	6 Cyl. 3.5 Eng.	RF A	76213
07-96	All Eng.; Right Side	CF A	75213
07-03	All Eng.; Right Side	CF M	35235
07-96	All Eng.; Left Side	RF A	75215
07-03	All Eng.; Left Side	RF M	35063
02-00	All Eng.; Right Side	CF M	35124
02-98	All Eng.; Left Side	RF M	35129
99-98	All Eng.; Right Side	CF M	35130
97-96	All Eng.; Left Side	RF M	35125
	All Eng.; Right Side	CF M	35124
95-94	6 Cyl. 3.0 Eng. Excl. SHO	RF A	75230
	6 Cyl. 3.0 Eng. Excl. SHO	RF M	35166
	6 Cyl. 3.0 Eng. SHO - w/ Aftermarket Connector	RF M	35170
	6 Cyl. 3.0 Eng. SHO - w/ OE Connector	RF M	35170 ¹¹¹
95-93	6 Cyl. 3.2 Eng.; Left Side	RF M	35316
95-88	6 Cyl. 3.8 Eng.	RF A	35317
95-94	6 Cyl. 3.8 Eng. - w/ Aftermarket Connector	RF M	35166
	6 Cyl. 3.8 Eng. - w/ OE Connector	RF M	35166
93-90	6 Cyl. 3.0 Eng. SHO	RF M	35196
	6 Cyl. 3.0 Eng. Excl. SHO	RF M	35661
93-91	6 Cyl. 3.0 Eng. Excl. SHO	RF A	75229
93	6 Cyl. 3.8 Eng. - w/ Aftermarket Connector	RF M	35170 ¹¹¹
	6 Cyl. 3.8 Eng. - w/ OE Connector	RF M	35170
92-90	6 Cyl. 3.8 Eng.	RF M	35170 ¹¹¹
91-88	4 Cyl. 2.5 Eng.	RF M	35661
91	4 Cyl. 2.5 Eng.	RF A	75229
89-88	6 Cyl. 3.0 Eng.	RF M	35661
	6 Cyl. 3.8 Eng.	RF M	35171
87-86	All Eng.	RF M	35661
TEMPO			
94	4 Cyl. 2.3 Eng.	RF M	35314

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
TEMPO (Cont'd)			
94-92	6 Cyl. 3.0 Eng.	RF A	75508
	6 Cyl. 3.0 Eng.	RF M	35170 ¹¹¹
93-92	4 Cyl. 2.3 Eng.	RF A	75206
	4 Cyl. 2.3 Eng.	RF M	35255
91-87	All Eng.; Manual Trans; w/ AC	RF M	35653
91-88	All Eng.; Manual Trans; w/ AC	RF A	75556
	All Eng.; Auto Trans	RF A	75370
91-87	All Eng.; Manual Trans; w/o AC	RF M	35659
	All Eng.; Auto Trans	RF M	35653
86	All Eng.; w/o AC	RF M	35659
	All Eng.; w/ AC	RF M	35653
85-84	4 Cyl. 2.0 Eng.; w/o AC	RF M	35659
	4 Cyl. 2.0 Eng.; w/ AC	RF M	35653
	4 Cyl. 2.3 Eng.	RF M	35653
THUNDERBIRD			
97-96	6 Cyl. 3.8 Eng.	RF M	75715
97-94	8 Cyl. 4.6 Eng.	RF M	75715
	8 Cyl. 4.6 Eng.	RF A	75627
95-94	6 Cyl. 3.8 Eng.; w/o Supercharger	RF M	75715
	6 Cyl. 3.8 Eng.; Supercharged	CF M	35132
	6 Cyl. 3.8 Eng.; Supercharged	RF M	35170 ¹¹¹
93	6 Cyl. 3.8 Eng.; Supercharged; w/ AC To 3/93 ..	RF M	35171
92-89	6 Cyl. 3.8 Eng.; Supercharged; w/ AC	RF M	35171
88-86	4 Cyl. 2.3 Eng.; Turbocharged	RF M	35653
85	4 Cyl. 2.3 Eng.; Auto Trans	RF M	35653
	4 Cyl. 2.3 Eng.; Manual Trans	RF M	35659
ZX2			
03-02	All Eng.; w/o AC	RF M	35133
03-98	All Eng.; w/ AC	RF M	35191
	All Eng.; w/ AC	RF A	75262

Relays - A/C Clutch Control

Year	Model	Part No.
ESCORT		
83-81	All Eng.	35987
EXP		
83-82	All Eng.	35987
FOCUS		
01	All Eng.	36146
MUSTANG		
85-82	All Eng.	35987

¹¹¹ For Original Equipment Shroud Only

Relays - A/C Cut-Out

Year	Model	Part No.
	MUSTANG	
83-82	8 Cyl. 5.0 Eng.	35986

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
	CONTOUR		
00-95	All Eng.	35928	37211
	CROWN VICTORIA		
07-02	All Eng.	35928	37211
	ESCORT		
03-98	All Eng.	35928	37211
97-96	All Eng.	35927	37210
	FIVE HUNDRED		
05	All Eng.	35928	37211

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
	TAURUS		
05-96	All Eng.	35928	37211
	THUNDERBIRD		
05-02	All Eng.	35928	37211

Relays - Comp. Clutch Cut-Out

Year	Model	Part No.	Harness Repair
	CONTOUR		
00-95	All Eng.	36138	--
	COUNTRY SQUIRE		
91-88	All Eng.	35928	37211
87	All Eng.; w/ Super Cooling	35928	37211
	CROWN VICTORIA		
07-03	All Eng.	36126	--
02-90	All Eng.	35928	37211
	ESCORT		
96-91	All Eng. - Throttle Cut Off	35988	--
	FIVE HUNDRED		
05	All Eng.	36126	--
	FOCUS		
05-02	All Eng.	36126	--
	MUSTANG		
93-91	8 Cyl. 5.0 Eng.	36134	--
90	8 Cyl. 5.0 Eng.	35988	--

Continued on Next Column

Relays - Comp. Clutch Cut-Out

Year	Model	Part No.	Harness Repair
	MUSTANG (Cont'd)		
89-86	8 Cyl. 5.0 Eng.	35987	--
86	6 Cyl. 3.8 Eng.	35987	--
	PROBE		
91-90	All Eng. - At Blower Housing ...	36100	--
	TAURUS		
05-98	All Eng.	36126	--
	THUNDERBIRD		
05-02	All Eng.	36126	--
93	All Eng.	36134	--
92-90	All Eng.; w/o Supercharger	35988	--

Relays - Radiator Fan Controller

Year	Model	Part No.	Harness Repair
	ESCORT		
03	4 Cyl. 2.0 Eng.; DOHC	37520	--
02-98	4 Cyl. 2.0 Eng.; SOHC - Leaded Fuel	37514	--
	4 Cyl. 2.0 Eng.; SOHC - Unleaded Fuel	37515	--
01-98	4 Cyl. 2.0 Eng.; DOHC	37520	--
97	4 Cyl. 2.0 Eng.	37514	--
91	4 Cyl. 1.8 Eng.	35988	--
	4 Cyl. 1.9 Eng.	35988	--
90-88	All Eng.; w/ AC	35988	--
87-86	4 Cyl. 2.0 Eng.; w/ AC	37504	37212
86	4 Cyl. 1.9 Eng.; w/ AC	37502	37212
85-84	4 Cyl.; w/ AC	37502	37212
83	All Eng.	37502	37212
82	All Eng.	35988	--
	EXP		
88	All Eng.; w/ AC	37503	37212
87-86	All Eng.; w/ AC	37502	37212
85-83	All Eng.	37502	37212
82	All Eng.	35988	--

Continued on Next Column

Relays - Radiator Fan Controller

Year	Model	Part No.	Harness Repair
	FAIRMONT		
83	6 Cyl. 3.3 Eng.; w/ AC	37505	37212
82	4 Cyl. 2.3 Eng.; w/o Turbo	37505	37212
	FESTIVA		
93-88	All Eng.	37506	37212
	GRANADA		
82	4 Cyl. 2.3 Eng.	37505	37212
	MUSTANG		
04-99	6 Cyl. 3.8 Eng.	37517	--
04-01	8 Cyl. 4.6 Eng.	37517	--
00-96	8 Cyl. 4.6 Eng.	37514	--
98-94	6 Cyl. 3.8 Eng.	37514	--
95-94	8 Cyl. 5.0 Eng.	37514	--
93	4 Cyl. 2.3 Eng.	37512	--
93-91	8 Cyl. 5.0 Eng.	37512	--
91	4 Cyl. 2.3 Eng.	37512	--
90-86	4 Cyl. 2.3 Eng.	37506	37212
84	4 Cyl. 2.3 Eng.; w/ AC; Federal	37506	37212
83	4 Cyl. 2.3 Eng.; Turbocharged; w/ AC	37505	37212
	6 Cyl. 3.8 Eng.; w/ AC	37505	37212
82	4 Cyl. 2.3 Eng.; w/o Turbo	37505	37212

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Relays - Radiator Fan Controller

Year	Model	Part No.	Harness Repair
PROBE			
92-90	6 Cyl. 3.0 Eng.	37511	--
TAURUS			
97-96	6 Cyl. 3.0 Eng.	37514	--
	8 Cyl. 3.4 Eng. SHO	37514	--
95-92	6 Cyl. 3.0 Eng. SHO	37518	--
	6 Cyl. 3.0 Eng. Excl. SHO	37512	--
95-93	6 Cyl. 3.2 Eng. SHO	37512	--
95-92	6 Cyl. 3.8 Eng.	37512	--
91-87	4 Cyl. 2.5 Eng.	37511	--
91-89	6 Cyl. 3.0 Eng. Excl. SHO	37511	--
	6 Cyl. 3.0 Eng. SHO	37510	--
91-88	6 Cyl. 3.8 Eng.	37511	--
TEMPO			
94-92	4 Cyl. 2.3 Eng.	37519	--
	6 Cyl. 3.0 Eng.	37519	--
91-89	All Eng. - w/o High Swirl Combustion	37507	37212
88-87	All Eng.; w/ AC; Federal	37504	37212

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Relays - Radiator Fan Controller

Year	Model	Part No.	Harness Repair
TEMPO (Cont'd)			
86-84	4 Cyl. 2.3 Eng.	37504	37212
THUNDERBIRD			
97-96	6 Cyl. 3.8 Eng.	37514	--
97-94	8 Cyl. 4.6 Eng.	37514	--
95-94	6 Cyl. 3.8 Eng.; VIN:VIN R	37516	--
	6 Cyl. 3.8 Eng.; VIN:Vin 4	37514	--
93-92	6 Cyl. 3.8 Eng.; VIN:VIN R	37512	--
93-91	6 Cyl. 3.8 Eng.; VIN:Vin 4	37512	--
91	6 Cyl. 3.8 Eng.; VIN:VIN R	37511	--
90-89	6 Cyl. 3.8 Eng. Super Coupe ...	37511	--
88-87	4 Cyl. 2.3 Eng.	37511	--
86-83	4 Cyl. 2.3 Eng.	37506	37212

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
CONTOUR			
00-95	All Eng. - Low Speed	36131	--
CROWN VICTORIA			
02-95	All Eng.	35928	37211
ESCORT			
90-86	All Eng.; w/o AC	35988	--
85	4 Cyl. 1.6 Eng.; w/o AC	35988	--
	4 Cyl. 1.9 Eng.; w/o AC	35988	--
84	4 Cyl. 1.6 Eng.	35988	--
83-81	All Eng.	35988	--
EXP			
88-82	All Eng.	35988	--
FOCUS			
05-04	All Eng.; 5 Term.	35928	37211
03-00	All Eng.	35928	37211

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
TAURUS			
05-98	All Eng.	35928	37211
TEMPO			
94-92	4 Cyl. 2.3 Eng.	35988	--
	6 Cyl. 3.0 Eng.	35988	--
91-88	All Eng.	35988	--
THUNDERBIRD			
94-91	All Eng.	36022	--
90-89	All Eng.; w/o Supercharger	35988	--

Sensor - Heater Core Temperature

Year	Model	Part No.
FIVE HUNDRED		
07-05	All Eng.	70020
TAURUS		
09-02	All Eng.	70020
THUNDERBIRD		
05-02	All Eng.	70020

Switches - Binary

Year	Model	Part No.
CONTOUR		
00-95	All Eng.	20924
CROWN VICTORIA		
02-01	All Eng.	20052
00-98	All Eng.	20924
ESCORT		
03-99	All Eng.	20924
98	4 Cyl. 2.0 Eng. Excl. ZX2	20924
96	4 Cyl. 1.8 Eng.	20924
95-94	All Eng.	20924

Continued on Next Column

Switches - Binary

Year	Model	Part No.
FOCUS		
07-02	All Eng.	20989
GT		
06-05	All Eng.	20052
MUSTANG		
09-01	8 Cyl. 4.6 Eng.	20052
00-96	8 Cyl. 4.6 Eng. - 4 Pin	20924
95-94	8 Cyl. 5.0 Eng. - 4 Pin	20924
TAURUS		
07-00	All Eng.	20052
99-96	All Eng.	20924

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Switches - Binary			
Year	Model	Part No.	
TAURUS (Cont'd)			
95-94	All Eng.	20924	
THUNDERBIRD			
97	All Eng.	20924	
96-94	All Eng.	20924	

Switches - Binary			
Year	Model	Part No.	

Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
CROWN VICTORIA			
09-95	All Eng.; w/ Manual AC	20044	--
89-87	All Eng.; w/o ATC - Lever	35975	37217
CUSTOM			
72	All Eng.	37553	--
CUSTOM 500			
72	All Eng.	37553	--
EDGE			
10-09	All Eng.	37616	--
08-07	All Eng. - Low Speed Engine Fan	37616	--
ESCORT			
03-02	4 Cyl. 2.0 Eng.	37583	--
01	All Eng.	37583	--
00	w/ Auxiliary Fan	37583	--
99	All Eng.	37583	--
98	w/ Auxiliary Fan	37583	--
97	All Eng.	37583	--
85	All Eng.	37553	--
84	All Eng.; w/ Manual AC	37553	--
83-81	All Eng. - Rotary	37553	--
FAIRMONT			
83-81	All Eng. - Rotary	37553	--
80	All Eng.	37553	--
FIESTA			
80	All Eng.	37553	--
FIVE HUNDRED			
07-05	All Eng.	20046	--
FOCUS			
07-04	w/ Auto. AC	37602	--
03	w/ Auto. AC 4 Cyl. 2.0 Eng.	37602	--
	w/ Auto. Temp Control 4 Cyl. 2.3 Eng.	37602	--
02	w/ Auto. Temp Control	37602	--
01	All Eng.	37602	--
00	w/ Auto. AC	37602	--
GALAXIE 500			
72	All Eng.	37553	--
GRAN TORINO			
72	All Eng.; w/o AC	37553	--
GRANADA			
82-75	All Eng. - Lever	35975	37217
	All Eng. - Rotary	37553	--
LTD			
86-83	All Eng.	37553	--
82	All Eng.; Canada Emissions	37553	--
81-80	All Eng.	37553	--
79	All Eng.; w/o AC	37553	--
78-75	All Eng.	37553	--
74	All Eng.; w/ Manual AC	37553	--
73-72	All Eng.	37553	--
LTD II			
79-77	All Eng.; w/ AC - Lever	35975	37217
MAVERICK			
77-75	All Eng.	37553	--
74	w/ Manual Control	37553	--

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Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
MAVERICK (Cont'd)			
73	All Eng. - w/ Gauge	37553	--
72	All Eng.	37553	--
MUSTANG			
09	w/ Auto. Temp Control	37631	--
08	All Eng.	37631	--
07	w/ Auto. Temp Control	37631	--
05-94	All Eng.	20044	--
93-92	All Eng.	20045	--
91-87	All Eng.; 4 Term.	37553	--
	All Eng.; 5 Term.	20045	--
86-81	All Eng. - Rotary	37553	--
80	All Eng.	37553	--
73	All Eng. - w/ Gauge	37553	--
72	w/ Manual Control	37553	--
MUSTANG II			
78-77	All Eng. - Lever	35975	37217
PINTO			
80-78	All Eng. - Lever	35975	37217
	All Eng. - Rotary	37553	--
77-72	All Eng.	37553	--
PROBE			
97-93	All Eng.; w/ Manual AC	20044	--
TAURUS			
07-05	All Eng.; w/ Manual AC	37601	--
04	All Eng.	37601	--
03	All Eng.; w/ Manual AC	37601	--
02-01	All Eng.	37601	--
02	6 Cyl. 3.0 Eng.	37601	--
99-92	All Eng.; w/ Manual AC	20044	--
91-86	All Eng.	20045	--
THUNDERBIRD			
88-80	All Eng. - Lever	35975	37217
79	All Eng.; Canada Emissions	37553	--
78-76	All Eng.	37553	--
75	w/ Auto. Temp Control	37553	--
TORINO			
76-75	All Eng.	37553	--
74	w/ Auto. Temp Control	37553	--
73-72	All Eng.	37553	--

FORD

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
CONTOUR			
00-96	4 Cyl. 2.0 Eng.	36485	37235
	6 Cyl. 2.5 Eng.	36486	37235
95	4 Cyl. 2.0 Eng.	36486	37235
	6 Cyl. 2.5 Eng.	36494	37234
COUNTRY SQUIRE			
91-87	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
CROWN VICTORIA			
11-07	All Eng.	36486	37235
06	All Eng. - Blue	36486	37235
	All Eng. - Yellow	20957	37235
05-03	All Eng.	20957	37235
02-00	All Eng.	36485	37235
99-95	All Eng.	36486	37235
94	All Eng.	36494	37234
93-87	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
ESCORT			
02-00	All Eng.	36485	37235
99	Excl. ZX2	36485	37235
98-97	All Eng.	36486	37235
96-94	All Eng.	36494	37234
93-81	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
EXP			
88-82	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
FAIRMONT			
83-80	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
FOCUS			
07-00	All Eng.	36485	37235
GRANADA			
82	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
GT			
06-05	All Eng.	20957	37235
LTD			
86-83	All Eng. - R12	35960	37234
86-85	All Eng. - R134	36676	37234
84-83	All Eng. - R134a	36676	37234
MUSTANG			
09-00	All Eng.	36485	37235
99	All Eng. - Early	36486	37235
	All Eng. - Late	36485	37235
98-96	All Eng.	36486	37235
95-94	All Eng.	36494	37234

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Switches - Clutch Cycling (Temp)

Year	Model	Part No.
ESCORT		
90-88	Dealer Air	35869
87-86	Dealer Air 4 Cyl. 1.9 Eng.	35869
81	Dealer Air	35845
EXP		
88-86	Dealer Air	35869
FAIRLANE		
70-68	Dealer Air	35845
FAIRMONT		
81-78	Dealer Air	35845
FESTIVA		
93-88	Dealer Air	35845

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Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
MUSTANG (Cont'd)			
93-83	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
PROBE			
97-94	All Eng.	36494	37234
93-89	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
TAURUS			
07-06	All Eng.	36485	37235
05	All Eng. From 8/04	36485	37235
02	Factory Air - R134a	36494	37234
01-97	All Eng.	36485	37235
96	6 Cyl. 3.0 Eng.	36486	37235
	8 Cyl. 3.4 Eng.	36486	37235
95-94	All Eng.	36494	37234
93-86	All Eng. - R12	35960	37234
93	Factory Air - R134a	36494	37234
93-90	All Eng. - R134a; w/ Retrofit ...	36676	37234
89-86	All Eng. - R134a	36676	37234
TEMPO			
94	All Eng.	36494	37234
93-84	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
THUNDERBIRD			
97	All Eng.	36486	37235
96-94	All Eng.	36494	37234
93-80	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
ZX2			
03-00	All Eng.	36485	37235
99	All Eng.	36486	37235
98	All Eng.	36485	37235

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
FIESTA		
80-78	Dealer Air	35845
GRANADA		
81-80	Dealer Air	35845
79-75	All Eng.	35845
LTD II		
79	Dealer Air	35857
78	Dealer Air	35845
77	Dealer Air	35715
MAVERICK		
71-70	All Eng. - Dial Type Control	35846
MUSTANG		
81-79	Dealer Air	35845

Continued on Next Page

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
MUSTANG (Cont'd)		
73-72	Dealer Air - Built-In	35845
	Dealer Air - Hang On	35715
71-67	Dealer Air	35846
MUSTANG II		
78-77	Dealer Air	35845
76-74	Dealer Air 4 Cyl. 2.3 Eng.	35845
76-75	Dealer Air 6 Cyl. 2.8 Eng.	35845
	Dealer Air 8 Cyl. 5.0 Eng. - Built-In	35845
	Dealer Air 8 Cyl. 5.0 Eng. - Hang On	35715
74	Dealer Air 4 Cyl. 2.0 Eng. - Built-In	35845
	Dealer Air 6 Cyl. 2.8 Eng. - Built-In	35845
	Dealer Air 6 Cyl. 2.8 Eng. - Hang On	35715
PINTO		
80	Dealer Air	35845
79-78	Dealer Air 4 Cyl. 2.3 Eng. - Built-In	35845
	Dealer Air 6 Cyl. 2.8 Eng. - Built-In	35845
	Dealer Air 6 Cyl. 2.8 Eng. - Hang On	35715

Continued on Next Column

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
TAURUS		
95-86	Dealer Air	35857
TEMPO		
88-86	Dealer Air	35869
THUNDERBIRD		
86	Dealer Air 8 Cyl. 5.0 Eng.	35821
85-80	Dealer Air	35857
79-77	Dealer Air	35715
TORINO		
76-75	All Eng.	35845
74-72	Dealer Air - Built-In	35845
	Dealer Air - Hang On	35715
71-68	Dealer Air	35845

Switches - Coolant Fan		
Year	Model	Part No.
FESTIVA		
93-88	All Eng.	37377
FIESTA		
80-78	All Eng.	37383
PROBE		
89	All Eng.; Standard	37377

Switches - Coolant Temp Sensor		
Year	Model	Part No.
ASPIRE		
97-94	All Eng.	36424
C-MAX		
13	All Eng.	37902
CONTOUR		
00-99	4 Cyl.	37873
	6 Cyl.	36447
98-96	All Eng.	36447
95	All Eng.	36407
COUNTRY SQUIRE		
91-87	All Eng.	36407
CROWN VICTORIA		
07-95	All Eng. - Rectangular connector	36447
06-95	All Eng. - Rounded connector	36407
94-87	All Eng.	36407
EDGE		
14-12	4 Cyl. 2.0 Eng.	37902
ESCORT		
03	All Eng.	37873
02-97	All Eng.	36447
01-99	4 Cyl. 2.0 Eng.; VIN:3	37873
96-91	4 Cyl. 1.8 Eng.	36413
96	4 Cyl. 1.9 Eng.	36447
95-91	4 Cyl. 1.9 Eng.	36407
90-81	All Eng.	36407
EXP		
88-82	All Eng.	36407
FAIRMONT		
83-80	All Eng.	36407
FESTIVA		
93-88	All Eng.	36407
FIESTA		
14	4 Cyl. 1.6 Eng.; DOHC	37902

Continued on Next Column

Switches - Coolant Temp Sensor		
Year	Model	Part No.
FIESTA (Cont'd)		
13	All Eng.	37902
12-11	4 Cyl. 1.6 Eng.	37902
07-03	4 Cyl. 1.6 Eng.	37859
04-02	All Eng.	37859
01	4 Cyl. 1.6 Eng.	37859
80	All Eng.	36407
FIVE HUNDRED		
07-05	All Eng.	37859
FOCUS		
14-13	All Eng.	37902
04	4 Cyl. 2.0 Eng.; DOHC	37873
	4 Cyl. 2.0 Eng.; SOHC	37859
03-02	4 Cyl. 2.0 Eng.	37859
03	4 Cyl. 2.3 Eng.	37859
01-00	All Eng.	36447
FUSION		
13	4 Cyl. 2.0 Eng.	37902
09-06	6 Cyl. 3.0 Eng.	37865
GRANADA		
82-80	All Eng.	36407
KA		
06-01	4 Cyl. 1.6 Eng.	37859
LTD		
86-80	All Eng.	36407
MONDEO		
05-01	4 Cyl. 2.0 Eng.	37859
05-02	6 Cyl. 2.5 Eng.	37859
MUSTANG		
10-05	6 Cyl. 4.0 Eng.	37859
10-07	8 Cyl. 4.6 Eng.	37874
06	8 Cyl. 4.6 Eng. - Metal Sensor	36447
	8 Cyl. 4.6 Eng. - Plastic Sensor	37874

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FORD

Switches - Coolant Temp Sensor

Year	Model	Part No.
MUSTANG (Cont'd)		
05	8 Cyl. 4.6 Eng.	37859
04-01	6 Cyl. 3.8 Eng.	37864
04	6 Cyl. 3.9 Eng.	37864
04-96	8 Cyl. 4.6 Eng.	36447
95	8 Cyl. 5.8 Eng.	36407
94-87	8 Cyl. 5.0 Eng.	36407
86	6 Cyl. 3.8 Eng.	36407
85	8 Cyl. 5.0 Eng.	36407
84	6 Cyl. 3.8 Eng.	36407
83-82	8 Cyl. 5.0 Eng.	36407
81-80	8 Cyl. 4.2 Eng.	36407
PINTO		
80	All Eng.	36407
PROBE		
96-93	6 Cyl. 2.5 Eng. - In Water Pump Housing Neck	36407
92-90	4 Cyl. 2.2 Eng.	36407
	6 Cyl. 3.0 Eng.	36407
89	All Eng.	36407
TAURUS		
14-13	4 Cyl. 2.0 Eng.	37902

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
CROWN VICTORIA			
11-03	All Eng.	20990	37235
EDGE			
13-11	All Eng.	37340	--
ESCORT			
98	4 Cyl. 2.0 Eng. ZX2	20990	37235
97	All Eng.	20990	37235
96	4 Cyl. 1.9 Eng.	20990	37235
FIESTA			
12-11	All Eng.	20990	37235
FIVE HUNDRED			
07-05	All Eng.	20990	37235
FOCUS			
13-12	All Eng.; HYBRID	37340	--
12-11	All Eng.; Excl. Hybrid	20990	37235
10-08	All Eng.	20990	37235
FUSION			
10-06	All Eng.	20915	37236

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
ESCORT			
96-91	4 Cyl. 1.8 Eng.	37304	--
90-85	All Eng.	35936	--
83-81	All Eng.	35931	--
EXP			
88-84	All Eng.	35936	--
83-82	All Eng.	35931	--
FAIRMONT			
83-80	4 Cyl. 2.3 Eng.	35931	--
LTD			
86-84	4 Cyl. 2.3 Eng.	35931	--
MUSTANG			
93-87	4 Cyl.	37303	--
86	4 Cyl.; Turbocharged	35931	--
85-84	4 Cyl.; Turbocharged	35936	--
	4 Cyl.; w/o Turbo	35931	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
TAURUS (Cont'd)		
07-03	6 Cyl. 3.0 Eng.; OHV	36447
05-03	6 Cyl. 3.0 Eng.; DOHC	37865
02-96	All Eng.	36447
95-88	6 Cyl. 3.8 Eng.	36407
87-86	6 Cyl. 3.0 Eng.	36407
TEMPO		
94-84	All Eng.	36407
THUNDERBIRD		
05-04	All Eng.	36424
03-02	All Eng. - Mounted on Engine	36424
97-96	All Eng.	36447
95-80	All Eng.	36407

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
MUSTANG			
13-11	All Eng.	37340	--
10-05	6 Cyl. 4.0 Eng.	20990	37235
TAURUS			
13-11	All Eng.	37340	--
10-08	All Eng.	20990	37235
THUNDERBIRD			
05-02	All Eng.	20990	37235
ZX2			
98	4 Cyl. 2.0 Eng.	20990	37235

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
PROBE			
92-90	All Eng.; Manual Trans	37304	--
92-89	All Eng.; Auto Trans	36466	--
TEMPO			
94-92	4 Cyl. 2.3 Eng.	35935	--
91-87	All Eng.	35935	--
86-84	4 Cyl. 2.0 Eng.	35936	--
	4 Cyl. 2.3 Eng.	35935	37295
THUNDERBIRD			
84	4 Cyl. 2.3 Eng. - w/ Electro Drive	35931	--

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
96-92	4 Cyl. 1.8 Eng. - Top of Radiator ESCORT	20027

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
97-94	All Eng. CROWN VICTORIA	20916	37235
04-95	6 Cyl. 3.8 Eng. MUSTANG	20916	37235
94	All Eng. TEMPO	20916	37235

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.
05	All Eng. To 8/04 TAURUS	20056
04-02	All Eng.	20056

Temperature Sender - With Gauge

Year	Model	Part No.
97-96	All Eng. ASPIRE	37460
00	4 Cyl. 2.0 Eng. CONTOUR	37482
99	4 Cyl. 2.0 Eng. To 5/3/99	37482
98	4 Cyl. 2.0 Eng. From 5/4/99	37481
98	4 Cyl. 2.0 Eng.	37481
97-96	All Eng. CROWN VICTORIA	37462
03-98	All Eng.; DOHC ESCORT	37482
	All Eng.; DOHC	37481
80-78	All Eng. FIESTA	37415
97	6 Cyl. 3.8 Eng. MUSTANG	37462

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
97-96	8 Cyl. 4.6 Eng. MUSTANG (Cont'd)	37462
97-93	All Eng. PROBE	37460
64-63	All Eng. SPRINT	37409
03	All Eng. TAURUS	37482
97-96	All Eng. THUNDERBIRD	37462

Temperature Sender - With Light

Year	Model	Part No.
64	All Eng. COUNTRY SQUIRE	37409
64	All Eng. MUSTANG	37409
64-63	All Eng. VICTORIA	37409

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
12-95	All Eng. - w/ Hi-Flow Valve Cores MEDIUM/HEAVY TRUCK	26779
11-94	All Eng. - w/ R134a	26780
99-96	All Eng. - w/ JRA Valves	26783
96-94	All Eng. - w/ Hi-Low Side Primary Seals	26781
93-88	All Eng. - w/ R12 or R134a Retrofit System	26777

FORD HD

Blower Motor Resistor

Year	Model	Part No.
15-11	All Eng. F4-SERIES	20568
15-11	All Eng. F5-SERIES	20568

Blower Motors & Wheels

Year	Model	BM Motor
97-91	All Eng.; OE:OE No. F1HZ19805A L-SERIES	35392

Blower Motors & Wheels

Year	Model	BM Motor
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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
	CF7-SERIES		
96-92	All Eng. - w/ Double Groove Pulley	SD7H15	68576
96-94	6 Cyl. 5.9 Eng. - w/ 8 Groove Pulley	SD7H15	68575
	CF8-SERIES		
96-92	All Eng. - w/ Double Groove Pulley	SD7H15	68576
96-94	6 Cyl. 5.9 Eng. - w/ 8 Groove Pulley	SD7H15	68575
	FT600		
94-92	6 Cyl. 5.9 Eng.	SD7H15	68575
	LN-SERIES		
97-94	All Eng. - w/ Double Groove Pulley	SD7H15	68576
	LNT-SERIES		
97-94	All Eng. - w/ Double Groove Pulley	SD7H15	68576
	L-SERIES		
97-95	All Eng.	SD7H15	68576
94-93	All Eng.	SD7H15	58701
	LT-SERIES		
97-94	All Eng. - w/ Double Groove Pulley	SD7H15	68576

Condensers

Year	Model	Part No.
97-95	All Eng. - w/ 21" x 27" x 1" MIO Fittings	40862
	CF8-SERIES	
97-95	All Eng. - w/ 21" x 27" x 1" MIO Fittings	40862
	F6-SERIES	
06-03	All Eng. - w/ 19" x 17-1/2" x 3/4" Block Fittings	40863
03-00	All Eng. - w/ 28-1/4" x 23" x 1" Block Fittings	40864
	F7-SERIES	
06-03	All Eng. - w/ 19" x 17-1/2" x 3/4" Block Fittings	40863
03-00	All Eng. - w/ 28-1/4" x 23" x 1" Block Fittings	40864
	LA-SERIES	
97-96	All Eng.; OE:OE No. F6HZ19712A	152023
	LN-SERIES	
97-96	All Eng.; OE:OE No. F6HZ19712A	152023

Continued on Next Column

Condensers

Year	Model	Part No.
97-96	All Eng.; OE:OE No. F6HZ19712A	152023
	LNT-SERIES	
	L-SERIES	
10-08	All Eng.; OE:OE No. 2262271000	152015
97-96	All Eng.; OE:OE No. F6HZ19712A	152023
	LS-SERIES	
97-96	All Eng.; OE:OE No. F6HZ19712A	152023
	LT-SERIES	
97-96	All Eng.; OE:OE No. F6HZ19712A	152023

Electric Fans and Controllers

Year	Model	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
MEDIUM/HEAVY TRUCK			
15-10	10 Cyl. 6.8 Eng.	36897	35879
15-11	8 Cyl. 6.7 Eng.	36897	35879
14-04	10 Cyl. 6.8 Eng. E-450 Super Duty	36897	35879
14-10	8 Cyl. 5.4 Eng. E-450 Super Duty	36897	35879
10-04	8 Cyl. 6.0 Eng. E-450 Super Duty	36897	35879
10-08	8 Cyl. 6.4 Eng.	36897	35879
09-07	10 Cyl. 6.8 Eng. F-450, F-550, F53	36897	35879
09-06	8 Cyl. 5.4 Eng. E-450 Super Duty	36896	35879
07-03	8 Cyl. 6.0 Eng.	36897	35879
06-98	10 Cyl. 6.8 Eng.	36897	35879
04-03	8 Cyl. 5.4 Eng. E-450 Super Duty	36896	35879
03	10 Cyl. 6.8 Eng. E-550 Super Duty, E-450 Super Duty	36897	35879
	8 Cyl. 7.3 Eng. E-550 Super Duty, E-450 Super Duty	36897	35879
03-99	8 Cyl. 7.3 Eng.	36897	35879
02	10 Cyl. 6.8 Eng. E450 Econoline SuperDuty, E550 Econoline SuperDuty	36897	35879
02-00	8 Cyl. 5.4 Eng. E-450 Econoline Super Duty	36897	35879
02	8 Cyl. 7.3 Eng. E450 Econoline SuperDuty, E550 Econoline SuperDuty	36897	35879
01-00	10 Cyl. 6.8 Eng. E-450 Econoline Super Duty	36897	35879
	8 Cyl. 7.3 Eng. E-450 Econoline Super Duty	36897	35879
99-97	10 Cyl. 6.8 Eng. Econoline Super Duty	36897	35879
	8 Cyl. 5.4 Eng. Econoline Super Duty	36897	35879
99-96	8 Cyl. 7.3 Eng. Econoline Super Duty	36897	35879
97-88	8 Cyl. 7.3 Eng.	36897	35879
	8 Cyl. 7.5 Eng.	36897	35879
96	8 Cyl. 5.8 Eng. Econoline Super Duty	36896	35879
	8 Cyl. 7.5 Eng. Econoline Super Duty	36897	35879

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
MEDIUM/HEAVY TRUCK		
94-88	All Eng. - Repair Kit; w/ Spring Lock; w/o Tube	16155
	All Eng. - Repair Kit; w/o Spring Lock; w/o Tube	16149
	All Eng. - Repair Kit; w/o Spring Lock; w/ Tube (Blue)	16152

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
F7-SERIES				
87	8 Cyl. 10.4 Eng.	CW	SEV	46077

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR A = VIR Assembly

Year	Model	Type	Part No.
FT600			
96-95	All Eng.; Diesel; OE:OE No. F6HH19E647AA	ACC	33049
L-SERIES			
10-00	All Eng.; OE:OE No. 4C4H19C808AA	ACC	33049
99-96	All Eng.; OE:OE No. F7HH19E647AB	ACC	33049

Heater Blend Door Vacuum Checking Valve

Year	Model	Part No.
MEDIUM/HEAVY TRUCK		
91-88	All Eng.	74808

FORD HD

Oil Coolers - Power Steering

Year	Model	Part No.
MEDIUM/HEAVY TRUCK		
98-97	8 Cyl. 5.4 Eng.	53019
98-96	8 Cyl. 7.3 Eng.	53019
97-88	8 Cyl. 7.5 Eng.	53019
96	8 Cyl. 5.8 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
MEDIUM/HEAVY TRUCK								
15-05	10 Cyl. 6.8 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
12-11	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
11	8 Cyl. 5.4 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53016
03	10 Cyl. 6.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
03-02	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
	8 Cyl. 7.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
02-98	10 Cyl. 6.8 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
01-00	8 Cyl. 5.4 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
01-88	8 Cyl. 7.3 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
99	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013
98-97	8 Cyl. 5.4 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
97	10 Cyl. 6.8 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
96	8 Cyl. 5.8 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
96-88	8 Cyl. 7.5 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶

Temperature Sender - With Light

Year	Model	Part No.
F6-SERIES		
03-00	6 Cyl. 5.9 Eng.	70036

FORD LIGHT TRUCK

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
LIGHT DUTY TRUCK		
12-95	All Eng. - w/ Hi-Flow Valve Cores	26779
11-94	All Eng. - w/ R134a	26780
99-96	All Eng. - w/ JRA Valves	26783
96-94	All Eng. - w/ Hi-Low Side Primary Seals	26781
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777
65	Falcon Sedan Delivery - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY VAN		
12-95	All Eng. - w/ Hi-Flow Valve Cores	26779

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A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
LIGHT DUTY VAN (Cont'd)		
11-94	All Eng. - w/ R134a	26780
99-96	All Eng. - w/ JRA Valves	26783
96-94	All Eng. - w/ Hi-Low Side Primary Seals	26781
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
AEROSTAR		
97-86	All Eng.	26723
BRONCO		
96-82	All Eng.	26721
BRONCO II		
90-84	All Eng.	26717
E SERIES FULLSIZE VAN		
08-83	All Eng.	26724
E SERIES MEDIUM DUTY VAN		
08-00	All Eng.	26724
ESCAPE		
10-08	All Eng.	26823
07-01	All Eng.	26722
EXCURSION		
05-00	All Eng.	26721

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A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
EXPEDITION		
10-07	All Eng.	26822
06	All Eng.	26724
05-97	All Eng.	26721
EXPLORER / SPORT / SPORT TRAC		
10-06	All Eng.	26820
05-91	All Eng.	26722
F SERIES FULLSIZE PICKUP		
10-06	All Eng.	26820
05-83	All Eng.	26721
F SERIES MEDIUM DUTY PICKUP		
10-06	All Eng.	26820
05-90	All Eng.	26721
FREESTAR		
07-04	All Eng.	26724

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500 ¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8" ¹⁴⁵ Size - 5" x 15 7/8"

¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

⁶⁶ Use kit 53013 with snap-in (duckbill) type trans line fittings; Use kit 53016 with 1/2"-20 partial thread fittings.

⁶⁷ Use kit 53017 on vehicles with 5/8-18 thread on trans line fitting. Use kit 53016 on vehicles with 1/2"-20 thread fittings.

FORD LIGHT TRUCK

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
07-05	All Eng. FREESTYLE	26724
10	All Eng. LOBO	26820
08-06	All Eng.	26820
05-01	All Eng.	26721
08-91	All Eng. RANGER	26722

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
90-83	All Eng. RANGER (Cont'd)	26717
03-95	All Eng. WINDSTAR	26720

Blower Motor Resistor		
Year	Model	Part No.
97-86	All Eng.; Rear Unit All Eng.; Front Unit AEROSTAR	20261 20261 20520
96-87	All Eng. BRONCO	20261
86-80	All Eng.	20354
90-84	All Eng. BRONCO II	20261
12-90	All Eng.; w/ AC, Rear Unit All Eng.; w/ AC, Front Unit E SERIES FULLSIZE VAN	20261 20348 20343
05-86	All Eng.; w/o AC; Front & Rear	20343
89-88	All Eng.; w/ AC, Front Unit	20322
12-97	All Eng.; w/ AC, Front Unit E SERIES MEDIUM DUTY VAN	20348
14-13	w/ Auto. AC ESCAPE	20691
12-09	All Eng.; w/o ATC	20355
10-08	All Eng.; w/ ATC	20410
08	All Eng.; w/o ATC From 5/3/08	20355
	All Eng.; w/o ATC To 5/2/08	20413
07-01	All Eng.	20302
05-00	All Eng.; Rear Unit All Eng.; Front Unit	20302 20348
12-09	All Eng.; Front Unit; w/o ATC	20355
08-07	All Eng.; Front	20410
06-97	All Eng.; Rear Unit	20302
06-03	All Eng.; Front Unit; w/o ATC	20301
06	All Eng.; Front Unit; w/ ATC	20412
	w/ ATC	20604
05-03	w/ ATC; Front	20604
02-97	All Eng.; Front Unit	20302
10-07	Explorer; w/ ATC	20411
06-02	4 Door Explorer	20301
05-02	Sport Trac	20321
03-02	2 Door Explorer	20321
01	4 Door; w/ ATC	20344
	4 Door Explorer; w/o ATC	20301
	Sport Trac; w/o ATC	20321
	Sport Trac; w/ ATC	20344
	2 Door; w/ ATC	20344
	2 Door Explorer; w/o ATC	20321
	6 Cyl. 4.0 Eng.; w/ ATC	20344
00-98	All Eng.; w/ ATC	20344
	All Eng.; w/o ATC	20321
97-95	All Eng.	20321
94-91	All Eng.	20261
16-11	All Eng. F SERIES FULLSIZE PICKUP	20568
12-04	Lightduty; w/o ATC	20355

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
08-04	All Eng.; w/ Auto AC F SERIES FULLSIZE PICKUP (Cont'd)	20481
07-99	Superduty; w/o ATC	20348
98-97	All Eng.	20321
96-87	All Eng.	20261
86-80	All Eng.	20354
07-99	All Eng.; w/o ATC F SERIES MEDIUM DUTY PICKUP	20348
16-09	All Eng.; Rear FLEX	20568
11-09	All Eng.	20410
07-04	All Eng.; Front Unit; w/o ATC w/ Auto. Temp Control; Front	20355 20481
07-05	All Eng.; Front Unit; w/ ATC	20410
07-06	All Eng.; Front Unit; w/o ATC	20355
05	All Eng.; Front Unit; w/o AC	20355
12-10	All Eng.; w/o ATC	20355
08-04	All Eng.; w/o ATC	20355
07-04	All Eng. RANGER	20321
03-02	All Eng.	20372
01-00	All Eng.; Gas	20372
	All Eng.; Electric	20344
99-95	All Eng.	20321
94-83	All Eng.	20261
09-08	All Eng.; w/ ATC All Eng.; w/o ATC	20410 20413
15-14	All Eng. TRANSIT CONNECT	20691
12-10	All Eng.	20043
03-99	All Eng.; Rear Unit All Eng.; Front Unit	20309 20312
98-97	All Eng.; Rear Unit	20140
98-95	All Eng.; Front Unit	20261

FORD LIGHT TRUCK

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
AEROSTAR				
97-92	All Eng.; Front Unit	--	35346	--
97-90	All Eng.; w/ Rear A/C	--	35003	--
91-86	All Eng.; Front Unit	--	35498	--
89-86	All Eng.; w/ AC; w/ Rear A/C	--	35003	--
	All Eng.; w/ Rear Aux Htr; w/o AC	--	35490	--
BRONCO				
96-90	All Eng.	--	35475	35608
89-80	All Eng.; w/ Rear Aux Htr; w/o AC	--	35522	--
89-87	Factory Air; Front Unit	--	35475	35608
89-80	Dealer Air; w/ AC	--	35514	35609
86-82	All Eng.; Front Unit; w/o AC	--	35498	35608
86-80	Factory Air; Front Unit; w/ AC	76966	35579	35534
81-80	All Eng.; Front Unit; w/o AC	--	35502	35602
79-78	All Eng.; w/ AC	--	35572	--
79-66	All Eng.; w/o AC	--	35502	35602
BRONCO II				
90-86	All Eng.	--	35498	--
85-84	All Eng.	--	35498	35601
COURIER				
82-76	All Eng.; w/ AC; w/o High Output Htr	--	35590	35528
	All Eng.; w/ AC; w/ High Output Htr	--	35590	35528
75-72	All Eng.; w/ AC	--	35590	35528
E SERIES FULLSIZE VAN				
16-02	E-350; Front Unit; w/ AC	76949	--	35617
16-14	All Eng.; Rear Unit	76916	35348	--
16-97	E250; Front Unit - Heavy Duty Design	76949	--	35617
	E150; Front Unit - Heavy Duty Design	76949	--	35617
16-00	E250; Front Unit; w/ AC - OE Design	75890	35266	35617
	E150; Front Unit; w/ AC - OE Design	75890	35266	35617
13-10	E150; Rear Unit; w/ AC	76916	35348	--
13-97	E350; Rear Unit; w/ AC	76916	35348	--
13-10	E250; Rear Unit; w/ AC	76916	35348	--
12-10	Econoline Van (Model Only); Rear Unit; w/ AC	76916	35348	--
	Econoline Wagon; Rear Unit; w/ AC	76916	35348	--
	Econoline Wagon; Front Unit; w/ AC - OE Design	75890	35266	35617
	Econoline Van (Model Only); Front Unit; w/ AC - OE Design	75890	35266	35617
07-97	E250; Rear Unit; w/ AC	76916	35348	--
	E150; Rear Unit; w/ AC	76916	35348	--
05-04	8 Cyl. 5.4 Eng.; Rear Unit	--	35348	--
01	E350; Front Unit - Heavy Duty Design	76949	--	35617
00-97	E-350; Front Unit; w/ AC	76949	--	35617
99-97	E250; Front Unit - OE Design	75890	35266	35617
	E150; Front Unit - OE Design	75890	35266	35617
96-92	All Eng.; Rear Unit; w/ AC	76916	35348	--
	All Eng.; Front Unit	--	35402	35601
91-77	Factory Air; Rear Unit	35074	35572	--
91	Dealer Air; Front Unit; w/ AC	--	35402	35601
	Factory Air; Front Unit	--	35596	35601
90-89	Dealer Air; w/ AC; Front Unit	--	35514	--
	Factory Air; Front Unit	--	35596	35608
88-86	All Eng.; Front Unit; w/o AC	--	35498	35608
88-83	Dealer Air; w/ AC	--	35514	--
88-77	Factory Air; Front Unit; w/ AC	35074	35572	--
85	All Eng.; Front Unit; w/o AC	--	35498	--
84-82	All Eng.; Front Unit; w/o AC	--	35498	35608
82-71	Dealer Air; w/ AC	--	35590	--
81-77	All Eng.; Front Unit; w/o AC	--	35502	35609
76-63	All Eng.; w/o AC	--	35502	--
E SERIES MEDIUM DUTY VAN				
16	All Eng.	--	35266	--
15-97	All Eng.; Front Unit; w/ AC	76949	--	35617
13-97	All Eng.; w/ AC - Rear Unit	76916	35348	--
ESCAPE				
17-13	All Eng.	76973	--	--
12-08	All Eng.	75854	--	--
07-05	All Eng.; w/ AC	75887	35174	35219

Continued on Next Page

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
ESCAPE (Cont'd)				
04-01	All Eng.	75887	35016	35219
EXCURSION				
05-00	All Eng.; Rear Unit; w/ AC	75887	35016	--
	All Eng.; Front Unit; w/ AC	76900	35016	35617
EXPEDITION				
16-09	All Eng.; Front Unit	75873	--	--
16-11	All Eng.; Rear Unit - w/ 119" Wheelbase	--	35061	35534
16-07	All Eng.; Rear Unit - w/ 131" Wheelbase	76942	--	--
10-07	All Eng.; Rear Unit - w/ 119" Wheelbase	--	35061	35534
08-07	All Eng.; Front Unit	75894	--	35534
06-03	All Eng.; Front Unit	75859	35061	35534
	All Eng.; Rear Unit	--	35061	35534
02-01	All Eng.; Rear Unit	--	35061	35534
	All Eng.; Front Unit	75043	35061	35219
00-97	All Eng.; Rear Unit	--	35281	35219
	All Eng.; Front Unit	--	35281	35219
EXPLORER / SPORT / SPORT TRAC				
17	Explorer; Rear Unit	75869	--	--
16-14	All Eng.; Front Unit	76967	--	--
16-15	All Eng.; Rear Unit	75869	--	--
13-12	Explorer; Front Unit	76967	--	--
13-11	Explorer; Rear Unit	75869	--	--
13	6 Cyl. 3.7 Eng.; Front Unit	76967	--	--
	6 Cyl. 3.7 Eng.; Rear Unit	75869	--	--
10-07	Sport Trac; w/ AC	75818	--	--
10-06	Explorer; Rear Unit	76982	--	--
10-07	Explorer; Front Unit; w/ AC	75818	--	--
06	Explorer; Front Unit; w/o AC	--	35061	--
06-04	Explorer; Front Unit; w/ AC	75818	35061	35219
05-04	Explorer; Front Unit; w/o AC	--	35061	35219
05	Explorer; Rear Unit; w/ AC	75887	35174	--
05-04	Sport Trac	75891	35391	35617
04	Explorer; Rear Unit; w/ AC	75887	35174	35219
03-02	Explorer Exc. Sport and Sport Trac; Rear Unit	75887	35174	35219
	Explorer Exc. Sport and Sport Trac; Front Unit	75818	35061	35219
	EXPLORER SPORT TRAC	75891	35391	35617
01	Explorer Sport	75891	35391	35617
	2 Door Explorer	75891	35391	35617
	Sport Trac	75891	35391	35617
	4 Door Explorer; Front Unit	75891	35391	35617
	6 Cyl. 4.0 Eng.	75891	--	--
00	All Eng.; Front Unit	75891	35391	35617
99-95	All Eng.	75891	35391	35617
94-92	All Eng.	--	35401	35608
91	All Eng. From 4/91	--	35498	--
	All Eng. To 4/8/91	--	35267	35601
F SERIES FULLSIZE PICKUP				
16-11	Super Duty	76948	--	--
16	6 Cyl. 2.7 Eng. - w/ Floor Console; w/ Impeller And Control Unit	75045	--	--
	6 Cyl. 2.7 Eng. - w/ Impeller And Control Unit; w/o Floor Console	75045	--	--
	6 Cyl. 3.5 Eng. - w/ Floor Console; w/ Impeller And Control Unit	75045	--	--
	6 Cyl. 3.5 Eng. - w/ Impeller And Control Unit; w/o Floor Console	75045	--	--
	8 Cyl. 5.0 Eng. - w/ Floor Console; w/ Impeller And Control Unit	75045	--	--
	8 Cyl. 5.0 Eng. - w/ Impeller And Control Unit; w/o Floor Console	75045	--	--
15	Lightduty	75045	--	--
14-09	Lightduty	75873	--	--
10-08	Superduty	75854	--	--
08-05	Lightduty	75859	35061	35534
07	Superduty; w/ AC	76900	35016	35617
06	Superduty; w/ AC	76900	35016	35534
05-99	Superduty; w/ AC	76900	35016	35617
04	Lightduty Excl. F-150 Heritage	75859	35061	35219
	F-150 Heritage	75043	35061	35219
03-00	Lightduty	75043	35061	35219
99	Lightduty	--	35281	--
98	Superduty; w/ AC	--	35475	35608

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FORD LIGHT TRUCK

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
F SERIES FULLSIZE PICKUP (Cont'd)				
98-97	Lightduty	--	35281	35219
97	Factory Air Superduty; w/ AC	--	35475	35608
96-80	Dealer Air; w/ AC	--	35514	35609
96-87	Factory Air	--	35475	35608
86	All Eng.; w/o AC	--	35498	35609
86-80	Factory Air	76966	35579	35534
85-82	All Eng.; w/o AC	--	35498	35608
81-73	All Eng.; w/o AC	--	35502	35602
79-75	Dealer Air; w/ AC	--	35590	--
	Factory Air; w/ AC	--	35572	--
74-73	All Eng.; w/ AC	--	35572	--
72-65	All Eng.; w/o AC	--	35504	--
72-68	All Eng.; w/ AC	--	35568	--
55-48	All Eng.; w/o AC	--	35512	--
F SERIES MEDIUM DUTY PICKUP				
16	All Eng.	76948	--	--
14-11	F450, F550 Super Duty	76948	--	--
10-08	F450, F550 Super Duty	75854	--	--
07-99	Factory Air; w/ AC	76900	35016	35617
97	Factory Air; w/ AC	--	35475	35608
96-88	Factory Air	--	35475	35608
FLEX				
16-12	All Eng.; Front Unit	76967	--	--
15-10	All Eng.; Rear Unit	75869	--	--
11-09	All Eng.; Front Unit	75855	--	--
09	All Eng.; Rear Unit	76978	--	--
FREESTAR				
07-04	All Eng.; Rear Unit	76900	35016	35617
	All Eng.; Front Unit	75859	35061	35534
FREESTYLE				
07-05	All Eng.; Front Unit	75899	35061	35219
	All Eng.; Rear Unit	--	35061	--
LOBO				
13-10	All Eng.	75873	--	--
08	All Eng.; w/ AC	75859	35061	35534
	All Eng.; w/o AC	75859	--	--
07-05	All Eng.	75859	35061	35534
04	All Eng.	75859	35061	35219
03-01	All Eng.	--	35061	35219
RANGER				
11-98	All Eng.	75891	35391	35617
97-95	All Eng.	--	35390	--
94-83	All Eng.	--	35498	35601
TAURUS X				
09-08	All Eng.; Rear Unit; w/ AC	--	35061	35219
	All Eng.; Front Unit	75855	--	--
TRANSIT				
16-15	Excl. Connect; Front Unit	75051	--	--
TRANSIT CONNECT				
16-14	Connect	76973	--	--
13-10	Connect	75754	--	--
WINDSTAR				
03-96	All Eng.; Front Unit	--	35388	35219
03-97	All Eng.; Rear Unit	76900	35016	35617
96-95	All Eng.; Rear Unit	35070	--	--
95	All Eng.; Front Unit From 11/94	--	35388	35219
	All Eng.; Front Unit To 10/94	--	35348	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
AEROSTAR		
97	All Eng.; w/o Rear AC - 38.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 54.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
96-94	All Eng.; w/o Rear AC - 38.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 54.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
93	All Eng.; w/o Rear AC - 46.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 64.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
92-89	All Eng.; w/o Rear AC - 56.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 68.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
88	All Eng.; w/o Rear AC - 56.00 Oz. R-12; 10.00 Oz. Mineral; w/ FS6 Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 56.00 Oz. R-12; 13.00 Oz. Mineral; w/ 6E171 Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 60.00 Oz. R-12; 10.00 Oz. Mineral; w/ FS6 Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 60.00 Oz. R-12; 13.00 Oz. Mineral; w/ 6E171 Compressor	59000 ¹⁶⁰
87	All Eng.; w/o Rear AC To 9/22/86 - 56.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng.; w/o Rear AC From 9/22/86 - 56.00 Oz. R-12; 13.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng.; w/ Rear AC To 9/22/86 - 60.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng.; w/ Rear AC From 9/22/86 - 60.00 Oz. R-12; 13.00 Oz. Mineral	59000 ¹⁶⁰
86	4 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
BRONCO		
96	All Eng. - 38.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
95	All Eng. - 33.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
94	All Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93-91	All Eng. - 44.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
90-89	All Eng. - 52.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
88-80	6 Cyl. 4.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-78	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79-78	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
77-76	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
BRONCO II		
90	All Eng. - 32.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
89-88	All Eng. - 40.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
87	All Eng. - 44.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
86	All Eng. - 52.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
85	All Eng. - 48.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
84	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
E SERIES FULLSIZE VAN		
13-11	10 Cyl. 6.8 Eng.; w/o Rear AC - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/o Rear AC - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/ Rear AC - 54.00 Oz. R-134a; 16.00 Oz. PAG-46	59007
	8 Cyl. 5.4 Eng.; w/o Rear AC - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 5.4 Eng.; w/ Rear AC - 54.00 Oz. R-134a; 16.00 Oz. PAG-46	59007
10-07	All Eng.; Gas; w/o Rear AC - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
10-09	All Eng.; Gas; w/o Rear AC - 36.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
10	All Eng.; Diesel; w/ Rear AC - 54.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
10-08	All Eng.; Gas; w/ Rear AC - 54.00 Oz. R-134a; 16.00 Oz. PAG-46	59007
09	All Eng.; Gas; w/ Rear AC - 54.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
08	All Eng.; Diesel; w/o Rear AC - 36.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; Diesel; w/ Rear AC - 54.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
08-07	All Eng.; Diesel; w/ Rear AC - 60.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
07	All Eng.; Diesel; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; Gas; w/ Rear AC - 54.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
06-02	All Eng.; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 60.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
01-97	All Eng.; w/o Rear AC - 44.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 64.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
96-95	All Eng.; w/o Rear AC - 44.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
96-94	All Eng.; w/ Rear AC - 64.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
94	All Eng.; w/o Rear AC - 48.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93-92	All Eng.; w/o Rear AC - 55.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 72.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
91-85	All Eng.; w/o Rear AC - 56.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

FORD LIGHT TRUCK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
E SERIES FULLSIZE VAN (Cont'd)		
91-89	All Eng.; w/ Rear AC - 68.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
88-85	All Eng.; w/ Rear AC - 68.00 Oz. R-12; 13.00 Oz. Mineral	59000 ¹⁶⁰
84-75	6 Cyl. 4.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-79	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-75	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-83	8 Cyl. 6.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-75	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-80	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
75	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
E SERIES MEDIUM DUTY VAN		
10-09	All Eng. - See Under Hood Decal PAG-46	59007
08	All Eng. - see Under Hood Decal	59007
07	10 Cyl. 6.8 Eng.; w/o Rear AC - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	10 Cyl. 6.8 Eng.; w/ Rear AC - 54.00 Oz. R-134a; 16.00 Oz. PAG-46	59007
	8 Cyl. 5.4 Eng.; w/o Rear AC - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 5.4 Eng.; w/ Rear AC - 54.00 Oz. R-134a; 16.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/o Rear AC - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
07-04	8 Cyl. 6.0 Eng.; w/ Rear AC - 60.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
06-04	10 Cyl. 6.8 Eng.; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	10 Cyl. 6.8 Eng.; w/ Rear AC - 60.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
06	8 Cyl. 5.4 Eng.; w/o Rear AC - 44.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 5.4 Eng.; w/ Rear AC - 60.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/o Rear AC - 44.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
05-04	8 Cyl. 6.0 Eng.; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
04	8 Cyl. 5.4 Eng.; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 5.4 Eng.; w/ Rear AC - 60.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
03	10 Cyl. 6.8 Eng.; w/o Rear AC - 42.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	10 Cyl. 6.8 Eng.; w/ Rear AC - 64.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
	8 Cyl. 5.4 Eng.; w/o Rear AC - 42.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 5.4 Eng.; w/ Rear AC - 64.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
	8 Cyl. 7.3 Eng.; w/o Rear AC - 42.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 7.3 Eng.; w/ Rear AC - 64.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
02	8 Cyl. 5.4 Eng.; w/o Rear AC - 44.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 5.4 Eng.; w/ Rear AC - 46.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
ESCAPE		
13	4 Cyl. 1.6 Eng. - 24.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
	4 Cyl. 2.0 Eng. - 24.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
	4 Cyl. 2.0 Eng. - 27.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
	4 Cyl. 2.5 Eng. - 24.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
12-10	All Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	4 Cyl. 2.5 Eng.; HYBRID - 32.00 Oz. R-134a; 4.40 Oz. Hybrid Oil	59889
10	All Eng.; HYBRID - 25.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
09-08	All Eng.; Excl. Hybrid - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	All Eng.; HYBRID - 32.00 Oz. R-134a; 4.40 Oz. Hybrid Oil	59889
07-05	4 Cyl. 2.3 Eng.; Excl. Hybrid - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
06-05	4 Cyl. 2.3 Eng. - 16.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
04-01	All Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
EXCURSION		
05-01	All Eng.; w/o Rear AC - 42.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
05-00	All Eng.; w/ Rear AC - 68.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
00	All Eng.; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
EXPEDITION		
13-11	8 Cyl. 5.4 Eng. - 36.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
10	All Eng.; w/o Rear AC - 22.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
09-08	All Eng.; w/ Rear AC - 33.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
08-07	All Eng.; w/o Rear AC - 22.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
07	All Eng.; w/ Rear AC - 33.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
06	All Eng.; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 58.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
05-03	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 54.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
02-97	All Eng.; w/o Rear AC - 37.00 Oz. R-134a; 9.00 Oz. PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
EXPEDITION (Cont'd)		
02-98	All Eng.; w/ Rear AC - 62.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
97	All Eng.; w/ Rear AC - 62.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
EXPLORER / SPORT / SPORT TRAC		
13-12	4 Cyl. 2.0 Eng. - 47.00 Oz. R-134a; 8.80 Oz. PAG-46	59007
13-11	6 Cyl. 3.5 Eng. - 47.00 Oz. R-134a; 8.80 Oz. PAG-46	59007
10-09	All Eng.; w/o Rear AC - 27.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
10	All Eng.; w/ Rear AC - 44.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
09	All Eng.; w/ Rear AC - 44.00 Oz. R-134a; 16.00 Oz. PAG-46	59007
08-06	All Eng.; w/o Rear AC - 31.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 47.00 Oz. R-134a; 16.00 Oz. PAG-46	59007
05-02	All Eng.; w/o Rear AC - 34.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
01-98	All Eng. - 30.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
97	All Eng. - 22.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
96-95	All Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng. - 36.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93-91	All Eng. - 32.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
F SERIES FULLSIZE PICKUP		
13-11	10 Cyl. 6.8 Eng. - 29.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
13	6 Cyl. 3.5 Eng. - 24.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 24.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng. - 24.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
13-12	8 Cyl. 6.2 Eng. - 29.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
13-11	8 Cyl. 6.7 Eng. - 26.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
12-11	6 Cyl. 3.5 Eng. - 24.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 24.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng. - 24.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
11	8 Cyl. 6.2 Eng. - 24.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
10-09	Lightduty - 24.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	Superduty - 27.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
08	Superduty - 26.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
08-06	Lightduty - 34.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
07-06	Superduty - 45.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
05-98	Lightduty - 33.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	Superduty - 42.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
97-96	All Eng. - 38.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
95	All Eng. - 33.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 44.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
92-91	All Eng. - 44.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
90-86	All Eng. - 52.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
85	All Eng. - 48.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
84-73	6 Cyl. 4.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-70	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-77	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-83	8 Cyl. 6.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
83-82	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-81	8 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-77	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79-76	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
76-73	6 Cyl. 3.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
76	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-70	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
F SERIES MEDIUM DUTY PICKUP		
15-11	All Eng. - 44.00 Oz. R-12; See Under Hood Decal PAG-46	59007
10	8 Cyl. 6.4 Eng. - 44.00 Oz. R-12; See Under Hood Decal PAG-46	59007
09	All Eng. - 44.00 Oz. R-12; See Under Hood Decal PAG-46	59007
08	All Eng. - See Under Hood Decal PAG-46	59007
07	10 Cyl. 6.8 Eng. - 27.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng. - 27.00 Oz. R-134a; 9.00 Oz. PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

FORD LIGHT TRUCK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
F SERIES MEDIUM DUTY PICKUP (Cont'd)		
06	10 Cyl. 6.8 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
06-04	10 Cyl. 6.8 Eng.; w/o Rear AC - 42.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
06	8 Cyl. 6.0 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/o Rear AC - 42.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
05-04	10 Cyl. 6.8 Eng.; w/ Rear AC - 68.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
05	8 Cyl. 6.0 Eng. - See Under Hood Decal PAG-46	59007
04	8 Cyl. 6.0 Eng.; w/o Rear AC - 42.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/ Rear AC - 68.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
03-00	10 Cyl. 6.8 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
03	10 Cyl. 6.8 Eng.; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
03-00	8 Cyl. 7.3 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
	8 Cyl. 7.3 Eng.; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
01-00	10 Cyl. 6.8 Eng.; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
99	10 Cyl. 6.8 Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 7.3 Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
97	8 Cyl. 7.3 Eng. - 38.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 7.5 Eng. - 38.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
96	8 Cyl. 7.3 Eng. - 38.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
95	8 Cyl. 7.3 Eng. - 33.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	8 Cyl. 7.5 Eng. - 33.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	8 Cyl. 7.3 Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	8 Cyl. 7.5 Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	8 Cyl. 7.3 Eng. - 44.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.5 Eng. - 44.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
92-90	8 Cyl. 7.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
FLEX		
13-11	6 Cyl. 3.5 Eng. - 36.00 Oz. R-134a; 9.50 Oz. PAG-46	59007
10	All Eng. - 36.00 Oz. R-134a; 9.50 Oz. PAG-46	59007
09	6 Cyl. 3.5 Eng. - 36.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
FREESTAR		
07-04	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 53.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
FREESTYLE		
07-05	All Eng.; w/o Rear AC - 29.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 38.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
LOBO		
13	8 Cyl. 5.0 Eng. - 24.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
13-12	8 Cyl. 6.2 Eng. - 29.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
12-11	8 Cyl. 5.0 Eng. - 24.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
11	8 Cyl. 6.2 Eng. - 24.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
10	All Eng. - 24.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
08-06	All Eng. - 34.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
05-01	All Eng. - 33.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
RANGER		
10	4 Cyl. 2.3 Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	6 Cyl. 4.0 Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
09	4 Cyl. 2.3 Eng. - 33.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	6 Cyl. 4.0 Eng. - 33.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
08-06	All Eng. - 33.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
05-98	All Eng. - 30.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
97-95	All Eng. - 22.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng. - 36.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 32.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
92-91	4 Cyl. 2.3 Eng. - 36.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
	6 Cyl. 2.9 Eng. - 32.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - 36.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
	6 Cyl. 4.0 Eng. - 36.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
90	All Eng. - 32.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
89-88	All Eng. - 40.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
87	All Eng. - 44.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
RANGER (Cont'd)		
86-85	All Eng. - 40.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
84-83	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
TAURUS X		
09-08	All Eng.; w/o Rear AC - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 36.00 Oz. R-134a; 9.50 Oz. PAG-46	59007
TRANSIT CONNECT		
12	All Eng.; Electric - 29.00 Oz. R-134a;	59889
	4 Cyl. 2.0 Eng. - 29.06 Oz. R-134a; 6.09 Oz. PAG-46	59007
11	4 Cyl. 2.0 Eng. - 29.00 Oz. R-134a; 6.09 Oz. PAG-46	59007
10	4 Cyl. 2.0 Eng. - 29.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
WINDSTAR		
03-01	All Eng.; w/o Rear AC - 44.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
00-99	All Eng.; w/o Rear AC - 44.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
00-98	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
98-97	All Eng.; w/o Rear AC - 44.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
97	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
96-95	All Eng.; w/o Rear AC - 44.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 13.00 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT** = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
AEROSTAR								
97	6 Cyl. 3.0 Eng.	FS10	57140	58140	--	--	--	47881
	6 Cyl. 4.0 Eng.	FS10	57147	58147	--	--	--	47881
96-92	Factory Air 6 Cyl. 3.0 Eng.	FS10	57140	58140	--	--	--	47881
	Dealer Air 6 Cyl. 3.0 Eng. - Direct Mount	SD709	57581	58581	--	--	--	47997
96-92	Factory Air 6 Cyl. 4.0 Eng.	FS10	57147	58147	--	--	--	47881
96-90	Dealer Air 6 Cyl. 4.0 Eng. - Direct Mount	SD709	57581	58581	--	--	--	47997
	Dealer Air 6 Cyl. 3.0 Eng. - Ear Mount	SD709	--	--	57630	--	--	--
94-90	Dealer Air 6 Cyl. 4.0 Eng. - Ear Mount	SD709	--	--	57630	--	--	--
	Dealer Air 6 Cyl. 3.0 Eng. - Direct Mount	SD709	57581	58581	--	--	--	47997
91	Factory Air 6 Cyl. 3.0 Eng. - Type 1	E6DH	57110	58110	57049	--	--	47854
	Factory Air 6 Cyl. 3.0 Eng. - Type 2	FS10	57140	58140	--	--	--	47881
	Factory Air 6 Cyl. 4.0 Eng. From 7/91	FS10	57147	58147	--	--	--	47881 ⁹
	Factory Air 6 Cyl. 4.0 Eng. Before 7/91	FS10	57147	58147	--	--	--	47881
90	Factory Air 6 Cyl. 3.0 Eng.	FS6	--	--	--	--	--	47854
	Factory Air 6 Cyl. 3.0 Eng. - Type 1	FS10	57140	58140	--	--	--	47881
	Factory Air 6 Cyl. 3.0 Eng. - Type 2	E6DH	57110	58110	57049	--	--	47854
	Factory Air 6 Cyl. 4.0 Eng.	FS10	57147	58147	--	--	--	47881
89-88	Factory Air	FS6	57111	58111	57037	58037	--	47854
	Dealer Air - Direct Mount	SD709	57581	58581	--	--	--	47997
	Dealer Air - Ear Mount	SD709	--	--	57630	--	--	--
	Factory Air - Type 1	E6DH	57110	58110	57049	--	--	47854
87-86	Factory Air - Type 2	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
	Factory Air 4 Cyl. 2.3 Eng.	FS6	57111	58111	57037	58037	--	47854
87	Factory Air 4 Cyl. 2.3 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
87-86	Factory Air 6 Cyl. 3.0 Eng.	E6DH	57110	58110	57049	--	--	47854

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¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used. ⁹ 21 Spline Compressor Shaft

FORD LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
AEROSTAR (Cont'd)								
87	Factory Air 6 Cyl. 3.0 Eng.	FS6	57111	58111	57037	58037	--	47854
	Factory Air 6 Cyl. 3.0 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
86	Factory Air 6 Cyl. 2.8 Eng.	FS6	57111	58111	57037	58037	--	47854
	Factory Air 6 Cyl. 3.0 Eng.	FS6	--	--	--	--	--	47854
BRONCO								
96	All Eng.	FS10	57141	58141	--	--	--	47867
95-94	Factory Air	FS10	57120	58120	--	--	--	47867
95-88	Dealer Air - Direct Mount	SD709	57581	58581	--	--	--	47997
	Dealer Air - Ear Mount	SD709	--	--	57630	--	--	--
93-92	Factory Air 8 Cyl. 5.0 Eng.	FS10	57120	58120	--	--	--	47867
	Factory Air 8 Cyl. 5.8 Eng.	FS10	57120	58120	--	--	--	47867
92	Factory Air 6 Cyl. 4.9 Eng.	FS10	57122	58122	--	--	--	47869
91	Factory Air 6 Cyl. From 7/91	FS10	57122	58122	--	--	--	47869 ⁹
	Factory Air 6 Cyl. Before 7/91	FS10	57122	58122	--	--	--	47859 ⁹⁹
	Factory Air 8 Cyl. 5.0 Eng. From 7/91 .	FS10	57120	58120	--	--	--	47867 ⁹
	Factory Air 8 Cyl. 5.0 Eng. Before 7/91	FS10	57120	58120	--	--	--	47857 ⁹⁷
	Factory Air 8 Cyl. 5.8 Eng. From 7/91 .	FS10	57120	58120	--	--	--	47867 ⁹
	Factory Air 8 Cyl. 5.8 Eng. Before 7/91	FS10	57120	58120	--	--	--	47857 ⁹⁷
90	Factory Air 6 Cyl.	FS10	57122	58122	--	--	--	47859 ⁹⁹
	Factory Air 8 Cyl. 5.0 Eng.	FS10	57120	58120	--	--	--	47857 ⁹⁷
	Factory Air 8 Cyl. 5.8 Eng.	FS10	57120	58120	--	--	--	47857 ⁹⁷
89	Factory Air 6 Cyl.	FS10	57126	58126	--	--	--	47859 ⁹⁹
	Factory Air 8 Cyl. 5.0 Eng.	FS10	57124	58124	--	--	--	47857 ⁹⁷
	Factory Air 8 Cyl. 5.8 Eng.	FS10	57124	58124	--	--	--	47857 ⁹⁷
88	Factory Air 6 Cyl.	FS6	--	--	--	--	--	47854
88-87	Factory Air 6 Cyl.	E6DH	57110	58110	57049	--	--	47854
88	Factory Air 8 Cyl. 5.0 Eng.	E6DH	57110	58110	57049	--	--	47854
	Factory Air 8 Cyl. 5.0 Eng.	FS6	--	--	--	--	--	47854
	Factory Air 8 Cyl. 5.8 Eng.	E6DH	57110	58110	57049	--	--	47854
	Factory Air 8 Cyl. 5.8 Eng.	FS6	--	--	--	--	--	47854
87	Factory Air 8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
87-83	Factory Air 8 Cyl. 5.8 Eng.	FS6	57114	58114	57037	58037	--	47848
86-84	Factory Air 6 Cyl.	FS6	57112	58112	57037	58037	48849	47849
86-83	Factory Air 8 Cyl. 5.0 Eng.	FS6	57114	58114	57037	58037	--	47848
85-84	Dealer Air 6 Cyl.	York	--	--	57057	58057	--	47531
83-73	Dealer Air	York	--	--	57057	58057	--	47531
83-82	Factory Air 6 Cyl. 4.9 Eng.	FS6	57112	58112	57037	58037	48849	47849
82	Factory Air 8 Cyl.	FS6	57114	58114	57037	58037	--	47848
81-76	Factory Air	York	57022	58022	57064	58064	--	47809
BRONCO II								
90-87	Factory Air	6P148A	--	--	57028 ¹²¹	--	--	47848
	Factory Air	FS6	57114	58114	57037	58037	--	47848
	Dealer Air - Direct Mount	SD709	57581	58581	--	--	--	47997
90	Dealer Air - Ear Mount	SD709	--	--	57630	--	--	--
89	Dealer Air - Ear Mount	SD709	77582	78582	57630	--	--	--
88-87	Dealer Air - Ear Mount	SD709	--	--	57630	--	--	--
86	Factory Air 6 Cyl. 2.9 Eng.	6P148A	--	--	57028 ¹²¹	--	--	47848
	Factory Air 6 Cyl. 2.9 Eng.	FS6	57114	58114	57037	58037	--	47848
85	Factory Air 6 Cyl. 2.8 Eng.	FS6	57114	58114	--	--	--	--
	Factory Air 6 Cyl. 2.8 Eng.	6P148A	--	--	57028 ¹²¹	--	--	47848
	Dealer Air 6 Cyl. 2.8 Eng.	SD709	57581	58581	--	--	--	--
84	Dealer Air - Type 1	York	--	--	57057	58057	--	47531
	Factory Air 6 Cyl. 2.8 Eng.	FS6	57114	58114	57037	58037	--	47848
COURIER								
08	4 Cyl. 1.6 Eng.	FS10	--	158120	--	--	--	--
82	Factory Air	York	--	--	--	--	--	47531
81-79	4 Cyl.	Mini 206	--	--	57044	58044	--	47531

Continued on Next Page

¹²¹ May Require use of OE Manifold ⁹ 21 Spline Compressor Shaft ⁹⁷ 47857 16 Spline Compressor Shaft, 47867 21 Spline Compressor Shaft
⁵¹⁰ ⁹⁹ 47859 16 Spline Compressor Shaft, 47869 21 Spline Compressor Shaft

Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
COURIER (Cont'd)								
78-77	4 Cyl. 1.8 Eng.	Mini 206	--	--	57044	58044	--	47531
	4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	47531
76-73	All Eng.	Mini 206	--	--	57044	58044	--	47531
72	Factory Air	York	--	--	--	--	--	47531
E SERIES FULLSIZE VAN								
16-15	10 Cyl. 6.8 Eng. E-350 Super Duty	FS18	67198	68198	--	--	--	--
	8 Cyl. 5.4 Eng.	FS18	67198	68198	--	--	--	--
14	All Eng.	FS18	67198	68198	--	--	--	--
13	10 Cyl. 6.8 Eng.	FS18	67198	68198	--	--	--	--
13-08	8 Cyl. 4.6 Eng.	FS18	67198	68198	--	--	--	--
	8 Cyl. 5.4 Eng.	FS18	67198	68198	--	--	--	--
12	10 Cyl. 6.8 Eng. E-350 Super Duty To 3/8/12	FS18	67198	68198	--	--	--	--
11	10 Cyl. 6.8 Eng. E-350 Super Duty	FS18	67198	68198	--	--	--	--
10-08	10 Cyl. 6.8 Eng.	FS18	67198	68198	--	--	--	--
10	8 Cyl. 6.0 Eng.	FS18	67197	68197	--	--	--	--
09-04	8 Cyl. 6.0 Eng.	Scroll	97564	98564	--	--	--	--
	8 Cyl. 6.0 Eng. - w/ Hose Assembly	FS18	--	168197	--	--	--	--
07-02	10 Cyl. 6.8 Eng. - Alternate Design	FS10	--	178588	--	--	--	--
07-06	10 Cyl. 6.8 Eng. - OE Replacement	FS20	77588	78588	--	--	--	--
07	8 Cyl. 4.6 Eng.	FS20	67198	68198	--	--	--	--
	8 Cyl. 5.4 Eng. From 10/16/06	FS18	67198	68198	--	--	--	--
	8 Cyl. 5.4 Eng. To 10/16/06 - Alternate Design	FS10	--	178588	--	--	--	--
	8 Cyl. 5.4 Eng. To 10/16/06 - OE Replacement	Scroll	77588	78588	--	--	--	47885
06-02	8 Cyl. 4.6 Eng. - Alternate Design	FS10	--	178588	--	--	--	--
06	8 Cyl. 4.6 Eng. - OE Replacement	FS20	77588	78588	--	--	--	--
06-03	8 Cyl. 5.4 Eng. - Alternate Design	FS10	--	178588	--	--	--	--
06-02	8 Cyl. 5.4 Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
05-02	10 Cyl. 6.8 Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
	8 Cyl. 4.6 Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
03-02	6 Cyl. 4.2 Eng.	Scroll	77540	78540	--	--	--	--
	6 Cyl. 4.2 Eng.	FS10	--	178588	--	--	--	--
	8 Cyl. 7.3 Eng.	Scroll	77579	78579	--	--	--	--
02-97	8 Cyl. 5.4 Eng.	FS10	57149	58149 ⁸³	--	--	--	47878
02	8 Cyl. 5.4 Eng. - Alternate Design; w/ 6 Groove Pulley	FS10	--	178588	--	--	--	--
01-97	10 Cyl. 6.8 Eng.	FS10	57149	58149	--	--	--	47878
	6 Cyl. 4.2 Eng.	FS10	57148	58148	--	--	--	47881
	8 Cyl. 4.6 Eng.	FS10	57149	58149	--	--	--	47878
01-98	8 Cyl. 7.3 Eng.	FS10	57159	58159	--	--	--	47878
97-95	8 Cyl. 7.3 Eng.	FS10	57150	58150	--	--	--	47868
96-94	6 Cyl. 4.9 Eng.	FS10	57120	58120	--	--	--	47867
	8 Cyl. 5.0 Eng.	FS10	57120	58120	--	--	--	47867
	8 Cyl. 5.8 Eng.	FS10	57120	58120	--	--	--	47867
	8 Cyl. 7.5 Eng.	FS10	57120	58120	--	--	--	47867
94-93	8 Cyl. 7.3 Eng. - w/ 6 Groove Pulley ...	FS10	57120	58120	--	--	--	47867
	8 Cyl. 7.3 Eng. - w/ 8 Groove Pulley ...	FS10	57150	58150	--	--	--	47868
93	6 Cyl. 4.9 Eng.	FS6	--	--	--	--	--	47854
	6 Cyl. 4.9 Eng. - Type 1	FS10	57120	58120	--	--	--	47867
	6 Cyl. 4.9 Eng. - Type 2	E6DH	57110	58110	57049	--	--	47854
	8 Cyl. 5.0 Eng.	FS6	--	--	--	--	--	47854
	8 Cyl. 5.0 Eng. - Type 1	FS10	57120	58120	--	--	--	47867
	8 Cyl. 5.8 Eng.	FS6	--	--	--	--	--	47854
	8 Cyl. 5.8 Eng. - Type 1	FS10	57120	58120	--	--	--	47867
	8 Cyl. 5.8 Eng. - Type 2	E6DH	57110	58110	57049	--	--	47854
93-89	Dealer Air 8 Cyl. 7.3 Eng.	SD709	77582	78582	57630	--	--	--
93	8 Cyl. 7.5 Eng.	FS6	--	--	--	--	--	47854

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⁸³ w/ 8 Groove Pulley

FORD LIGHT TRUCK

Compressors - Clutch Assemblies

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			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
93	E SERIES FULLSIZE VAN (Cont'd)							
93	8 Cyl. 7.5 Eng. - Type 1	FS10	57120	58120	--	--	--	47867
92-88	Dealer Air; Gas - Direct Mount	SD709	57581	58581	--	--	--	47997
	Dealer Air; Gas - Ear Mount	SD709	--	--	57630	--	--	--
92-90	Factory Air 6 Cyl. 4.9 Eng. - Type 1	FS10	57120	58120	--	--	--	47867
92-89	Factory Air 6 Cyl. 4.9 Eng. - Type 2	E6DH	57110	58110	57049	--	--	47854
92-90	6 Cyl. 4.9 Eng. - w/ 3 Eye Hub	FS6	--	--	--	--	--	47854
	Factory Air 8 Cyl. 5.0 Eng. - Type 1	FS10	57120	58120	--	--	--	47867
92-89	Factory Air 8 Cyl. 5.0 Eng. - Type 2	E6DH	57110	58110	57049	--	--	47854
92-90	8 Cyl. 5.0 Eng. - w/ 3 Eye Hub	FS6	--	--	--	--	--	47854
	Factory Air 8 Cyl. 5.8 Eng. - Type 1	FS10	57120	58120	--	--	--	47867
	Factory Air 8 Cyl. 5.8 Eng. - Type 2	E6DH	57110	58110	57049	--	--	47854
92-89	8 Cyl. 5.8 Eng. - w/ 3 Eye Hub	FS6	--	--	--	--	--	47854
92-88	Factory Air 8 Cyl. 7.3 Eng.	FS6	57112	58112	57037	58037	48849	47849
92	8 Cyl. 7.3 Eng. - w/ 5-1/4" Dia. Pulley; w/ 4 Groove Pulley	FS10	57139	58139	--	--	--	--
92-90	Factory Air 8 Cyl. 7.5 Eng. - Type 1	FS10	57120	58120	--	--	--	47867
92-89	Factory Air 8 Cyl. 7.5 Eng. - Type 2	E6DH	57110	58110	57049	--	--	47854
92-90	8 Cyl. 7.5 Eng. - w/ 3 Eye Hub	FS6	--	--	--	--	--	47854
89	Factory Air 6 Cyl. 4.9 Eng. - Type 1	FS10	57124	58124	--	--	--	47857 ⁹⁷
	6 Cyl. 4.9 Eng. From 1/89 - w/ 3 Eye Hub	FS6	--	--	--	--	--	47854
	Factory Air 8 Cyl. 5.0 Eng. - Type 1	FS10	57124	58124	--	--	--	47857 ⁹⁷
	8 Cyl. 5.0 Eng. From 1/89 - w/ 3 Eye Hub	FS6	--	--	--	--	--	47854
	Factory Air 8 Cyl. 5.8 Eng. - Type 1	FS10	57124	58124	--	--	--	47857 ⁹⁷
	8 Cyl. 5.8 Eng. From 1/89 - w/ 3 Eye Hub	FS6	--	--	--	--	--	47854
	Factory Air 8 Cyl. 7.5 Eng. - Type 1	FS10	57124	58124	--	--	--	47857 ⁹⁷
	8 Cyl. 7.5 Eng. From 1/89 - w/ 3 Eye Hub	FS6	--	--	--	--	--	47854
88-87	Factory Air 6 Cyl. 4.9 Eng.	E6DH	57110	58110	57049	--	--	47854
	Factory Air 6 Cyl. 4.9 Eng.	FS6	--	--	--	--	--	47854
88	Factory Air 8 Cyl. 5.0 Eng.	FS6	--	--	--	--	--	47854
	Factory Air 8 Cyl. 5.0 Eng. - Ear Mount	FS6	57111	58111	57037	58037	--	47854
	Factory Air 8 Cyl. 5.0 Eng. - Tangent Mounting	E6DH	57110	58110	57049	--	--	47854
	Factory Air 8 Cyl. 5.8 Eng.	FS6	--	--	--	--	--	47854
	Factory Air 8 Cyl. 5.8 Eng. - Ear Mount	FS6	57111	58111	57037	58037	--	47854
	Factory Air 8 Cyl. 5.8 Eng. - Tangent Mounting	E6DH	57110	58110	57049	--	--	47854
	Factory Air 8 Cyl. 7.5 Eng.	FS6	--	--	--	--	--	47854
	Factory Air 8 Cyl. 7.5 Eng. - Ear Mount	FS6	57111	58111	57037	58037	--	47854
	Factory Air 8 Cyl. 7.5 Eng. - Tangent Mounting	E6DH	57110	58110	57049	--	--	47854
87	Factory Air 8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
87-85	Factory Air 8 Cyl. 5.8 Eng.	FS6	57114	58114	57037	58037	--	47848
87	Factory Air 8 Cyl. 6.9 Eng.	6E171	57395 ¹²¹	--	57321 ¹²¹	--	48849	47849
87-83	Factory Air 8 Cyl. 6.9 Eng.	FS6	57112	58112	57037	58037	48849	47849
	Factory Air 8 Cyl. 7.5 Eng.	FS6	57112	58112	57037	58037	48849	47849
86-85	Factory Air 6 Cyl. 4.9 Eng.	FS6	57112	58112	57037	58037	48849	47849
	Factory Air 8 Cyl. 5.0 Eng.	FS6	57114	58114	57037	58037	--	47848
85	Factory Air 6 Cyl. 4.9 Eng.	6E171	--	--	57321 ¹²¹	--	48849	47849
	Dealer Air 6 Cyl. 4.9 Eng.	York	--	--	57057	58057	--	47531
	8 Cyl. 5.0 Eng.	FS6	57114	58114	--	--	--	--
	Factory Air 8 Cyl. 5.0 Eng.	6E171	--	--	57321 ¹²¹	--	--	47848
	Factory Air 8 Cyl. 5.8 Eng.	6E171	--	--	57321 ¹²¹	--	--	47848

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
E SERIES FULLSIZE VAN (Cont'd)								
85	Dealer Air 8 Cyl. 6.9 Eng.	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. 6.9 Eng.	6E171	57395 ¹²¹	--	57321 ¹²¹	--	48849	47849
85-84	Factory Air 8 Cyl. 7.5 Eng.	6E171	57395 ¹²¹	--	57321 ¹²¹	--	48849	47849
85	Dealer Air 8 Cyl. 7.5 Eng.	York	--	--	57057	58057	--	--
84	Factory Air 6 Cyl. 4.9 Eng. To 5/84	FS6	57112	58112	57037	58037	48849	47849
	Factory Air 6 Cyl. 4.9 Eng. From 5/84 .	6E171	57395 ¹²¹	--	57321 ¹²¹	--	48849	47849
	Factory Air 8 Cyl. 5.0 Eng. From 5/84 .	6E171	--	--	57321 ¹²¹	--	--	47848
	Factory Air 8 Cyl. 5.0 Eng. To 5/84	FS6	57114	58114	57037	58037	--	47848
	Factory Air 8 Cyl. 5.8 Eng. From 5/84 .	6E171	--	--	57321 ¹²¹	--	--	47848
	Factory Air 8 Cyl. 5.8 Eng. To 5/84	FS6	57114	58114	57037	58037	--	47848
	Dealer Air 8 Cyl. 6.9 Eng.	York	--	--	57057	58057	--	47531
	Dealer Air 8 Cyl. 7.5 Eng.	York	--	--	57057	58057	--	47531
83-73	Dealer Air	York	--	--	57057	58057	--	47531
83	Factory Air 6 Cyl. 4.9 Eng.	FS6	57112	58112	57037	58037	48849	47849
	Factory Air 8 Cyl. 5.0 Eng.	FS6	57114	58114	57037	58037	--	47848
	Factory Air 8 Cyl. 5.8 Eng.	FS6	57114	58114	57037	58037	--	47848
82-75	Factory Air	York	57022	58022	57064	58064	--	47809
74	Factory Air	York	--	--	57064	58064	--	--
73	Factory Air 8 Cyl. 5.0 Eng.	York	--	--	57064	58064	--	--
72-69	8 Cyl. 5.0 Eng.	York	--	--	57064	58064	--	--
68-65	All Eng.	York	--	--	57056	58056	--	--
E SERIES MEDIUM DUTY VAN								
16-14	10 Cyl. 6.8 Eng.	FS18	67198	68198	--	--	--	--
	8 Cyl. 5.4 Eng.	FS18	67198	68198	--	--	--	--
13	E-450 Super Duty	FS18	67198	68198	--	--	--	--
12-11	E-450 Super Duty To 3/8/12	FS18	67198	68198	--	--	--	--
10-08	10 Cyl. 6.8 Eng.	FS18	67198	68198	--	--	--	--
10-07	8 Cyl. 5.4 Eng.	FS18	67198	68198	--	--	--	--
10-08	8 Cyl. 6.0 Eng.	FS18	67197	68197	--	--	--	--
07	10 Cyl. 6.8 Eng.	FS10	57152	58152	--	--	--	47868
07-04	8 Cyl. 6.0 Eng.	Scroll	97564	98564	--	--	--	--
	8 Cyl. 6.0 Eng. - w/ Hose Assembly	FS18	--	168197	--	--	--	--
06-02	10 Cyl. 6.8 Eng. - Alternate Design	FS10	--	178588	--	--	--	--
	10 Cyl. 6.8 Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
06	8 Cyl. 5.4 Eng. - Alternate Design	FS10	--	178588	--	--	--	--
	8 Cyl. 5.4 Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
04-02	8 Cyl. 5.4 Eng. - Alternate Design	FS10	--	178588	--	--	--	--
	8 Cyl. 5.4 Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
03-02	8 Cyl. 7.3 Eng.	Scroll	77579	78579	--	--	--	--
01-97	10 Cyl. 6.8 Eng.	FS10	57149	58149	--	--	--	47878
	8 Cyl. 5.4 Eng.	FS10	57149	58149	--	--	--	47878
01-98	8 Cyl. 7.3 Eng.	FS10	57159	58159	--	--	--	47878
97	8 Cyl. 7.3 Eng.	FS10	57150	58150	--	--	--	47868
ECOSPORT								
08-04	4 Cyl. 2.0 Eng.	FS10	--	158120	--	--	--	--
ESCAPE								
16	4 Cyl. 1.6 Eng.	HCC	197359	198359	--	--	--	--
	4 Cyl. 2.0 Eng.	HCC	197360	198360	--	--	--	--
	4 Cyl. 2.5 Eng.	VS16	--	168309	--	--	--	--
15	All Eng.	VS16N	97323	98323	--	--	--	--
14-13	4 Cyl. 1.6 Eng.	HCC	197359	198359	--	--	--	--
	4 Cyl. 2.0 Eng.	HCC	197360	198360	--	--	--	--
	4 Cyl. 2.5 Eng.	VS16N	97323	98323	--	--	--	--
12	4 Cyl. 2.5 Eng.	Electric	--	98492	--	--	--	--
12-09	4 Cyl. 2.5 Eng.; Excl. Hybrid	DKS17D	97673	98673	--	--	--	--
12-08	6 Cyl. 3.0 Eng.	DKS17D	67672	68672	--	--	--	--
11-10	4 Cyl. 2.5 Eng.; HYBRID	Scroll	--	98492	--	--	--	--
09	4 Cyl. 2.5 Eng.; HYBRID	Scroll	97562	98562	--	--	--	--
08-06	4 Cyl. 2.3 Eng.; HYBRID	Scroll	97562	98562	--	--	--	--

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¹²¹ May Require use of OE Manifold

FORD LIGHT TRUCK

Compressors - Clutch Assemblies

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These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
ESCAPE (Cont'd)								
08	4 Cyl. 2.3 Eng.; Excl. Hybrid	DKS17D	97673	98673	--	--	--	--
07	4 Cyl. 2.3 Eng.; Excl. Hybrid	Scroll	67144	68144	--	--	--	--
07-01	6 Cyl. 3.0 Eng.	FS10	57145	58145	--	--	--	47874
06	4 Cyl. 2.3 Eng.; Excl. Hybrid	FS10	67144	68144	--	--	--	--
05	4 Cyl. 2.3 Eng.	FS10	67144	68144	--	--	--	--
04-01	4 Cyl. 2.0 Eng.	FS10	57144	58144	--	--	--	47867
EXCURSION								
05-02	10 Cyl. 6.8 Eng.	FS10	57129	58129	--	--	--	47881
	8 Cyl. 5.4 Eng.	FS10	57129	58129	--	--	--	47881
05-03	8 Cyl. 6.0 Eng.	FS10	57152	58152	--	--	--	47868
03-00	8 Cyl. 7.3 Eng.	FS10	57164	58164	--	--	--	47878
01-00	10 Cyl. 6.8 Eng.	FS10	57149	58149	--	--	--	47878
	8 Cyl. 5.4 Eng.	FS10	57149	58149	--	--	--	47878
EXPEDITION								
16-15	All Eng.	DKS20	167662	168662	--	--	--	--
14-13	All Eng.	FS20	67192	68192	--	--	--	--
12-11	All Eng.	FS10	67192	68192	--	--	--	--
10-07	All Eng.	FS20	67192	68192	--	--	--	--
06-03	All Eng.	Scroll	97557	98557	--	--	--	47885
	All Eng.	FS10	--	178588	--	--	--	--
02	All Eng. - Alternate Design	FS10	--	178588	--	--	--	--
	All Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
01-97	All Eng.	FS10	57149	58149	--	--	--	47878
EXPLORER / SPORT / SPORT TRAC								
16-14	4 Cyl. 2.0 Eng.	7SBH17	--	198342	--	--	--	--
16	6 Cyl. 3.5 Eng.	7SBH17C	197358	198358	--	--	--	--
15-13	6 Cyl. 3.5 Eng.; Naturally Aspirated	7SBH17	97332	98332	--	--	--	--
15-14	6 Cyl. 3.5 Eng.; Turbocharged	7SBH17C	197358	198358	--	--	--	--
15-13	6 Cyl. 3.7 Eng.	7SBH17	97332	98332	--	--	--	--
13	4 Cyl. 2.0 Eng. Explorer	7SBH17C	197355	198355	--	--	--	--
	6 Cyl. 3.5 Eng. Explorer Sport	7SBH17C	197358	198358	--	--	--	--
12	4 Cyl. 2.0 Eng.	7SBH17C	197355	198355	--	--	--	--
	6 Cyl. 3.5 Eng. Explorer	7SBH17C	97332	98332	--	--	--	--
11	Explorer	7SBH17C	97332	98332	--	--	--	--
10-07	6 Cyl. 4.0 Eng. Explorer; w/o Rear AC ..	FS18	67188	68188	--	--	--	--
10-06	6 Cyl. 4.0 Eng. Explorer; w/ Rear AC ...	FS20	67189 ³²	68189 ³²	--	--	--	--
10	6 Cyl. 4.0 Eng. EXPLORER SPORT TRAC	FS18	67188	68188	--	--	--	--
10-06	8 Cyl. 4.6 Eng. Explorer; w/o Rear AC ..	FS18	67185	68185	--	--	--	--
10-07	8 Cyl. 4.6 Eng. Sport Trac	FS18	67185	68185	--	--	--	--
10-09	8 Cyl. 4.6 Eng. Explorer; w/ Rear AC ...	FS20	67189 ³²	68189 ³²	--	--	--	--
09-07	6 Cyl. 4.0 Eng. Sport Trac	FS18	67188	68188	--	--	--	--
08-06	8 Cyl. 4.6 Eng. Explorer; w/ Rear AC ...	FS20	67187	68187	--	--	--	--
06	6 Cyl. 4.0 Eng.; w/o Rear AC	FS18	67188	68188	--	--	--	--
05-04	6 Cyl. 4.0 Eng. Sport Trac	FS10	57132	58132	--	--	--	47867
05	6 Cyl. 4.0 Eng.	Scroll	77542	78542	--	--	--	--
05-02	8 Cyl. 4.6 Eng. Explorer - Alternate Design	FS10	--	178588	--	--	--	--
	8 Cyl. 4.6 Eng. Explorer - OE Replacement	Scroll	77588	78588	--	--	--	47885
04-02	6 Cyl. 4.0 Eng. 4 Door Explorer	Scroll	77542	78542	--	--	--	--
03-96	6 Cyl. 4.0 Eng.	FS10	57132	58132	--	--	--	47867
03-02	6 Cyl. 4.0 Eng. Explorer Postal	Scroll	77542	78542	--	--	--	--
01-96	8 Cyl. 5.0 Eng.	FS10	57140	58140	--	--	--	47881
95-93	All Eng.	FS10	57132	58132	--	--	--	47867
92	Factory Air	FS10	57132	58132	--	--	--	47867
92-91	Dealer Air	SD709	57581	58581	--	--	--	47997
91	Factory Air Before 7/91	FS10	57132	58132	--	--	--	47857 ⁹⁷
	Factory Air From 7/91	FS10	57132	58132	--	--	--	47867 ⁹

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
F SERIES FULLSIZE PICKUP								
16	10 Cyl. 6.8 Eng.	HCC-RS20	97324	98324	--	--	--	--
16-15	6 Cyl. 2.7 Eng.	DKS20	--	168666	--	--	--	--
16	6 Cyl. 3.5 Eng. - w/o Ambient Temp, Speed Pack	DKS20	--	168665	--	--	--	--
16-15	8 Cyl. 5.0 Eng. - w/ Ambient Temp Speed Pack	DKS20	--	58664	--	--	--	--
	8 Cyl. 5.0 Eng. - w/o Ambient Temp, Speed Pack	DKS20	--	158664	--	--	--	--
	8 Cyl. 6.2 Eng.	HCC-RS20	97324	98324	--	--	--	--
	8 Cyl. 6.7 Eng.	HCC-RS20	97322	98322	--	--	--	--
15-11	10 Cyl. 6.8 Eng.	SD7H15	--	78575	--	--	--	--
15	6 Cyl. 3.5 Eng.	DKS20	--	168665	--	--	--	--
14-13	6 Cyl. 3.5 Eng. F-150	DKS20	167662	168662	--	--	--	--
	6 Cyl. 3.7 Eng. F-150	DKS20	167662	168662	--	--	--	--
14	8 Cyl. 5.0 Eng. F-150 - w/ 4 Groove Pulley	DKS20	--	168664	--	--	--	--
	8 Cyl. 5.0 Eng. F-150 - w/ 4 Groove Pulley; w/ Ambient Temp Speed Pack	DKS20	--	58664	--	--	--	--
	8 Cyl. 5.0 Eng. F-150 - w/ 6 Groove Pulley	DKS20DT	167660	168660	--	--	--	--
	8 Cyl. 6.2 Eng. F-150	FS20	67192	68192	--	--	--	--
14-11	8 Cyl. 6.2 Eng. F250 & F350	RS20	97324	98324	--	--	--	--
14	8 Cyl. 6.2 Eng. F-150; Gas	FS20	67192	68192	--	--	--	--
14-11	8 Cyl. 6.7 Eng.	RS20	97322	98322	--	--	--	--
13-11	8 Cyl. 5.0 Eng.	DKS20DT	167660	168660	--	--	--	--
13	8 Cyl. 6.2 Eng. F150	FS20	67192	68192	--	--	--	--
12-11	6 Cyl. 3.5 Eng.	DKS20DT	167662	168662	--	--	--	--
	6 Cyl. 3.7 Eng.	DKS20DT	167662	168662	--	--	--	--
	8 Cyl. 6.2 Eng. F-150	FS20	67192	68192	--	--	--	--
10-09	10 Cyl. 6.8 Eng.	FS20	77190	78190	--	--	--	--
10-07	8 Cyl. 4.6 Eng.	FS20	67192	68192	--	--	--	--
10	8 Cyl. 5.4 Eng.	FS20	77190	78190	--	--	--	--
	8 Cyl. 6.2 Eng.	FS20	67192	68192	--	--	--	--
10-08	8 Cyl. 6.4 Eng.	FS20	67192	68192	--	--	--	--
09	8 Cyl. 5.4 Eng.	FS20	67192	68192	--	--	--	--
08	10 Cyl. 6.8 Eng.	FS20	67192	68192	--	--	--	--
08-07	6 Cyl. 4.2 Eng.	FS20	67183	68183	--	--	--	--
08	8 Cyl. 5.4 Eng. F-150	FS20	67192	68192	--	--	--	--
	8 Cyl. 5.4 Eng. F250 & F350 Superduty - w/ 4.75" Dia. Pulley	FS20	67192	68192	--	--	--	--
	8 Cyl. 5.4 Eng. F250 & F350 Superduty - w/ 4.93" Dia. Pulley	FS20	77190	78190	--	--	--	--
07	10 Cyl. 6.8 Eng. - w/ 6 Groove Pulley ..	FS20	67192	68192	--	--	--	--
	10 Cyl. 6.8 Eng. - w/ 8 Groove Pulley ..	FS10	57152	58152	--	--	--	--
07-04	8 Cyl. 5.4 Eng. F250 & F350	FS10	57167	58167	--	--	--	47867
07	8 Cyl. 5.4 Eng. F150 & F250	FS20	67192	68192	--	--	--	--
07-03	8 Cyl. 6.0 Eng.	FS10	57152	58152	--	--	--	47868
06	10 Cyl. 6.8 Eng. - w/ 4-1/2" Dia. Pulley	FS10	57129	58129	--	--	--	47881
	10 Cyl. 6.8 Eng. - w/ 5" Dia. Pulley	FS10	57167	58167	--	--	--	47867
06-97	6 Cyl. 4.2 Eng.	FS10	57151	58151	--	--	--	47876
06-05	8 Cyl. 4.6 Eng.	FS10	57129	58129	--	--	--	47881
	8 Cyl. 5.4 Eng. F-150	FS10	57129	58129	--	--	--	47881
05-02	10 Cyl. 6.8 Eng.	FS10	57167	58167	--	--	--	47867
04	8 Cyl. 4.6 Eng. F150 Heritage	FS10	57167	58167	--	--	--	47867
	8 Cyl. 4.6 Eng. F150, Excl. Heritage	FS10	57129	58129	--	--	--	47881
	8 Cyl. 5.4 Eng. F150, Excl. Heritage; w/o Supercharger; Gas	FS10	57129	58129	--	--	--	47881

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FORD LIGHT TRUCK

Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
04	F SERIES FULLSIZE PICKUP (Cont'd)							
	8 Cyl. 5.4 Eng. F150, Excl. Heritage; Supercharged; Gas	FS10	57152	58152	--	--	--	47868
	8 Cyl. 5.4 Eng. F-150 Heritage	FS10	57129	58129	--	--	--	47881
03-02	8 Cyl. 4.6 Eng.	FS10	57167	58167	--	--	--	47867
03	8 Cyl. 5.4 Eng. Harley-Davidson	FS10	57149	58149	--	--	--	47878
	8 Cyl. 5.4 Eng. Excl. Harley-Davidson ..	FS10	57167	58167	--	--	--	47867
03-99	8 Cyl. 7.3 Eng.	FS10	57161	58161	--	--	--	47868
02	8 Cyl. 5.4 Eng.; w/o Supercharger	FS10	57167	58167	--	--	--	47867
	8 Cyl. 5.4 Eng.; Supercharged	FS10	57152	58152	--	--	--	47868
01-99	10 Cyl. 6.8 Eng.	FS10	57152	58152	--	--	--	47868
01-97	8 Cyl. 4.6 Eng.	FS10	57152	58152	--	--	--	47868
	8 Cyl. 5.4 Eng.	FS10	57152	58152	--	--	--	47868
97-96	8 Cyl. 5.8 Eng.	FS10	57141	58141	--	--	--	47867
	8 Cyl. 7.3 Eng.	FS10	57150	58150	--	--	--	47868
	8 Cyl. 7.5 Eng.	FS10	57141	58141	--	--	--	47876
96	6 Cyl. 4.9 Eng.	FS10	57141	58141	--	--	--	47876
	8 Cyl. 5.0 Eng.	FS10	57141	58141	--	--	--	47867
95-93	Dealer Air - Direct Mount	SD709	57581	58581	--	--	--	47997
95-91	Dealer Air - Ear Mount	SD709	--	--	57630	--	--	--
95-92	Factory Air 6 Cyl. 4.9 Eng.	FS10	57122	58122	--	--	--	47869
	Factory Air 8 Cyl. 5.0 Eng.	FS10	57120	58120	--	--	--	47867
	Factory Air 8 Cyl. 5.8 Eng.	FS10	57120	58120	--	--	--	47867
95	Factory Air 8 Cyl. 7.3 Eng.	FS10	57150	58150	--	--	--	47868
	Factory Air 8 Cyl. 7.5 Eng.	FS10	57122	58122	--	--	--	47869
94-93	Factory Air 8 Cyl. 7.3 Eng. - w/ 6 Groove Pulley	FS10	57120	58120	--	--	--	47867
	Factory Air 8 Cyl. 7.3 Eng. - w/ 7 or 8 Groove Pulley	FS10	57150	58150	--	--	--	47868
	Dealer Air 8 Cyl. 7.3 Eng.	SD709	77582	78582	57630	--	--	--
92-91	Dealer Air - Direct Mount; w/ 6 Groove Pulley	SD709	57581	58581	--	--	--	47997
92	Factory Air 8 Cyl. 7.3 Eng.	FS10	57120	58120	--	--	--	47867
92-91	Dealer Air 8 Cyl. 7.3 Eng. - w/ Double Groove Pulley	SD709	77582	78582	57630	--	--	--
	Factory Air 6 Cyl. Before 7/91	FS10	57122	58122	--	--	--	47859 ⁹⁹
91	Factory Air 6 Cyl. From 7/91	FS10	57122	58122	--	--	--	47869 ⁹
	Factory Air 8 Cyl. 5.0 Eng. Before 7/91	FS10	57120	58120	--	--	--	47857 ⁹⁷
	Factory Air 8 Cyl. 5.0 Eng. From 7/91 ..	FS10	57120	58120	--	--	--	47867 ⁹
91	Factory Air 8 Cyl. 5.8 Eng. Before 7/91	FS10	57120	58120	--	--	--	47857 ⁹⁷
	Factory Air 8 Cyl. 5.8 Eng. From 7/91 ..	FS10	57120	58120	--	--	--	47867 ⁹
	Factory Air 8 Cyl. 7.3 Eng. - Grooved Belt	FS6	57112	58112	57037	58037	48849	47849
91	Factory Air 8 Cyl. 7.3 Eng. - Serpentine Belt	FS6	57111	58111	57037	58037	--	47854
	Factory Air 8 Cyl. 7.5 Eng. Before 7/91	FS10	57122	58122	--	--	--	47859 ⁹⁹
90-89	Factory Air 8 Cyl. 7.5 Eng. From 7/91 ..	FS10	57122	58122	--	--	--	47869 ⁹
	Dealer Air; Gas - Direct Mount	SD709	57581	58581	--	--	--	47997
90	Dealer Air; Gas - Ear Mount	SD709	--	--	57630	--	--	--
	Factory Air 6 Cyl. 4.9 Eng.	FS10	57122	58122	--	--	--	47859 ⁹⁹
90-89	Factory Air 8 Cyl. 5.0 Eng.	FS10	57120	58120	--	--	--	47857 ⁹⁷
	Factory Air 8 Cyl. 5.8 Eng.	FS10	57120	58120	--	--	--	47857 ⁹⁷
	Dealer Air 8 Cyl. 7.3 Eng.	SD709	77582	78582	57630	--	--	--
90	Factory Air 8 Cyl. 7.5 Eng.	FS10	57122	58122	--	--	--	47859 ⁹⁹
89	Factory Air 6 Cyl. 4.9 Eng.	FS10	57126	58126	--	--	--	47859 ⁹⁹
	Factory Air 8 Cyl. 5.0 Eng.	FS10	57124	58124	--	--	--	47857 ⁹⁷
	Factory Air 8 Cyl. 5.8 Eng.	FS10	57124	58124	--	--	--	47857 ⁹⁷

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Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly		
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New	
			Rmfg.	New	Rmfg.	New	Rmfg.	New	
	F SERIES FULLSIZE PICKUP (Cont'd)								
89-88	Factory Air 8 Cyl. 7.3 Eng.	FS6	57112	58112	57037	58037	48849	47849	
89	Factory Air 8 Cyl. 7.5 Eng.	FS10	57126	58126	--	--	--	47859 ⁹⁹	
88	Dealer Air - Direct Mount	SD709	57581	58581	--	--	--	47997	
	Dealer Air - Ear Mount	SD709	--	--	57630	--	--	--	
	Factory Air 6 Cyl. 4.9 Eng.	FS6	--	--	--	--	--	47854	
88-87	Factory Air 6 Cyl. 4.9 Eng.	E6DH	57110	58110	57049	--	--	47854	
88	Factory Air 8 Cyl. 5.0 Eng.	E6DH	57110	58110	57049	--	--	47854	
	Factory Air 8 Cyl. 5.0 Eng.	FS6	--	--	--	--	--	47854	
	Factory Air 8 Cyl. 5.8 Eng.	FS6	--	--	--	--	--	47854	
	Factory Air 8 Cyl. 5.8 Eng.	E6DH	57110	58110	57049	--	--	47854	
88-87	Factory Air 8 Cyl. 7.5 Eng. - Serpentine Belt	FS6	57112	58112	57037	58037	48849	47849	
	Factory Air 8 Cyl. 7.5 Eng. - Serpentine Belt	E6DH	57110	58110	57049	--	--	47854	
87	Factory Air 8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854	
87-83	Factory Air 8 Cyl. 5.8 Eng.	FS6	57114	58114	57037	58037	--	47848	
	Factory Air 8 Cyl. 6.9 Eng.	FS6	57112	58112	57037	58037	48849	47849	
86-82	Factory Air 6 Cyl. 4.9 Eng.	FS6	57112	58112	57037	58037	48849	47849	
86-83	Factory Air 8 Cyl. 5.0 Eng.	FS6	57114	58114	57037	58037	--	47848	
	Factory Air 8 Cyl. 7.5 Eng.	FS6	57112	58112	57037	58037	48849	47849	
85-84	Dealer Air 8 Cyl. 6.9 Eng.	York	--	--	57057	58057	--	47531	
	Dealer Air 8 Cyl. 7.5 Eng.	York	--	--	57057	58057	--	47531	
83-70	Dealer Air	York	--	--	57057	58057	--	47531	
83-82	Factory Air 6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854	
82	Factory Air 8 Cyl.	FS6	57114	58114	57037	58037	--	47848	
81-76	Factory Air	York	57022	58022	57064	58064	--	47809	
76	Factory Air 8 Cyl. 5.9 Eng.	York	57022	58022	57064	58064	--	47809	
76-75	Dealer Air 8 Cyl. 5.9 Eng.	York	--	--	57057	58057	--	47531	
76	Factory Air 8 Cyl. 6.4 Eng.	York	57022	58022	57064	58064	--	47809	
76-75	Dealer Air 8 Cyl. 6.4 Eng.	York	--	--	57057	58057	--	47531	
75-73	Factory Air 6 Cyl.	York	57022	58022	57064	58064	--	47809	
	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809	
	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	57064	58064	--	--	
	Factory Air 8 Cyl. 6.4 Eng.	York	--	--	57064	58064	--	--	
	Factory Air 8 Cyl. 7.5 Eng.	York	57022	58022	57064	58064	--	47809	
72-70	Factory Air 6 Cyl.	York	--	--	57064	58064	--	--	
	Factory Air 8 Cyl. - w/ 6-1/4" Dia. Clutch	York	57022	58022	57064	58064	--	47809	
	Factory Air 8 Cyl. - w/ 6-3/4" Dia. Clutch	York	--	--	57064	58064	--	--	
69-68	Dealer Air	York	--	--	57056	58056	--	--	
69	Factory Air	York	--	--	57056	58056	--	--	
68	Factory Air 6 Cyl.	York	--	--	57056	58056	--	--	
	Factory Air 8 Cyl.	York	--	--	57056	58056	--	--	
67-58	Dealer Air	HG850-1000	--	--	57073	--	--	--	
67-63	Factory Air	York	--	--	57056	58056	--	--	
66-64	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	--	--	--	47809	
	F SERIES MEDIUM DUTY PICKUP								
16-13	10 Cyl. 6.8 Eng.	RS20	97324	98324	--	--	--	--	
	8 Cyl. 6.7 Eng.	RS20	97322	98322	--	--	--	--	
12-11	10 Cyl. 6.8 Eng. F450, F550 Superduty	RS20	97324	98324	--	--	--	--	
	8 Cyl. 6.7 Eng. F450, F550 Superduty	RS20	97322	98322	--	--	--	--	
10-09	10 Cyl. 6.8 Eng.	FS20	77190	78190	--	--	--	--	
10	8 Cyl. 6.4 Eng.	FS20	67192	68192	--	--	--	--	
09-04	F-650	SD7H15	--	58702	--	--	--	--	
	F-750	SD7H15	--	58702	--	--	--	--	
09-08	8 Cyl. 6.4 Eng. F450, F550 Superduty	FS20	67192	68192	--	--	--	--	

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⁹⁹ 47859 16 Spline Compressor Shaft, 47869 21 Spline Compressor Shaft

FORD LIGHT TRUCK

Compressors - Clutch Assemblies

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			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
F SERIES MEDIUM DUTY PICKUP (Cont'd)								
08	10 Cyl. 6.8 Eng. F450, F550 Superduty	FS20	67192	68192	--	--	--	--
	8 Cyl. 5.4 Eng.	FS20	77190	78190	--	--	--	--
07-06	10 Cyl. 6.8 Eng.	FS20	67192	68192	--	--	--	--
	8 Cyl. 6.0 Eng.	FS10	57152	58152	--	--	--	47868
05-02	10 Cyl. 6.8 Eng. F450, F550 Superduty	FS10	57167	58167	--	--	--	47867
05-03	8 Cyl. 6.0 Eng. F450, F550 Superduty ..	FS10	57152	58152	--	--	--	47868
03-99	8 Cyl. 7.3 Eng. F450, F550 Superduty ..	FS10	57161	58161	--	--	--	47868
01-99	10 Cyl. 6.8 Eng. F450, F550 Superduty	FS10	57152	58152	--	--	--	47868
97-92	8 Cyl. 7.3 Eng.	FS10	57150	58150	--	--	--	47868
97-94	8 Cyl. 7.5 Eng.	FS10	57150	58150	--	--	--	47868
93-92	Factory Air 8 Cyl. 7.5 Eng.	FS10	57150	58150	--	--	--	47868
	Dealer Air 8 Cyl. 7.5 Eng.	SD709	57581	58581	--	--	--	--
91-90	8 Cyl. 7.3 Eng.	FS6	57111	58111	57037	58037	--	47854
	8 Cyl. 7.3 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	--
	8 Cyl. 7.5 Eng.	FS10	57122	58122	--	--	--	47869
FLEX								
15-13	All Eng.	7SBH17C	197358	198358	--	--	--	--
12-09	All Eng.	FS20	67194	68194	--	--	--	--
FREESTAR								
07-04	All Eng.	FS10	57157	58157	--	--	--	47881
FREESTYLE								
07-05	6 Cyl. 3.0 Eng.	Scroll	97569	98569	--	--	--	--
GALAXY								
06-01	All Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--	--
00-97	All Eng.; Region: Mexico - w/ 6 Groove Pulley, w/ 3-3/4" Dia. Pulley ..	SD7V16	77554	78541	--	--	--	--
	All Eng.; Region: Mexico - w/ 6 Groove Pulley, w/ 4-5/8" Dia. Pulley ..	SD7V16	57591	98591	--	--	--	--
	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	57592	98592	--	--	--	--
96-95	All Eng.; Region: Mexico	SD7V16	57592	98592	--	--	--	--
	All Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--	--
LOBO								
13-11	8 Cyl. 5.0 Eng.	DKS20DT	167660	168660	--	--	--	--
	8 Cyl. 6.2 Eng.	FS20	67192	68192	--	--	--	--
10	8 Cyl. 4.6 Eng.	FS20	67192	68192	--	--	--	--
	8 Cyl. 5.4 Eng.	FS20	77190	78190	--	--	--	--
08-07	8 Cyl. 4.6 Eng.	FS20	67192	68192	--	--	--	--
	8 Cyl. 5.4 Eng.	FS20	67192	68192	--	--	--	--
06-04	8 Cyl. 4.6 Eng.	FS10	57129	58129	--	--	--	47881
06-05	8 Cyl. 5.4 Eng.	FS10	57129	58129	--	--	--	47881
04	8 Cyl. 5.4 Eng.; w/o Supercharger; Gas	FS10	57129	58129	--	--	--	47881
03	8 Cyl. 5.4 Eng. Harley-Davidson	FS10	57149	58149	--	--	--	47878
	8 Cyl. 5.4 Eng. Excl. Harley-Davidson ..	FS10	57167	58167	--	--	--	47867
02	8 Cyl. 5.4 Eng.; w/ Supercharger	FS10	57152	58152	--	--	--	47868
	8 Cyl. 5.4 Eng.; w/o Supercharger	FS10	57167	58167	--	--	--	47867
01	8 Cyl. 5.4 Eng.	FS10	57152	58152	--	--	--	47868
RANCHERO								
79-75	Dealer Air	York	--	--	57057	58057	--	47531
79-78	Factory Air - 10 O'Clk Coil	A6	57077	58077	57062	--	48284	--
	Factory Air - 2 O'Clk Coil	A6	57089	58098	57052	--	48284	--
77	Factory Air 8 Cyl. 5.0 Eng. - 10 O'Clk Coil	A6	57077	58077	57062	--	48284	--

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
RANCHERO (Cont'd)								
77	Factory Air 8 Cyl. 5.0 Eng. - 2 O'Clk Coil	A6	57089	58098	57052	--	48284	--
	Factory Air 8 Cyl. 5.8 Eng. - 10 O'Clk Coil	A6	57077	58077	57062	--	48284	--
	Factory Air 8 Cyl. 5.8 Eng. - 2 O'Clk Coil	A6	57089	58098	57052	--	48284	--
	Factory Air 8 Cyl. 6.6 Eng. - 10 O'Clk Coil	A6	57077	58077	57062	--	48284	--
	Factory Air 8 Cyl. 6.6 Eng. - 2 O'Clk Coil	A6	57089	58098	57052	--	48284	--
	Factory Air 8 Cyl. 7.5 Eng.	York	--	--	57064	58064	--	47811
76-75	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 6.6 Eng.	York	57022	58022	57064	58064	--	47809
75	Factory Air 8 Cyl. 7.5 Eng.	York	57022	58022	57064	58064	--	47809
74	Dealer Air 8 Cyl.	York	--	--	57057	58057	--	47531
	Factory Air 8 Cyl.	York	57022	58022	57064	58064	--	47811
73-70	Factory Air Dealer Air	York York	57022 --	58022 --	57064 57057	58064 58057	-- --	47811 47531
	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47811
	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47811
	Factory Air 8 Cyl. 6.6 Eng.	York	57022	58022	57064	58064	--	47811
73-72	All Eng.	York	--	--	57056	58056	--	47809
69-66	6 Cyl. 2.8 Eng.	York	--	--	57056	58056	--	--
65	6 Cyl. 3.3 Eng.	York	--	--	57056	58056	--	--
	8 Cyl. 4.7 Eng.	York	--	--	57056	58056	--	--
64-63	All Eng.	York	--	--	57056	58056	--	--
63-62	6 Cyl. 2.4 Eng.	York	--	--	57056	58056	--	--
63	8 Cyl. 4.3 Eng.	York	--	--	57056	58056	--	--
62	6 Cyl. 2.8 Eng.	York	--	--	57056	58056	--	--
61-60	All Eng.	York	--	--	57056	58056	--	--
RANGER								
11-10	4 Cyl. 2.3 Eng.	FS10	57169	58169	--	--	--	--
11-98	6 Cyl. 4.0 Eng.	FS10	57132	58132	--	--	--	47867
09-06	4 Cyl. 2.3 Eng.	FS10	57169	58169	--	--	--	47876
08-02	6 Cyl. 3.0 Eng.	FS10	57172	58172	--	--	--	47867
05-01	4 Cyl. 2.3 Eng.	FS10	57169	58169	--	--	--	47867
01-98	4 Cyl. 2.5 Eng.	FS10	57128	58128	--	--	--	47869
	6 Cyl. 3.0 Eng.	FS10	57132	58132	--	--	--	47867
97-87	Dealer Air - Direct Mount	SD709	57581	58581	--	--	--	47997
97-93	Dealer Air - Ear Mount	SD709	--	--	57630	--	--	--
97-92	Factory Air 4 Cyl. 2.3 Eng.	FS10	57128	58128	--	--	--	47869
	Factory Air 6 Cyl. 3.0 Eng.	FS10	57132	58132	--	--	--	47867
	Factory Air 6 Cyl. 4.0 Eng.	FS10	57132	58132	--	--	--	47867
92	Dealer Air - Ear Mount	SD709	77582	78582	57630	--	--	--
92-88	Factory Air 6 Cyl. 2.9 Eng.	FS6	57114	58114	57037	58037	--	47848
91-87	Dealer Air - Ear Mount	SD709	--	--	57630	--	--	--
91	Factory Air 4 Cyl. 2.3 Eng. From 7/91 Factory Air 4 Cyl. 2.3 Eng. Before 7/91	FS10 FS10	57128 57128	58128 58128	-- --	-- --	-- --	47869 ⁹ 47859 ⁹⁹
91-89	Dealer Air 6 Cyl. 2.9 Eng.	SD709	77582	78582	57630	--	--	--
91	Factory Air 6 Cyl. 3.0 Eng. From 7/91 Factory Air 6 Cyl. 4.0 Eng. From 7/91 Factory Air 6 Cyl. 4.0 Eng. Before 7/91	FS10 FS10 FS10	57132 57132 57132	58132 58132 58132	-- -- --	-- -- --	-- -- --	47867 ⁹ 47867 ⁹ 47857 ⁹⁷
90	Factory Air 4 Cyl. 2.3 Eng.	FS10	57128	58128	--	--	--	47859 ⁹⁹
90-86	Factory Air 6 Cyl. 2.9 Eng.	6P148A	--	--	57028 ¹²¹	--	--	47848
90	Factory Air 6 Cyl. 2.9 Eng.	FS10	57132	58132	--	--	--	47857 ⁹⁷
	Factory Air 6 Cyl. 4.0 Eng.	FS10	57132	58132	--	--	--	47857 ⁹⁷
89	Factory Air 4 Cyl. 2.3 Eng.	FS10	57124	58124	--	--	--	47857 ⁹⁷

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¹²¹ May Require use of OE Manifold ⁹ 21 Spline Compressor Shaft ⁹⁷ 47857 16 Spline Compressor Shaft, 47867 21 Spline Compressor Shaft
⁹⁹ 47859 16 Spline Compressor Shaft, 47869 21 Spline Compressor Shaft

FORD LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
RANGER (Cont'd)								
88-84	Factory Air 4 Cyl. 2.0 Eng.	FS6	57111	58111	57037	58037	--	47854
88-86	Factory Air 4 Cyl. 2.3 Eng.	FS6	57111	58111	57037	58037	--	47854
87-86	Factory Air 4 Cyl. 2.3 Eng.; Turbocharged; Diesel	FS6	--	--	--	--	--	47854
86-85	Dealer Air 4 Cyl. 2.3 Eng.; Turbocharged; Diesel	SD709	57581	58581	--	--	--	--
86	Factory Air 6 Cyl. 2.9 Eng.	FS6	57114	58114	--	--	--	--
	Dealer Air 6 Cyl. 2.9 Eng.	FS6	--	--	57037	58037	--	--
85	Dealer Air 4 Cyl. 2.3 Eng.	FS6	--	--	--	--	--	47854
	Factory Air 4 Cyl. 2.3 Eng.; Gas	FS6	57111	58111	57037	58037	--	47854
85-84	Factory Air 6 Cyl. 2.8 Eng.	FS6	57114	58114	57037	58037	--	47848
85	Factory Air 6 Cyl. 2.8 Eng.	6P148A	--	--	57028 ¹²¹	--	--	47848
84-83	Dealer Air - Type 1	York	--	--	57057	58057	--	47531
84	Factory Air 4 Cyl. 2.2 Eng.	FS6	57111	58111	57037	58037	--	47854
	Factory Air 4 Cyl. 2.3 Eng.	FS6	57111	58111	57037	58037	--	47854
83	4 Cyl. 2.0 Eng.	FS6	57111	58111	57037	58037	--	47854
	4 Cyl. 2.2 Eng.	FS6	57111	58111	57037	58037	--	47854
	4 Cyl. 2.3 Eng.	FS6	57111	58111	57037	58037	--	47854
	6 Cyl. 2.8 Eng.	FS6	57114	58114	57037	58037	--	47848
TAURUS X								
09-08	All Eng.	FS20	67194	68194	--	--	--	--
TRANSIT								
16	4 Cyl. 1.6 Eng.	HCC	--	198359	--	--	--	--
16-15	6 Cyl. 3.5 Eng.	DKS20	167662	168662	--	--	--	--
	6 Cyl. 3.7 Eng.	DKS20	167662	168662	--	--	--	--
15	6 Cyl. 3.2 Eng.	DKS20	167662	168662	--	--	--	--
TRANSIT CONNECT								
16-14	4 Cyl. 2.5 Eng.	VS16	--	168309	--	--	--	--
15-14	4 Cyl. 1.6 Eng.	HCC	197359	198359	--	--	--	--
13-10	4 Cyl. 2.0 Eng.	DKS-17DS	97488	98488	--	--	--	--
06-00	All Eng.; Region: Mexico	FS10	57145	58145	--	--	--	--
WINDSTAR								
03-01	All Eng.	FS10	57157	58157	--	--	--	47881
00-99	6 Cyl. 3.0 Eng.	FS10	57158	58158	--	--	--	47882
	6 Cyl. 3.8 Eng.	FS10	57157	58157	--	--	--	47881
98-95	6 Cyl. 3.0 Eng.	FS10	57133	58133	--	--	--	47874
	6 Cyl. 3.8 Eng.	FS10	57120	58120	--	--	--	47867

Condensers

Year	Model	Part No.
AEROSTAR		
97-96	All Eng.	40486
95-90	All Eng.	40441
89-86	All Eng.	40388
BRONCO		
96-94	All Eng.	40487
93-80	All Eng.	40258
79-78	All Eng.	40257
BRONCO II		
90	All Eng.	40412
89-84	All Eng.	40259
E SERIES FULLSIZE VAN		
16-11	All Eng.	40311
10-08	All Eng.; w/o Turbo	40311
10-04	All Eng.; w/ Turbo	40009
07-04	All Eng.; w/o Turbo	40610
03-97	All Eng.	40610
96	All Eng.	40456

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Condensers

Year	Model	Part No.
E SERIES FULLSIZE VAN (Cont'd)		
95-92	Factory Air	40456
91-88	All Eng.	40390
87-75	All Eng.	40389
E SERIES MEDIUM DUTY VAN		
16-13	All Eng.	40311
12-08	10 Cyl. 6.8 Eng. E-450 Super Duty	40311
	8 Cyl. 5.4 Eng. E-450 Super Duty	40311
10-08	E-450 Super Duty; Diesel	40009
07-05	All Eng.; Gas	40610
	All Eng.; Diesel	40009
04-03	E-450	40610
03	E-550	40658
02-00	E-450 Econoline Super Duty	40610
	E-450 Econoline Super Duty Stripped	40610
02	E-550 Econoline Super Duty	40610
99-97	All Eng.	40610
96	All Eng.	40456

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Condensers		
Year	Model	Part No.
ESCAPE		
16-13	4 Cyl. 1.6 Eng.; Turbocharged	40773
	4 Cyl. 2.0 Eng.; Turbocharged	40774
	4 Cyl. 2.5 Eng.	40773
12	All Eng.; Gas	40286
	All Eng.; Flex	40286
11-05	All Eng.; Electric/GAS	40174
11-10	All Eng.; Flex - w/ Transmission Oil Cooler	40286
11-08	All Eng.; Gas - w/ Transmission Oil Cooler	40286
07-05	All Eng.; Gas	40150
04	All Eng. From 12/22/03	40150
03	All Eng. To 12/22/03	40706
02-01	All Eng.	40706
EXCURSION		
05-00	All Eng.	40658
EXPEDITION		
16-15	All Eng.	40752
14-07	All Eng. - Includes Oil Cooler	40264
06-97	All Eng.	40654
EXPLORER / SPORT / SPORT TRAC		
16	4 Cyl. 2.3 Eng. Explorer; FWD - w/ Transmission Oil Cooler	40744
16-12	6 Cyl. 3.5 Eng. Explorer; Turbocharged - w/ Transmission Oil Cooler	40795
16-11	6 Cyl. 3.5 Eng. Explorer; w/o Turbo - w/ Transmission Oil Cooler	40744
15-12	4 Cyl. 2.0 Eng. Explorer - w/ Transmission Oil Cooler	40785
10-06	All Eng.	40587
05-02	Explorer	40042
05-01	EXPLORER SPORT TRAC	40639
01	6 Cyl. 4.0 Eng. Explorer	40639
	8 Cyl. 5.0 Eng. Explorer	40611
00-98	6 Cyl. 4.0 Eng.	40639
	8 Cyl. 5.0 Eng.	40611
97	6 Cyl. 4.0 Eng.; SOHC	40639
	6 Cyl. 4.0 Eng.; OHV	40536
	8 Cyl. 5.0 Eng.; OHV	40611
96	6 Cyl. 4.0 Eng.	40536
	8 Cyl. 5.0 Eng.	40611
95	Factory Air	40536
94-91	Factory Air	40412
F SERIES FULLSIZE PICKUP		
16-11	8 Cyl. 6.2 Eng. F-250 Super Duty	40745
	8 Cyl. 6.2 Eng. F-350	40745
	8 Cyl. 6.2 Eng. F-350 Super Duty	40745
	8 Cyl. 6.7 Eng. F-250	40746
	8 Cyl. 6.7 Eng. F-250 Super Duty	40746
	8 Cyl. 6.7 Eng. F-350 Super Duty	40746
14-10	F-150 - w/ Transmission Oil Cooler	40264
14-11	6 Cyl. 3.5 Eng. F-150 - w/o Transmission Oil Cooler ...	40752
	6 Cyl. 3.7 Eng. F-150 - w/o Transmission Oil Cooler ...	40752
	8 Cyl. 5.0 Eng. F-150 - w/o Transmission Oil Cooler ...	40752
10-09	F250 & F350; Diesel	40295
	F250 & F350; Gas	40296
09	F-150 - Includes Oil Cooler	40264
08	Super Duty; Diesel	40295
	Super Duty; Gas	40296
08-05	Excl. Superduty	40070
07-05	Super Duty	40658
04	F150 Heritage	40565
	F250 & F350	40658
	F150, Excl. Heritage	40070
03-99	Super Duty	40658
	Excl. Superduty	40565
98-97	F-150	40565
	F-250 - Over 8500 GVW	40487
	F-250 - Under 8500 GVW	40565

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Condensers		
Year	Model	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)		
97	F53	40487
	F-350 - Over 8500 GVW	40487
	F-350 - Under 8500 GVW	40565
96-94	All Eng.	40487
93-80	All Eng.	40258
79-73	All Eng.	40257
F SERIES MEDIUM DUTY PICKUP		
16	10 Cyl. 6.8 Eng.	40745
16-11	8 Cyl. 6.7 Eng. F-450	40746
	8 Cyl. 6.7 Eng. F-450 Super Duty	40746
	8 Cyl. 6.7 Eng. F-550 Super Duty	40746
13-11	10 Cyl. 6.8 Eng. F-450	40745
	10 Cyl. 6.8 Eng. F-450 Super Duty	40745
	10 Cyl. 6.8 Eng. F-550 Super Duty	40745
10-08	F-550 Super Duty; Diesel	40295
10-09	F-550 Super Duty; Gas	40296
10-08	F-450 Super Duty; Diesel	40295
08	F-450 Super Duty; Gas	40296
07-99	F-550 Super Duty	40658
	F-450 Super Duty	40658
FLEX		
15-10	All Eng.; Turbocharged - w/ Transmission Oil Cooler ..	40747
12-10	All Eng.; Naturally Aspirated	40287
09	All Eng.	40287
FREESTAR		
07-04	All Eng.	40015
FREESTYLE		
07-06	All Eng.	40234
05	All Eng. From 3/3/05 - w/ Inlet Then 2 Studs	40234
	All Eng. To 3/3/05 - w/ Stud Then Inlet	40171
LOBO		
13-10	All Eng. - w/ Transmission Oil Cooler	40264
08-04	All Eng.	40070
03-01	All Eng.	40565
RANGER		
11-01	4 Cyl. 2.3 Eng.	40667
11-00	6 Cyl. 4.0 Eng.	40639
08-00	6 Cyl. 3.0 Eng.	40667
01-00	4 Cyl. 2.5 Eng.	40667
99-98	All Eng.	40667
97-95	All Eng.	40535
94-90	All Eng.	40412
89-83	All Eng.	40259
TAURUS X		
09-08	All Eng.	40287
TRANSIT CONNECT		
15-14	All Eng.	40807
13-12	All Eng.; Gas	40344
	All Eng.; Electric	40344
11-10	All Eng.	40344
WINDSTAR		
03-99	All Eng.	40015
98-97	All Eng.	40631
96-95	All Eng.	40522

FORD LIGHT TRUCK

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
	LIGHT DUTY TRUCK			
15-12	4 Cyl. 1.6 Eng.	36896	36895	35879
15	4 Cyl. 2.0 Eng.	36897	36895	35879
15-09	4 Cyl. 2.5 Eng.	36897	36896	35879
15	6 Cyl. 2.7 Eng.	36897 ⁶	36896	35879
15-12	6 Cyl. 3.5 Eng.	36897 ⁸	36896	35879
15	6 Cyl. 3.7 Eng. Police Interceptor Utility	36898 ²	36896	35879
	8 Cyl. 5.0 Eng.	--	36896	35879
15-10	8 Cyl. 6.2 Eng.	--	36897	35879
15-11	8 Cyl. 6.7 Eng.	--	36897	35879
14-10	4 Cyl. 2.0 Eng.	36897	36896	35879
14-12	6 Cyl. 3.7 Eng.	36897 ⁸	36896	35879
14-11	8 Cyl. 5.0 Eng.	--	36897	35879
14-10	8 Cyl. 5.4 Eng.	--	36897	35879
12-01	4 Cyl. 2.3 Eng.	36897	36896	35879
12	6 Cyl. 3.0 Eng.	36897 ⁸	36896	35879
11-10	4 Cyl. 1.6 Eng.	36897	36896	35879
	6 Cyl. 3.0 Eng.	36898 ²	36896	35879
	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
11	6 Cyl. 3.7 Eng.	36898 ²	36896	35879
11-90	6 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
10	10 Cyl. 6.8 Eng.	--	36897	35879
10-97	6 Cyl. 4.2 Eng.	36897 ¹	36896	35879
10	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
10-08	8 Cyl. 6.4 Eng.	--	36897	35879
09-07	10 Cyl. 6.8 Eng. F-250, F-350	--	36897	35879
09-05	4 Cyl. 1.6 Eng.	36897	36895	35879
09-91	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
09-07	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
09-08	8 Cyl. 4.6 Eng.	36897 ⁸	36897 ⁶	35879
09-97	8 Cyl. 5.4 Eng.	--	36896	35879
08-05	4 Cyl. 2.0 Eng.	36897	36896	35879
07-97	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
07-03	8 Cyl. 6.0 Eng.	--	36897	35879
06-99	10 Cyl. 6.8 Eng.	--	36897	35879
04-01	4 Cyl. 1.6 Eng.	36896	36895	35879
	4 Cyl. 2.0 Eng.	36896	36895	35879
03-99	8 Cyl. 7.3 Eng.	--	36897	35879
01-98	4 Cyl. 2.5 Eng.	36897 ⁷⁸	36896	35879
01-68	8 Cyl. 5.0 Eng.	--	36896	35879
97-83	4 Cyl. 2.3 Eng.	36897	36896	35879
97-65	6 Cyl. 4.9 Eng.	36897 ¹	36896	35879
97-77	8 Cyl. 5.8 Eng.	--	36896	35879
97-88	8 Cyl. 7.3 Eng.	--	36897	35879
97-83	8 Cyl. 7.5 Eng.	--	36897	35879
92-86	6 Cyl. 2.9 Eng.	36897 ¹	36896	35879
88-79	4 Cyl. 2.0 Eng.	36896	36895	35879
87-83	8 Cyl. 6.9 Eng.	--	36897	35879
85-83	6 Cyl. 2.8 Eng.	36897 ⁶	36896	35879
84-83	4 Cyl. 2.2 Eng.	36897	36896	35879
83-82	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
82-77	4 Cyl. 2.3 Eng.	36896	36895	35879
82-81	8 Cyl. 4.2 Eng.	36897 ⁶	36896	35879
82-72	8 Cyl. 6.6 Eng.	--	36897	35879
79-72	4 Cyl. 1.8 Eng.	36896	36895	35879
79-73	8 Cyl. 7.5 Eng.	--	36897	35879
77-75	8 Cyl. 5.4 Eng.	--	36897	35879
77-68	8 Cyl. 5.9 Eng.	--	36896	35879
77-67	8 Cyl. 6.4 Eng.	--	36897	35879
76-65	6 Cyl. 3.9 Eng.	36897 ¹	36896	35879
76-69	8 Cyl. 5.8 Eng.	--	36897	35879
74-73	6 Cyl. 3.3 Eng.	36897 ⁶	36896	35879
74-69	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
74	8 Cyl. 6.7 Eng.	--	36897	35879
73-68	8 Cyl. 7.0 Eng.	--	36897	35879

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁵²² ⁶ 2 Per Vehicle ⁷⁸ w/ 14" Fan ⁸ 2 Per Vehicle; w/ 14" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK (Cont'd)				
72-61	6 Cyl. 2.8 Eng.	36897	36896	35879
68-64	6 Cyl. 3.3 Eng.	36897 ⁶	36896	35879
68-65	8 Cyl. 4.7 Eng.	36897 ⁶	36896	35879
67-65	8 Cyl. 5.8 Eng.	--	36896	35879
66-64	8 Cyl. 5.9 Eng.	--	36896	35879
65-64	6 Cyl. 2.8 Eng. Falcon Sedan Delivery	36897 ¹	36896	35879
	6 Cyl. 3.3 Eng. Falcon Sedan Delivery	36897 ¹	36896	35879
	8 Cyl. 4.7 Eng. Falcon Sedan Delivery	36897 ⁶	36896	35879
65-57	8 Cyl. 4.8 Eng.	36897 ⁶	36896	35879
64	6 Cyl. 2.4 Eng. Falcon Sedan Delivery	36897	36896	35879
64-60	6 Cyl. 2.4 Eng.	36897 ⁶	36896	35879
64-54	6 Cyl. 3.6 Eng.	36897 ⁶	36896	35879
64-61	6 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
64-62	8 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
64	8 Cyl. 4.3 Eng. Falcon Sedan Delivery	36897 ⁶	36896	35879
63-60	8 Cyl. 5.4 Eng.	--	36897	35879
62-61	6 Cyl. 2.4 Eng. Falcon Sedan Delivery	36897	36896	35879
	6 Cyl. 2.8 Eng. Falcon Sedan Delivery	36897	36896	35879
62	8 Cyl. 4.3 Eng. Falcon Sedan Delivery	36897 ⁶	36896	35879
60-57	8 Cyl. 5.8 Eng. Courier Sedan Delivery	--	36897	35879
59	8 Cyl. 4.8 Eng. Courier Sedan Delivery	36897 ⁶	36896	35879
59-57	8 Cyl. 5.8 Eng.	--	36897	35879
58-57	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
58	8 Cyl. 4.4 Eng.	36897 ¹	36897 ⁶	35879
57	8 Cyl. 4.4 Eng.	36897 ¹	36896 ⁶	35879
56-55	8 Cyl. 4.4 Eng.	36897 ¹	36897 ¹	35879
55-42	8 Cyl. 3.9 Eng.	36897 ¹	36897 ¹	35879
55-48	8 Cyl. 4.2 Eng.	36897 ¹	36897 ¹	35879
53-51	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
52-46	6 Cyl. 3.7 Eng.	36897 ¹	36896	35879
47-42	8 Cyl. 3.6 Eng.	36897 ¹	36897 ¹	35879
42	4 Cyl. 2.0 Eng.	36897 ¹	36896	35879
	6 Cyl. 3.7 Eng.	36897 ¹	36896	35879
LIGHT DUTY VAN				
15-14	4 Cyl. 1.6 Eng.	36896	36895	35879
	4 Cyl. 2.5 Eng.	36897	36896	35879
15	5 Cyl. 3.2 Eng.	36897	36896	35879
	6 Cyl. 3.5 Eng.	36897 ⁶	36896	35879
	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
14-04	10 Cyl. 6.8 Eng.	--	36897	35879
14	4 Cyl. 2.2 Eng.	36897 ¹	36896	35879
14-97	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
14-10	8 Cyl. 5.4 Eng.	--	36897	35879
13-10	4 Cyl. 2.0 Eng.	36897	36896	35879
13-08	4 Cyl. 2.2 Eng.	36896	36895	35879
10-04	8 Cyl. 6.0 Eng.	--	36897	35879
09-03	8 Cyl. 5.4 Eng.	--	36896	35879
07-04	6 Cyl. 3.9 Eng.	36897 ⁸	36896 ⁷⁷	35879
07-05	6 Cyl. 3.9 Eng. Freestar	36897 ⁸	36896 ⁷⁷	35879
	6 Cyl. 4.2 Eng. Freestar	36897 ⁸	36896 ⁷⁷	35879
07-97	6 Cyl. 4.2 Eng.	36897 ⁸	36896 ⁷⁷	35879
03	10 Cyl. 6.8 Eng. E-550 Super Duty, E-450 Super Duty	--	36897 ⁷⁸	35879
03-95	6 Cyl. 3.8 Eng. Windstar	36897 ⁶	36896	35879
03	8 Cyl. 7.3 Eng. E-550 Super Duty, E-450 Super Duty	--	36897 ⁷⁸	35879
02-97	8 Cyl. 5.4 Eng.	--	36897	35879
01-97	10 Cyl. 6.8 Eng.	--	36897	35879
01-88	8 Cyl. 7.3 Eng.	--	36897	35879
00-98	6 Cyl. 3.0 Eng. Windstar	36897 ¹	36896	35879
97-95	6 Cyl. 3.0 Eng. Aerostar, Windstar	36897 ¹	36896	35879
	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
97-90	6 Cyl. 4.0 Eng. Aerostar	36897 ⁶	36896	35879
97	8 Cyl. 5.8 Eng.	--	36897	35879
96-65	6 Cyl. 4.9 Eng.	36897 ⁶	36896	35879
96-79	8 Cyl. 5.0 Eng.	--	36896	35879

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ⁶ 2 Per Vehicle ⁷⁷ w/ 12" Fan ⁷⁸ w/ 14" Fan ⁸ 2 Per Vehicle; w/ 14" Fan

FORD LIGHT TRUCK

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY VAN (Cont'd)				
96-75	8 Cyl. 5.8 Eng.	--	36896	35879
	8 Cyl. 7.5 Eng.	--	36897	35879
94-86	6 Cyl. 3.0 Eng. Aerostar	36897 ¹	36896	35879
87-86	4 Cyl. 2.3 Eng. Aerostar	36897	36896	35879
87-83	8 Cyl. 6.9 Eng.	--	36897	35879
86	6 Cyl. 2.8 Eng. Aerostar	36897 ¹	36896	35879
82-80	8 Cyl. 6.6 Eng.	--	36897	35879
77-76	8 Cyl. 5.0 Eng.	--	36897	35879
77-75	8 Cyl. 6.6 Eng.	--	36897	35879
75-68	8 Cyl. 5.0 Eng.	--	36896	35879
74-65	6 Cyl. 3.9 Eng.	36897 ⁶	36896	35879
74-68	8 Cyl. 5.9 Eng.	--	36897	35879
74-67	8 Cyl. 6.4 Eng.	--	36897	35879
72-71	4 Cyl. 4.2 Eng.	36897	36895	35879
71-60	6 Cyl. 2.8 Eng.	36897	36896	35879
70-68	4 Cyl. 4.0 Eng.	36897 ²	36895	35879
67	4 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
67-63	6 Cyl. 3.3 Eng.	36897 ⁶	36896	35879
67-64	8 Cyl. 4.7 Eng.	36897 ⁶	36896	35879
67	8 Cyl. 5.8 Eng.	--	36897	35879
	8 Cyl. 7.0 Eng.	--	36897	35879
66	4 Cyl. 3.6 Eng.	36897 ⁶	36896	35879
66-60	6 Cyl. 2.4 Eng.	36897 ⁶	36896	35879
66-65	8 Cyl. 5.8 Eng.	36897 ⁶	36896	35879
	8 Cyl. 6.4 Eng.	36897 ⁶	36896	35879
	8 Cyl. 7.0 Eng.	36897 ⁶	36896	35879
65	4 Cyl. 3.6 Eng.	36897	36895	35879
65-63	8 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
64-63	4 Cyl. 3.6 Eng.	36898 ²	36895	35879
64-54	6 Cyl. 3.6 Eng.	36897 ⁶	36896	35879
64	8 Cyl. 4.8 Eng.	36897 ⁶	36896	35879
64-61	8 Cyl. 5.8 Eng.	--	36897	35879
	8 Cyl. 6.4 Eng.	--	36897	35879
64-63	8 Cyl. 7.0 Eng.	--	36897	35879
63-62	8 Cyl. 3.6 Eng.	36897 ⁶	36896	35879
63	8 Cyl. 4.7 Eng.	36897 ¹	36897	35879
	8 Cyl. 4.8 Eng.	36897 ¹	36897	35879
63-62	8 Cyl. 6.6 Eng.	--	36897	35879
62	8 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
62-58	8 Cyl. 4.8 Eng.	36897 ⁶	36896	35879
60	8 Cyl. 5.8 Eng.	--	36896	35879
58-57	8 Cyl. 4.4 Eng.	--	36897 ¹	35879
53-52	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
AEROSTAR			
97-93	6 Cyl. 3.0 Eng.	OUT	84941
97-90	6 Cyl. 4.0 Eng.	OUT	84883
92-86	6 Cyl. 3.0 Eng.	OUT	84999
87-86	4 Cyl. 2.3 Eng.	OUT	84973
BRONCO			
96-85	8 Cyl. 5.0 Eng.	OUT	84831
96-88	8 Cyl. 5.8 Eng.	OUT	84831
92-91	6 Cyl. 4.9 Eng.	OUT	84816
90	6 Cyl. Before 2/10/90	OUT	84976
	6 Cyl. From 2/10/90	OUT	84816
89-85	6 Cyl. 4.9 Eng.	OUT	84976

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
BRONCO (Cont'd)			
87-80	8 Cyl. 5.8 Eng.	OUT	84884
84	6 Cyl. 4.9 Eng. - Leaded Fuel	OUT	84973
	6 Cyl. 4.9 Eng. - Unleaded Fuel	OUT	84913
84-80	8 Cyl. 5.0 Eng.	OUT	84884
83-80	6 Cyl. 4.9 Eng.	OUT	84913
79-78	All Eng.	OUT	84876
77-75	All Eng.	OUT	84831
74-66	6 Cyl.	OUT	84838
	8 Cyl.	OUT	84831
BRONCO II			
90-86	6 Cyl. 2.9 Eng.	OUT	84968

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
524 ⁶ 2 Per Vehicle

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
BRONCO II (Cont'd)			
85-84	6 Cyl. 2.8 Eng.; Left Front	OUT	84970
COURIER			
82-77	4 Cyl. 2.3 Eng.	OUT	84865
80-79	4 Cyl. 2.0 Eng.	OUT	84980
79-72	4 Cyl. 1.8 Eng.	OUT	84980
E SERIES FULLSIZE VAN			
16-15	10 Cyl. 6.8 Eng.	OUT	85002
	8 Cyl. 5.4 Eng.; Upper	OUT	85002
14-11	All Eng.	OUT	85002
10-97	10 Cyl. 6.8 Eng.	OUT	85002
	8 Cyl. 4.6 Eng.	OUT	85002
	8 Cyl. 5.4 Eng.	OUT	85002
10-04	8 Cyl. 6.0 Eng.	HT	85691
03-97	6 Cyl. 4.2 Eng.	OUT	85005
03-94	8 Cyl. 7.3 Eng.	OUT	85001
96-91	6 Cyl. 4.9 Eng.	OUT	84816
96-95	8 Cyl. 5.0 Eng.	OUT	84816
	8 Cyl. 5.8 Eng.	OUT	84816
	8 Cyl. 7.5 Eng.	OUT	84888
94-90	8 Cyl. 5.0 Eng.	OUT	84831
	8 Cyl. 5.8 Eng.	OUT	84831
94-88	8 Cyl. 7.5 Eng.	OUT	84860
93-88	8 Cyl. 7.3 Eng.; Diesel	OUT	84974
90	6 Cyl. 4.9 Eng. Before 2/10/90	OUT	84976
	6 Cyl. 4.9 Eng. From 2/10/90	OUT	84816
89-85	6 Cyl. 4.9 Eng.	OUT	84976
	8 Cyl. 5.0 Eng.	OUT	84831
89-88	8 Cyl. 5.8 Eng.	OUT	84831
87-83	8 Cyl. 5.8 Eng.	OUT	84884
87	8 Cyl. 6.9 Eng.	OUT	84974
87-86	8 Cyl. 7.5 Eng.; California	OUT	84860
	8 Cyl. 7.5 Eng.; Federal	OUT	84998
86-83	8 Cyl. 6.9 Eng.; Diesel	OUT	84974
85	8 Cyl. 7.5 Eng.	OUT	84998
84	6 Cyl. 4.9 Eng. - Leaded Fuel	OUT	84973
	6 Cyl. 4.9 Eng. - Unleaded Fuel	OUT	84913
84-80	8 Cyl. 5.0 Eng.	OUT	84884
84-83	8 Cyl. 7.5 Eng.	OUT	84913
83-80	6 Cyl. 4.9 Eng.	OUT	84913
82-80	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84884
	8 Cyl. 7.5 Eng.	OUT	84998
79-74	6 Cyl. 4.9 Eng.; California	OUT	84886
	6 Cyl. 4.9 Eng.; Federal	OUT	84847
79	8 Cyl. 5.0 Eng.	OUT	84831
79-75	8 Cyl. 5.8 Eng.	OUT	84884
79-78	8 Cyl. 7.5 Eng.	OUT	84860
77	8 Cyl. 7.5 Eng.	OUT	84859
76-75	8 Cyl. 7.5 Eng.; Federal	OUT	84858
	8 Cyl. 7.5 Eng.; California	OUT	84868
75-68	8 Cyl. 5.0 Eng.	OUT	84831
74-69	6 Cyl. 3.9 Eng.	OUT	84886
73	6 Cyl. 4.9 Eng.	OUT	84886
72	6 Cyl. 4.9 Eng.	OUT	84847
71-62	6 Cyl. 2.8 Eng.	OUT	84838
68-67	6 Cyl. 3.9 Eng.	OUT	84847
64-61	6 Cyl. 2.4 Eng.	OUT	84838
E SERIES MEDIUM DUTY VAN			
16-15	10 Cyl. 6.8 Eng.	OUT	85002
	8 Cyl. 5.4 Eng.; Upper	OUT	85002
14-11	All Eng.	OUT	85002
10-97	10 Cyl. 6.8 Eng.	OUT	85002

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Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
E SERIES MEDIUM DUTY VAN (Cont'd)			
10-06	8 Cyl. 5.4 Eng.	OUT	85002
10-04	8 Cyl. 6.0 Eng.	HT	85691
04-97	8 Cyl. 5.4 Eng.	OUT	85002
03	8 Cyl. 7.3 Eng.	OUT	85190
02-96	8 Cyl. 7.3 Eng.	OUT	85001
96	8 Cyl. 5.8 Eng.	OUT	84816
ESCAPE			
16-14	4 Cyl. 1.6 Eng.	HOU	86014
16-13	4 Cyl. 2.0 Eng.	HOU	85994
16-12	4 Cyl. 2.5 Eng.	FL	85928
15-10	4 Cyl. 2.5 Eng.	HT	85689
13	4 Cyl. 1.6 Eng. From 4/20/13	HOU	86014
12-10	6 Cyl. 3.0 Eng.	FL	85692
09	6 Cyl. 3.0 Eng.	HOU	85692
08	4 Cyl. 2.3 Eng.	HT	86097
	6 Cyl. 3.0 Eng.	IN	85347
06	4 Cyl. 2.3 Eng.	HT	86097
04-01	4 Cyl. 2.0 Eng.	TUBE	85330
	4 Cyl. 2.0 Eng.	OUT	85283
	4 Cyl. 2.0 Eng. - w/o Temp Sensor	FN	85082
	4 Cyl. 2.0 Eng. - w/o Temp Sensor	OHT	85333
03	6 Cyl. 3.0 Eng.	IN	85347
EXCURSION			
05-00	10 Cyl. 6.8 Eng.	OUT	85002
	8 Cyl. 5.4 Eng.	OUT	85002
05-03	8 Cyl. 6.0 Eng.	HT	85691
03-00	8 Cyl. 7.3 Eng.	OUT	85190
EXPEDITION			
16-15	All Eng.; Upper	OUT	86016
15	All Eng.	OH	86013
14-09	All Eng.	OUT	85954
08-05	8 Cyl. 5.4 Eng.	OUT	85346
04-97	All Eng.	OUT	85002
EXPLORER / SPORT / SPORT TRAC			
16	6 Cyl. 3.5 Eng.; Turbocharged	OUT	86010
15-14	4 Cyl. 2.0 Eng.	HOU	85994
15-13	6 Cyl. 3.5 Eng.	OUT	86010
13	4 Cyl. 2.0 Eng. From 9/4/12	HOU	85994
10-08	6 Cyl. 4.0 Eng.	HOU	85139 ¹³⁶
10-01	6 Cyl. 4.0 Eng.	HOU	85139A
10-06	6 Cyl. 4.0 Eng. - w/ Thermostat	OHT	85675
	8 Cyl. 4.6 Eng.	OUT	85400
07	6 Cyl. 4.0 Eng. From 1/30/06	HOU	85139 ¹³⁶
06	6 Cyl. 4.0 Eng.	HOU	85139 ¹³⁶
05	6 Cyl. 4.0 Eng. Sport Trac To 6/29/05	HOU	85140 ¹³⁶
05-04	6 Cyl. 4.0 Eng. Explorer	OUT	85285
05-02	6 Cyl. 4.0 Eng. Sport Trac	OUT	85286
05-04	6 Cyl. 4.0 Eng. Explorer	HOU	85139 ¹³⁶
05	6 Cyl. 4.0 Eng. Sport Trac To 6/29/05 - w/ Thermostat	OHT	85673
05-04	6 Cyl. 4.0 Eng. Explorer - w/ Thermostat	OHT	85672
05-02	8 Cyl. 4.6 Eng.	OUT	85090
04-02	6 Cyl. 4.0 Eng. Sport Trac	HOU	85140 ¹³⁶
04-03	6 Cyl. 4.0 Eng. Sport Trac - w/ Thermostat	OHT	85673
03-02	6 Cyl. 4.0 Eng. 4 Door Explorer	HOU	85139 ¹³⁶
	6 Cyl. 4.0 Eng. 2 Door Explorer	OUT	85286
	6 Cyl. 4.0 Eng. 4 Door Explorer	OUT	85285
	6 Cyl. 4.0 Eng. Explorer Postal	OUT	85285
	6 Cyl. 4.0 Eng. 2 Door Explorer	HOU	85140 ¹³⁶
	6 Cyl. 4.0 Eng. 4 Door Explorer - w/ Thermostat	OHT	85672

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¹³⁶ Sensor(s) should be replaced at time of installation.

FORD LIGHT TRUCK

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
03-02	EXPLORER / SPORT / SPORT TRAC (Cont'd)		
	6 Cyl. 4.0 Eng. 2 Door Explorer - w/ Thermostat	OHT	85673
02	6 Cyl. 4.0 Eng. Sport Trac	OHT	85673
01	6 Cyl. 4.0 Eng.	OUT	85172
	6 Cyl. 4.0 Eng. 4 Door Explorer From 11/13/00 - Clip-In Sensor Style	HOU	85139 ¹³⁶
	6 Cyl. 4.0 Eng. 2 Door Explorer; SOHC From 7/24/00 - Clip-In Sensor Style	HOU	85140 ¹³⁶
	6 Cyl. 4.0 Eng. Sport Trac; SOHC From 7/24/00 - Clip-In Sensor Style	HOU	85140 ¹³⁶
	6 Cyl. 4.0 Eng. 4 Door Explorer To 11/12/00 - Threaded Sensor Style	HOU	85138
	6 Cyl. 4.0 Eng.; SOHC - Threaded Sensor Style; w/o Thermostat	OH	85331
01-97	6 Cyl. 4.0 Eng. - w/ Sensor; w/ Thermostat	OH	85331T
01	6 Cyl. 4.0 Eng. 2 Door Explorer; SOHC From 7/24/00 - w/ Thermostat; Clip-In Sensor Style; w/o Sensor	OHT	85673
	6 Cyl. 4.0 Eng. Sport Trac; SOHC From 7/24/00 - w/ Thermostat; Clip-In Sensor Style; w/o Sensor	OHT	85673
01-99	8 Cyl. 5.0 Eng.	OUT	84884
00-97	6 Cyl. 4.0 Eng.; SOHC	OUT	85172
00	6 Cyl. 4.0 Eng. Explorer; SOHC	HOU	85138
00-97	6 Cyl. 4.0 Eng.; OHV - 35mm Diameter	OUT	84883
	6 Cyl. 4.0 Eng.; OHV - 40mm Diameter	HOU	85668
	6 Cyl. 4.0 Eng.; SOHC - w/ Sensor; w/ Thermostat	OHT	85671
	6 Cyl. 4.0 Eng.; SOHC - w/o Thermostat	OH	85331
99-97	6 Cyl. 4.0 Eng.; SOHC	HOU	85138
98-96	8 Cyl. 5.0 Eng. - 45 ³	OUT	85189
	8 Cyl. 5.0 Eng. - 90 ³	OUT	84884
96	6 Cyl. 4.0 Eng. - 35mm Diameter	OUT	84883
	6 Cyl. 4.0 Eng. - 40mm Diameter	HOU	85668
95-91	All Eng. - 35mm Diameter	OUT	84883
	All Eng. - 40mm Diameter	HOU	85668
F SERIES FULLSIZE PICKUP			
16-11	10 Cyl. 6.8 Eng.; Upper	OUT	85346
16	6 Cyl. 3.5 Eng.; Turbocharged; Gas; Upper	OUT	86016
16-11	8 Cyl. 5.0 Eng.; Upper	OUT	86015
16	8 Cyl. 5.0 Eng.	OH	86013
16-10	8 Cyl. 6.2 Eng.	OUT	86011
15-11	6 Cyl. 3.5 Eng.; Upper	OUT	86016
	6 Cyl. 3.5 Eng.	OH	86013
14-11	6 Cyl. 3.7 Eng.	OH	86013
	6 Cyl. 3.7 Eng.; Upper	OUT	86016
10-05	10 Cyl. 6.8 Eng.	OUT	85346
10-09	8 Cyl. 4.6 Eng. F-150	OUT	85030
	8 Cyl. 5.4 Eng. F-250 Super Duty	OUT	85346
	8 Cyl. 5.4 Eng. F-350 Super Duty	OUT	85346
	8 Cyl. 5.4 Eng. F-150	OUT	85954
08-97	6 Cyl. 4.2 Eng.	OUT	85005
	8 Cyl. 4.6 Eng.	OUT	85002
08-05	8 Cyl. 5.4 Eng.	OUT	85346
07-03	8 Cyl. 6.0 Eng.	HT	85691
04-99	10 Cyl. 6.8 Eng.	OUT	85002
03-97	8 Cyl. 5.4 Eng.	OUT	85002
03-99	8 Cyl. 7.3 Eng.	OUT	85190
97	8 Cyl. 5.8 Eng.	OUT	84816
97-94	8 Cyl. 7.3 Eng.	OUT	85001
97-95	8 Cyl. 7.5 Eng.	OUT	85185

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)			
96-91	6 Cyl. 4.9 Eng.	OUT	84816
96-95	8 Cyl. 5.0 Eng.	OUT	84831
	8 Cyl. 5.8 Eng.	OUT	84831
94-90	8 Cyl. 5.0 Eng.	OUT	84831
	8 Cyl. 5.8 Eng.	OUT	84831
94-86	8 Cyl. 7.5 Eng.	OUT	84860
93-88	8 Cyl. 7.3 Eng.; Diesel	OUT	84974
90	6 Cyl. 4.9 Eng. From 2/10/90	OUT	84816
	6 Cyl. 4.9 Eng. Before 2/10/90	OUT	84976
89-85	6 Cyl. 4.9 Eng.	OUT	84976
	8 Cyl. 5.0 Eng.	OUT	84831
89-86	8 Cyl. 5.8 Eng.	OUT	84831
87-83	8 Cyl. 6.9 Eng.	OUT	84974
85-83	8 Cyl. 5.8 Eng.	OUT	84884
	8 Cyl. 7.5 Eng.	OUT	84998
84-83	6 Cyl. 4.9 Eng. - Leaded Fuel	OUT	84973
	6 Cyl. 4.9 Eng. - Unleaded Fuel	OUT	84913
84-80	8 Cyl. 5.0 Eng.	OUT	84884
83-82	6 Cyl. 3.8 Eng.	OUT	84916
82-80	6 Cyl. 4.9 Eng.	OUT	84913
82-81	8 Cyl. 4.2 Eng.	OUT	84884
82-80	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84884
79	6 Cyl. 4.9 Eng.	OUT	84886
79-69	8 Cyl. 5.0 Eng.	OUT	84831
79-77	8 Cyl. 5.8 Eng.	OUT	84876
	8 Cyl. 6.6 Eng.	OUT	84876
79	8 Cyl. 7.5 Eng.	OUT	84860
78-73	6 Cyl. 4.9 Eng.; California	OUT	84847
	6 Cyl. 4.9 Eng.; Federal	OUT	84886
78-77	8 Cyl. 7.5 Eng.	OUT	84859
76-73	6 Cyl. 3.9 Eng.	OUT	84886
76-68	8 Cyl. 5.9 Eng.	OUT	84818
	8 Cyl. 6.4 Eng.	OUT	84818
76-75	8 Cyl. 7.5 Eng.; Federal	OUT	84868
	8 Cyl. 7.5 Eng.; California	OUT	84847
74-73	8 Cyl. 7.5 Eng.	OUT	84859
72-65	6 Cyl. 3.9 Eng.	OUT	84847
	6 Cyl. 4.9 Eng.	OUT	84847
64-60	8 Cyl. 4.8 Eng.	OUT	84818
F SERIES MEDIUM DUTY PICKUP			
16-15	10 Cyl. 6.8 Eng.; Upper	OUT	85346
13	10 Cyl. 6.8 Eng. F-550 Super Duty	OUT	85346
	10 Cyl. 6.8 Eng. F-450 Super Duty	OUT	85346
12-05	10 Cyl. 6.8 Eng.	OUT	85346
07-03	8 Cyl. 6.0 Eng.	HT	85691
04-99	10 Cyl. 6.8 Eng.	OUT	85002
03-99	8 Cyl. 7.3 Eng.	OUT	85190
97-95	8 Cyl. 7.3 Eng.	OUT	85001
	8 Cyl. 7.5 Eng.	OUT	85185
94	8 Cyl. 7.3 Eng.; Turbocharged	OUT	85001
94-93	8 Cyl. 7.3 Eng.; VIN:VIN M; Naturally Aspirated	OUT	84974
94-90	8 Cyl. 7.5 Eng.	OUT	84860
93	8 Cyl. 7.3 Eng.; VIN:VIN C; Turbocharged; Diesel	OUT	84974
92-90	8 Cyl. 7.3 Eng.	OUT	84974
76	8 Cyl. 5.9 Eng.	OUT	84818
FLEX			
16	6 Cyl. 3.5 Eng.; Turbocharged	OUT	86010
15-10	6 Cyl. 3.5 Eng.	OUT	86010
FREESTAR			
07-04	6 Cyl. 3.9 Eng.	OUT	85174

Continued on Next Page

¹³⁶ Sensor(s) should be replaced at time of installation.

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
FREESTAR (Cont'd)			
07-04	6 Cyl. 4.2 Eng.	OUT	85174
FREESTYLE			
07-05	6 Cyl. 3.0 Eng.	OHT	85915
LOBO			
08-04	8 Cyl. 4.6 Eng.	OUT	85002
04	8 Cyl. 5.4 Eng.	OUT	85346
03-01	8 Cyl. 5.4 Eng.	OUT	85002
MOTORHOME			
76-73	8 Cyl. 5.9 Eng.	OUT	84818
76-75	8 Cyl. 6.4 Eng.	OUT	84818
73	8 Cyl. 6.4 Eng.	OUT	84818
71	8 Cyl. 6.4 Eng.	OUT	84818
P SERIES			
77-73	6 Cyl. 4.9 Eng.	OUT	84886
77-75	8 Cyl. 5.0 Eng.	OUT	84831
	8 Cyl. 6.6 Eng.	OUT	84868
73	8 Cyl. 5.9 Eng.	OUT	84862
73-72	8 Cyl. 6.4 Eng.	OUT	84862
72-68	6 Cyl. 3.9 Eng. P-350	OUT	84818
	6 Cyl. 4.9 Eng.	OUT	84818
72	8 Cyl. 5.0 Eng.	OUT	84831
71	4 Cyl. 4.2 Eng.	OUT	84818
69-68	4 Cyl. 4.0 Eng.	OUT	84818
67-65	6 Cyl. 2.8 Eng. P-100	OUT	84838
RANCHERO			
79-77	8 Cyl. 5.0 Eng.	OUT	84831
	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84876
79-70	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
78-74	8 Cyl. 6.6 Eng.	OUT	84876
77-74	8 Cyl. 7.5 Eng.	OUT	84859
76-75	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84868
74-68	8 Cyl. 5.0 Eng.	OUT	84831
74	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84868
73-69	6 Cyl. 4.1 Eng.	OUT	84849
73-70	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84858
73-72	8 Cyl. 6.6 Eng.	OUT	84858
73-70	8 Cyl. 7.0 Eng.	OUT	84859
69	8 Cyl. 5.8 Eng.	OUT	84831
69-67	8 Cyl. 6.4 Eng.	OUT	84818
69-68	8 Cyl. 7.0 Eng.	OUT	84818
68-64	6 Cyl. 3.3 Eng.	OUT	84838
67-65	8 Cyl. 4.7 Eng.	OUT	84831
64-63	6 Cyl. 2.4 Eng.	OUT	84838
64	6 Cyl. 2.8 Eng.	OUT	84838
64-63	8 Cyl. 4.3 Eng.	OUT	84831
61	6 Cyl. 2.8 Eng.	OUT	84838
RANGER			
11	4 Cyl. 2.3 Eng.	HT	85689
11-01	6 Cyl. 4.0 Eng.	HOU	85139A
	6 Cyl. 4.0 Eng.	OUT	85286
11-04	6 Cyl. 4.0 Eng. - w/ 1 Switch Port	HOU	85139 ¹³⁶
11-02	6 Cyl. 4.0 Eng. - w/ 2 Switch Ports	HOU	85140 ¹³⁶
	6 Cyl. 4.0 Eng. - w/ Thermostat	OHT	85673
08-02	6 Cyl. 3.0 Eng.	OUT	85187
06	4 Cyl. 2.3 Eng.	HT	86097
05-01	4 Cyl. 2.3 Eng.	HT	85690
	4 Cyl. 2.3 Eng.	OUT	85219
01	4 Cyl. 2.3 Eng. - w/ Sensor	OH	85331T
01-98	6 Cyl. 3.0 Eng.	OUT	85024
01	6 Cyl. 3.0 Eng.	OH	85331T

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
RANGER (Cont'd)			
01	6 Cyl. 4.0 Eng. - w/ 2 Clip-In Switch Ports	HOU	85140 ¹³⁶
	6 Cyl. 4.0 Eng. - w/ 2 Threaded Switch Ports ...	HOU	85138
	6 Cyl. 4.0 Eng. - w/ Sensor; w/ Thermostat	OH	85331T
	6 Cyl. 4.0 Eng. - w/ Thermostat; w/o Sensor	OHT	85671
	6 Cyl. 4.0 Eng. - w/o Thermostat	OH	85331
00-90	6 Cyl. 4.0 Eng. - 35mm Diameter	OUT	84883
	6 Cyl. 4.0 Eng. - 40mm Diameter	HOU	85668
97-95	4 Cyl. 2.3 Eng.	OUT	84888
97-96	6 Cyl. 3.0 Eng.	OUT	84941
95-91	6 Cyl. 3.0 Eng.	OUT	85024
94-93	4 Cyl. 2.3 Eng. - w/ Sensor Port	OUT	84888
94-92	4 Cyl. 2.3 Eng. - w/o Sensor Port	OUT	85219
92-86	6 Cyl. 2.9 Eng.	OUT	84968
91-90	4 Cyl. 2.3 Eng.	FN	85031
88-83	4 Cyl. 2.0 Eng.	OUT	84973
	4 Cyl. 2.3 Eng.	OUT	84973
85	6 Cyl. 2.8 Eng.	OUT	84968
84-83	6 Cyl. 2.8 Eng.; Left Front	OUT	84970
TRANSIT			
16-15	6 Cyl. 3.5 Eng.; Upper	OUT	86016
	6 Cyl. 3.7 Eng.; Upper	OUT	86016
15	6 Cyl. 3.5 Eng.	OH	86013
	6 Cyl. 3.7 Eng.	OH	86013
TRANSIT CONNECT			
16-14	4 Cyl. 1.6 Eng.	HOU	86014
16-10	4 Cyl. 2.0 Eng.	FL	85928
	4 Cyl. 2.5 Eng.	FL	85928
15-14	4 Cyl. 2.5 Eng.	HT	85689
11-10	All Eng.	HT	86097
WINDSTAR			
03-98	6 Cyl. 3.8 Eng.	OUT	85174
00	6 Cyl. 3.0 Eng.	OUT	85211
99-98	6 Cyl. 3.0 Eng.	OUT	85024
97-96	6 Cyl. 3.0 Eng.	OUT	84941
	6 Cyl. 3.8 Eng.	OUT	85005
95	6 Cyl. 3.0 Eng.	OUT	85211
	6 Cyl. 3.8 Eng.	OUT	84999

¹³⁶ Sensor(s) should be replaced at time of installation.

FORD LIGHT TRUCK

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
LIGHT DUTY TRUCK		
94-80	All Eng. - Repair Kit; w/ Spring Lock; w/o Tube	16155
	All Eng. - Repair Kit; w/o Spring Lock; w/o Tube	16149
	All Eng. - Repair Kit; w/o Spring Lock; w/ Tube (Blue)	16152
LIGHT DUTY VAN		
94-80	All Eng. - Repair Kit; w/ Spring Lock; w/o Tube	16155
	All Eng. - Repair Kit; w/o Spring Lock; w/o Tube	16149

Continued on Next Column

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
LIGHT DUTY VAN (Cont'd)		
94-80	All Eng. - Repair Kit; w/o Spring Lock; w/ Tube (Blue)	16152

Evaporator Cores

Year	Model	Part No.
AEROSTAR		
97-86	All Eng.; Front Unit	54540
	All Eng.; Rear Unit	54543
BRONCO		
96-94	All Eng.	54558
93-87	All Eng.	54541
86-82	All Eng. - 5/8" Suction Fitting	54525
81	All Eng. To 4/81 - 3/4" Suction Fitting w/ 9" x 9" Core ..	54526
	All Eng. From 4/81 - 3/4" Suction Fitting; w/ 9" x 7-3/4" Core	54527
80	All Eng.	54526
BRONCO II		
90-84	All Eng.	54535
E SERIES FULLSIZE VAN		
16	All Eng.; Rear Unit	54278
	All Eng.; Front Unit	54273
14-94	All Eng.; Rear Unit	54278
14-97	All Eng.; Front Unit	54273
96-94	All Eng.; Front Unit	54556
93-92	All Eng.; Rear Unit	54796
	All Eng.; Front Unit	54553
91-75	All Eng.; Rear Unit	44071
91-88	All Eng.; Front Unit	54550
87-75	All Eng.; Front Unit	54529
E SERIES MEDIUM DUTY VAN		
16	All Eng.	54273
14	All Eng.	54273
13-00	All Eng.; Front Unit	54273
	All Eng.; Rear Unit	54278
ESCAPE		
12-08	All Eng.	44102
07-05	All Eng.; Front	54810 ²²
	All Eng.; HYBRID; Rear - Battery Compartment	54959 ²²
04-01	All Eng.	54810 ²²
EXCURSION		
05-00	All Eng.; Rear Unit	54286
	All Eng.; Front Unit	54184
EXPEDITION		
16	All Eng.; Rear Unit	44064
14	All Eng.; Rear Unit	44064
13	Excl. EL; Rear Unit	44064
12-08	8 Cyl. 5.4 Eng. Excl. EL; Rear Unit	44064
11	All Eng.; Front Unit To 11/3/10	64017
10-09	All Eng.; Front Unit	64017
07	8 Cyl. 5.4 Eng. Excl. EL; Rear Unit - Rear Unit	44064
06-03	All Eng.; Front Unit	54806 ²²
06-05	All Eng.; Rear Unit	44064
04-03	All Eng.; Rear Unit	54805
02-97	All Eng.; Rear Unit	54286
	All Eng.; Front Unit	54165 ²²
EXPLORER / SPORT / SPORT TRAC		
10-09	All Eng.; Rear Unit	54891
	All Eng.; Front Unit	44114

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
EXPLORER / SPORT / SPORT TRAC (Cont'd)		
08	All Eng.; Front Unit To 11/29/07	44092
	All Eng.; Front Unit From 11/29/07	44114
08-07	Explorer; Rear Unit	54891
07-06	All Eng.; Front Unit	44092
06-03	All Eng.; Rear Unit	54891
05-01	Sport Trac; Front Unit	54177
05-04	Excl. Sport Trac; Front Unit	54804 ²²
03	Excl. Sport Trac; Front Unit From 3/02	54804 ²²
02	All Eng.; Rear Unit From 3/02	54891
01	Excl. Sport Trac; Front	54776 ²²
	Excl. Sport Trac To 11/12/00	54177
00-98	Excl. Sport Trac From 11/13/00	54776
	All Eng.	54177
97-95	All Eng.	54791
94-91	All Eng.	54535
F SERIES FULLSIZE PICKUP		
11	All Eng. To 11/3/10	64017
10-08	10 Cyl. 6.8 Eng. Super Duty	44065
10-09	8 Cyl. 4.6 Eng.	64017
10-08	8 Cyl. 5.4 Eng. F-350 Super Duty	44065
	8 Cyl. 5.4 Eng. F-250 Super Duty	44065
10-09	8 Cyl. 5.4 Eng. F150	64017
10	8 Cyl. 6.2 Eng.	64017
10-08	8 Cyl. 6.4 Eng. Super Duty	44065
08	6 Cyl. 4.2 Eng.	54806
	8 Cyl. 4.6 Eng. STX	54806
08	8 Cyl. 4.6 Eng. XLT	54806
	8 Cyl. 4.6 Eng. XL	54806
08	8 Cyl. 4.6 Eng. FX2	54806
	8 Cyl. 5.4 Eng. F-150 LIMITED	54806
08	8 Cyl. 5.4 Eng. F-150 Harley-Davidson Edition	54806
	8 Cyl. 5.4 Eng. F-150 FX4	54806
08	8 Cyl. 5.4 Eng. F-150 XL	54806
	8 Cyl. 5.4 Eng. F-150 FX2	54806
08	8 Cyl. 5.4 Eng. F-150 KING RANCH	54806
	8 Cyl. 5.4 Eng. F-150 XLT	54806
08	8 Cyl. 5.4 Eng. F-150 LARIAT	54806
	Super Duty	54184
07-99	F-150	54806 ²²
07-05	F150, Excl. Heritage & Lightning	54806 ²²
04	6 Cyl. 4.2 Eng. F150 Heritage	54165
	8 Cyl. 4.6 Eng. F150 Heritage	54165
04	8 Cyl. 5.4 Eng. F150 Heritage, Lightning	54165
	F-150	54165 ²²
03-00	F150 & F250 Lightduty	54165 ²²
99-98	6 Cyl. 4.2 Eng. F150 & F250 Lightduty	54165 ²²
97	8 Cyl. 4.6 Eng. F150 & F250 Lightduty	54165 ²²
	8 Cyl. 5.4 Eng. F150 & F250 Lightduty	54165 ²²
97	8 Cyl. 5.8 Eng.	54558 ²²
	8 Cyl. 7.3 Eng.	54558 ²²
97	8 Cyl. 7.5 Eng.	54558 ²²
	All Eng.	54558

Continued on Next Page

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)		
93-87	All Eng.	54541
86-82	All Eng. - 5/8" Suction Fitting	54525
81	All Eng. To 4/81 - 3/4" Suction Fitting w/ 9" x 9" Core .	54526
	All Eng. From 4/81 - 3/4" Suction Fitting; w/ 9" x 7-3/4" Core	54527
80	All Eng.	54526
F SERIES MEDIUM DUTY PICKUP		
10	10 Cyl. 6.8 Eng.	44065
10-09	8 Cyl. 6.4 Eng.	44065
09	10 Cyl. 6.8 Eng. F450, F550 Super Duty	44065
08	10 Cyl. 6.8 Eng. F-450 Super Duty	44065
	8 Cyl. 6.4 Eng. F-450 Super Duty	44065
07-06	10 Cyl. 6.8 Eng.	54184
07-05	8 Cyl. 6.0 Eng.	54184
05	10 Cyl. 6.8 Eng.; VIN:VIN Y	54184
04	10 Cyl. 6.8 Eng. To 3/28/04	54184
	8 Cyl. 6.0 Eng. To 3/28/04	54184
03-99	10 Cyl. 6.8 Eng.	54184
03	8 Cyl. 6.0 Eng.	54184
03-99	8 Cyl. 7.3 Eng.	54184
97-94	8 Cyl. 7.3 Eng.	54558
	8 Cyl. 7.5 Eng.	54558
93-90	8 Cyl. 7.3 Eng.	54541
	8 Cyl. 7.5 Eng.	54541
FLEX		
10	6 Cyl. 3.5 Eng.; Rear Unit	44128
FREESTAR		
07-04	All Eng.; Rear Unit	54774
	All Eng.; Front Unit	54922 ²²
FREESTYLE		
07-05	6 Cyl. 3.0 Eng.	54927 ²²

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
LOBO		
08	8 Cyl. 4.6 Eng.	54806
	8 Cyl. 5.4 Eng.	54806
07-04	All Eng.	54806 ²²
03-01	All Eng.	54165 ²²
RANGER		
09-02	All Eng.	54795
01	All Eng. To 1/15/01	54177
	All Eng. From 1/15/01	54795
00-98	All Eng.	54177
97-95	All Eng.	54791
94-83	All Eng.	54535
TAURUS X		
09-08	6 Cyl. 3.5 Eng.	44128
TRANSIT CONNECT		
12-11	All Eng.	54601
10	4 Cyl. 2.0 Eng.	54601
WINDSTAR		
03-99	All Eng.; Rear Unit	54774
03-95	All Eng.; Front Unit	54792 ²²
98-97	All Eng.; Rear Unit	54793
96-95	All Eng.; Rear Unit	54168

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
AEROSTAR			
97-90	6 Cyl. 3.0 Eng.; Rear Unit	OT	38640 ¹²⁵
	6 Cyl. 3.0 Eng.; Front Unit	OT	38639 ¹²⁹
	6 Cyl. 4.0 Eng.; Front Unit	OT	38639 ¹²⁹
	6 Cyl. 4.0 Eng.; Rear Unit	OT	38640 ¹²⁵
89-86	Factory Air; Front Unit	OT	38635 ¹²⁸
	Factory Air; Rear Unit	OT	38640 ¹²⁵
BRONCO			
96-94	Dealer Air	EV	38608
	Factory Air	OT	38635 ¹²⁸
93-91	All Eng.	OT	38621 ¹²⁶
90-89	All Eng.	OT	38635 ¹²⁸
88-87	Factory Air	OT	38635 ¹²⁸
88	Dealer Air 6 Cyl. 4.9 Eng.	EV	38608
87-79	Dealer Air	EV	38608
86-80	Factory Air	OT	38621 ¹²⁶
79-78	Factory Air	EV	38683
78	Dealer Air	EV	38606
77-73	All Eng.	EV	38608
BRONCO II			
90-84	Dealer Air	EV	38608
90-87	Factory Air	OT	38635 ¹²⁸
86-84	Factory Air	OT	38621 ¹²⁶
COURIER			
82-72	All Eng.	EV	38608

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Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
E SERIES FULLSIZE VAN			
16	All Eng.; Black	OT	39071
15	All Eng.; Front Unit	OT	39071
14	All Eng.	OT	39071
13-02	All Eng.; Front Unit	OT	39071
10-88	All Eng.; Rear Unit	EV	38683
01-92	All Eng.; Front Unit	OT	38635 ¹²⁸
91-88	All Eng.; Front Unit	OT	38639 ¹²⁹
87-86	All Eng.; Front Unit	EV	38683
85-75	All Eng.	EV	38683
74-73	Dealer Air	EV	38608
	Factory Air 8 Cyl. 5.0 Eng.	EV	38901
72-70	All Eng.; Rear Unit	EV	38901
68-65	All Eng.	EV	38608
E SERIES MEDIUM DUTY VAN			
16	All Eng.; Black	OT	39071
15-14	All Eng.	OT	39071
13-03	All Eng.; Front Unit	OT	39071
10-00	All Eng.; Rear Unit	EV	38683
00	All Eng.; Front Unit	OT	38635 ¹²⁸
ECOSPORT			
09-04	All Eng.	OT	38639 ¹²⁹
ESCAPE			
12	All Eng.	EV	39327
11-08	All Eng.; Front Unit	EV	39327

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¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904

¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

¹²⁸ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 635; Bulk Package of 25 8635.

¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

FORD LIGHT TRUCK

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
ESCAPE (Cont'd)			
07-05	All Eng.; Front Unit	OT	38639 ¹²⁹
	4 Cyl. 2.3 Eng.; Rear Unit - Battery Compartment	EV	39037
04-01	All Eng.	OT	38639 ¹²⁹
EXCURSION			
05-00	All Eng.; Rear	EV	39206
	All Eng.; Front	OT	38635 ¹²⁸
EXPEDITION			
16	All Eng.; Rear; Rear Unit	EV	39373
	All Eng.; Front Unit	EV	39356
14-09	All Eng.; Front Unit	EV	39356
14-07	All Eng.; Rear Unit - w/ 119" Wheelbase	EV	39373
12-07	All Eng.; Rear Unit - w/ 131" Wheelbase	EV	39364
08-07	All Eng.; Front Unit	EV	39365
06-05	All Eng.; Rear Unit	EV	39374
	All Eng.; Front Unit	EV	39036
04-03	All Eng.; Rear Unit	EV	39092
04	All Eng.; Front Unit To 12/01/03	EV	39003
	All Eng.; Front Unit From 12/1/03	EV	39004
03	All Eng.; Front Unit	EV	39003
02-97	All Eng.; Rear Unit	EV	38812
	All Eng.; Front Unit	OT	38635 ^{34 128}
EXPLORER / SPORT / SPORT TRAC			
16	4 Cyl. 2.3 Eng.; Rear	EV	39436
	4 Cyl. 2.3 Eng.; Front Unit	EV	39481
	6 Cyl. 3.5 Eng.; Rear	EV	39436
	6 Cyl. 3.5 Eng.; Front Unit	EV	39481
	6 Cyl. 3.7 Eng.; Rear	EV	39436
	6 Cyl. 3.7 Eng.; Front Unit	EV	39481
15	4 Cyl. 2.0 Eng.	EV	39481
	6 Cyl. 3.5 Eng.; Turbocharged	EV	39481
	6 Cyl. 3.5 Eng.	EV	39481
	6 Cyl. 3.7 Eng.	EV	39481
14	All Eng.; Front	EV	39481
14-11	All Eng.; Rear	EV	39436
12-11	All Eng.; Front	EV	39385
10	All Eng.; Front; w/o Rear AC	OT	38635 ¹²⁸
10-08	All Eng.; Front; w/ Rear AC	OT	38621 ¹²⁶
	4 Door; Rear - w/ Right angle style valve	EV	39148
09	All Eng.; w/o Rear AC	OT	38635 ¹²⁸
08	All Eng.; w/o Rear AC - Front	OT	38635 ¹²⁸
07-02	All Eng.; Front	OT	38635 ¹²⁸
07-04	All Eng.; Rear	EV	39148
05-04	Explorer; w/ Rear AC	LLOT	55932
03	4 Door Explorer; w/ Rear AC	LLOT	55932
	4 Door; Rear - w/ Right angle style valve	EV	39148
02	4 Door Explorer; w/ Rear AC From 3/02	LLOT	55932
	4 Door Explorer; w/ Rear AC To 3/02	LLOT	55931
	4 Door Explorer; w/o Rear AC To 3/02	LLOT	55933
	4 Door; Rear - w/ Right angle style valve	EV	39008
01-91	All Eng.	OT	38635 ¹²⁸
F SERIES FULLSIZE PICKUP			
16	8 Cyl. 6.2 Eng.	EV	39428
	8 Cyl. 6.7 Eng.	EV	39428
14-11	F-150	EV	39356
	F-250	EV	39428
	F-350	EV	39428
10-09	10 Cyl. 6.8 Eng.	OT	38621 ¹²⁶
	8 Cyl. 4.6 Eng. F-150	EV	39356
	8 Cyl. 5.4 Eng. F-150	EV	39356
	8 Cyl. 5.4 Eng. F-250 Super Duty	OT	38621 ¹²⁶
	8 Cyl. 5.4 Eng. F-350 Super Duty	OT	38621 ¹²⁶

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)			
10	8 Cyl. 6.2 Eng.	EV	39356
	8 Cyl. 6.4 Eng.	OT	38621 ¹²⁶
09	8 Cyl. 6.4 Eng. Super Duty	OT	38635 ¹²⁸
08	Super Duty	OT	38635 ¹²⁸
	Lightduty	OT	38621 ¹²⁶
07-05	All Eng.	OT	38635 ¹²⁸
04-99	Factory Air Excl. Superduty - Blue	OT	38621 ¹²⁶
	Factory Air Super Duty - Red	OT	38635 ¹²⁸
98-87	Factory Air - Blue	OT	38621 ¹²⁶
	Factory Air - Red	OT	38635 ¹²⁸
94-77	Dealer Air	EV	38608
86-80	Factory Air	OT	38621 ¹²⁶
79-73	Dealer Air 6 Cyl. 4.9 Eng. - w/ Block Style Valve	EV	38901
	Factory Air 6 Cyl. 4.9 Eng. - w/ Right angle style valve	EV	38683
79-78	Factory Air 8 Cyl. - w/ Block Style Valve	EV	38901
	Factory Air 8 Cyl. - w/ Right angle style valve	EV	38683
77-75	Dealer Air 8 Cyl. 4.7 Eng. - w/ Block Style Valve	EV	38901
	Factory Air 8 Cyl. 4.7 Eng. - w/ Right angle style valve	EV	38683
	Dealer Air 8 Cyl. 5.0 Eng. - w/ Block Style Valve	EV	38901
	Factory Air 8 Cyl. 5.0 Eng. - w/ Right angle style valve	EV	38683
77	Dealer Air 8 Cyl. 5.8 Eng. - w/ Block Style Valve	EV	38901
	Factory Air 8 Cyl. 5.8 Eng. - w/ Right angle style valve	EV	38683
	Dealer Air 8 Cyl. 6.6 Eng. - w/ Block Style Valve	EV	38901
	Factory Air 8 Cyl. 6.6 Eng. - w/ Right angle style valve	EV	38683
77-75	Dealer Air 8 Cyl. 7.5 Eng. - w/ Block Style Valve	EV	38901
	Factory Air 8 Cyl. 7.5 Eng. - w/ Right angle style valve	EV	38683
76-73	Dealer Air 6 Cyl. 3.9 Eng. - w/ Block Style Valve	EV	38901
	Factory Air 6 Cyl. 3.9 Eng. - w/ Right angle style valve	EV	38683
76-75	Dealer Air 8 Cyl. 5.9 Eng. F-500	EV	38608
	Dealer Air 8 Cyl. 5.9 Eng. - w/ Block Style Valve	EV	38901
	Factory Air 8 Cyl. 5.9 Eng. - w/ Right angle style valve	EV	38683
	Factory Air 8 Cyl. 5.9 Eng. F-500 - w/ Right angle style valve	EV	38683
	Dealer Air 8 Cyl. 6.4 Eng. F-500	EV	38608
	Dealer Air 8 Cyl. 6.4 Eng. - w/ Block Style Valve	EV	38901
	Factory Air 8 Cyl. 6.4 Eng. - w/ Right angle style valve	EV	38683
	Factory Air 8 Cyl. 6.4 Eng. F-500 - w/ Right angle style valve	EV	38683
74-73	Dealer Air	EV	38608
	Factory Air 8 Cyl. - w/ Block Style Valve	EV	38901
	Factory Air 8 Cyl. - w/ Right angle style valve	EV	38683
72-65	Dealer Air	EV	38606
F SERIES MEDIUM DUTY PICKUP			
16	All Eng.	EV	39428

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¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

¹²⁸ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 635; Bulk Package of 25 8635.

¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

³⁴ Must Purchase 16150, replacement tube kit w/o tube.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
F SERIES MEDIUM DUTY PICKUP (Cont'd)			
16	10 Cyl. 6.8 Eng.	EV	39428
	8 Cyl. 6.7 Eng.	EV	39428
14-11	All Eng.	EV	39428
10-98	All Eng.	OT	38635 ¹²⁸
97-93	All Eng.; Red Orifice Tube	OT	38635 ¹²⁸
	All Eng.; Blue Orifice Tube	OT	38621 ¹²⁶
92-91	Factory Air - Red	OT	38635 ¹²⁸
90	Factory Air 8 Cyl. 7.3 Eng. - Red	OT	38635 ¹²⁸
	Factory Air 8 Cyl. 7.5 Eng. - Red	OT	38635 ¹²⁸
FLEX			
16	All Eng.; Rear; Rear Unit	EV	39436
	All Eng.; Front Unit	EV	39481
15-13	All Eng.; Front	EV	39481
	All Eng.; Rear	EV	39436
12-10	All Eng.; Rear	EV	39472
12-11	All Eng. - Front	EV	39385
10	All Eng.; Front	EV	39147
09	All Eng.; Front Unit	EV	39147
FREESTAR			
07-04	All Eng.; Front Unit	OT	38639 ¹²⁹
	All Eng.; Rear Unit	EV	39008
FREESTYLE			
07-05	6 Cyl. 3.0 Eng.; Front	EV	39147
LOBO			
13-11	8 Cyl. 5.0 Eng.	EV	39356
	8 Cyl. 6.2 Eng.	EV	39356
10	8 Cyl. 4.6 Eng.	EV	39356
	8 Cyl. 5.4 Eng.	EV	39356
08	All Eng.	OT	38621 ¹²⁶
07-05	All Eng.	OT	38635 ¹²⁸
04-01	Factory Air - Blue	OT	38621 ¹²⁶
RANCHERO			
79-77	All Eng.	EV	38864
76-75	Factory Air	EV	38864
	Dealer Air	EV	38608
74	Factory Air 8 Cyl. 5.0 Eng.	EV	38864
	Dealer Air 8 Cyl. 5.0 Eng.	EV	38608
	Factory Air 8 Cyl. 5.8 Eng.	EV	38864

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Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
RANCHERO (Cont'd)			
74	Dealer Air 8 Cyl. 5.8 Eng.	EV	38608
	Factory Air 8 Cyl. 6.6 Eng.	EV	38864
	Dealer Air 8 Cyl. 6.6 Eng.	EV	38608
	Factory Air 8 Cyl. 7.5 Eng.	EV	38864
	Dealer Air 8 Cyl. 7.5 Eng.	EV	38608
73-71	Factory Air	EV	38864
	Dealer Air	EV	38608
RANGER			
11	All Eng.	OT	38635 ¹²⁸
09-02	All Eng.	OT	38635 ¹²⁸
01-98	Factory Air	OT	38635 ¹²⁸
99-85	Dealer Air	EV	38608
97-94	Factory Air	OT	38621 ¹²⁶
93-87	Factory Air	OT	38635 ¹²⁸
86-85	Factory Air	OT	38621 ¹²⁶
84-83	All Eng.	OT	38621 ¹²⁶
TAURUS X			
09-08	All Eng.; Front	EV	39147
WINDSTAR			
03-99	All Eng.; Rear Unit	EV	39008
03-95	All Eng.; Front Unit	OT	38635 ¹²⁸
98-97	All Eng.; Rear Unit	EV	38812
96	All Eng.; Rear Unit	EV	38683

Fan Clutches - Fans							
Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
AEROSTAR							
97-86	6 Cyl. 3.0 Eng.; w/o AC	CW	STD	36972	--	--	--
	6 Cyl. 3.0 Eng.; w/ AC	CW	STD	36972	--	--	--
97-95	6 Cyl. 4.0 Eng.	CCW	STD	36993	--	--	36882
94	6 Cyl. 4.0 Eng. - w/ 3.92 Rear Axle Ratio	CCW	STD	36993	--	--	36882
93-90	6 Cyl. 4.0 Eng.	CCW	STD	36993	--	--	36882
87-86	4 Cyl. 2.3 Eng.; w/ AC	CW	STD	36979	--	--	--
	4 Cyl. 2.3 Eng.; w/o AC	CW	STD	36966	--	--	--
86	6 Cyl. 2.8 Eng.; w/o AC	CW	STD	36902	--	--	--
	6 Cyl. 2.8 Eng.; w/ AC	CW	STD	36902	--	--	--
BRONCO							
96-93	8 Cyl. 5.0 Eng.; w/ AC	CCW	SEV	36951	--	--	--
96-87	8 Cyl. 5.0 Eng.; w/o AC	CCW	HVY	36990	--	--	--
96-93	8 Cyl. 5.8 Eng.	CCW	HVY	36990	SEV	36951	--
92-87	6 Cyl. 4.9 Eng.	CCW	STD	36974	--	--	--
92-91	8 Cyl. 5.8 Eng.; w/o AC	CCW	HVY	36990	SEV	36951	--
90-89	8 Cyl. 5.8 Eng.	CCW	HVY	36990	SEV	36951	--
88	8 Cyl. 5.8 Eng.; w/o AC	CCW	HVY	36990	SEV	36951	--

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¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

¹²⁸ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 635; Bulk Package of 25 8635.

¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

FORD LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
BRONCO (Cont'd)							
87-83	8 Cyl. 5.8 Eng.; w/o AC	CW	STD	36954	NTH	36911	--
	8 Cyl. 5.8 Eng.; w/ AC	CW	HVY	36956	--	--	--
86-80	6 Cyl. 4.9 Eng. - w/o Pony Option	CW	STD	36969	--	--	--
	8 Cyl. 5.0 Eng.; w/ AC	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36954	NTH	36911	--
83-80	6 Cyl. 4.9 Eng. - w/ Pony Option	CW	STD	36969	--	--	--
82-80	8 Cyl. 5.8 Eng.	CW	HVY	36956	--	--	--
79-78	8 Cyl. 5.8 Eng.; w/ AC	CW	HVY	36956	--	--	--
	8 Cyl. 5.8 Eng.; w/o AC	CW	HVY	36956	--	--	--
	8 Cyl. 6.6 Eng.; w/o AC	CW	SEV	36704	HVY	36956	--
	8 Cyl. 6.6 Eng.; w/ AC	CW	HVY	36956	SEV	36704	--
77-68	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36954	NTH	36911	--
	8 Cyl. 5.0 Eng.; w/ AC	CW	HVY	36956	--	--	--
74-73	6 Cyl. 3.3 Eng. - w/ 17" Fan	CW	STD	36954	NTH	36911	--
72-66	6 Cyl. 2.8 Eng.	CW	STD	36964	--	--	--
68-66	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911	--
67	6 Cyl. 3.9 Eng.	CW	STD	36954	NTH	36911	--
BRONCO II							
90-86	6 Cyl. 2.9 Eng.	CW	STD	36968	--	--	--
85	4 Cyl. 2.3 Eng.; Diesel	CW	STD	36902	--	--	--
85-84	6 Cyl. 2.8 Eng.	CW	STD	36968	--	--	--
E SERIES FULLSIZE VAN							
16-15	10 Cyl. 6.8 Eng.; w/o AC	CCW	SEV	46053	--	--	--
	8 Cyl. 5.4 Eng.; w/o AC	CCW	SEV	46053	--	--	--
	8 Cyl. 5.4 Eng.; w/ AC	CCW	SEV	46066	--	--	--
15-14	10 Cyl. 6.8 Eng.; w/ AC	CCW	SEV	46066	--	--	--
14	10 Cyl. 6.8 Eng.; w/o AC	CCW	SEV	36751	--	--	--
14-13	8 Cyl.; w/ AC	CCW	SEV	46053	--	--	--
	8 Cyl.; w/o AC	CCW	SEV	46053	--	--	--
13	10 Cyl.; w/ AC	CCW	SEV	46066	--	--	--
	10 Cyl.; w/o AC	CCW	SEV	36751	--	--	--
13-08	8 Cyl. 4.6 Eng.	CCW	SEV	46053	--	--	--
	8 Cyl. 5.4 Eng.	CCW	SEV	46053	--	--	--
12-06	10 Cyl. 6.8 Eng.; w/o AC	CCW	SEV	36751	--	--	--
	10 Cyl. 6.8 Eng.; w/ AC	CCW	SEV	46066	--	--	--
10-04	8 Cyl. 6.0 Eng.	CCW	ELC	46030	--	--	--
07	8 Cyl. 4.6 Eng. From 10/06/06	CCW	SEV	46053	--	--	--
	8 Cyl. 4.6 Eng. To 10/06/06	CCW	SEV	46052	--	--	--
	8 Cyl. 5.4 Eng. To 10/06/06	CCW	SEV	46052	--	--	--
	8 Cyl. 5.4 Eng. From 10/06/06	CCW	SEV	46053	--	--	--
06	8 Cyl. 4.6 Eng.	CCW	SEV	46052	--	--	--
06-05	8 Cyl. 5.4 Eng.	CCW	SEV	46052	--	--	--
05-97	10 Cyl. 6.8 Eng.	CCW	SEV	36751	--	--	--
05-04	8 Cyl. 4.6 Eng.	CCW	SEV	36719	--	--	--
04	8 Cyl. 5.4 Eng.	CCW	SEV	36719	--	--	--
03-98	6 Cyl. 4.2 Eng.; w/o AC	CCW	SEV	36719	--	--	--
	6 Cyl. 4.2 Eng.; w/ AC	CCW	SEV	36701	--	--	--
	8 Cyl. 4.6 Eng.; w/ AC	CCW	SEV	36701	--	--	--
	8 Cyl. 4.6 Eng.; w/o AC	CCW	SEV	36719	--	--	--
	8 Cyl. 5.4 Eng.; w/ AC	CCW	SEV	36701	--	--	--
	8 Cyl. 5.4 Eng.; w/o AC	CCW	SEV	36719	--	--	--
03	8 Cyl. 7.3 Eng. - Direct Injection	CCW	SEV	36753	--	--	--
02-00	8 Cyl. 7.3 Eng.	CCW	SEV	36753	--	--	--
99-98	8 Cyl. 7.3 Eng. - Direct Injection	CCW	SEV	36753	--	--	--
97	6 Cyl. 4.2 Eng.	CCW	SEV	36719	--	--	--
	8 Cyl. 4.6 Eng.	CCW	SEV	36719	--	--	--
	8 Cyl. 5.4 Eng.	CCW	SEV	36719	--	--	--
97-95	8 Cyl. 7.3 Eng. - Direct Injection	CCW	SEV	36750	--	--	--
96-92	6 Cyl. 4.9 Eng.	CCW	STD	36940	--	--	--
96-90	8 Cyl. 5.0 Eng.; w/ AC	CCW	SEV	36951	HVY	36990	--
	8 Cyl. 5.0 Eng.; w/o AC	CCW	HVY	36990	--	--	--
96-88	8 Cyl. 5.8 Eng.; w/ AC	CCW	SEV	36951	HVY	36990	--
	8 Cyl. 5.8 Eng.; w/o AC	CCW	SEV	36951	HVY	36990	--
96-75	8 Cyl. 7.5 Eng.	CW	SEV	36996	--	--	--
94-93	8 Cyl. 7.3 Eng. - w/ Indirect Injection	CW	SEV	36723	--	--	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
E SERIES FULLSIZE VAN (Cont'd)							
92	8 Cyl. 7.3 Eng. From 2/14/92 - w/ Indirect Injection	CW	SEV	36723	--	--	--
	8 Cyl. 7.3 Eng. To 2/14/92 - w/ Indirect Injection	CW	SEV	36963	--	--	--
91-87	6 Cyl. 4.9 Eng.	CCW	STD	36974	--	--	--
91-88	8 Cyl. 7.3 Eng.	CW	SEV	36963	--	--	--
89-87	8 Cyl. 5.0 Eng.	CCW	HVY	36990	--	--	--
87-75	8 Cyl. 5.8 Eng.; w/o AC	CW	STD	36954	NTH	36911	--
87-83	8 Cyl. 5.8 Eng.; w/ AC	CW	SEV	36704	HVY	36956	--
	8 Cyl. 6.9 Eng.	CW	SEV	36963	--	--	--
86-83	6 Cyl. 4.9 Eng.	CW	STD	36969	--	--	--
86-79	8 Cyl. 5.0 Eng.; w/ AC	CW	HVY	36956	--	--	--
86-83	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36954	NTH	36911	--
82-72	6 Cyl. 4.9 Eng.	CW	STD	36954	NTH	36911	--
82-79	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911	--
82-75	8 Cyl. 5.8 Eng.; w/ AC	CW	SEV	36996	HVY	36956	--
82-80	8 Cyl. 6.6 Eng.; w/ AC	CW	SEV	36996	HVY	36956	--
	8 Cyl. 6.6 Eng.; w/o AC	CW	HVY	36956	--	--	--
75-69	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911	--
74-68	6 Cyl. 3.9 Eng. - w/ 17" Fan	CW	STD	36964	--	--	--
74-67	6 Cyl. 3.9 Eng. - w/ 18" Fan	CW	STD	36964	--	--	--
71-63	6 Cyl. 2.8 Eng. - w/ 17" Fan	CW	STD	36964	--	--	--
68	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36954	NTH	36911	--
64-63	8 Cyl. 4.3 Eng.	CW	STD	36954	NTH	36911	--
	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911	--
64-62	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911	--
62	6 Cyl. 2.8 Eng.	CW	STD	36964	--	--	--
E SERIES MEDIUM DUTY VAN							
16-15	8 Cyl. 5.4 Eng.; w/o AC	CCW	SEV	46053	--	--	--
16	8 Cyl. 5.4 Eng. - Air Conditioning	CCW	SEV	46053	--	--	--
15	10 Cyl. 6.8 Eng.; w/o AC	CCW	SEV	46053	--	--	--
15-05	10 Cyl. 6.8 Eng.; w/ AC	CCW	SEV	46066	--	--	--
15	8 Cyl. 5.4 Eng.; w/ AC	CCW	SEV	46053	--	--	--
14-05	10 Cyl. 6.8 Eng.; w/o AC	CCW	SEV	36751	--	--	--
14-07	8 Cyl. 5.4 Eng.	CCW	SEV	46053	--	--	--
10-04	8 Cyl. 6.0 Eng.	CCW	ELC	46030	--	--	--
06	8 Cyl. 5.4 Eng.	CCW	SEV	46052	--	--	--
04-00	10 Cyl. 6.8 Eng.	CCW	SEV	36751	--	--	--
04-03	8 Cyl. 5.4 Eng.; w/ AC	CCW	SEV	36719	--	--	--
	8 Cyl. 5.4 Eng.; w/o AC	CCW	SEV	46052	--	--	--
03-00	8 Cyl. 7.3 Eng.	CCW	SEV	36753	--	--	--
02-00	8 Cyl. 5.4 Eng.; w/o AC	CCW	SEV	36719	--	--	--
EXCURSION							
05-00	10 Cyl. 6.8 Eng.	CCW	SEV	36751	--	--	--
	8 Cyl. 5.4 Eng.	CCW	SEV	36719	--	--	--
05-03	8 Cyl. 6.0 Eng.	CCW	ELC	46030	--	--	--
03-00	8 Cyl. 7.3 Eng.	CCW	SEV	36752	--	--	--
EXPEDITION							
09	8 Cyl. 5.4 Eng.	CCW	ELC	46063	--	--	--
08-07	8 Cyl. 5.4 Eng.	CCW	ELC	46056	--	--	--
06-05	8 Cyl. 5.4 Eng.	CCW	SEV	46052	--	--	--
04-97	8 Cyl. 4.6 Eng.	CCW	SEV	36719	--	--	--
	8 Cyl. 5.4 Eng.	CCW	SEV	36719	--	--	--
EXPLORER / SPORT / SPORT TRAC							
10-06	6 Cyl. 4.0 Eng.	CCW	ELC	46055	--	--	--
	8 Cyl. 4.6 Eng.	CCW	ELC	46055	--	--	--
05-02	6 Cyl. 4.0 Eng.	CCW	SEV	36782	--	--	--
	8 Cyl. 4.6 Eng.	CCW	SEV	36782	--	--	--
01	6 Cyl. 4.0 Eng. From 11/13/00	CCW	SEV	36782	--	--	--
	6 Cyl. 4.0 Eng. To 11/13/00	CCW	SEV	36720	--	--	--
01-96	8 Cyl. 5.0 Eng.	CCW	HVY	36784	--	--	--
00-98	6 Cyl. 4.0 Eng.	CCW	SEV	36720	--	--	--
97-95	6 Cyl. 4.0 Eng.	CCW	SEV	36701	--	--	--
94-91	6 Cyl. 4.0 Eng.; Manual Trans	CCW	STD	36993	--	--	--
	6 Cyl. 4.0 Eng.; Auto Trans	CCW	SEV	36701	--	--	--

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FORD LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
F SERIES FULLSIZE PICKUP							
16-07	10 Cyl. 6.8 Eng.	CCW	SEV	46066	--	--	--
16-11	8 Cyl. 6.2 Eng.	CCW	SEV	46095	--	--	--
	8 Cyl. 6.7 Eng.	CCW	SEV	46094	--	--	--
10-09	8 Cyl. 4.6 Eng.	CCW	ELC	46063	--	--	--
10-08	8 Cyl. 5.4 Eng. F-350 Super Duty	CCW	SEV	46053	--	--	--
10-09	8 Cyl. 5.4 Eng. F-150	CCW	ELC	46063	--	--	--
10-08	8 Cyl. 5.4 Eng. F-250 Super Duty	CCW	SEV	46053	--	--	--
	8 Cyl. 6.4 Eng. - w/o Snow Plow Package	CW	ELC	46062	--	--	--
08-97	6 Cyl. 4.2 Eng.	CCW	SEV	36724	--	--	--
08-07	8 Cyl. 4.6 Eng. - w/ Electronic Fan Clutch	CCW	ELC	46056	--	--	--
	8 Cyl. 4.6 Eng. - w/ Thermo Fan Clutch	CCW	SEV	46052	--	--	--
	8 Cyl. 5.4 Eng. F-150	CCW	ELC	46056	--	--	--
07	8 Cyl. 5.4 Eng. Superduty	CCW	SEV	46052	--	--	--
07-03	8 Cyl. 6.0 Eng. - w/ Special Equipment Pkg.; w/ Snow Plow Pkg.	CCW	ELC	46030	--	--	--
	8 Cyl. 6.0 Eng. - w/o Special Equipment Pkg.; w/o Snow Plow Pkg.	CCW	ELC	46030	--	--	--
06	10 Cyl. 6.8 Eng.; w/o AC - w/ 5/16 Fan Bolt Holes	CCW	SEV	36751	--	--	--
	10 Cyl. 6.8 Eng.; w/ AC - w/ 6mm Fan Bolt Holes	CCW	SEV	46066	--	--	--
06-05	8 Cyl. 4.6 Eng.	CCW	SEV	46052	--	--	--
06	8 Cyl. 5.4 Eng.	CCW	SEV	46052	--	--	--
05	10 Cyl. 6.8 Eng. - w/ 5/16 Fan Bolt Holes	CCW	SEV	36751	--	--	--
	10 Cyl. 6.8 Eng. - w/ 6mm Fan Bolt Holes	CCW	SEV	46066	--	--	--
	8 Cyl. 5.4 Eng. F-150	CCW	SEV	46052	--	--	--
	8 Cyl. 5.4 Eng. Superduty; w/o AC	CCW	SEV	46052	--	--	--
	8 Cyl. 5.4 Eng. F250 & F350 Superduty To 11/20/04	CCW	SEV	36719	--	--	--
04-99	10 Cyl. 6.8 Eng.	CCW	SEV	36751	--	--	--
04-97	8 Cyl. 4.6 Eng.	CCW	SEV	36719	--	--	--
04-01	8 Cyl. 5.4 Eng.	CCW	SEV	36719	--	--	--
03-01	8 Cyl. 7.3 Eng. - w/ Direct Injection	CCW	SEV	36752	--	--	--
00-99	8 Cyl. 5.4 Eng. Excl. F150 Lightning	CCW	SEV	36719	--	--	--
	8 Cyl. 5.4 Eng. F-150 Lightning	CCW	SEV	36751	--	--	--
00	8 Cyl. 7.3 Eng.	CCW	SEV	36752	--	--	--
99	8 Cyl. 7.3 Eng. - w/ Direct Injection	CCW	SEV	36752	--	--	--
98-97	8 Cyl. 5.4 Eng.	CCW	SEV	36719	--	--	--
97	8 Cyl. 5.8 Eng.; w/o AC - 18" Fan	CCW	HVY	36990	--	--	--
	8 Cyl. 5.8 Eng.; w/ AC - 19" Fan	CCW	SEV	36951	HVY	36990	--
97-95	8 Cyl. 7.3 Eng.	CCW	SEV	36750	--	--	--
97-83	8 Cyl. 7.5 Eng.	CW	SEV	36996	--	--	--
96-93	6 Cyl. 4.9 Eng. - w/ 36mm Hex Nut, 30mm Pilot	CCW	STD	36974	--	--	--
	6 Cyl. 4.9 Eng. - w/ 40mm Hex Nut, 33mm Pilot	CCW	STD	36940	--	--	--
96-94	8 Cyl. 5.0 Eng.; w/ AC	CCW	SEV	36951	--	--	--
96	8 Cyl. 5.0 Eng.; w/o AC	CCW	HVY	36990	--	--	--
96-88	8 Cyl. 5.8 Eng.; w/o AC	CCW	HVY	36990	--	--	--
	8 Cyl. 5.8 Eng.; w/ AC	CCW	SEV	36951	HVY	36990	--
94-87	8 Cyl. 5.0 Eng.; w/o AC	CCW	HVY	36990	--	--	--
94	8 Cyl. 7.3 Eng. - w/ Direct Injection	CCW	SEV	36750	--	--	--
	8 Cyl. 7.3 Eng. Excl. F Super Duty - w/ Indirect Injection	CW	SEV	36723	--	--	--
93-88	8 Cyl. 5.0 Eng.; w/ AC	CCW	HVY	36990	--	--	--
93	8 Cyl. 7.3 Eng. - w/ Indirect Injection	CW	SEV	36723	--	--	--
92-87	6 Cyl. 4.9 Eng.	CCW	STD	36974	--	--	--
92	8 Cyl. 7.3 Eng. Excl. F Super Duty From 2/14/92 - w/ Indirect Injection	CW	SEV	36723	--	--	--
	8 Cyl. 7.3 Eng. To 2/14/92 - w/ Indirect Injection	CW	SEV	36963	--	--	--
91-88	8 Cyl. 7.3 Eng.	CW	SEV	36963	--	--	--
87	8 Cyl. 5.0 Eng.; w/ AC	CCW	--	--	HVY	36990	--
87-83	8 Cyl. 5.8 Eng.; w/ AC	CW	SEV	36704	HVY	36956	--
87-77	8 Cyl. 5.8 Eng.; w/o AC	CW	STD	36954	NTH	36911	--
87-83	8 Cyl. 6.9 Eng.	CW	SEV	36963	--	--	--
86-83	6 Cyl. 4.9 Eng. - w/ Thread-On Fan Clutch	CW	STD	36969	--	--	--
86-70	8 Cyl. 5.0 Eng.; w/ AC	CW	SEV	36704	HVY	36956	--
86-69	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36954	NTH	36911	--
83-82	6 Cyl. 3.8 Eng.	CCW	STD	36957	--	--	--
82-65	6 Cyl. 4.9 Eng.	CW	STD	36954	NTH	36911	--
82-81	8 Cyl. 4.2 Eng.	CW	STD	36954	NTH	36911	--
82-77	8 Cyl. 5.8 Eng.; w/ AC	CW	SEV	36996	HVY	36956	--
	8 Cyl. 6.6 Eng.; w/ AC	CW	HVY	36956	SEV	36996	--
	8 Cyl. 6.6 Eng.; w/o AC	CW	SEV	36704	--	--	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement Type	Part	Optional Type	Part	Fan Blade
F SERIES FULLSIZE PICKUP (Cont'd)							
79-73	8 Cyl. 7.5 Eng.	CW	SEV	36996	--	--	--
76-75	6 Cyl. 3.9 Eng.	CW	STD	36954	NTH	36911	--
	8 Cyl. 5.9 Eng. F-500	CW	STD	36954	NTH	36911	--
76-68	8 Cyl. 5.9 Eng.	CW	STD	36954	NTH	36911	--
76-75	8 Cyl. 6.4 Eng. F-500	CW	STD	36954	NTH	36911	--
76-68	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911	--
74-68	6 Cyl. 3.9 Eng. - w/ 17" Fan	CW	STD	36954	NTH	36911	--
	6 Cyl. 3.9 Eng. - w/ 18" Fan	CW	STD	36954	NTH	36911	--
69	8 Cyl. 5.0 Eng.; w/ AC	CW	HVY	36956	--	--	--
67-65	6 Cyl. 3.9 Eng.	CW	STD	36954	NTH	36911	--
67-66	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911	--
66-65	8 Cyl. 5.9 Eng.	CW	STD	36954	NTH	36911	--
64-61	6 Cyl. 3.6 Eng.	CW	STD	36954	NTH	36911	--
	6 Cyl. 3.7 Eng. - w/ 17" Fan	CW	STD	36954	NTH	36911	--
	6 Cyl. 3.7 Eng. - w/ 18" Fan	CW	STD	36954	NTH	36911	--
F SERIES MEDIUM DUTY PICKUP							
16-15	10 Cyl. 6.8 Eng.; w/o AC	CCW	SEV	46066	--	--	--
16	10 Cyl. 6.8 Eng. - Air Conditioning	CCW	SEV	46066	--	--	--
16-11	8 Cyl. 6.7 Eng.	CCW	SEV	46094	--	--	--
15	10 Cyl. 6.8 Eng.; w/ AC	CCW	SEV	46066	--	--	--
14-08	10 Cyl. 6.8 Eng.	CCW	SEV	46066	--	--	--
10-08	8 Cyl. 6.4 Eng. - w/o Snow Plow Package	CW	ELC	46062	--	--	--
07-05	10 Cyl. 6.8 Eng. - w/ 6mm Fan Bolt Holes	CCW	SEV	46066	--	--	--
07-03	8 Cyl. 6.0 Eng. - w/ Snow Plow Package	CCW	ELC	46030	--	--	--
	8 Cyl. 6.0 Eng. - w/o Snow Plow Package	CCW	ELC	46030	--	--	--
04-99	10 Cyl. 6.8 Eng.	CCW	SEV	36751	--	--	--
00-99	8 Cyl. 7.3 Eng.	CCW	SEV	36752	--	--	--
97-95	8 Cyl. 7.3 Eng.	CCW	SEV	36750	--	--	--
97-88	8 Cyl. 7.5 Eng.	CW	SEV	36996	--	--	--
94	8 Cyl. 7.3 Eng.	CW	SEV	36723	--	--	--
93	8 Cyl. 7.3 Eng.	CCW	SEV	36750	--	--	--
92	8 Cyl. 7.3 Eng.	CW	SEV	36723	--	--	--
91-88	8 Cyl. 7.3 Eng.	CW	SEV	36963	--	--	--
LOBO							
10	8 Cyl. 4.6 Eng.	CCW	ELC	46063	--	--	--
	8 Cyl. 5.4 Eng.	CCW	ELC	46063	--	--	--
08-07	8 Cyl. 4.6 Eng. - w/ Electronic Fan Clutch	CCW	ELC	46056	--	--	--
	8 Cyl. 5.4 Eng.	CCW	ELC	46056	--	--	--
06-05	8 Cyl. 4.6 Eng.	CCW	SEV	46052	--	--	--
	8 Cyl. 5.4 Eng.	CCW	SEV	46052	--	--	--
04	8 Cyl. 4.6 Eng.	CCW	SEV	36719	--	--	--
04-01	8 Cyl. 5.4 Eng.	CCW	SEV	36719	--	--	--
MOTORHOME							
76-75	8 Cyl. 7.5 Eng. Class A, Incl. John Deere Chassis - w/ 1-3/4" Shaft Length	CW	SEV	36996	--	--	--
74	8 Cyl. 5.9 Eng.	CW	STD	36954	NTH	36911	--
73	All Eng.	CW	STD	36954	NTH	36911	--
71	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911	--
70	8 Cyl. 7.5 Eng. Class A, Incl. John Deere Chassis - w/ 1-3/4" Shaft Length	CW	SEV	36996	--	--	--
P SERIES							
77-75	All Eng.	CW	STD	36954	NTH	36911	--
74-68	6 Cyl. 4.9 Eng.	CW	STD	36954	NTH	36911	--
73	8 Cyl. 5.9 Eng.	CW	STD	36954	NTH	36911	--
73-72	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911	--
72-68	6 Cyl. 3.9 Eng. P-350	CW	STD	36954	NTH	36911	--
72	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911	--
67-65	6 Cyl. 2.8 Eng. P-100	CW	STD	36964	--	--	--
RANCHERO							
79-77	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911	--
79-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911	--
78-72	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911	--
77-75	8 Cyl. 7.5 Eng.	CW	STD	36964	NTH	36911	--
74-69	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911	--
74-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911	--
74	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--	--
73-68	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911	--

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FORD LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
RANCHERO (Cont'd)							
69-67	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911	--
68-64	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911	--
68-65	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911	--
63	8 Cyl. 4.3 Eng.	CW	STD	36954	NTH	36911	--
RANGER							
11-05	4 Cyl. 2.3 Eng.	CCW	STD	46028	--	--	--
	6 Cyl. 4.0 Eng.	CCW	SEV	36720	--	--	--
08-98	6 Cyl. 3.0 Eng.	CW	SEV	36730	--	--	--
04-01	4 Cyl. 2.3 Eng.	CCW	STD	36778	--	--	--
04-03	6 Cyl. 4.0 Eng.	CCW	SEV	46022	--	--	--
02-98	6 Cyl. 4.0 Eng.	CCW	SEV	36720	--	--	--
01-98	4 Cyl. 2.5 Eng.; w/o AC	CW	STD	36966	--	--	--
	4 Cyl. 2.5 Eng.; w/ AC	CW	STD	36731	--	--	--
97-88	4 Cyl. 2.3 Eng.; w/ AC	CW	STD	36966	--	--	--
	4 Cyl. 2.3 Eng.; w/o AC	CW	STD	36966	--	--	--
97-95	6 Cyl. 3.0 Eng.; w/ Super Cooling	CW	SEV	36730	--	--	--
97-94	6 Cyl. 3.0 Eng.; w/ Std Cooling	CW	STD	36972	--	--	--
97-95	6 Cyl. 4.0 Eng.	CCW	SEV	36701	--	--	--
94-92	6 Cyl. 4.0 Eng.; w/ Max Cooling	CCW	SEV	36701	--	--	--
	6 Cyl. 4.0 Eng.; w/ Std Cooling	CCW	STD	36993	SEV	36701	--
93	6 Cyl. 3.0 Eng.; w/ Std Cooling	CW	STD	36972	SEV	36701	--
92-86	6 Cyl. 2.9 Eng.; w/ AC	CW	STD	36968	--	--	--
92-91	6 Cyl. 3.0 Eng.; w/ Std Cooling	CW	STD	36972	--	--	--
91	6 Cyl. 4.0 Eng.	CCW	STD	36993	SEV	36701	--
	6 Cyl. 4.0 Eng.	CCW	SEV	36701	--	--	--
90	6 Cyl. 4.0 Eng.; w/ Std Cooling	CCW	STD	36993	SEV	36701	--
	6 Cyl. 4.0 Eng.; w/ Max Cooling	CCW	SEV	36701	--	--	--
88-83	4 Cyl. 2.0 Eng.; w/o AC	CW	STD	36966	--	--	--
	4 Cyl. 2.0 Eng.; w/ AC	CW	STD	36966	--	--	--
87-85	4 Cyl. 2.3 Eng.; Gas; w/ AC	CW	STD	36966	--	--	--
	4 Cyl. 2.3 Eng.; Gas; w/o AC	CW	STD	36966	--	--	--
	4 Cyl. 2.3 Eng.; Diesel	CW	STD	36902	--	--	--
85-83	6 Cyl. 2.8 Eng.; w/o AC	CW	STD	36968	--	--	--
84-83	4 Cyl. 2.3 Eng.; w/o AC	CW	STD	36966	--	--	--
	4 Cyl. 2.3 Eng.; w/ AC	CW	STD	36966	--	--	--

Filter - Refrigerant

Year	Model	Part No.
ESCAPE		
09-05	All Eng.; Rear Unit	39341
EXPLORER / SPORT / SPORT TRAC		
05-02	All Eng.; Rear Unit	39341

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
AEROSTAR			
97-94	6 Cyl. 3.0 Eng.; w/o Rear AC	ACC	33061
	6 Cyl. 3.0 Eng.; w/ Rear AC	ACC	33072
	6 Cyl. 4.0 Eng.; w/ Rear AC	ACC	33072
	6 Cyl. 4.0 Eng.; w/o Rear AC	ACC	33061
93-90	6 Cyl. 3.0 Eng.; w/ Rear AC	ACC	33174
	6 Cyl. 3.0 Eng.; w/o Rear AC	ACC	33175
	6 Cyl. 4.0 Eng.; w/o Rear AC	ACC	33175
	6 Cyl. 4.0 Eng.; w/ Rear AC	ACC	33174
89-88	All Eng.; w/o Rear AC	ACC	33175
	All Eng.; w/ Rear AC	ACC	33174
87	Dealer Air	FD	33483
87-86	Factory Air 4 Cyl. 2.3 Eng.	ACC	33175

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
AEROSTAR (Cont'd)			
87-86	Factory Air 6 Cyl. 3.0 Eng.; w/o Rear AC	ACC	33175
87	Factory Air 6 Cyl. 3.0 Eng.; w/ Rear AC	ACC	33174
86	Dealer Air	FD	33280
	Factory Air 6 Cyl. 2.8 Eng.; w/ Rear AC	ACC	33174
	Factory Air 6 Cyl. 2.8 Eng.; w/o Rear AC	ACC	33175
BRONCO			
96-94	All Eng.	ACC	33091
93-87	Dealer Air	FD	33483
93-92	Factory Air 8 Cyl. 5.0 Eng. - w/ Spring Lock		
	Fittings	ACC	33051
	Factory Air 8 Cyl. 5.0 Eng. - w/ Threaded		
	Fittings	ACC	33189

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
BRONCO (Cont'd)			
93-92	Factory Air 8 Cyl. 5.8 Eng. - w/ Spring Lock Fittings	ACC	33051
	Factory Air 8 Cyl. 5.8 Eng. - w/ Threaded Fittings	ACC	33189
92	Factory Air 6 Cyl. 4.9 Eng. - w/ Spring Lock Fittings	ACC	33051
	Factory Air 6 Cyl. 4.9 Eng. - w/ Threaded Fittings	ACC	33189
91-84	Factory Air 6 Cyl.	ACC	33189
91-86	Factory Air 8 Cyl.	ACC	33189
86	Dealer Air	FD	33280
85-84	Dealer Air 6 Cyl.	FD	33280
	Factory Air 8 Cyl. 5.0 Eng.	ACC	33189
	Dealer Air 8 Cyl. 5.0 Eng.	ACC	33189
	Factory Air 8 Cyl. 5.8 Eng.	ACC	33189
	Dealer Air 8 Cyl. 5.8 Eng.	ACC	33189
83-80	Dealer Air	FD	33280
83	Factory Air	ACC	33189
82	Factory Air 6 Cyl. 4.9 Eng.	ACC	33188
	Factory Air 8 Cyl.	ACC	33188
81-80	Factory Air	ACC	33200
79	Dealer Air - Condenser Mounting	FD	33283
79-76	Factory Air - Tubes at Bottom	FD	33367
78	Dealer Air - Condenser Mounting	FD	33280
	Factory Air - Tubes Top & Bottom	FD	33366
77-73	Dealer Air - Condenser Mounting	FD	33283
76	Dealer Air - Drier Apron Mounting	FD	33280
BRONCO II			
90-84	Factory Air	ACC	33182
90-87	Dealer Air	FD	33483
86-84	Dealer Air	FD	33280
COURIER			
82	All Eng.	FD	33280
81-77	4 Cyl.	FD	33280
76-72	All Eng.	FD	33280
E SERIES FULLSIZE VAN			
16-15	All Eng.; w/o Rear AC - w/ Refrigerant Suction Hose	AH	83177
14-11	All Eng.; w/o Rear AC	AH	83177
10-07	10 Cyl. 6.8 Eng.; w/o Rear AC	AH	83177
	8 Cyl. 4.6 Eng.; w/o Rear AC	AH	83177
	8 Cyl. 5.4 Eng.; w/o Rear AC	AH	83177
10-08	8 Cyl. 6.0 Eng.; w/o Rear AC	AH	83186
07-04	8 Cyl. 6.0 Eng.; w/o Rear AC	AH	83074
06-04	10 Cyl. 6.8 Eng.; w/o Rear AC	AH	83028
	8 Cyl. 4.6 Eng.; w/ Rear AC	AH	83015
	8 Cyl. 4.6 Eng.; w/o Rear AC	AH	83028
	8 Cyl. 5.4 Eng.; w/ Rear AC	AH	83015
	8 Cyl. 5.4 Eng.; w/o Rear AC	AH	83028
06	8 Cyl. 6.0 Eng.; w/ Rear AC	AH	83015
05-04	10 Cyl. 6.8 Eng.; w/ Rear AC	AH	83015
03-01	All Eng.; w/o Rear AC	AH	83028
	All Eng.; w/ Rear AC	AH	83015
00	Factory Air; w/ Rear AC	AH	83015
	Factory Air; w/o Rear AC	AH	83028
99-97	All Eng.; w/o Rear AC	AH	83028
	All Eng.; w/ Rear AC	AH	83015
96-94	All Eng.	ACC	33099
93	All Eng.	AH	33054
92	Factory Air	AH	33054
	Dealer Air; Gas	FD	33483

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
E SERIES FULLSIZE VAN (Cont'd)			
91-88	Factory Air	ACC	33164
	Dealer Air; Gas - w/ Accumulator	ACC	33164
	Dealer Air; Gas - w/ Filter Drier	FD	33483
87-75	Factory Air	FD	33312
87	Dealer Air	FD	33483
86-80	Dealer Air	FD	33280
79-77	Dealer Air	FD	33283
76	Dealer Air - Drier Apron Mounting	FD	33380
	Dealer Air - Drier Condenser Mounting	FD	33283
75-73	Dealer Air	FD	33283
E SERIES MEDIUM DUTY VAN			
16-13	All Eng.; w/o Rear AC	AH	83177
12	E-450 Super Duty; w/o Rear AC	AH	83177
11	All Eng.; w/o Rear AC	AH	83177
10	10 Cyl. 6.8 Eng.; Gas; w/o Rear AC	AH	83177
	10 Cyl. 6.8 Eng.; LPG; w/o Rear AC	AH	83177
	10 Cyl. 6.8 Eng.; CNG; w/o Rear AC	AH	83177
	8 Cyl. 5.4 Eng.; LPG; w/o Rear AC	AH	83177
	8 Cyl. 5.4 Eng.; CNG; w/o Rear AC	AH	83177
	8 Cyl. 5.4 Eng.; Flex; w/o Rear AC	AH	83177
	8 Cyl. 6.0 Eng.; w/o Rear AC	AH	83186
09-07	10 Cyl. 6.8 Eng.; w/o Rear AC	AH	83177
	8 Cyl. 5.4 Eng.; w/o Rear AC	AH	83177
09	8 Cyl. 6.0 Eng.; w/o Rear AC	AH	83177
07-04	8 Cyl. 6.0 Eng.; w/o Rear AC	AH	83074
06-04	10 Cyl. 6.8 Eng.; w/o Rear AC	AH	83028
	10 Cyl. 6.8 Eng.; w/ Rear AC	AH	83015
06	8 Cyl. 5.4 Eng.; w/ Rear AC	AH	83015
	8 Cyl. 5.4 Eng.; w/o Rear AC	AH	83028
06-04	8 Cyl. 6.0 Eng.; w/ Rear AC	AH	83015
04	8 Cyl. 5.4 Eng.; w/o Rear AC	AH	83028
	8 Cyl. 5.4 Eng.; w/ Rear AC	AH	83015
03	All Eng.; w/ Rear AC	AH	83015
	All Eng.; w/o Rear AC	AH	83028
02-00	Factory Air 10 Cyl. 6.8 Eng.; w/o Rear AC	AH	83028
	Factory Air 10 Cyl. 6.8 Eng.; w/ Rear AC	AH	83015
	Factory Air 8 Cyl. 5.4 Eng.; w/ Rear AC	AH	83015
	Factory Air 8 Cyl. 5.4 Eng.; w/o Rear AC	AH	83028
	Factory Air 8 Cyl. 7.3 Eng.; w/ Rear AC	AH	83015
	Factory Air 8 Cyl. 7.3 Eng.; w/o Rear AC	AH	83028
ESCAPE			
12-11	All Eng.	FDH	83143
10-08	All Eng.; Excl. Hybrid	FDH	83143
09-08	All Eng.; HYBRID	FD	83265
07-06	All Eng.; HYBRID	AH	83073
	All Eng.; Excl. Hybrid	AH	83144
05	4 Cyl. 2.3 Eng.; HYBRID	AH	83073
	4 Cyl. 2.3 Eng.; Excl. Hybrid From 11/16/04	AH	83144
	4 Cyl. 2.3 Eng.; Excl. Hybrid To 11/15/04	AH	83042
	6 Cyl. 3.0 Eng. From 11/16/04	AH	83144
	6 Cyl. 3.0 Eng. To 11/15/04	AH	83042
04-01	All Eng.	AH	83042
EXCURSION			
05-00	All Eng.	ACC	83043
EXPEDITION			
16-08	All Eng.	DES	83349
07-03	All Eng.; w/ Rear AC	FDH	83365
	All Eng.; w/o Rear AC	FDH	83076
02-98	All Eng.	AH	83021
97	8 Cyl. 4.6 Eng. From 3/17/97	AH	83021
	8 Cyl. 4.6 Eng. Before 3/17/97	AH	83013

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FORD LIGHT TRUCK

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
EXPEDITION (Cont'd)			
97	8 Cyl. 5.4 Eng. Before 3/17/97	AH	83013
	8 Cyl. 5.4 Eng. From 3/17/97	AH	83021
EXPLORER / SPORT / SPORT TRAC			
16	6 Cyl. 3.5 Eng.	DES	83187
	6 Cyl. 3.7 Eng.	DES	83187
15-14	4 Cyl. 2.0 Eng.	FDH	83272
	6 Cyl. 3.5 Eng.; w/o Turbo	DES	83187
15	6 Cyl. 3.5 Eng. - From A/C Condenser	FDH	83272
14	6 Cyl. 3.5 Eng.; w/ Turbo	FDH	83272
14-13	6 Cyl. 3.7 Eng.	DES	83187
13-12	4 Cyl. 2.0 Eng. Explorer	FDH	83272
13	6 Cyl. 3.5 Eng. Explorer Sport; VIN:T; Turbocharged	FDH	83272
13-12	6 Cyl. 3.5 Eng.	DES	83187
11	All Eng.	DES	83187
10	6 Cyl. 4.0 Eng.	ACC	83363
	8 Cyl. 4.6 Eng.	ACC	83363
09-07	Sport Trac	ACC	83363
09-06	Explorer	ACC	83363
05-04	6 Cyl. 4.0 Eng. Explorer	ACC	83096
05-02	6 Cyl. 4.0 Eng. Sport Trac	ACC	83014
	8 Cyl. 4.6 Eng. Explorer	ACC	83095
03-02	6 Cyl. 4.0 Eng. Explorer Postal	ACC	83096
	6 Cyl. 4.0 Eng. 2 Door Explorer	ACC	83014
	6 Cyl. 4.0 Eng. 4 Door Explorer	ACC	83096
01-98	All Eng.	ACC	83014
97-95	All Eng.	ACC	33058
94	All Eng.	ACC	33067
93-92	All Eng.	ACC	33053
91	All Eng. From 3/91	ACC	33053
	All Eng. Before 3/91	ACC	33182
F SERIES FULLSIZE PICKUP			
16-15	6 Cyl. 2.7 Eng.	DES	83349
16-14	6 Cyl. 3.5 Eng.	DES	83349
	8 Cyl. 5.0 Eng.	DES	83349
	8 Cyl. 6.2 Eng.	DES	83349
16	8 Cyl. 6.7 Eng.	DES	83348
15	8 Cyl. 6.7 Eng.	DES	83349
14	6 Cyl. 3.7 Eng.	DES	83349
	8 Cyl. 6.7 Eng. F250 & F350	DES	83348
	8 Cyl. 6.7 Eng. F150	DES	83349
13-12	6 Cyl. 3.5 Eng. F-150	DES	83349
	6 Cyl. 3.7 Eng. F-150	DES	83349
	8 Cyl. 5.0 Eng. F-150	DES	83349
13-11	8 Cyl. 6.2 Eng. F250 & F350	DES	83348
	8 Cyl. 6.2 Eng. F-150	DES	83349
	8 Cyl. 6.7 Eng.	DES	83348
11	6 Cyl. 3.5 Eng.	DES	83349
	6 Cyl. 3.7 Eng.	DES	83349
	8 Cyl. 5.0 Eng.	DES	83349
10-08	10 Cyl. 6.8 Eng.	AH	83092
10-09	8 Cyl. 4.6 Eng.	DES	83349
10-08	8 Cyl. 5.4 Eng. F-250 Super Duty	AH	83092
10-09	8 Cyl. 5.4 Eng. F-150	DES	83349
10-08	8 Cyl. 5.4 Eng. F-350 Super Duty	AH	83092
10	8 Cyl. 6.2 Eng.	DES	83349
10-08	8 Cyl. 6.4 Eng.	AH	83089
08-05	6 Cyl. 4.2 Eng.	AH	83364
	8 Cyl. 4.6 Eng.	AH	83364
	8 Cyl. 5.4 Eng. Lightduty	AH	83364
07-99	10 Cyl. 6.8 Eng.	ACC	83043

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)			
07-99	8 Cyl. 5.4 Eng. Superduty	ACC	83043
07-03	8 Cyl. 6.0 Eng.	ACC	83043
04-99	6 Cyl. 4.2 Eng.	AH	56840
04	8 Cyl. 4.6 Eng. F150, Excl. Heritage	AH	83364
	8 Cyl. 4.6 Eng. F150 Heritage	AH	83021
	8 Cyl. 5.4 Eng. Lightduty; w/o Supercharger	AH	83364
	8 Cyl. 5.4 Eng. Lightduty; Supercharged	AH	83021
03-99	8 Cyl. 4.6 Eng.	AH	83021
	8 Cyl. 5.4 Eng. Lightduty	AH	83021
	8 Cyl. 7.3 Eng.	ACC	83043
98	6 Cyl. 4.2 Eng. Lightduty To 4/23/98	AH	83013
	6 Cyl. 4.2 Eng. Lightduty After 4/23/98	AH	83021
	8 Cyl. 4.6 Eng. Lightduty To 4/23/98	AH	83013
	8 Cyl. 4.6 Eng. Lightduty After 4/23/98	AH	83021
	8 Cyl. 5.4 Eng. Lightduty After 4/23/98	AH	83021
	8 Cyl. 5.4 Eng. Lightduty To 4/23/98	AH	83013
97	6 Cyl. 4.2 Eng. Lightduty	AH	83013
	8 Cyl. 4.6 Eng. Lightduty	AH	83013
	8 Cyl. 5.4 Eng. Lightduty	AH	83013
	8 Cyl. 5.8 Eng.	ACC	33091
	8 Cyl. 7.3 Eng. F250 & F350	ACC	33091
	8 Cyl. 7.5 Eng.	ACC	33091
96-94	All Eng.	ACC	33091
93-87	Dealer Air	FD	33483
93-92	Factory Air 6 Cyl. 4.9 Eng. - w/ Spring Lock Fittings	ACC	33051
	Factory Air 6 Cyl. 4.9 Eng. - w/ Threaded Fittings	ACC	33189
	Factory Air 8 Cyl. 5.0 Eng. - w/ Spring Lock Fittings	ACC	33051
	Factory Air 8 Cyl. 5.0 Eng. - w/ Threaded Fittings	ACC	33189
	Factory Air 8 Cyl. 5.8 Eng. - w/ Spring Lock Fittings	ACC	33051
	Factory Air 8 Cyl. 5.8 Eng. - w/ Threaded Fittings	ACC	33189
	Factory Air 8 Cyl. 7.3 Eng. - w/ Spring Lock Fittings	ACC	33051
	Factory Air 8 Cyl. 7.3 Eng. - w/ Threaded Fittings	ACC	33189
	Factory Air 8 Cyl. 7.5 Eng. - w/ Spring Lock Fittings	ACC	33051
	Factory Air 8 Cyl. 7.5 Eng. - w/ Threaded Fittings	ACC	33189
91-83	Factory Air	ACC	33189
86-80	Dealer Air	FD	33280
82	Factory Air	ACC	33188
81-80	Factory Air	ACC	33200
79	Dealer Air - Condenser Mounting	FD	33283
79-78	Factory Air 8 Cyl. - Drier Has Tubes at Bottom	FD	33367
78	Dealer Air - Drier Condenser Mounting	FD	33283
	Factory Air 8 Cyl. - Drier Has Tubes at Top & Bottom	FD	33366
77	Dealer Air 6 Cyl. 4.9 Eng.	FD	33283
	Factory Air 6 Cyl. 4.9 Eng.	FD	33367
	Dealer Air 8 Cyl.	FD	33283
	Factory Air 8 Cyl.	FD	33367
76	Dealer Air - Apron Mounting	FD	33280
	Dealer Air - Condenser Mounting	FD	33283
	Factory Air 8 Cyl. - Drier Has Tubes at Bottom	FD	33367
75	Factory Air	FD	33367

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)			
75	Dealer Air - Drier Condenser Mounting	FD	33283
	Factory Air 8 Cyl. 5.9 Eng. F-500	FD	33367
	Factory Air 8 Cyl. 6.4 Eng. F-500	FD	33367
74	Dealer Air - Condenser Mounting	FD	33283
	Factory Air - Drier Has Tubes at Bottom	FD	33367
73-72	Dealer Air	FD	33283
73	Factory Air - Apron Mounting	FD	33367
	Factory Air - Condenser Mounting	FD	33366
72	Factory Air - Before Serial# N40, 001	FD	33289
	Factory Air - From Serial #N40, 001	FD	33366
71-68	Factory Air	FD	33289
71-69	Dealer Air	FD	33280
68	Dealer Air	FD	33289
F SERIES MEDIUM DUTY PICKUP			
16	10 Cyl. 6.8 Eng.	DES	83348
	8 Cyl. 5.4 Eng.	DES	83349
	8 Cyl. 6.7 Eng.	DES	83349
15	All Eng.	DES	83349
14-11	10 Cyl. 6.8 Eng.	DES	83348
	8 Cyl. 6.7 Eng.	DES	83348
10	10 Cyl. 6.8 Eng.	AH	83092
10-08	8 Cyl. 6.4 Eng.	AH	83089
09	10 Cyl. 6.8 Eng.	AH	83089
08	10 Cyl. 6.8 Eng. F-450 Super Duty	AH	83092
07-99	10 Cyl. 6.8 Eng. F450, F550 Superduty	ACC	83043
07-03	8 Cyl. 6.0 Eng. F450, F550 Superduty	ACC	83043
03-99	8 Cyl. 7.3 Eng. F450, F550 Superduty	ACC	83043
97	8 Cyl. 7.3 Eng.; Rear	AH	83015
	8 Cyl. 7.5 Eng.; Rear	AH	83015
96-95	8 Cyl. 7.3 Eng.	ACC	33091
96-94	8 Cyl. 7.5 Eng.	ACC	33091
94	8 Cyl. 7.3 Eng.; VIN:VIN K; Turbocharged	ACC	33091
93	8 Cyl. 7.3 Eng.; Naturally Aspirated	ACC	33189
93-90	8 Cyl. 7.5 Eng.	ACC	33189
92-90	8 Cyl. 7.3 Eng.	ACC	33189
FLEX			
16-14	6 Cyl. 3.5 Eng.	FDH	83158
15	6 Cyl. 3.5 Eng.	DES	83187
13	All Eng.	FDH	83158
12	6 Cyl. 3.5 Eng.; w/o Turbo	FDH	83005
12-10	6 Cyl. 3.5 Eng.; w/ Turbo	FDH	83158
11-10	6 Cyl. 3.5 Eng.; Naturally Aspirated	FDH	83005
09	6 Cyl. 3.5 Eng.	FDH	83005
FREESTAR			
07-04	All Eng.	FD	83145
FREESTYLE			
07-06	6 Cyl. 3.0 Eng.	FDH	83065
05	6 Cyl. 3.0 Eng. To 3/05	FDH	83016
	6 Cyl. 3.0 Eng. From 3/05	FDH	83065
LOBO			
13-11	8 Cyl. 5.0 Eng.	DES	83349
	8 Cyl. 6.2 Eng.	DES	83349
10	8 Cyl. 4.6 Eng.	DES	83349
	8 Cyl. 5.4 Eng.	DES	83349
08-04	8 Cyl. 4.6 Eng.	AH	83364
08-05	8 Cyl. 5.4 Eng.	AH	83364
04	8 Cyl. 5.4 Eng.; w/o Supercharger	AH	83364
03-01	8 Cyl. 5.4 Eng.	AH	83021

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
RANCHERO			
79-75	Factory Air - w/ 1 Bracket	FD	33391
	Factory Air - w/ 2 Brackets	FD	33377
74	Factory Air 8 Cyl. 5.0 Eng. - w/ 1 Bracket	FD	33391
	Factory Air 8 Cyl. 5.0 Eng. - w/ 2 Brackets	FD	33377
	Factory Air 8 Cyl. 5.8 Eng. - w/ 1 Bracket	FD	33391
	Factory Air 8 Cyl. 5.8 Eng. - w/ 2 Brackets	FD	33377
	Factory Air 8 Cyl. 6.6 Eng. - w/ 1 Bracket	FD	33391
	Factory Air 8 Cyl. 6.6 Eng. - w/ 2 Brackets	FD	33377
	Factory Air 8 Cyl. 7.5 Eng. - w/ 1 Bracket	FD	33391
	Factory Air 8 Cyl. 7.5 Eng. - w/ 2 Brackets	FD	33377
73-72	Factory Air - w/ 1 Bracket	FD	33391
	Factory Air - w/ 2 Brackets	FD	33377
RANGER			
11-98	All Eng.	ACC	83014
97-95	Factory Air	ACC	33058
	Dealer Air	ACC	33058
94	Factory Air	ACC	33066
93-87	Dealer Air	FD	33483
93-89	Factory Air	ACC	33182
88-85	Factory Air 4 Cyl. 2.3 Eng.	ACC	33182
88-86	Factory Air 6 Cyl. 2.9 Eng.	ACC	33182
86-83	Dealer Air	FD	33280
85	Factory Air 6 Cyl. 2.8 Eng.	ACC	33182
84	Factory Air	ACC	33182
83	Factory Air To 11/82	ACC	33167
	Factory Air From 11/82	ACC	33182
TAURUS X			
09-08	6 Cyl. 3.5 Eng.	FDH	83005
TRANSIT CONNECT			
16-14	All Eng.	DES	83205
13-10	All Eng.	ACC	83099
WINDSTAR			
03-99	All Eng.	ACC	83023
98-95	All Eng.; w/o Rear AC	ACC	83011
	All Eng.; w/ Rear AC	ACC	83012

FORD LIGHT TRUCK

Heater Blend Door Vacuum Checking Valve

Year	Model	Part No.
LIGHT DUTY TRUCK		
91-65	All Eng.	74808
65	Falcon Sedan Delivery	74808
LIGHT DUTY VAN		
91-65	All Eng.	74808

Heater Core Hose Connectors & Parts

Year	Model	Part No.
AEROSTAR		
92-86	All Eng. - Connector O-Ring-3/4"	24613
	All Eng. - Connector O-Ring-5/8"	24622

Heater Valves

Year	Model	Part No.
AEROSTAR		
97-86	All Eng.; Rear Unit	74803
97-94	All Eng.; Front Unit - w/ 4-Port Valve	74809
90-86	All Eng.; Front Unit - w/ 2-Port Valve	74771
BRONCO		
94-80	All Eng.; w/ Rear Htr.	74612
79-78	All Eng.	74612
77-73	All Eng.; w/ Htr Only	74627
72-67	All Eng. - w/ 5/8" x 5/8" port sizes	74627
66	6 Cyl. 2.8 Eng. - w/ 5/8" x 5/8" port sizes	74627
	8 Cyl. 4.7 Eng. - w/ 5/8" x 5/8" port sizes	74627
E SERIES FULLSIZE VAN		
06-90	All Eng.	74612
89-84	All Eng.	74858
83-75	All Eng.	74612
74-73	All Eng.	74628
72-69	6 Cyl. 3.9 Eng.; w/ Rear Htr.	74628
	8 Cyl. 5.0 Eng.; w/ Rear Htr.	74628
68	All Eng. - w/ 5/8" x 5/8" hose connection	74628
67-65	All Eng.; w/ Rear Htr.	74628
	All Eng.; w/ Deluxe Htr	74627
E SERIES MEDIUM DUTY VAN		
05-00	10 Cyl. 6.8 Eng.	74612
05-04	8 Cyl. 6.0 Eng.	74612
04-00	8 Cyl. 5.4 Eng.	74612
03-00	8 Cyl. 7.3 Eng.	74612
EXCURSION		
05-00	All Eng.; w/o Aux Unit	74621
	All Eng.; w/ Aux Unit - Vacuum Close Bypass	74659
	All Eng.; w/ Aux Unit - Vacuum Close Non Bypass	74803
EXPEDITION		
06-03	All Eng.	74858
02-00	All Eng.; w/o Aux Unit	74621
02-97	All Eng.; w/ Aux Unit	74626
EXPLORER / SPORT / SPORT TRAC		
10-97	6 Cyl. 4.0 Eng. - w/ 2-Port Valve	74858
10-02	6 Cyl. 4.0 Eng. - w/ 4-Port Valve	74809
10-07	8 Cyl. 4.6 Eng. - w/ 2-Port Valve	74858
	8 Cyl. 4.6 Eng. - w/ 4-Port Valve	74809
06-02	8 Cyl. 4.6 Eng.	74859
05-02	6 Cyl. 4.0 Eng. - w/ 2-Port Valve	74859 ⁴⁸
01-96	8 Cyl. 5.0 Eng.	74859
00-97	6 Cyl. 4.0 Eng. - w/ 4-Port Valve	74809
96-94	6 Cyl. 4.0 Eng.	74809
93-91	6 Cyl. 4.0 Eng. - w/ 4-Port Valve	74809
F SERIES FULLSIZE PICKUP		
08-07	10 Cyl. 6.8 Eng.	74865
	8 Cyl. 5.4 Eng.; Gas	74865
07	8 Cyl. 6.0 Eng.	74865
06-03	All Eng. - 3/4" x 3/4"	74865
04-03	F-150 - 5/8" x 5/8"	74803

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Heater Valves

Year	Model	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)		
04-03	Superduty - 5/8" x 5/8"	74857
02-99	Superduty	74857
02-00	F-150	74621
99	8 Cyl. 5.4 Eng.; Supercharged	74857
79-73	All Eng. - From Serial #U40, 001	74612
72-68	All Eng. - w/ Flow Away From Cable Clamp	74628
	All Eng. - w/ Flow Toward Cable Clamp	74627
67-65	All Eng.; w/ Fresh Air Deluxe Htr	74627
	All Eng.; w/ Fresh Air Economy Htr	84706
F SERIES MEDIUM DUTY PICKUP		
08-05	10 Cyl. 6.8 Eng.	74865
07-03	8 Cyl. 6.0 Eng.	74865
04-99	10 Cyl. 6.8 Eng.	74857
03	8 Cyl. 7.3 Eng.	74865
02-99	8 Cyl. 7.3 Eng.	74857
LOBO		
08-07	8 Cyl. 5.4 Eng.; Gas	74865
06-03	All Eng. - 3/4" x 3/4"	74865
04-03	All Eng. - 5/8" x 5/8"	74803
02-01	All Eng.	74621
RANCHERO		
79	8 Cyl. 5.0 Eng.	74671
	8 Cyl. 5.8 Eng.	74671
76-73	8 Cyl. 5.8 Eng.	74612
72-69	All Eng.	74680
RANGER		
11	4 Cyl. 2.3 Eng.	74809
11-05	6 Cyl. 4.0 Eng.	74858
10-05	4 Cyl. 2.3 Eng. - 4 Port	74809
08-06	6 Cyl. 3.0 Eng. - 2 Port	74859
05	6 Cyl. 3.0 Eng. - 2 Port	74858
04-97	All Eng. - w/ 2-Port Valve	74859
	All Eng. - w/ 4-Port Valve	74809
96-95	All Eng.	74809
WINDSTAR		
98-97	All Eng.	74857

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
AEROSTAR			
95-90	Factory Air 6 Cyl. 3.0 Eng.; w/ Rear AC	SUC	55915
95-94	6 Cyl. 3.0 Eng.	DS	56395
95-90	Factory Air 6 Cyl. 4.0 Eng.; w/ Rear AC	SUC	55915
93-91	6 Cyl. 3.0 Eng.	DS	56369
93-90	6 Cyl. 4.0 Eng.	DS	55778
92-86	All Eng.; w/o Rear AC	LL	55701
90-86	6 Cyl. 3.0 Eng.	DS	55748
BRONCO			
96-94	8 Cyl. 5.0 Eng.	LL	56106
	8 Cyl. 5.0 Eng.	DS	55313
	8 Cyl. 5.8 Eng.	DS	55313
	8 Cyl. 5.8 Eng.	LL	56106
93-89	8 Cyl. 5.0 Eng.	LL	55712
	8 Cyl. 5.0 Eng.	DS	56115
	8 Cyl. 5.8 Eng.	LL	55712
	8 Cyl. 5.8 Eng.	DS	56115
92-89	Factory Air 6 Cyl. 4.9 Eng.	LL	55712
92-90	Factory Air 6 Cyl. 4.9 Eng.	DS	56119
89	6 Cyl. 4.9 Eng.	DS	56119
	Dealer Air 8 Cyl. 5.8 Eng.	DIS	55708
88-87	6 Cyl. 4.9 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55712
	6 Cyl. 4.9 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DS	55707
	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55877
	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	SUC	55895
	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55885
	8 Cyl. 5.0 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55712
	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55877
88	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55708
88-87	8 Cyl. 5.8 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55712
	8 Cyl. 5.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55877
88	8 Cyl. 5.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55708
87	8 Cyl. 5.0 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55906
	8 Cyl. 5.0 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	SUC	55705
	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	SUC	55878
	8 Cyl. 5.8 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55893
	8 Cyl. 5.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55892
86-83	6 Cyl. 4.9 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55695
	6 Cyl. 4.9 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55782
	6 Cyl. 4.9 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	SUC	55875
	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55889
	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55882

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
BRONCO (Cont'd)			
86-83	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	SUC	55880
	8 Cyl. 5.0 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55782
	8 Cyl. 5.0 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55695
	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55882
86-85	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55889
86-83	8 Cyl. 5.8 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	SUC	55875
	8 Cyl. 5.8 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55695
	8 Cyl. 5.8 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55782
	8 Cyl. 5.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55882
	8 Cyl. 5.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55889
83	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55889
BRONCO II			
90-89	All Eng.	SUC	55711
90-84	All Eng.	LL	55600
90	All Eng.	DIS	55713
89-86	All Eng.	DIS	55702
88-86	All Eng.	SUC	55672
E SERIES FULLSIZE VAN			
16-12	All Eng.; w/o Rear AC	SA	83177
14-12	All Eng.; Front	SUC	56114
14	10 Cyl. 6.8 Eng. E-350 Super Duty	DIS	56143
14-13	8 Cyl. 4.6 Eng.	DIS	56143
14-07	8 Cyl. 5.4 Eng.	DIS	56143
13	10 Cyl. 6.8 Eng.	DIS	56143
12	10 Cyl. 6.8 Eng. To 3/14/2012	DIS	56143
	8 Cyl. 4.6 Eng.; w/ Rear AC	DIS	56143
11-07	10 Cyl. 6.8 Eng.	SUC	56114
	10 Cyl. 6.8 Eng.	DIS	56143
	8 Cyl. 4.6 Eng.	SUC	56114
	8 Cyl. 4.6 Eng.	DIS	56143
	8 Cyl. 5.4 Eng.	SUC	56114
10-07	10 Cyl. 6.8 Eng.; w/o Rear AC	SA	83177
	8 Cyl. 4.6 Eng.; w/o Rear AC	SA	83177
	8 Cyl. 5.4 Eng.; w/o Rear AC	SA	83177
10-08	8 Cyl. 6.0 Eng.; w/o Rear AC	SA	83186
10	8 Cyl. 6.0 Eng.	DIS	56143
07-05	8 Cyl. 6.0 Eng.; w/o Rear AC	SA	83074
07-04	8 Cyl. 6.0 Eng. - OE Replacement	DS	56948
06-02	10 Cyl. 6.8 Eng.	DS	56684
06-05	10 Cyl. 6.8 Eng.; w/o Rear AC	LL	56954
06-02	8 Cyl. 4.6 Eng.	DS	56684
06-05	8 Cyl. 4.6 Eng.; w/o Rear AC	LL	56954
	8 Cyl. 4.6 Eng.; w/ Rear AC	SA	83015
	8 Cyl. 4.6 Eng.; w/o Rear AC	SA	83028
06-02	8 Cyl. 5.4 Eng.	DS	56684
06-05	8 Cyl. 5.4 Eng.; w/ Rear AC	SA	83015
	8 Cyl. 5.4 Eng.; w/o Rear AC	LL	56954
	8 Cyl. 5.4 Eng.; w/o Rear AC	SA	83028
06	8 Cyl. 6.0 Eng.; w/ Rear AC	SA	83015
03-01	All Eng.; w/o Rear AC	SA	83028
	All Eng.; w/ Rear AC	SA	83015

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FORD LIGHT TRUCK

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
E SERIES FULLSIZE VAN (Cont'd)			
02	8 Cyl. 7.3 Eng. E Super Duty; Rear AC	SUC	55564
01-98	10 Cyl. 6.8 Eng.	DS	56683
01-97	6 Cyl. 4.2 Eng.	DS	56687
	8 Cyl. 4.6 Eng.	DS	56683
	8 Cyl. 5.4 Eng.	DS	56683
00	Factory Air; w/ Rear AC	SA	83015
	Factory Air; w/o Rear AC	SA	83028
99-97	All Eng.; w/o Rear AC	SA	83028
	All Eng.; w/ Rear AC	SA	83015
99-95	Factory Air 8 Cyl. 7.3 Eng.	SUC	56282
	8 Cyl. 7.3 Eng.; Rear AC	SUC	55564
97	10 Cyl. 6.8 Eng. E-350 ECONOLINE	DS	56683
	10 Cyl. 6.8 Eng. E Super Duty	DS	56683
96-94	6 Cyl. 4.9 Eng.; Rear AC	SUC	55564
96-95	6 Cyl. 4.9 Eng.; w/o Rear AC	SUC	56281
96-94	6 Cyl. 4.9 Eng.	DS	56685
	8 Cyl. 5.0 Eng.; Rear AC	SUC	55564
	8 Cyl. 5.0 Eng.	DS	56682
96-92	Dealer Air 8 Cyl. 5.0 Eng.	SUC	56416
96-94	8 Cyl. 5.0 Eng.; w/o Rear AC	SUC	56281
96-92	Dealer Air 8 Cyl. 5.8 Eng.	SUC	56416
96-94	Factory Air 8 Cyl. 5.8 Eng.; Front Unit; w/o Rear AC	SUC	56281
	8 Cyl. 5.8 Eng.	DS	56682
96-92	Factory Air 8 Cyl. 5.8 Eng.; Rear AC	SUC	55564
	Dealer Air 8 Cyl. 7.5 Eng.	SUC	56416
96	8 Cyl. 7.5 Eng.; Rear AC	SUC	55564
	Factory Air 8 Cyl. 7.5 Eng.	SUC	56282
	8 Cyl. 7.5 Eng.; w/o Rear AC	SUC	56281
95-92	Factory Air 8 Cyl. 7.5 Eng.; Rear AC	SUC	55564
95-94	Factory Air 8 Cyl. 7.5 Eng.; Front Unit; w/o Rear AC	SUC	56281
94	Factory Air 6 Cyl. 4.9 Eng.; Front Unit; w/o Rear AC	SUC	56281
	All Eng.	SA	33054
93-92	6 Cyl. 4.9 Eng.; w/o Rear AC	SUC	56282
	Factory Air 6 Cyl. 4.9 Eng.; Rear AC	SUC	55564
	8 Cyl. 5.0 Eng.; w/o Rear AC	SUC	56282
	8 Cyl. 5.0 Eng.	DS	56681
	Factory Air 8 Cyl. 5.0 Eng.; Rear AC	SUC	55564
	8 Cyl. 5.8 Eng.	DS	56681
	8 Cyl. 5.8 Eng.; w/o Rear AC	SUC	56282
	Factory Air 8 Cyl. 7.3 Eng.; Rear AC	SUC	55564
93	8 Cyl. 7.3 Eng.; w/o Rear AC	SUC	56282
93-92	8 Cyl. 7.5 Eng.; w/o Rear AC	SUC	56282
92	Factory Air	SA	33054
	Factory Air 8 Cyl. 7.3 Eng.; w/o Rear AC	SUC	56282
91-88	6 Cyl. 4.9 Eng.	LL	55745
	8 Cyl. 5.0 Eng.	LL	55745
91-89	8 Cyl. 5.0 Eng.	DS	56686
91-88	8 Cyl. 5.8 Eng.	LL	55745
91-89	8 Cyl. 5.8 Eng.	DS	56680
91-88	8 Cyl. 7.3 Eng.	LL	55745
	8 Cyl. 7.5 Eng.	LL	55745
87-86	6 Cyl. 4.9 Eng.	LL	55741
	8 Cyl. 5.0 Eng.	LL	55741
	8 Cyl. 5.8 Eng.	LL	55741
	8 Cyl. 6.9 Eng.	LL	55741
	8 Cyl. 7.5 Eng.	LL	55741
85-84	All Eng.	LL	55741
E SERIES MEDIUM DUTY VAN			
16-11	All Eng.; w/o Rear AC	SA	83177

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Hose Assemblies

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Year	Model	Type	Part No.
E SERIES MEDIUM DUTY VAN (Cont'd)			
14	All Eng.	SUC	56114
14-12	All Eng.	DIS	56143
13-12	All Eng.; Front	SUC	56114
11	All Eng.	SUC	56114
	E-450 Super Duty	DIS	56143
10-07	10 Cyl. 6.8 Eng.	SUC	56114
	10 Cyl. 6.8 Eng.	DIS	56143
	8 Cyl. 5.4 Eng.	SUC	56114
	8 Cyl. 5.4 Eng.	DIS	56143
10	8 Cyl. 6.0 Eng.; w/o Rear AC	SA	83186
08	10 Cyl. 6.8 Eng.; w/ Rear AC	SA	83015
07-06	8 Cyl. 5.4 Eng.; w/o Rear AC	LL	56954
07-04	8 Cyl. 6.0 Eng.; w/ Rear AC	SA	83015
	8 Cyl. 6.0 Eng. - OE Replacement	DS	56948
06-02	10 Cyl. 6.8 Eng.	DS	56684
06-05	10 Cyl. 6.8 Eng.; w/o Rear AC	LL	56954
06	8 Cyl. 5.4 Eng.	DS	56684
04-02	8 Cyl. 5.4 Eng.	DS	56684
02	8 Cyl. 7.3 Eng. E-450	SUC	55564
	8 Cyl. 7.3 Eng. E-550	SUC	55564
01-00	10 Cyl. 6.8 Eng. E-450 Econoline Super Duty ...	DS	56683
	10 Cyl. 6.8 Eng. E-450 Econoline Super Duty Stripped	DS	56683
ESCAPE			
12	4 Cyl. 2.5 Eng.; Excl. Hybrid	FDH	83143
12-11	4 Cyl. 2.5 Eng.	SUC	56934
12-09	6 Cyl. 3.0 Eng.	SUC	56641
	6 Cyl. 3.0 Eng.	DIS	56619
10-09	4 Cyl. 2.5 Eng.; Excl. Hybrid	FDH	83143
09	4 Cyl. 2.5 Eng.	SUC	56934
08	6 Cyl. 3.0 Eng.	SUC	56938
07-06	All Eng.; Excl. Hybrid	SA	83144
07-05	All Eng.; HYBRID	SA	83073
	4 Cyl. 2.3 Eng.	LLOT	56919
	6 Cyl. 3.0 Eng.	LLOT	56919
	6 Cyl. 3.0 Eng.	DS	56051
05	All Eng.; Excl. Hybrid To 11/04	SA	83042
	All Eng.; Excl. Hybrid From 11/04	SA	83144
04-01	All Eng.	SA	83042
	4 Cyl. 2.0 Eng.	DS	56050
	6 Cyl. 3.0 Eng.	DS	55599
EXCURSION			
05-00	All Eng.; w/o Rear AC	LL	56038
	10 Cyl. 6.8 Eng.; w/o Rear AC	DS	56770
	10 Cyl. 6.8 Eng.; w/ Rear AC	DS	55908
	8 Cyl. 5.4 Eng.; w/o Rear AC	DS	56770
05-03	8 Cyl. 6.0 Eng.; w/ Rear AC	DS	56069
	8 Cyl. 6.0 Eng.; w/o Rear AC	DS	56698
03-00	8 Cyl. 7.3 Eng.; w/o Rear AC	DS	56375
	8 Cyl. 7.3 Eng.; w/ Rear AC	DS	56048
EXPEDITION			
13-11	All Eng.	DIS	56129
10	8 Cyl. 5.4 Eng.	DIS	56129
09-07	All Eng.	DIS	55165
07-03	All Eng.; w/ Rear AC	FDH	83365
	All Eng.; w/o Rear AC	FDH	83076
07	8 Cyl. 5.4 Eng.; w/o Rear AC	DS	56044
	8 Cyl. 5.4 Eng.; w/ Rear AC	DS	56047
06-05	All Eng.; w/o Rear AC	DS	56044
	All Eng.; w/ Rear AC	DS	56047
04	All Eng.; w/ Rear AC From 12/4/03	DS	56068
04-03	All Eng.	SL	56921

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Year	Model	Type	Part No.
EXPEDITION (Cont'd)			
04	All Eng.; w/o Rear AC From 12/1/03	DS	56476
	All Eng.; w/o Rear AC	DS	56066
	All Eng.; w/ Rear AC To 12/4/03	DS	56052
03	All Eng.; w/o Rear AC	DS	56476
	All Eng.; w/ Rear AC	DS	56052
02-98	All Eng.	SA	83021
	All Eng.; w/ Rear AC	DS	56371
02-99	All Eng.; w/o Rear AC	DS	56370
98	All Eng.; w/o Rear AC	DS	56372
97	All Eng. From 3/17/97	SA	83021
	All Eng. Before 3/17/97	SA	83013
	All Eng.; w/o Rear AC From 3/97	DS	56372
	All Eng.; w/ Rear AC From 3/97	DS	56371
	All Eng.; w/ Rear AC Before 3/97	DS	56374
EXPLORER / SPORT / SPORT TRAC			
15-13	6 Cyl. 3.5 Eng.; w/o Turbo	DIS	56970
14-13	6 Cyl. 3.5 Eng.; w/o Turbo	SUC	56936
	6 Cyl. 3.7 Eng.	SUC	56936
12	6 Cyl. 3.5 Eng. Explorer	SUC	56936
	6 Cyl. 3.5 Eng.	DIS	56970
11	Explorer	SUC	56936
	Explorer	DIS	56970
10-06	All Eng.; w/ Rear AC	LLOT	56932
	All Eng.; w/o Rear AC	LLOT	56926
10-07	6 Cyl. 4.0 Eng. Explorer; w/o Rear AC	DIS	56126
	6 Cyl. 4.0 Eng. Sport Trac	DIS	56126
10-06	6 Cyl. 4.0 Eng.; w/o Rear AC	SUC	56475
10	6 Cyl. 4.0 Eng. - Evaporator End	SUC	56485
10-07	6 Cyl. 4.0 Eng. Explorer - w/ Rear AC	DIS	56177
10	8 Cyl. 4.6 Eng. - Evaporator End	SUC	56485
09	6 Cyl. 4.0 Eng. EXPLORER SPORT TRAC	SUC	56485
	6 Cyl. 4.0 Eng. Explorer - Evaporator End	SUC	56485
09-06	6 Cyl. 4.0 Eng. - w/ Rear AC	SUC	56079
09	8 Cyl. 4.6 Eng. EXPLORER SPORT TRAC	SUC	56485
	8 Cyl. 4.6 Eng. Explorer - Evaporator End	SUC	56485
08-06	6 Cyl. 4.0 Eng. - Evaporator End	SUC	56485
	8 Cyl. 4.6 Eng. - Evaporator End	SUC	56485
06	6 Cyl. 4.0 Eng.; w/o Rear AC	DIS	56126
	6 Cyl. 4.0 Eng. - w/ Rear AC	DIS	56177
05	Explorer; w/ Rear AC	LLOT	55932
05-04	6 Cyl. 4.0 Eng. EXPLORER SPORT TRAC	LL	56575
05-02	6 Cyl. 4.0 Eng. Sport Trac	DS	56701
05	6 Cyl. 4.0 Eng. Explorer; w/ Rear AC	DS	56324
05-04	6 Cyl. 4.0 Eng. Explorer; w/o Rear AC	DS	55913
	6 Cyl. 4.0 Eng. Explorer; w/o Rear AC - Evaporator End	SUC	55597
	6 Cyl. 4.0 Eng. Explorer; w/o Rear AC - Left Hand Drive	LLOT	56904
	6 Cyl. 4.0 Eng. Explorer; w/ Rear AC - w/ P-nut Fitting at R/Tube	DS	56693
05-03	8 Cyl. 4.6 Eng.; w/o Rear AC - Evaporator End	SUC	55597
05-02	8 Cyl. 4.6 Eng. Explorer; w/o Rear AC - Left Hand Drive	LLOT	56904
	8 Cyl. 4.6 Eng. Explorer; w/o Rear AC - Left Hand Drive	DS	56694
	8 Cyl. 4.6 Eng.; w/ Rear AC - w/ P-nut Fitting at R/Tube	DS	56700
	8 Cyl. 4.6 Eng.; w/ Rear AC - w/ Spring Lock Fittings at R/Tube	DS	56695
04	6 Cyl. 4.0 Eng. Explorer; w/ Rear AC	LLOT	55932
	6 Cyl. 4.0 Eng. Explorer; w/ Rear AC - w/ Spring Lock Fittings at R/Tube	DS	56324

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Hose Assemblies

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Year	Model	Type	Part No.
EXPLORER / SPORT / SPORT TRAC (Cont'd)			
04-03	8 Cyl. 4.6 Eng. Explorer; w/ Rear AC	LLOT	55932
03	6 Cyl. 4.0 Eng. 4 Door Explorer; w/ Rear AC	LLOT	55932
03-02	6 Cyl. 4.0 Eng. 2 Door Explorer	LL	56575
03	6 Cyl. 4.0 Eng. Explorer Postal; w/o Aux AC	DS	55913
03-01	6 Cyl. 4.0 Eng. Sport Trac	LL	56575
03	6 Cyl. 4.0 Eng. Explorer Postal; w/ Aux AC	DS	56693
03-02	6 Cyl. 4.0 Eng. 2 Door Explorer	DS	56701
03	6 Cyl. 4.0 Eng. 4 Door Explorer; w/o Rear AC ..	DS	55913
	6 Cyl. 4.0 Eng. 4 Door Explorer; w/o Rear AC - Evaporator End	SUC	55597
03-02	6 Cyl. 4.0 Eng. 4 Door Explorer; w/o Rear AC - Left Hand Drive	LLOT	56904
03	6 Cyl. 4.0 Eng. 4 Door Explorer; w/ Rear AC - w/ P-nut Fitting at R/Tube	DS	56693
	6 Cyl. 4.0 Eng. 4 Door Explorer; w/ Rear AC - w/ Spring Lock Fittings at R/Tube	DS	56324
02	4 Door Explorer; w/o Rear AC To 3/02	LLOT	55933
	6 Cyl. 4.0 Eng. 4 Door Explorer; w/ Rear AC To 3/02	LLOT	55931
	6 Cyl. 4.0 Eng.; w/ Rear AC From 3/02	LLOT	55932
	6 Cyl. 4.0 Eng.; Rear Unit - 1st Section; w/ P-Nut/Bolt Fitting at Aux. Conn; w/ Refrigerant Discharge Hose	DS	56693
	6 Cyl. 4.0 Eng.; Rear Unit - 1st Section; w/ Refrigerant Discharge Hose; w/ Spring Lock Coupler at Aux. Conn	DS	56324
	6 Cyl. 4.0 Eng.; w/o Rear AC To 3/4/02 - 2nd Section; Bolts to A/C Evaporator	SUC	56319
	6 Cyl. 4.0 Eng.; w/o Rear AC From 3/4/02 - 2nd Section; Bolts to A/C Evaporator	SUC	55597
	6 Cyl. 4.0 Eng.; w/o Rear AC - w/ Refrigerant Discharge Hose and 1st Section of AC Refrigerant Suction Hose	DS	55913
	8 Cyl. 4.6 Eng.; w/ Rear AC To 3/02	LLOT	55931
	8 Cyl. 4.6 Eng. Explorer; w/ Rear AC From 3/02	LLOT	55932
	8 Cyl. 4.6 Eng.; w/o Rear AC To 3/02 - Bolts to Evaporator	SUC	56319
	8 Cyl. 4.6 Eng.; w/o Rear AC From 3/02 - Evaporator End	SUC	55597
01-97	6 Cyl. 4.0 Eng.; SOHC	DS	56701
01	6 Cyl. 4.0 Eng. 4 Door Explorer; w/o Rear AC ..	LL	56575
01-98	6 Cyl. 4.0 Eng. Explorer; w/o Rear AC	LL	56575
01-96	8 Cyl. 5.0 Eng.	DS	55317
01-98	8 Cyl. 5.0 Eng. Explorer; w/o Rear AC	LL	56575
00-98	6 Cyl. 4.0 Eng.; OHV	DS	56211
97	6 Cyl. 4.0 Eng.; SOHC	LL	56576
97-96	6 Cyl. 4.0 Eng.; OHV	DS	55318
97	6 Cyl. 4.0 Eng.; OHV	LL	55883
	8 Cyl. 5.0 Eng.	LL	56576
96	6 Cyl. 4.0 Eng.	LL	55883
	8 Cyl. 5.0 Eng.	LL	56577
95	All Eng.	LL	55883
	All Eng.	DS	55318
94-91	All Eng.	LL	55600
94	All Eng.	DS	55321
93-92	All Eng.	DS	56116
91	All Eng. From 4/91	DS	56116
	All Eng. Before 4/91	DS	55651
F SERIES FULLSIZE PICKUP			
16-11	8 Cyl. 6.7 Eng. F250 & F350 Superduty	SL	56950
	8 Cyl. 6.7 Eng.	DIS	56944
14-11	6 Cyl. 3.5 Eng.	DIS	56894

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FORD LIGHT TRUCK

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Year	Model	Type	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)			
14-11	6 Cyl. 3.7 Eng.	DIS	56894
	8 Cyl. 5.0 Eng.	DIS	56913
	8 Cyl. 6.2 Eng. F250 & F350	DIS	56960
	8 Cyl. 6.2 Eng. F350	SUC	56961
14-12	8 Cyl. 6.2 Eng. F250	SUC	56961
14-11	8 Cyl. 6.7 Eng.	SUC	56945
10	8 Cyl. 4.6 Eng.	DIS	56129
	8 Cyl. 4.6 Eng.	SUC	55953
	8 Cyl. 5.4 Eng. F-150	DIS	56129
10-08	8 Cyl. 5.4 Eng. F-350 Super Duty	SA	83092
	8 Cyl. 5.4 Eng. F-250 Super Duty	SA	83092
10-09	8 Cyl. 5.4 Eng. F-150	SUC	55953
10	8 Cyl. 6.2 Eng. F-150	SUC	55953
	8 Cyl. 6.2 Eng.	DIS	56129
10-08	8 Cyl. 6.4 Eng.	SA	83089
	8 Cyl. 6.4 Eng.	SUC	56080
	8 Cyl. 6.4 Eng. - Compressor End	DIS	56098
09-07	10 Cyl. 6.8 Eng.	DIS	56962
09-08	10 Cyl. 6.8 Eng.	SA	83092
09-05	8 Cyl. 4.6 Eng.	LLOT	56888
09	8 Cyl. 4.6 Eng. From 12/1/08	DIS	55165
	8 Cyl. 4.6 Eng. F-150	SUC	55953
	8 Cyl. 5.4 Eng. F-150 From 12/1/08	DIS	55165
09-07	8 Cyl. 5.4 Eng. F250	DIS	56962
	8 Cyl. 5.4 Eng. F350	DIS	56962
09	8 Cyl. 5.4 Eng. F-150	LLOT	56888
08-05	6 Cyl. 4.2 Eng.	LLOT	56888
08-07	6 Cyl. 4.2 Eng.	DIS	56965
08-05	8 Cyl. 4.6 Eng.	SA	83364
08-07	8 Cyl. 4.6 Eng.	SUC	56087
	8 Cyl. 4.6 Eng.	DIS	56443
	8 Cyl. 5.4 Eng.	SUC	56087
	8 Cyl. 5.4 Eng. F150	DIS	56443
	8 Cyl. 5.4 Eng. F150	LLOT	56888
08-05	8 Cyl. 5.4 Eng. Lightduty	SA	83364
07-04	8 Cyl. 6.0 Eng.	LL	56038
07-03	8 Cyl. 6.0 Eng. - w/ Single Alternator	DS	56698
06	10 Cyl. 6.8 Eng.	LL	56038
06-05	8 Cyl. 4.6 Eng.	DS	56769
	8 Cyl. 5.4 Eng. F-150	LLOT	56888
06-99	8 Cyl. 5.4 Eng. F-350 Super Duty	LL	56038
06	8 Cyl. 5.4 Eng. F-150; VIN:VIN V; Flex	SUC	56087
06-05	8 Cyl. 5.4 Eng. Lightduty	DS	56769
06-00	8 Cyl. 5.4 Eng. F-250 Super Duty	LL	56038
06-03	8 Cyl. 6.0 Eng. - w/ Dual Alternator	DS	56842
05-99	10 Cyl. 6.8 Eng.	DS	56770
05	10 Cyl. 6.8 Eng. F-250 Super Duty	LL	56038
	10 Cyl. 6.8 Eng. F-350 Super Duty	LL	56038
05-99	8 Cyl. 5.4 Eng. Superduty	DS	56770
04-99	10 Cyl. 6.8 Eng.	LL	56038
04-01	6 Cyl. 4.2 Eng.	DS	56376
04-99	6 Cyl. 4.2 Eng.	SA	56840
04-97	6 Cyl. 4.2 Eng.	LLOT	56105
04	8 Cyl. 4.6 Eng. Excl. Heritage To 04/12/04	LLOT	56937
	8 Cyl. 4.6 Eng. F-150 Heritage	LLOT	56105
	8 Cyl. 4.6 Eng. F150, Excl. Heritage	SA	83364
	8 Cyl. 4.6 Eng. Excl. Heritage From 04/12/04	LLOT	56888
	8 Cyl. 4.6 Eng. F150 Heritage	SA	83021
	8 Cyl. 4.6 Eng. F150, Excl. Heritage	DS	56769
	8 Cyl. 5.4 Eng. F150, Excl. Heritage & Lightning From 04/12/04	LLOT	56888

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)			
04	8 Cyl. 5.4 Eng. F150, Excl. Heritage & Lightning To 04/12/04	LLOT	56937
	8 Cyl. 5.4 Eng. Lightduty; w/o Supercharger	SA	83364
	8 Cyl. 5.4 Eng. Lightduty; w/o Supercharger	DS	56769
	8 Cyl. 5.4 Eng. F150 Heritage, Lightning	LLOT	56105
	8 Cyl. 5.4 Eng. Lightduty; Supercharged	SA	83021
04-02	8 Cyl. 5.4 Eng. Lightduty; Supercharged	DS	56059
03-97	8 Cyl. 4.6 Eng.	LLOT	56105
03-99	8 Cyl. 4.6 Eng.	SA	83021
	8 Cyl. 4.6 Eng. - P-Nut fitting at Accumulator ..	DS	56207
	8 Cyl. 5.4 Eng. F-150	LLOT	56105
	8 Cyl. 5.4 Eng. Lightduty	SA	83021
03-98	8 Cyl. 5.4 Eng. Lightduty; w/o Supercharger - P-Nut fitting at Accumulator	DS	56207
03	8 Cyl. 6.0 Eng. F-250 Super Duty	LL	56038
	8 Cyl. 6.0 Eng. F-350 Super Duty	LL	56038
03-99	8 Cyl. 7.3 Eng.	DS	56375
03-00	8 Cyl. 7.3 Eng.	LL	56038
00	6 Cyl. 4.2 Eng. To 5/23/00	DS	56376
99	6 Cyl. 4.2 Eng.	DS	56376
	8 Cyl. 5.4 Eng. F250 Superduty	LL	56038
	8 Cyl. 5.4 Eng. F250 Lightduty	LLOT	56105
	8 Cyl. 7.3 Eng. F250 & F350 Superduty	LL	56038
98	6 Cyl. 4.2 Eng. Lightduty After 4/23/98	SA	83021
98-97	6 Cyl. 4.2 Eng. F-150	LLOT	56105
98	6 Cyl. 4.2 Eng. Lightduty To 4/23/98	SA	83013
	6 Cyl. 4.2 Eng. - w/ O-Ring Fitting at Accumulator	DS	56213
	8 Cyl. 4.6 Eng. Lightduty To 4/23/98	SA	83013
	8 Cyl. 4.6 Eng. Lightduty After 4/23/98	SA	83021
	8 Cyl. 4.6 Eng. To 4/23/98 - O-Ring fitting at Accumulator	DS	56206
	8 Cyl. 4.6 Eng. After 4/23/98 - P-Nut fitting at Accumulator	DS	56207
	8 Cyl. 5.4 Eng. Lightduty To 4/23/98	SA	83013
	8 Cyl. 5.4 Eng. Lightduty	LLOT	56105
	8 Cyl. 5.4 Eng. Lightduty After 4/23/98	SA	83021
97	6 Cyl. 4.2 Eng.	SA	83013
	6 Cyl. 4.2 Eng. From 7/15/96 - w/ O-Ring Fitting at Accumulator	DS	56213
	8 Cyl. 4.6 Eng.	SA	83013
	8 Cyl. 4.6 Eng.	DS	56206
	8 Cyl. 5.4 Eng. Lightduty	SA	83013
	8 Cyl. 5.4 Eng. F-150	LLOT	56105
	8 Cyl. 5.4 Eng. F-250	DS	56206
	8 Cyl. 5.4 Eng. F-250	LLOT	56105
	8 Cyl. 5.4 Eng. F-150	DS	56206
	8 Cyl. 5.8 Eng.	LLOT	56105
97-94	8 Cyl. 5.8 Eng.	DS	55313
	8 Cyl. 5.8 Eng.	LL	56106
97-95	8 Cyl. 7.3 Eng.	DS	55315
97-93	Dealer Air 8 Cyl. 7.3 Eng.	DIS	56049
97-94	8 Cyl. 7.3 Eng.	LL	56106
97	Dealer Air 8 Cyl. 7.3 Eng. - Front	SUC	55878
	Dealer Air 8 Cyl. 7.3 Eng. - Rear	SUC	55327
97-94	8 Cyl. 7.5 Eng.	LL	56106
	Factory Air 8 Cyl. 7.5 Eng.	DS	56056
96-94	6 Cyl. 4.9 Eng.	DS	56393
	6 Cyl. 4.9 Eng.	LL	56106
	8 Cyl. 5.0 Eng.	LL	56106
	8 Cyl. 5.0 Eng.	DS	55313
96-95	Dealer Air 8 Cyl. 7.3 Eng. F-250 - Front	SUC	55878

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Year	Model	Type	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)			
96-95	Dealer Air 8 Cyl. 7.3 Eng. F-350 - Front	SUC	55878
	Dealer Air 8 Cyl. 7.3 Eng. F-350 - Rear	SUC	55327
	Dealer Air 8 Cyl. 7.3 Eng. F-250 - Rear	SUC	55327
96	Factory Air 8 Cyl. 7.5 Eng. Super Cab	DS	56056
94	8 Cyl. 7.3 Eng.; Turbocharged	DS	55315
	8 Cyl. 7.3 Eng.; w/o Turbo	DS	55314
94-93	Dealer Air 8 Cyl. 7.3 Eng. - Front	SUC	55878
	Dealer Air 8 Cyl. 7.3 Eng. - Rear	SUC	55327
93-89	6 Cyl. 4.9 Eng.	DS	56119
	6 Cyl. 4.9 Eng.	LL	55712
	8 Cyl. 5.0 Eng.	DS	56115
	8 Cyl. 5.0 Eng.	LL	55712
	8 Cyl. 5.8 Eng.	DS	56115
	8 Cyl. 5.8 Eng.	LL	55712
93-92	8 Cyl. 7.3 Eng. - w/ FX15 Compressor	DS	56389
93-89	Factory Air 8 Cyl. 7.5 Eng.	LL	55712
92-89	8 Cyl. 7.3 Eng.	LL	55712
	8 Cyl. 7.3 Eng.	SUC	55705
	8 Cyl. 7.3 Eng.	DIS	55906
89	Dealer Air 8 Cyl. 5.8 Eng.	DIS	55708
88-87	6 Cyl. 4.9 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55712
	6 Cyl. 4.9 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DS	55707
88	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55885
	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55877
	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	SUC	55895
88-87	8 Cyl. 5.0 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55712
88	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55708
88-87	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55877
88	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	SUC	55327
88-87	8 Cyl. 5.8 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55712
88	8 Cyl. 5.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55708
88-87	8 Cyl. 5.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55877
88	8 Cyl. 5.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	SUC	55327
	8 Cyl. 7.3 Eng.; Diesel - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55906
	8 Cyl. 7.3 Eng.; Diesel - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55712
	8 Cyl. 7.3 Eng.; Diesel - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	SUC	55705
	8 Cyl. 7.3 Eng.; Diesel - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	SUC	55878
	8 Cyl. 7.3 Eng.; Diesel - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55877
88-87	8 Cyl. 7.5 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55877
87	Dealer Air 6 Cyl. 4.9 Eng.	DIS	55885

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Year	Model	Type	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)			
87	8 Cyl. 5.0 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55906
	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	SUC	55878
	8 Cyl. 5.8 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55893
	8 Cyl. 5.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55892
	8 Cyl. 6.9 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55712
	8 Cyl. 6.9 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55906
	8 Cyl. 6.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55877
	8 Cyl. 6.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	SUC	55878
86-83	6 Cyl. 4.9 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55695
	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	SUC	55880
	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55889
	6 Cyl. 4.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55882
	8 Cyl. 5.0 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55695
	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55889
	8 Cyl. 5.0 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55882
	8 Cyl. 5.8 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	DIS	55695
86-85	8 Cyl. 5.8 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	SUC	55875
86-83	8 Cyl. 5.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55882
	8 Cyl. 5.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55889
86	8 Cyl. 6.9 Eng.; w/ Super Cooling - Pre Charged System, Has Manual Shut-Off Valve at Compressor	DIS	55696
	8 Cyl. 6.9 Eng.; w/ Super Cooling - Pre Charged System, Has Manual Shut-Off Valve at Compressor	LL	55882
	8 Cyl. 6.9 Eng.; w/ Super Cooling - Pre Charged System, Has Manual Shut-Off Valve at Compressor	SUC	55880
86-83	8 Cyl. 7.5 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55782
86-84	8 Cyl. 7.5 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55882
85-83	8 Cyl. 6.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	SUC	55880
	8 Cyl. 6.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	DIS	55696
	8 Cyl. 6.9 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55882
84-83	6 Cyl. 4.9 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55782
	8 Cyl. 5.0 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55782

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FORD LIGHT TRUCK

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)			
84-83	8 Cyl. 5.8 Eng. - In Plant Charged System, w/o Manual Shut-Off Valve at Compressor	LL	55782
	8 Cyl. 6.9 Eng.; w/ Super Cooling - In Plant Charged System, Does not have Manual Shut-Off Valve at Compressor	LL	55782
83	6 Cyl. 3.8 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55882
82	Dealer Air 6 Cyl. 3.8 Eng.	LL	55882
82-81	Dealer Air 6 Cyl. 4.9 Eng. F-100	LL	55882
82-80	Dealer Air 6 Cyl. 4.9 Eng. F-150	LL	55882
82-81	Dealer Air 8 Cyl. 4.2 Eng.	LL	55882
82-80	Dealer Air 8 Cyl. 5.0 Eng. F-150	LL	55882
82-81	Dealer Air 8 Cyl. 5.0 Eng. F-100	LL	55882
82-80	Dealer Air 8 Cyl. 5.8 Eng. F-150	LL	55882
	8 Cyl. 6.6 Eng. - Pre Charged System, w/ Manual Shut-Off Valve at Compressor	LL	55882
81	Dealer Air 8 Cyl. 5.8 Eng. F-100	LL	55882
F SERIES MEDIUM DUTY PICKUP			
16	8 Cyl. 6.7 Eng. F-450 Super Duty PICKUP	DIS	56944
	8 Cyl. 6.7 Eng. F-450 Super Duty PICKUP	SL	56950
15-11	8 Cyl. 6.7 Eng.	DIS	56944
15	8 Cyl. 6.7 Eng.	SL	56950
14-12	10 Cyl. 6.8 Eng.	SUC	56961
14-11	8 Cyl. 6.7 Eng.	SUC	56945
	8 Cyl. 6.7 Eng. F450, F550 Superduty	SL	56950
10	10 Cyl. 6.8 Eng.	SA	83092
10-08	8 Cyl. 6.4 Eng.	SUC	56080
10	8 Cyl. 6.4 Eng.	SA	83089
10-09	8 Cyl. 6.4 Eng. - Compressor End	DIS	56098
09	10 Cyl. 6.8 Eng.	SA	83089
	8 Cyl. 6.4 Eng. F-550 Super Duty XL	SUC	56080
08-07	10 Cyl. 6.8 Eng.	DIS	56962
08	10 Cyl. 6.8 Eng. F-450 Super Duty	SA	83092
	8 Cyl. 6.4 Eng. F-450 Super Duty - Compressor End	DIS	56098
07-03	8 Cyl. 6.0 Eng.	LL	56038
	8 Cyl. 6.0 Eng. - Dual Alternators	DS	56842
06-99	10 Cyl. 6.8 Eng.	LL	56038
04-99	10 Cyl. 6.8 Eng.	DS	56770
03-99	8 Cyl. 7.3 Eng.	LL	56038
	8 Cyl. 7.3 Eng.	DS	56375
97-95	Dealer Air 8 Cyl. 7.3 Eng.; Front	SUC	55878
97	8 Cyl. 7.3 Eng.; Rear	SA	83015
97-93	Dealer Air 8 Cyl. 7.3 Eng.	DIS	56049
97-95	Dealer Air 8 Cyl. 7.3 Eng.; Rear	SUC	55327
97-94	8 Cyl. 7.3 Eng.	LL	56106
97-95	8 Cyl. 7.3 Eng.	DS	55315
97-94	Factory Air 8 Cyl. 7.5 Eng.	DS	56056
	8 Cyl. 7.5 Eng.	LL	56106
97	8 Cyl. 7.5 Eng.; Rear	SA	83015
94	Dealer Air 8 Cyl. 7.3 Eng.; Turbocharged; Rear	SUC	55327
94-93	Dealer Air 8 Cyl. 7.3 Eng.; Naturally Aspirated; Front	SUC	55878
94	Factory Air 8 Cyl. 7.3 Eng.; VIN:VIN K; Turbocharged	DS	55315
94-93	Dealer Air 8 Cyl. 7.3 Eng.; Naturally Aspirated; Rear	SUC	55327
94	Factory Air 8 Cyl. 7.3 Eng.; Naturally Aspirated	DS	55315
	Dealer Air 8 Cyl. 7.3 Eng.; VIN:VIN K; Turbocharged - Front	SUC	55878
93-90	Factory Air 8 Cyl. 7.3 Eng.	LL	55712
93	Factory Air 8 Cyl. 7.3 Eng.; Naturally Aspirated	DS	56389

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Hose Assemblies

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Year	Model	Type	Part No.
F SERIES MEDIUM DUTY PICKUP (Cont'd)			
93-90	Factory Air 8 Cyl. 7.5 Eng.	LL	55712
92-90	8 Cyl. 7.3 Eng.	DIS	55906
	Factory Air 8 Cyl. 7.3 Eng.	SUC	55705
FLEX			
12-10	6 Cyl. 3.5 Eng.; Naturally Aspirated	FDH	83005
11	6 Cyl. 3.5 Eng.; w/o Turbo	SUC	56958
09	6 Cyl. 3.5 Eng.	FDH	83005
FREESTAR			
07-04	All Eng.; w/o Rear AC	DS	56288
07-05	All Eng.; w/ Rear AC	SUC	56612
07-06	All Eng. - w/ Rear AC	DS	56976
07-04	6 Cyl. 3.9 Eng.; w/o Rear AC	LLOT	56955
	6 Cyl. 3.9 Eng. - Evaporator End	SUC	56486
	6 Cyl. 4.2 Eng.; w/o Rear AC	LLOT	56955
	6 Cyl. 4.2 Eng. - Evaporator End	SUC	56486
04	All Eng.; w/ Rear AC From 4/19/04	SUC	56612
FREESTYLE			
07-05	6 Cyl. 3.0 Eng.; w/o Rear AC	SL	56480
	6 Cyl. 3.0 Eng.	DS	56624
07-06	6 Cyl. 3.0 Eng.	FDH	83065
05	6 Cyl. 3.0 Eng. From 3/05	FDH	83065
	6 Cyl. 3.0 Eng. To 3/05	FDH	83016
LOBO			
10	8 Cyl. 4.6 Eng.	SUC	55953
	8 Cyl. 4.6 Eng.	DIS	56129
	8 Cyl. 5.4 Eng.	DIS	56129
	8 Cyl. 5.4 Eng.	SUC	55953
08-07	8 Cyl. 4.6 Eng.	DIS	56443
08-04	8 Cyl. 4.6 Eng.	SA	83364
08-07	8 Cyl. 5.4 Eng.	SUC	56087
	8 Cyl. 5.4 Eng.	DIS	56443
08-05	8 Cyl. 5.4 Eng.	SA	83364
07	8 Cyl. 4.6 Eng.	SUC	56087
06-04	8 Cyl. 4.6 Eng.	DS	56769
06-05	8 Cyl. 5.4 Eng.	DS	56769
04	8 Cyl. 5.4 Eng.; w/o Supercharger	SA	83364
	8 Cyl. 5.4 Eng.; w/o Supercharger	DS	56769
	8 Cyl. 5.4 Eng. To 04/12/04	LLOT	56937
03-01	8 Cyl. 5.4 Eng.	LLOT	56105
03-02	8 Cyl. 5.4 Eng.; w/ Supercharger	DS	56059
03-01	8 Cyl. 5.4 Eng.	SA	83021
	8 Cyl. 5.4 Eng.; w/o Supercharger - P-Nut fitting at Accumulator	DS	56207
RANGER			
11-01	All Eng.	LL	55067
	4 Cyl. 2.3 Eng. - Compressor End	DS	55013
11-04	4 Cyl. 2.3 Eng. - Condenser End	DIS	55888
11-01	4 Cyl. 2.3 Eng. - Evaporator End	SUC	55861
	6 Cyl. 4.0 Eng.	DS	56701
08-99	6 Cyl. 3.0 Eng.	DS	56689
02-01	4 Cyl. 2.3 Eng.	DIS	55888
01-98	4 Cyl. 2.5 Eng.	DS	56690
00-98	6 Cyl. 4.0 Eng.	DS	56211
98	6 Cyl. 3.0 Eng.	DS	56362
97-95	4 Cyl. 2.3 Eng.	DS	56107
	4 Cyl. 2.3 Eng.	LL	55883
	6 Cyl. 3.0 Eng.	LL	55883
	6 Cyl. 4.0 Eng.	DS	55322
	6 Cyl. 4.0 Eng.	LL	55883
94	Factory Air	LL	55600
	4 Cyl. 2.3 Eng.	DS	56108
	6 Cyl. 3.0 Eng.	DS	56392

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Year	Model	Type	Part No.
RANGER (Cont'd)			
94	6 Cyl. 4.0 Eng.	DS	55324
93	4 Cyl. 2.3 Eng.	LLOT	55660
93-90	4 Cyl. 2.3 Eng.	SUC	55711
93	4 Cyl. 2.3 Eng.	DS	55670
	6 Cyl. 3.0 Eng.	LL	55600
93-92	6 Cyl. 3.0 Eng.	DS	55669
93	6 Cyl. 4.0 Eng.	LL	55600
92	All Eng.	LL	55600
	4 Cyl. 2.3 Eng.	DS	56230
92-89	6 Cyl. 2.9 Eng.	SUC	55711
92-90	6 Cyl. 2.9 Eng.	DIS	55713
92	Factory Air 6 Cyl. 3.0 Eng.	SUC	55711
	6 Cyl. 3.0 Eng.	LLOT	55660
91-83	4 Cyl. 2.3 Eng.	LL	55600
91-90	Factory Air 4 Cyl. 2.3 Eng.	DS	55907
91-86	6 Cyl. 2.9 Eng.	LL	55600
91	6 Cyl. 3.0 Eng.	LL	55600
91-90	6 Cyl. 4.0 Eng.	LL	55600
91	6 Cyl. 4.0 Eng. To 4/91	DS	55651
90	6 Cyl. 4.0 Eng.	DS	55651
89-86	6 Cyl. 2.9 Eng.	DIS	55702
88-85	4 Cyl. 2.0 Eng.	LL	55600
88-86	6 Cyl. 2.9 Eng.	SUC	55672
85	6 Cyl. 2.8 Eng.	LL	55600
TAURUS X			
09-08	6 Cyl. 3.5 Eng.	FDH	83005
TRANSIT CONNECT			
13-12	4 Cyl. 2.0 Eng.	LLOT	56973
13-10	4 Cyl. 2.0 Eng.	DIS	56959
11	All Eng.	LLOT	56973
10	4 Cyl. 2.0 Eng.	LLOT	56973
WINDSTAR			
03-00	6 Cyl. 3.8 Eng.; w/ Rear AC	DS	56378
03-99	6 Cyl. 3.8 Eng.; w/o Rear AC	DS	56377
00	6 Cyl. 3.0 Eng.; w/ Rear AC	DS	56378
99	6 Cyl. 3.0 Eng.; w/ Rear AC From 11/24/98	DS	56378
	6 Cyl. 3.8 Eng.; w/ Rear AC From 11/24/98	DS	56378
98-95	All Eng.	DS	56204
98-97	All Eng.; w/ Rear AC	LL	56305

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Hose Assemblies

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Year	Model	Type	Part No.
WINDSTAR (Cont'd)			
96-95	All Eng.; w/ Rear AC - From Condenser	LL	56205

HVAC Air Inlet Door Actuator

Year	Model	Part No.
ESCAPE		
10-08	All Eng.	73058
EXPEDITION		
12-09	All Eng.	73058
08-07	All Eng.	73100
F SERIES FULLSIZE PICKUP		
10-08	F-250 Super Duty	73057
	F-350 Super Duty	73057
10-09	F-150	73058
F SERIES MEDIUM DUTY PICKUP		
10-08	F-450 Super Duty	73057

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HVAC Air Inlet Door Actuator

Year	Model	Part No.
F SERIES MEDIUM DUTY PICKUP (Cont'd)		
10-08	F-550 Super Duty	73057
FREESTAR		
07-04	All Eng.	73106
FREESTYLE		
07-05	All Eng.; Auxiliary	73042
	All Eng.; Main	73046

FORD LIGHT TRUCK

HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
ESCAPE		
12-08	All Eng.	73035
EXPEDITION		
12-07	All Eng.	73035
F SERIES FULLSIZE PICKUP		
12-10	F-150	73035
09	F-150 To 11/08	73014
09-08	F-250 Super Duty	73014
	F-350	73014
	F-350 Super Duty	73014
09	F-150 From 12/08	73035
08-05	F-150	73014
F SERIES MEDIUM DUTY PICKUP		
09-08	F-450	73014

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HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
F SERIES MEDIUM DUTY PICKUP (Cont'd)		
09-08	F-450 Super Duty	73014
	F-550 Super Duty	73014
FLEX		
10-09	All Eng.	73014
FREESTAR		
07-04	All Eng.	73014
TAURUS X		
09-08	All Eng.	73014

HVAC Floor Mode Door Actuator		
Year	Model	Part No.
ESCAPE		
12-08	All Eng.	73035
EXCURSION		
05-00	All Eng.	73068
EXPEDITION		
12-08	All Eng.; w/ 119" Wheelbase	73054
07	All Eng.	73035
06-05	All Eng.	73005
04-03	All Eng. - w/ Cross Shaped Shaft	73005
	All Eng. - w/ D Shaped Shaft	73049
01-00	All Eng.	73068
EXPLORER / SPORT / SPORT TRAC		
12-11	Explorer	73066
10-01	Explorer	73005
F SERIES FULLSIZE PICKUP		
12-10	F-150	73035
09	F-150; 5 Term.	73014

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HVAC Floor Mode Door Actuator		
Year	Model	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)		
09	F-150; 6 Term.	73035
FLEX		
12-10	All Eng.	73066
FREESTAR		
07-04	All Eng.	73105
TAURUS X		
09-08	All Eng.	73042
WINDSTAR		
03-99	All Eng.	73052

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
E SERIES FULLSIZE VAN		
10	E-350 Super Duty	73019
04-03	E-150	73019
	E-150 Club Wagon	73019
	E-250	73019
04	E-250 Super Duty	73019
04-03	E-350 Club Wagon	73019
	E-350 Super Duty	73019
02-99	E-150 ECONOLINE	73019
	E-150 Econoline Club Wagon	73019
	E-250 ECONOLINE	73019
02	E-350 Club Wagon, Econoline Club Wagon	73019
01-99	E-350 Econoline Club Wagon	73019
00-99	E-350 ECONOLINE	73019
98-97	All Eng.	73019
96-93	All Eng.	73065
E SERIES MEDIUM DUTY VAN		
05-99	Econoline	73019
99-97	Econoline Super Duty	73019
96	Econoline Super Duty	73065
ESCAPE		
10-07	All Eng.; Gas	73045
EXCURSION		
05-00	All Eng.; Main; w/o ATC	37532
05-03	All Eng.; Main; w/ ATC	73040
05-00	All Eng.; Auxiliary	73068

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HVAC Heater Blend Door Actuator		
Year	Model	Part No.
EXPEDITION		
13-09	8 Cyl. 5.4 Eng. - 2 Required	73002
12-07	All Eng.; w/ 131" Wheelbase	73080
08	8 Cyl. 5.4 Eng. - 2 Required	73041
07	All Eng.; w/ 119" Wheelbase	73054
	All Eng. - 2 Required	73041
06-03	All Eng.; Main; w/o ATC	37533
06-05	All Eng.; Auxiliary	73025
06-03	All Eng.; Main; w/ ATC	73054
04	All Eng.; Auxiliary To 5/6/04	37531
	All Eng.; Auxiliary From 5/7/04	73025
03	All Eng.; Auxiliary	37531
02-97	All Eng.; Main; w/o ATC	37534
02-99	All Eng.; Main; w/ ATC	73023
02	All Eng.; Auxiliary - w/ Cross Shaped Shaft	73063
	All Eng.; Auxiliary - w/ D Shaped Shaft	37531
01-00	All Eng.; Auxiliary; w/ AC	73063
	All Eng.; Auxiliary; w/o AC	73068
99-98	All Eng.; Auxiliary	73063
97	All Eng.; Auxiliary To 4/97	73063
	All Eng.; Auxiliary From 5/97	73069
EXPLORER / SPORT / SPORT TRAC		
12-11	Explorer	73066
10-06	All Eng.; Main; w/ ATC	37535
	All Eng.; Main; w/o ATC	37533
10-03	All Eng.; Auxiliary	73026

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FORD LIGHT TRUCK

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
EXPLORER / SPORT / SPORT TRAC (Cont'd)		
05-03	Explorer Exc. Sport and Sport Trac; Main; w/ ATC	37535
	Explorer Exc. Sport and Sport Trac; Main; w/o ATC	37533
05-01	EXPLORER SPORT TRAC; Main	37531
02	Explorer Exc. Sport and Sport Trac; Main To 2/02	37533
	Explorer Exc. Sport and Sport Trac; Main From 3/02 ..	37535
01	Explorer Exc. Sport and Sport Trac; Main; w/o ATC	37531
	Explorer Exc. Sport and Sport Trac; Main; w/ ATC	73029
01-96	All Eng.; Auxiliary	73063
00-98	All Eng.; Main; w/ ATC	73029
00-97	All Eng.; Main; w/o ATC	37531
97	All Eng.; Main; w/ ATC	73048
96	All Eng.; Main	37531
95	Explorer	73063
F SERIES FULLSIZE PICKUP		
13-10	F-150	73002
	F-150	73002
12-11	F-250 Super Duty	73074
	F-250 Super Duty	73074
	F-350 Super Duty	73074
	F-350 Super Duty	73074
10	F-250 Super Duty	73020
	F-250 Super Duty	73020
	F-350 Super Duty	73020
	F-350 Super Duty	73020
09	All Eng.; w/ ATC	73002
	All Eng.; w/o ATC	73020
08-05	F-150	73009
08	F-250 Super Duty	73020
	F-350	73020
	F-350 Super Duty	73020
07-05	F-250; w/o ATC	37532
	F-350; w/o ATC	37532
	F-350 Super Duty; w/o ATC	37532
07	F-250; w/ ATC	73040
07-06	F-250 Super Duty; w/ ATC	73040
07-05	F-350 Super Duty; w/ ATC	73040
05	F-250 Super Duty; w/o ATC	37532
04	F150 Heritage; Main; w/o ATC	37534
04-00	F-250	37532
	F-250 Super Duty	37532
04-99	F-350	37532
	F-350 Super Duty	37532
04	F-150; Auxiliary	73009
	F-150 Heritage; Main; w/ ATC	73023
03-00	Super Duty; Main	37532
03-02	F150; w/o ATC	37534
	F-150; w/ ATC	73023
01-00	F150	37534
01-97	F-150	37534
99	F150 & F250 Lightduty	37534
99-97	F-250	37534
99	F-250 Super Duty	37534

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HVAC Heater Blend Door Actuator		
Year	Model	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)		
98-97	F150 & F250	37534
F SERIES MEDIUM DUTY PICKUP		
12-11	F-450 Super Duty	73074
	F-450 Super Duty	73074
	F-550 Super Duty	73074
	F-550 Super Duty	73074
10-08	F-450 Super Duty	73020
	F-550 Super Duty	73020
09-08	F-450	73020
07-05	F-450; w/o ATC	37532
	F-450 Super Duty; w/o ATC	37532
	F-550 Super Duty; w/o ATC	37532
	F-450 Super Duty; w/ ATC	73040
	F-550 Super Duty; w/ ATC	73040
04-99	F-450	37532
	F-450 Super Duty	37532
	F-550 Super Duty	37532
FLEX		
12-10	All Eng.	73066
09	All Eng. - 2 Required	73084
FREESTAR		
07-04	All Eng.; Auxiliary	73009
	All Eng.; Main	73038
FREESTYLE		
07-05	All Eng.	73108
RANGER		
10-03	All Eng.	37531
03-98	All Eng.; Gas	37531
02-98	All Eng.; Electric	73029
97	All Eng.	73048
TAURUS X		
09-08	All Eng.	73108
WINDSTAR		
03-99	All Eng.; Main	37532
	All Eng.; Auxiliary	73072
98-95	All Eng.	73019

HVAC Recirculation Door Actuator		
Year	Model	Part No.
ESCAPE		
10-08	All Eng.	73058
EXPEDITION		
12-09	All Eng.	73058
08-07	All Eng.	73100
F SERIES FULLSIZE PICKUP		
10-08	F-250 Super Duty	73057
	F-350 Super Duty	73057
10-09	F-150	73058

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HVAC Recirculation Door Actuator		
Year	Model	Part No.
F SERIES MEDIUM DUTY PICKUP		
10-08	F-450 Super Duty	73057
	F-550 Super Duty	73057
FREESTAR		
07-04	All Eng.	73106
FREESTYLE		
07-05	All Eng.; Auxiliary	73042
	All Eng.; Main	73046

FORD LIGHT TRUCK

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
AEROSTAR			
97-95	6 Cyl. 3.0 Eng.	TP	45979
97-90	6 Cyl. 3.0 Eng. - w/ 100mm Dia. Pulley	IP	45968
	6 Cyl. 3.0 Eng. - w/ 76mm Dia. Pulley	IP	45972
97-96	6 Cyl. 4.0 Eng.	IP	45975
	6 Cyl. 4.0 Eng.	TP	45996
95-90	6 Cyl. 4.0 Eng.	TP	45968
	6 Cyl. 4.0 Eng.	IP	45968
94-90	6 Cyl. 3.0 Eng.	IA	45963
89-88	All Eng.; w/ Pwr Str	IA	45963
	All Eng. - Alt Belt Idler	IP	45974
87-86	6 Cyl. 3.0 Eng.; w/ Pwr Str	IA	45963
	6 Cyl. 3.0 Eng. - Alt Belt Idler	IP	45974
BRONCO			
96-93	8 Cyl. 5.0 Eng.	TP	45979
96-90	Factory Air 8 Cyl. 5.0 Eng.	IP	45972
96-93	Dealer Air 8 Cyl. 5.0 Eng. - w/ 60 Amp Alternator	IP	45973
	8 Cyl. 5.8 Eng.	TP	45979
96-90	Factory Air 8 Cyl. 5.8 Eng.	IP	45979
96-92	Dealer Air 8 Cyl. 5.8 Eng. - w/ 60 Amp Alternator	IP	45973
92-87	6 Cyl. 4.9 Eng.	TP	45014
	6 Cyl. 4.9 Eng.	IP	45970
92-90	Dealer Air 8 Cyl. 5.0 Eng.	IP	45973
92-87	8 Cyl. 5.0 Eng.	TP	45975
92	Dealer Air 8 Cyl. 5.8 Eng.	TP	45975
91-88	8 Cyl. 5.8 Eng.	TP	45975
91	Dealer Air 8 Cyl. 5.8 Eng.	IP	45973
90	Dealer Air 8 Cyl. 5.8 Eng. - w/ 60 Amp Alternator	IP	45973
87	8 Cyl. 5.0 Eng.; w/o AC	IP	45978
86-80	Dealer Air	IP	45900
	Factory Air 8 Cyl. 5.0 Eng.	IA	45950
86-78	Factory Air 8 Cyl. 5.8 Eng.	IA	45950
79-78	Factory Air 8 Cyl. 6.6 Eng.	IA	45950
78	Dealer Air	IP	45900
BRONCO II			
84	Dealer Air 6 Cyl. 2.8 Eng.	IP	45900
COURIER			
81-72	Dealer Air	IP	45900
E SERIES FULLSIZE VAN			
13-02	10 Cyl. 6.8 Eng.; w/ AC	TP	45979
	10 Cyl. 6.8 Eng.; w/ AC - Grooved	IP	45069
	10 Cyl. 6.8 Eng.; w/ AC - Smooth	IP	45975
	8 Cyl. 4.6 Eng.; w/ AC	TP	45979
	8 Cyl. 4.6 Eng.; w/ AC - Grooved	IP	45069
13-03	8 Cyl. 4.6 Eng.; w/ AC - Smooth	IP	45975
13-02	8 Cyl. 5.4 Eng.; w/ AC	TP	45979
	8 Cyl. 5.4 Eng.; w/ AC - Grooved	IP	45069
	8 Cyl. 5.4 Eng.; w/ AC - Smooth	IP	45975
10-04	10 Cyl. 6.8 Eng.; w/o AC	TP	45045
10-03	8 Cyl. 4.6 Eng.; w/o AC	TP	45045
10-04	8 Cyl. 5.4 Eng.; w/o AC	TP	45045
10-07	8 Cyl. 6.0 Eng. - Dual Alt, Main Drive; Smooth ..	TP	45011
10	8 Cyl. 6.0 Eng. Superduty - Dual Alt, Secondary Drive	TP	45979
10-07	8 Cyl. 6.0 Eng. - w/ Single Alternator; Grooved ..	TP	45045
	8 Cyl. 6.0 Eng. - w/ Single Alternator; Smooth ..	TP	45011
08	8 Cyl. 6.0 Eng. Superduty - Dual Alt, Secondary Drive	TP	45979
07	8 Cyl. 6.0 Eng. - Dual Alt, Secondary Drive	TP	45979
03-97	6 Cyl. 4.2 Eng. - Grooved	TP	45971

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Idler / Tensioners

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Year	Model	Type	Part No.
E SERIES FULLSIZE VAN (Cont'd)			
03-97	6 Cyl. 4.2 Eng. - Smooth	TP	45973
	6 Cyl. 4.2 Eng. - Smooth	IP	45975
03-98	8 Cyl. 7.3 Eng. - Grooved	TP	45045
	8 Cyl. 7.3 Eng. - Smooth	IP	45992
	8 Cyl. 7.3 Eng. - Smooth	TP	45011
02	8 Cyl. 4.6 Eng. - Smooth	IP	45975
02-97	8 Cyl. 5.4 Eng.; w/o AC	TP	45045
01-97	10 Cyl. 6.8 Eng.; w/ AC	TP	45981
	10 Cyl. 6.8 Eng.; w/o AC	TP	45045
	10 Cyl. 6.8 Eng.	IP	45014
	8 Cyl. 4.6 Eng.; w/o AC	TP	45045
	8 Cyl. 4.6 Eng.	IP	45014
	8 Cyl. 4.6 Eng.; w/ AC	TP	45981
	8 Cyl. 5.4 Eng.; w/ AC	TP	45981
	8 Cyl. 5.4 Eng.	IP	45014
97-96	8 Cyl. 7.3 Eng.	TP	45014
97-95	8 Cyl. 7.3 Eng. - Grooved	IP	45036
	8 Cyl. 7.3 Eng. - Smooth	IP	45014
96-87	6 Cyl. 4.9 Eng.	TP	45014
96-90	6 Cyl. 4.9 Eng.	IP	45970
96-93	8 Cyl. 5.0 Eng.	TP	45979
96	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
96-90	Factory Air 8 Cyl. 5.0 Eng.	IP	45979
96-95	8 Cyl. 5.0 Eng. - w/ 60 Amp Alternator	IP	45973
96-90	Factory Air 8 Cyl. 5.8 Eng.	IP	45979
96-93	8 Cyl. 5.8 Eng.	TP	45979
96	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
96-95	8 Cyl. 5.8 Eng. - w/ 60 Amp Alternator	IP	45973
96-87	8 Cyl. 7.5 Eng.	TP	45975
95	8 Cyl. 7.3 Eng.; w/ InDir Injection	TP	45969
	8 Cyl. 7.3 Eng.; w/ Dir Injection	TP	45014
94-93	Dealer Air 8 Cyl. 5.0 Eng. - w/ 60 Amp Alternator	IP	45973
94-92	Dealer Air 8 Cyl. 5.8 Eng. - w/ 60 Amp Alternator	IP	45973
94	8 Cyl. 7.3 Eng.	TP	45969
	8 Cyl. 7.3 Eng. - Smooth	IP	45975
93	8 Cyl. 7.3 Eng. - 2nd Design	TP	45969
	8 Cyl. 7.3 Eng. - w/ Open Spring Design	TP	45979
92-87	8 Cyl. 5.0 Eng.	TP	45975
92	Dealer Air 8 Cyl. 5.0 Eng.	IP	45973
92-87	8 Cyl. 5.8 Eng.	TP	45975
92	8 Cyl. 7.3 Eng.	TP	45979
91	Dealer Air 8 Cyl. 5.0 Eng. - w/ 60 Amp Alternator	IP	45973
	Dealer Air 8 Cyl. 5.8 Eng.	IP	45973
90	Dealer Air 8 Cyl. 5.0 Eng.	IP	45973
	Dealer Air 8 Cyl. 5.8 Eng. - w/ 60 Amp Alternator	IP	45973
89-87	8 Cyl. 5.0 Eng.	IP	45978
	8 Cyl. 5.8 Eng.	IP	45978
	8 Cyl. 7.5 Eng.	IP	45978
87	8 Cyl. 5.0 Eng.; w/o AC	IP	45978
86-83	Dealer Air 6 Cyl. 4.9 Eng.	IP	45900
86	6 Cyl. 4.9 Eng.	IA	45950
86-79	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
86-83	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
86	8 Cyl. 5.8 Eng.	IA	45950
85-83	Factory Air 6 Cyl. 4.9 Eng.	IA	45950
85-80	Factory Air 8 Cyl. 5.0 Eng.	IA	45950
85-82	Factory Air 8 Cyl. 5.8 Eng.	IA	45950

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FORD LIGHT TRUCK

Idler / Tensioners

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Year	Model	Type	Part No.
E SERIES FULLSIZE VAN (Cont'd)			
82-81	Dealer Air 8 Cyl. 5.8 Eng. E-250 Econoline Club Wagon	IP	45900
	Dealer Air 8 Cyl. 5.8 Eng. E-350 Econoline Club Wagon	IP	45900
82	Dealer Air 8 Cyl. 6.6 Eng. E-350 Econoline Club Wagon	IP	45900
82-80	Factory Air 8 Cyl. 6.6 Eng.	IA	45950
82	Dealer Air 8 Cyl. 6.6 Eng. E-250 Econoline Club Wagon	IP	45900
79-75	Factory Air 8 Cyl. 5.8 Eng.	IA	45950
79-78	Factory Air 8 Cyl. 7.5 Eng. E150	IA	45950
78-75	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
78-77	Dealer Air 8 Cyl. 7.5 Eng.	IP	45900
76	Factory Air 8 Cyl. 7.5 Eng. E150	IA	45950
75-70	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
E SERIES MEDIUM DUTY VAN			
13-11	All Eng.	TP	45979
	All Eng. - Grooved	IP	45069
	All Eng. - Smooth	IP	45975
11-04	10 Cyl. 6.8 Eng.; w/o AC	TP	45045
11-06	8 Cyl. 5.4 Eng.; w/o AC	TP	45045
10-02	10 Cyl. 6.8 Eng.; w/ AC	TP	45979
10-03	10 Cyl. 6.8 Eng. - Grooved	IP	45069
	10 Cyl. 6.8 Eng. - Smooth	IP	45975
10-06	8 Cyl. 5.4 Eng.; w/ AC	TP	45979
	8 Cyl. 5.4 Eng. - Grooved	IP	45069
	8 Cyl. 5.4 Eng. - Smooth	IP	45975
10-08	8 Cyl. 6.0 Eng. - Dual Alt, Secondary Drive	TP	45979
09-08	8 Cyl. 6.0 Eng. - w/ Single Alternator; Grooved	TP	45045
	8 Cyl. 6.0 Eng. - w/ Single Alternator; Smooth	TP	45011
08	8 Cyl. 6.0 Eng. - Dual Alt, Main Drive; Smooth	TP	45011
05-04	8 Cyl. 6.0 Eng. - Dual Alt, Main Drive; Smooth	TP	45011
	8 Cyl. 6.0 Eng. - Dual Alt, Secondary Drive	TP	45979
	8 Cyl. 6.0 Eng. - w/ Single Alternator; Grooved	TP	45045
	8 Cyl. 6.0 Eng. - w/ Single Alternator; Smooth	TP	45011
04	8 Cyl. 5.4 Eng.; w/ AC	TP	45979
	8 Cyl. 5.4 Eng.; w/o AC	TP	45045
04-03	8 Cyl. 5.4 Eng. - Grooved	IP	45069
	8 Cyl. 5.4 Eng. - Smooth	IP	45975
03	8 Cyl. 5.4 Eng.	TP	45979
03-02	8 Cyl. 7.3 Eng. - Grooved	TP	45045
	8 Cyl. 7.3 Eng. - Smooth	TP	45011
02	10 Cyl. 6.8 Eng.; w/ AC - Grooved	IP	45069
	10 Cyl. 6.8 Eng.; w/ AC - Smooth	IP	45975
	8 Cyl. 5.4 Eng.; w/ AC - Grooved	IP	45069
	8 Cyl. 5.4 Eng.; w/ AC - Smooth	IP	45975
	8 Cyl. 5.4 Eng. - w/ AC	TP	45979
01-98	10 Cyl. 6.8 Eng.; w/ AC	IP	45014
01-97	10 Cyl. 6.8 Eng.; w/o AC	TP	45045
01-98	10 Cyl. 6.8 Eng.; w/ AC	TP	45981
01	8 Cyl. 7.3 Eng. - Grooved Pulley	TP	45045
	8 Cyl. 7.3 Eng. - Smooth Pulley	TP	45011
00-99	8 Cyl. 7.3 Eng. - Grooved	TP	45045
	8 Cyl. 7.3 Eng. - Smooth	TP	45011
98	8 Cyl. 7.3 Eng. - Grooved Pulley	TP	45045
	8 Cyl. 7.3 Eng. - Smooth Pulley	TP	45011
97	8 Cyl. 5.4 Eng.; w/o AC	TP	45045
97-96	8 Cyl. 7.3 Eng.	TP	45014
	8 Cyl. 7.3 Eng. - Smooth	IP	45014
	8 Cyl. 7.3 Eng. - w/ 3-1/2" Dia. 8 Groove Pulley	IP	45036
	8 Cyl. 7.3 Eng. - w/ 5" Dia. Grooved Pulley	IP	45037
96	8 Cyl. 5.8 Eng.	TP	45979

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Idler / Tensioners

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Year	Model	Type	Part No.
E SERIES MEDIUM DUTY VAN (Cont'd)			
96	Factory Air 8 Cyl. 5.8 Eng.	IP	45979
	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
	8 Cyl. 5.8 Eng. - w/ 60 Amp Alternator	IP	45973
	8 Cyl. 7.5 Eng.	TP	45975
ESCAPE			
08-05	4 Cyl. 2.3 Eng.; HYBRID	TP	45996
08	6 Cyl. 3.0 Eng. XLT	TP	45979
	6 Cyl. 3.0 Eng. LIMITED	TP	45979
	6 Cyl. 3.0 Eng. LIMITED - Grooved	IP	45996
	6 Cyl. 3.0 Eng. XLT - Grooved	IP	45996
	6 Cyl. 3.0 Eng. XLT - Smooth	IP	45979
	6 Cyl. 3.0 Eng. LIMITED - Smooth	IP	45979
07	6 Cyl. 3.0 Eng.	TP	45979
06-02	6 Cyl. 3.0 Eng. - Accessory Belt Drive	TP	45979
04-01	4 Cyl. 2.0 Eng.	IP	45013
	4 Cyl. 2.0 Eng.	TP	45996
01	6 Cyl. 3.0 Eng. From 9/16/2001 - Accessory Belt Drive	TP	45979
EXCURSION			
05-02	10 Cyl. 6.8 Eng.	TP	45979
	10 Cyl. 6.8 Eng. - Grooved	IP	45069
	10 Cyl. 6.8 Eng. - Smooth	IP	45975
	8 Cyl. 5.4 Eng. - Grooved	IP	45069
05	8 Cyl. 5.4 Eng. - Smooth	TP	45979
05-02	8 Cyl. 5.4 Eng. - Smooth	IP	45975
05	8 Cyl. 6.0 Eng.	TP	45045
04-02	8 Cyl. 5.4 Eng.	TP	45979
03-01	8 Cyl. 7.3 Eng. - Grooved	TP	45045
	8 Cyl. 7.3 Eng. - Smooth	IP	45992
	8 Cyl. 7.3 Eng. - Smooth	TP	45011
01-00	10 Cyl. 6.8 Eng.	TP	45981
	10 Cyl. 6.8 Eng.	IP	45014
	8 Cyl. 5.4 Eng.	IP	45014
	8 Cyl. 5.4 Eng.	TP	45981
00	8 Cyl. 7.3 Eng.; w/o AC	TP	45014
	8 Cyl. 7.3 Eng.; w/o AC	IP	45992
	8 Cyl. 7.3 Eng. - Grooved Pulley	TP	45045
EXPEDITION			
13-02	8 Cyl. 5.4 Eng.	TP	45979
	8 Cyl. 5.4 Eng. - Grooved	IP	45069
	8 Cyl. 5.4 Eng. - Smooth	IP	45975
04-02	8 Cyl. 4.6 Eng.	TP	45979
	8 Cyl. 4.6 Eng. - Smooth	IP	45975
01-97	8 Cyl. 4.6 Eng.	TP	45981
01	8 Cyl. 4.6 Eng. - Smooth	IP	45014
01-97	8 Cyl. 5.4 Eng.	TP	45981
01	8 Cyl. 5.4 Eng. - Smooth	IP	45014
00-97	8 Cyl. 4.6 Eng.	IP	45014
	8 Cyl. 5.4 Eng.	IP	45014
EXPLORER / SPORT / SPORT TRAC			
10-96	6 Cyl. 4.0 Eng.	IP	45975
10-01	6 Cyl. 4.0 Eng.	TP	45996
10-02	8 Cyl. 4.6 Eng.	TP	45979
	8 Cyl. 4.6 Eng. - Grooved	IP	45069
	8 Cyl. 4.6 Eng. - Smooth	IP	45975
01-96	8 Cyl. 5.0 Eng.	TP	45968
01-97	8 Cyl. 5.0 Eng. - Grooved	IP	45996
	8 Cyl. 5.0 Eng. - Smooth	IP	45975
00	6 Cyl. 4.0 Eng.; DOHC, SOHC	TP	45996
99-96	6 Cyl. 4.0 Eng.	TP	45996
96	8 Cyl. 5.0 Eng.	IP	45973
95-93	All Eng.	TP	45996

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FORD LIGHT TRUCK

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
EXPLORER / SPORT / SPORT TRAC (Cont'd)			
95-94	All Eng.	IP	45975
93-91	All Eng.	IP	45968
92-91	All Eng.	TP	45968
F SERIES FULLSIZE PICKUP			
16-11	8 Cyl. 5.0 Eng.; Serpentine Belt Drive	TP	45013
16-14	8 Cyl. 6.7 Eng. - Dual Alt, Main Drive; Grooved Pulley	IP	45079
13-11	8 Cyl. 6.7 Eng. - Grooved Pulley	IP	45079
10-05	10 Cyl. 6.8 Eng.; w/o AC	TP	45045
10-02	10 Cyl. 6.8 Eng.; w/ AC	TP	45979
	10 Cyl. 6.8 Eng.; w/ AC - Grooved	IP	45069
	10 Cyl. 6.8 Eng.; w/ AC - Smooth	IP	45975
	8 Cyl. 4.6 Eng.; w/ AC	TP	45979
	8 Cyl. 4.6 Eng.; w/ AC - Grooved	IP	45069
	8 Cyl. 4.6 Eng.; w/ AC - Smooth	IP	45975
10-09	8 Cyl. 5.4 Eng. Super Duty; w/o AC	TP	45045
10-05	8 Cyl. 5.4 Eng.; w/ AC	TP	45979
	8 Cyl. 5.4 Eng.; w/ AC - Grooved	IP	45069
	8 Cyl. 5.4 Eng.; w/ AC - Smooth	IP	45975
08-05	6 Cyl. 4.2 Eng.	TP	45973
08-97	6 Cyl. 4.2 Eng. - Smooth	IP	45975
08-04	8 Cyl. 4.6 Eng.; w/o AC	TP	45045
08-05	8 Cyl. 5.4 Eng.; w/o AC	TP	45045
07-03	8 Cyl. 6.0 Eng. - Dual Alt, Secondary Drive	TP	45979
07-05	8 Cyl. 6.0 Eng. - Grooved Pulley	IP	45079
07-03	8 Cyl. 6.0 Eng. - Grooved; w/ Single Alternator	TP	45045
	8 Cyl. 6.0 Eng. - Smooth; w/ Dual Alternator; Main Drive	TP	45011
	8 Cyl. 6.0 Eng. - Smooth; w/ Single Alternator	TP	45011
04-97	6 Cyl. 4.2 Eng. - Grooved	TP	45971
	6 Cyl. 4.2 Eng. - Smooth	TP	45973
04-02	8 Cyl. 5.4 Eng.; Supercharged	IP	45014
	8 Cyl. 5.4 Eng.; w/o Supercharger; w/ AC	TP	45979
	8 Cyl. 5.4 Eng.; Supercharged - Accessory Belt Drive	TP	45981
	8 Cyl. 5.4 Eng.; w/o Supercharger; w/ AC - Grooved	IP	45069
04	8 Cyl. 5.4 Eng.; Supercharged; w/ AC - Smooth	IP	45975
03-02	8 Cyl. 5.4 Eng.; w/o Supercharger; w/ AC - Smooth	IP	45975
03-99	8 Cyl. 7.3 Eng. - Grooved	TP	45045
	8 Cyl. 7.3 Eng. - Smooth	IP	45992
	8 Cyl. 7.3 Eng. - Smooth	TP	45011
01-99	10 Cyl. 6.8 Eng.; w/o AC	TP	45045
	10 Cyl. 6.8 Eng.; w/ AC	TP	45981
	10 Cyl. 6.8 Eng.	IP	45014
01-97	8 Cyl. 4.6 Eng.; w/o AC	TP	45045
	8 Cyl. 4.6 Eng.	IP	45014
	8 Cyl. 4.6 Eng.; w/ AC	TP	45981
	8 Cyl. 5.4 Eng.	IP	45014
	8 Cyl. 5.4 Eng.; w/o AC	TP	45045
	8 Cyl. 5.4 Eng.; w/ AC	TP	45981
97-93	8 Cyl. 5.8 Eng.	TP	45979
97-96	8 Cyl. 5.8 Eng. - w/ 60 Amp Alternator	IP	45973
97-95	8 Cyl. 7.3 Eng.	TP	45014
	8 Cyl. 7.3 Eng. - Grooved	IP	45036
	8 Cyl. 7.3 Eng. - Smooth	IP	45014
97-88	8 Cyl. 7.5 Eng.	TP	45975
96-87	6 Cyl. 4.9 Eng.	TP	45014
	6 Cyl. 4.9 Eng.	IP	45970
96-93	8 Cyl. 5.0 Eng.	TP	45979
96-90	Factory Air 8 Cyl. 5.0 Eng.	IP	45972

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Idler / Tensioners

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Year	Model	Type	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)			
96-94	8 Cyl. 5.0 Eng. - w/ 60 Amp Alternator	IP	45973
	Factory Air 8 Cyl. 5.8 Eng.	IP	45972
95	Dealer Air 8 Cyl. 5.8 Eng. - w/ 60 Amp Alternator	IP	45973
94	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
	8 Cyl. 5.8 Eng. - w/ 60 Amp Alternator	IP	45973
	8 Cyl. 7.3 Eng.; w/ InDir Injection	TP	45969
	8 Cyl. 7.3 Eng.; w/ Dir Injection	TP	45014
	8 Cyl. 7.3 Eng. - Smooth; w/ 6 Ribbed Belt	IP	45972
	8 Cyl. 7.3 Eng. - w/ 6 Ribbed Belt	IP	45058
93-90	Dealer Air 8 Cyl. 5.0 Eng. - w/ 60 Amp Alternator	IP	45973
	Factory Air 8 Cyl. 5.8 Eng.	IP	45979
	Dealer Air 8 Cyl. 5.8 Eng. - w/ 60 Amp Alternator	IP	45973
93	8 Cyl. 7.3 Eng.	IP	45972
	8 Cyl. 7.3 Eng. - 2nd Design	TP	45969
	8 Cyl. 7.3 Eng. - w/ Open Spring Design	TP	45979
93-90	8 Cyl. 7.5 Eng.	IP	45978
92-87	8 Cyl. 5.0 Eng.	TP	45975
92	8 Cyl. 5.8 Eng.	TP	45975
	8 Cyl. 7.3 Eng.; Serpentine Belt Drive	TP	45979
	8 Cyl. 7.3 Eng.	IP	45900
91	8 Cyl. 5.8 Eng.	TP	45973
91-88	Dealer Air 8 Cyl. 7.3 Eng.	IP	45900
90-88	8 Cyl. 5.8 Eng.	TP	45975
89-87	8 Cyl. 5.0 Eng.	IP	45978
	8 Cyl. 5.8 Eng.	IP	45978
89-88	8 Cyl. 7.5 Eng. - w/ ETA19A216-AA Assy	IP	45978
87	8 Cyl. 5.0 Eng.; w/o AC	IP	45978
	8 Cyl. 7.5 Eng. - w/ ETA19A216-AA Assy; w/ Serpentine Belt	IP	45978
86-85	Dealer Air 6 Cyl. 4.9 Eng.	IP	45900
86	8 Cyl. 5.0 Eng.	IA	45950
	8 Cyl. 5.0 Eng.	IP	45900
	8 Cyl. 5.8 Eng.	IA	45950
	8 Cyl. 5.8 Eng.	IP	45900
86-85	Dealer Air 8 Cyl. 7.5 Eng.	IP	45900
85	Factory Air 8 Cyl. 5.0 Eng.	IP	45900
85-77	Factory Air 8 Cyl. 5.0 Eng.	IA	45950
	Factory Air 8 Cyl. 5.8 Eng.	IA	45950
85	Factory Air 8 Cyl. 5.8 Eng.	IP	45900
84-72	Dealer Air	IP	45900
82-81	Factory Air 8 Cyl. 4.2 Eng.	IA	45950
82-77	Factory Air 8 Cyl. 6.6 Eng.	IA	45950
79-77	Factory Air 8 Cyl. 7.5 Eng.	IA	45950
76-73	Factory Air 8 Cyl.	IA	45950
72	Factory Air 8 Cyl. 5.0 Eng.; Left Side	IP	45902
	Factory Air 8 Cyl. 5.0 Eng.; Right Side	IA	45950
71-70	8 Cyl. 5.0 Eng.; Left Side	IP	45902
	8 Cyl. 5.0 Eng.; Right Side	IA	45950
F SERIES MEDIUM DUTY PICKUP			
16-14	8 Cyl. 6.7 Eng. - Dual Alt, Main Drive; Grooved Pulley	IP	45079
13-11	8 Cyl. 6.7 Eng. - Grooved Pulley	IP	45079
12-02	10 Cyl. 6.8 Eng. - w/ AC	TP	45979
10-05	10 Cyl. 6.8 Eng.; w/o AC	TP	45045
10-02	10 Cyl. 6.8 Eng.; w/ AC - Grooved	IP	45069
07-02	10 Cyl. 6.8 Eng.; w/ AC - Smooth	IP	45975
07-03	8 Cyl. 6.0 Eng. - Dual Alt, Secondary Drive	TP	45979
07-05	8 Cyl. 6.0 Eng. - Grooved Pulley	IP	45079

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Idler / Tensioners

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Year	Model	Type	Part No.
F SERIES MEDIUM DUTY PICKUP (Cont'd)			
07-05	8 Cyl. 6.0 Eng. - Grooved; w/ Single Alternator	TP	45045
07-03	8 Cyl. 6.0 Eng. - Smooth; w/ Dual Alternator; Main Drive	TP	45011
07-05	8 Cyl. 6.0 Eng. - Smooth; w/ Single Alternator	TP	45011
04	8 Cyl. 6.0 Eng. - Accessory Belt Drive; Grooved	TP	45045
	8 Cyl. 6.0 Eng. - Accessory Belt Drive; Smooth	TP	45011
03	8 Cyl. 6.0 Eng. - Grooved; w/ Single Alternator	TP	45045
	8 Cyl. 6.0 Eng. - Smooth; w/ Single Alternator	TP	45011
03-99	8 Cyl. 7.3 Eng. - Grooved	TP	45045
	8 Cyl. 7.3 Eng. - Smooth	TP	45011
	8 Cyl. 7.3 Eng. - Smooth	IP	45992
01-99	10 Cyl. 6.8 Eng.	IP	45014
	10 Cyl. 6.8 Eng.; w/ AC	TP	45981
	10 Cyl. 6.8 Eng.; w/o AC	TP	45045
97-95	8 Cyl. 7.3 Eng.	TP	45014
	8 Cyl. 7.3 Eng. - Grooved	IP	45036
97-96	8 Cyl. 7.3 Eng. - Smooth	IP	45975
97-90	8 Cyl. 7.5 Eng.	TP	45975
95	8 Cyl. 7.3 Eng. - Smooth	IP	45014
94	8 Cyl. 7.3 Eng. - w/ Direct Injection	TP	45014
	8 Cyl. 7.3 Eng. - w/ Indirect Injection	TP	45969
93	8 Cyl. 7.3 Eng.	IP	45972
	8 Cyl. 7.3 Eng. - 2nd Design	TP	45969
93-92	8 Cyl. 7.3 Eng. - w/ Open Spring Design	TP	45979
89-88	8 Cyl. 7.5 Eng.	IP	45978
FREESTAR			
07-04	6 Cyl. 3.9 Eng.	TP	45996
	6 Cyl. 4.2 Eng.	TP	45996
FREESTYLE			
07-05	6 Cyl. 3.0 Eng.	TP	45979
LOBO			
10	8 Cyl. 4.6 Eng.; w/ AC	TP	45979
	8 Cyl. 4.6 Eng.; w/ AC - Grooved	IP	45069
	8 Cyl. 4.6 Eng.; w/ AC - Smooth	IP	45975
	8 Cyl. 5.4 Eng.; w/ AC	TP	45979
	8 Cyl. 5.4 Eng.; w/ AC - Grooved	IP	45069
	8 Cyl. 5.4 Eng.; w/ AC - Smooth	IP	45975
08-04	8 Cyl. 4.6 Eng.; w/o AC	TP	45045
	8 Cyl. 4.6 Eng.; w/ AC	TP	45979
	8 Cyl. 4.6 Eng.; w/ AC - Grooved	IP	45069
	8 Cyl. 4.6 Eng.; w/ AC - Smooth	IP	45975
08-05	8 Cyl. 5.4 Eng.; w/ AC	TP	45979
	8 Cyl. 5.4 Eng.; w/o AC	TP	45045
	8 Cyl. 5.4 Eng.; w/ AC - Grooved	IP	45069
	8 Cyl. 5.4 Eng.; w/ AC - Smooth	IP	45975
04-02	8 Cyl. 5.4 Eng.; w/o Supercharger; w/ AC	TP	45979
	8 Cyl. 5.4 Eng.; w/o Supercharger; w/ AC - Grooved	IP	45069
03-02	8 Cyl. 5.4 Eng.; w/ Supercharger	IP	45014
	8 Cyl. 5.4 Eng.; w/ Supercharger - Accessory Belt Drive	TP	45981
	8 Cyl. 5.4 Eng.; w/o Supercharger; w/ AC - Smooth	IP	45975
01	8 Cyl. 5.4 Eng.	IP	45014
	8 Cyl. 5.4 Eng.; w/ AC	TP	45981
	8 Cyl. 5.4 Eng.; w/o AC	TP	45045
RANGER			
11-08	4 Cyl. 2.3 Eng.	TP	45013
11-94	6 Cyl. 4.0 Eng.	TP	45996
10-08	6 Cyl. 4.0 Eng.	IP	45975
08-92	6 Cyl. 3.0 Eng.	TP	45979

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Idler / Tensioners

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Year	Model	Type	Part No.
RANGER (Cont'd)			
07	4 Cyl. 2.3 Eng.	TP	45979
07-93	6 Cyl. 3.0 Eng.	IP	45975
07-94	6 Cyl. 4.0 Eng. - Smooth	IP	45975
06	4 Cyl. 2.3 Eng. XL	TP	45979
05-01	4 Cyl. 2.3 Eng.	TP	45979
01-98	4 Cyl. 2.5 Eng.	TP	45979
	4 Cyl. 2.5 Eng.	IP	45975
97-90	Dealer Air 4 Cyl. 2.3 Eng.	IP	45971
	4 Cyl. 2.3 Eng.	TP	45979
	Factory Air 4 Cyl. 2.3 Eng.	IP	45973
93-90	6 Cyl. 4.0 Eng.	IP	45968
	6 Cyl. 4.0 Eng.	TP	45968
92-91	6 Cyl. 3.0 Eng.; w/ Pwr Str	IA	45963
91	6 Cyl. 3.0 Eng.	IP	45972
90	6 Cyl. 2.9 Eng.; w/ Pwr Str	IA	45963
89-85	4 Cyl.	IP	45974
87	Dealer Air 6 Cyl.	IP	45900
84-83	Dealer Air 4 Cyl. 2.0 Eng.	IP	45975
	Factory Air 4 Cyl. 2.0 Eng.	IP	45959
	4 Cyl. 2.2 Eng.	IP	45959
	Factory Air 4 Cyl. 2.3 Eng.	IP	45959
	Dealer Air 4 Cyl. 2.3 Eng.	IP	45975
	6 Cyl. 2.8 Eng.	IP	45900
WINDSTAR			
03-99	6 Cyl. 3.8 Eng.	TP	45996
03-98	6 Cyl. 3.8 Eng.	IP	45975
00-96	6 Cyl. 3.0 Eng.	IP	45969
00-95	6 Cyl. 3.0 Eng.	TP	45979
98-95	6 Cyl. 3.8 Eng.	TP	45971
97-96	6 Cyl. 3.8 Eng.	IP	45969
95	6 Cyl. 3.8 Eng.	IP	45981

FORD LIGHT TRUCK

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK		
15-13	4 Cyl. 1.6 Eng.	53019
15-12	4 Cyl. 2.0 Eng.	53019
15-13	4 Cyl. 2.5 Eng.	53019
15	6 Cyl. 2.7 Eng.	53019
14-07	6 Cyl. 3.5 Eng.	53019
14-11	6 Cyl. 3.7 Eng.	53019
04-01	4 Cyl. 2.0 Eng.	53019
03-01	4 Cyl. 1.6 Eng.	53019
	4 Cyl. 2.3 Eng.	53019
03-91	6 Cyl. 3.0 Eng.	53019
03-98	6 Cyl. 4.0 Eng. Explorer	53019
	6 Cyl. 4.0 Eng. Ranger, F100 Ranger	53019
03-97	8 Cyl. 5.4 Eng.	53019
02-97	6 Cyl. 4.2 Eng.	53019
01-98	4 Cyl. 2.5 Eng.	53019
01-69	8 Cyl. 5.0 Eng.	53019
97-88	4 Cyl. 2.3 Eng.	53019
97	8 Cyl. 4.6 Eng.	53019
97-83	8 Cyl. 7.5 Eng.	53019
96-81	6 Cyl. 4.9 Eng.	53019
96-77	8 Cyl. 5.8 Eng.	53019
92-86	6 Cyl. 2.9 Eng.	53019
88-79	4 Cyl. 2.0 Eng.	53019
87-85	4 Cyl. 2.3 Eng.; Gas	53019
	4 Cyl. 2.3 Eng.; Diesel	53019
85-83	6 Cyl. 2.8 Eng.	53019
84-83	4 Cyl. 2.2 Eng.	53019
84-77	4 Cyl. 2.3 Eng.	53019
83-82	6 Cyl. 3.8 Eng.	53019
82-81	8 Cyl. 4.2 Eng.	53019
82-77	8 Cyl. 6.6 Eng.	53019
79-72	4 Cyl. 1.8 Eng.	53019
79-73	8 Cyl. 7.5 Eng.	53019
77-68	8 Cyl. 5.9 Eng.	53019
76-68	8 Cyl. 6.4 Eng.	53019
74-68	6 Cyl. 3.9 Eng.	53019
72-68	6 Cyl. 2.8 Eng.	53019
68-66	8 Cyl. 4.7 Eng.	53019
67-65	8 Cyl. 5.8 Eng.	53019

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Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
66-64	8 Cyl. 5.9 Eng.	53019
65	6 Cyl. 3.9 Eng.	53019
63	6 Cyl. 3.6 Eng.	53019
63-60	8 Cyl. 4.8 Eng. Exc. F-250	53019
62-60	6 Cyl. 3.6 Eng. Exc. F-250	53019
60	8 Cyl. 5.8 Eng.	53019
59-55	6 Cyl. 3.6 Eng.	53019
42	4 Cyl. 2.0 Eng.	53019
LIGHT DUTY VAN		
15-14	4 Cyl. 1.6 Eng.	53019
	4 Cyl. 2.5 Eng.	53019
15	6 Cyl. 3.7 Eng.	53019
14-97	10 Cyl. 6.8 Eng.	53019
14-11	4 Cyl. 2.2 Eng.	53019
14-97	8 Cyl. 4.6 Eng.	53019
03-98	6 Cyl. 3.8 Eng.	53019
03-97	6 Cyl. 4.2 Eng.	53019
03-95	8 Cyl. 7.3 Eng.	53019
97-96	6 Cyl. 4.0 Eng.	53019
96	6 Cyl. 4.9 Eng.	53019
	8 Cyl. 5.0 Eng.	53019
96-95	8 Cyl. 7.5 Eng.	53019
78	8 Cyl. 5.0 Eng.	53019
75	6 Cyl. 4.9 Eng.	53019
75-69	8 Cyl. 5.0 Eng.	53019
74-69	6 Cyl. 3.9 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
LIGHT DUTY TRUCK								
15-98	10 Cyl. 6.8 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
15-01	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-10	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-09	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15	6 Cyl. 2.7 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-07	6 Cyl. 3.5 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-13	6 Cyl. 3.7 Eng. Police Interceptor Utility	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-11	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
15-10	8 Cyl. 6.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
14	6 Cyl. 3.5 Eng. Police Interceptor Utility	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
14-11	6 Cyl. 3.7 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
12-01	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
12-91	6 Cyl. 3.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
11	6 Cyl. 4.0 Eng. Ranger, F100 Ranger	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
10	6 Cyl. 4.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
10-09	6 Cyl. 4.2 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10	8 Cyl. 4.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53016
09-98	6 Cyl. 4.0 Eng. Explorer	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
	6 Cyl. 4.0 Eng. Ranger, F100 Ranger	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷

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554 ¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8"
¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8". Verification of minimum core space for fitment required.
⁶⁷ Use kit 53017 on vehicles with 5/8-18 thread on trans line fitting. Use kit 53016 on vehicles with 1/2"-20 thread fittings.

FORD LIGHT TRUCK

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
LIGHT DUTY VAN (Cont'd)								
14-08	8 Cyl. 4.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53016
14-03	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
13-11	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10	4 Cyl. 2.0 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
07-05	6 Cyl. 4.2 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
	8 Cyl. 4.6 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
04-03	6 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
	8 Cyl. 4.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
03-88	8 Cyl. 7.3 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
02-98	10 Cyl. 6.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53022 ¹⁴⁵	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53016
	6 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53022 ¹⁴⁵	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013
	8 Cyl. 4.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53022 ¹⁴⁵	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013
	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53022 ¹⁴⁵	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013
97	10 Cyl. 6.8 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53016
97-86	6 Cyl. 3.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁵
97-90	6 Cyl. 4.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁴
97	6 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013
	8 Cyl. 4.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013
97-75	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
96-65	6 Cyl. 4.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
96-69	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
96-75	8 Cyl. 7.5 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
87-86	4 Cyl. 2.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁵
87-83	8 Cyl. 6.9 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
86	6 Cyl. 2.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁵
82-80	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53013 ⁶⁶
77-76	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
74-65	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
74-68	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
71-61	6 Cyl. 2.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
67-65	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
65-61	6 Cyl. 2.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
64-63	4 Cyl. 3.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
64-60	6 Cyl. 3.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 4.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
ESCAPE			
15-13	4 Cyl. 2.0 Eng.	RF A	76303
12-09	4 Cyl. 2.5 Eng.; HYBRID	RF/CF	76290
	4 Cyl. 2.5 Eng.; Gas	RF/CF	76229
	6 Cyl. 3.0 Eng.	RF/CF	76150
08-06	4 Cyl. 2.3 Eng.; Gas	RF/CF	76211
08-05	4 Cyl. 2.3 Eng.; HYBRID	RF/CF	76290
07-05	6 Cyl. 3.0 Eng.	RF/CF	75607
05	4 Cyl. 2.3 Eng.; Gas To 8/2/04	RF/CF	76151
	4 Cyl. 2.3 Eng.; Gas From 8/2/04	RF/CF	76211
05-02	6 Cyl. 3.0 Eng.; Left Side or Right Side	RF M	35187
04-02	4 Cyl. 2.0 Eng.; Left Side or Right Side; Auto Trans	RF M	35176
04-01	4 Cyl. 2.0 Eng.; Auto Trans	RF/CF	76167
04-02	4 Cyl. 2.0 Eng.; Left Side or Right Side; Manual Trans	RF M	35175
04-01	4 Cyl. 2.0 Eng.; Manual Trans	RF/CF	76190
	6 Cyl. 3.0 Eng.	RF/CF	75357
01	4 Cyl. 2.0 Eng.; Left Side or Right Side; Manual Trans From 12/06/00	RF M	35175

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
ESCAPE (Cont'd)			
01	4 Cyl. 2.0 Eng.; Left Side or Right Side; Auto Trans From 12/06/00	RF M	35176
	6 Cyl. 3.0 Eng.; Left Side or Right Side	RF M	35193
EXPEDITION			
16-15	All Eng.	RF/CF	76261
13-10	All Eng.	RF/CF	76261
EXPLORER / SPORT / SPORT TRAC			
12-11	All Eng.	RF/CF	76264
10-02	All Eng.	RF A	75346
F SERIES FULLSIZE PICKUP			
14-10	F-150	RF/CF	76261
FLEX			
13-10	6 Cyl. 3.5 Eng.	RF/CF	76264
FREESTAR			
07-04	6 Cyl. 3.9 Eng. - w/o Tow Package	RF/CF	75629
	6 Cyl. 4.2 Eng. - w/o Tow Package	RF/CF	75629
FREESTYLE			
07-05	All Eng.	RF/CF	76144

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8"
⁵⁵⁶ ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.
⁶⁴ Use kit 53013 for 1/4", 3/8" NPT fittings. Use kit 53009 for 5/8"-18 thread inverted flare fittings.
⁶⁵ Use kit 53013 if radiator fitting has 7/8" hex. Use kit 53017 if radiator fitting has 1-1/16" hex 5/8"-18 threads.
⁶⁶ Use kit 53013 with snap-in (duckbill) type trans line fittings; Use kit 53016 with 1/2"-20 partial thread fittings.

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
RANGER			
11-08	4 Cyl. 2.3 Eng.	RF A	75625
07-01	4 Cyl. 2.3 Eng.; Auto Trans	RF A	75625
TAURUS X			
09-08	6 Cyl. 3.5 Eng.	RF A	76213
TRANSIT CONNECT			
13-10	All Eng.	RF/CF	76256
WINDSTAR			
03-99	All Eng.; Right Side	RF M	35136
	All Eng.	RF/CF	75300

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
WINDSTAR (Cont'd)			
03-99	All Eng.; Left Side	RF M	35107
98-95	All Eng.; Right Side	RF M	35105
	All Eng.; Left Side	RF M	35387
	All Eng.	RF/CF	75210

Relays - A/C Control

Year	Model	Part No.
F SERIES FULLSIZE PICKUP		
07-05	F-150	36206

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
AEROSTAR			
97-86	All Eng. - Aux AC Blower	35927	37210
E SERIES FULLSIZE VAN			
07-92	All Eng.; Rear Unit	36134	--
07-98	All Eng.; Front Unit	35928	37211
97-94	All Eng.; Front Unit	35927	37210
93-92	All Eng.; Front Unit	35928	37211
ESCAPE			
06-01	All Eng.	36134	--
EXCURSION			
05-00	All Eng.; Front Unit	35928	37211
	All Eng.; Rear Unit	35928	37211
EXPEDITION			
07-97	All Eng.; Front Unit	35928	37211
07-03	All Eng.; Rear Unit	35928	37211
02-97	All Eng.; Rear Unit	36134	--
EXPLORER / SPORT / SPORT TRAC			
07-95	All Eng.; Front Unit	35928	37211
07-02	All Eng.; Rear Unit	36134	--
01-95	All Eng.; Rear Unit	35927	37210
94-92	All Eng.	35928	37211
F SERIES FULLSIZE PICKUP			
07-97	All Eng.	35928	37211

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
F SERIES FULLSIZE PICKUP (Cont'd)			
82-75	All Eng.	35925	37203
FREESTAR			
07-04	All Eng.; Rear Unit	36126	--
	All Eng.; Front Unit	36134	--
FREESTYLE			
07-05	All Eng.; Rear Unit	36134	--
	All Eng.; Front Unit	35928	37211
LOBO			
07-01	All Eng.	35928	37211
RANGER			
07-95	All Eng.	35928	37211
WINDSTAR			
03-95	All Eng.; Rear Unit	35928	37211
03-97	All Eng.; Front Unit	35928	37211

Relays - Compressor

Year	Model	Part No.	Harness Repair
AEROSTAR			
97-92	All Eng. - Throttle Cut Off	35928	37211
91-86	All Eng. - Throttle Cut Off	35988	--
BRONCO II			
90-89	All Eng. - Throttle Cut Off	35986	--
88-85	All Eng. - Throttle Cut Off	35988	--
E SERIES FULLSIZE VAN			
05-04	8 Cyl. 6.0 Eng.	36126	--
03-98	All Eng.	35928	37211
97-92	All Eng.; w/ Aux Htr	35927	37210
95-93	All Eng.; w/o Rear Htr	35928	37211
ESCAPE			
05-01	All Eng.	36126	--

Continued on Next Column

Relays - Compressor

Year	Model	Part No.	Harness Repair
EXCURSION			
05-00	10 Cyl. 6.8 Eng.	35928	37211
	8 Cyl. 5.4 Eng.	35928	37211
05-03	8 Cyl. 6.0 Eng.	36126	--
03-02	8 Cyl. 7.3 Eng.	35928	37211
EXPEDITION			
05-03	All Eng.	35928	37211
02-99	All Eng.	36126	--
EXPLORER / SPORT / SPORT TRAC			
05-98	All Eng.	36126	--
97-93	All Eng. - Throttle Cut Off	35928	37211
F SERIES FULLSIZE PICKUP			
05-02	All Eng.	36126	--

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FORD LIGHT TRUCK

Relays - Compressor			
Year	Model	Part No.	Harness Repair
	F SERIES FULLSIZE PICKUP (Cont'd)		
01-99	Lightduty	36126	--
01-00	Superduty	35928	37211
	FREESTYLE		
05	All Eng.	36126	--
	LOBO		
05-01	All Eng.	36126	--
	RANGER		
07-02	All Eng.	36126	--
01-93	All Eng.	35928	37211

Continued on Next Column

Relays - Compressor			
Year	Model	Part No.	Harness Repair
	RANGER (Cont'd)		
92-90	All Eng.	35986	--
89-86	All Eng.	35988	--
	WINDSTAR		
03-98	All Eng.	36126	--

Relays - Heater			
Year	Model	Part No.	Harness Repair
	WINDSTAR		
96-95	All Eng.; w/ Aux Htr	35928	37211

Relays - Radiator Fan Controller			
Year	Model	Part No.	Harness Repair
	WINDSTAR		
97-95	All Eng.		37516

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
	ESCAPE		
05-03	All Eng.	35928	37211
	EXPEDITION		
97	All Eng.	36126	--
	FREESTAR		
05-04	All Eng.	35928	37211
	RANGER		
05-01	4 Cyl. 2.3 Eng.	35928	37211
	WINDSTAR		
03-97	All Eng.	35928	37211

Sensor - Ambient Air Temperature			
Year	Model	Part No.	Harness Repair
	ESCAPE		
12-07	All Eng.		70020

Sensor - Heater Core Temperature			
Year	Model	Part No.	Harness Repair
	ESCAPE		
06-05	All Eng.; HYBRID		70020
	EXPEDITION		
08-07	All Eng.		70020
	TAURUS X		
09-08	All Eng.		70020

Switches - Binary		
Year	Model	Part No.
	E SERIES FULLSIZE VAN	
09-08	8 Cyl. 6.0 Eng.; Diesel	20052
07-04	8 Cyl. 6.0 Eng.; Diesel	20891
	ESCAPE	
07-01	All Eng.	20052
	EXCURSION	
05-03	8 Cyl. 6.0 Eng.; Diesel	20052

Continued on Next Column

Switches - Binary		
Year	Model	Part No.
	F SERIES FULLSIZE PICKUP	
10	8 Cyl.; Diesel	20052
09-08	8 Cyl. 6.4 Eng.; Diesel	20052
07-03	8 Cyl. 6.0 Eng.; Diesel	20052
03	8 Cyl. 7.3 Eng.; Diesel	20052
	WINDSTAR	
98-95	All Eng.	20924

Switches - Blower Control

Year	Model	Part No.
ESCAPE		
07	4 Cyl. 2.3 Eng.; Gas	37610
	6 Cyl. 3.0 Eng.	37610
06-01	All Eng.	37610
EXPEDITION		
06-03	All Eng.	37615

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
AEROSTAR			
97-92	All Eng.; 4 Term.	20045	--
91	All Eng.	20045	--
BRONCO			
96-92	All Eng.	20044	--
91-86	All Eng. - Lever	35975	37217
85-78	All Eng. - Lever; From Serial #CA0, 001	35975	37217
BRONCO II			
90	All Eng.	37571	--
E SERIES FULLSIZE VAN			
05-04	Dealer Air; 4 Term.	20046	--
	Factory Air; 4 Term.	20045	--
03-02	Dealer Air; Front Unit	20046	--
	Factory Air; Front Unit	20045	--
01-97	Factory Air; 4 Term.	20045	--
	Dealer Air; 4 Term.	20046	--
96-92	All Eng.; 4 Term.	37570	--
91-80	All Eng. - Lever	35975	37217
E SERIES MEDIUM DUTY VAN			
96	All Eng.; 4 Term.	37570	--
ESCAPE			
07-01	All Eng.; w/o AC	20046	--
EXCURSION			
05-00	All Eng.; w/o Rear AC	20046	--
EXPEDITION			
14-13	All Eng.	37631	--
12-09	w/ Auto. Temp Control	37631	--
08	w/ Auto. AC	37631	--
07	w/ Auto. Temp Control	37631	--
06-97	All Eng.; Front Unit	20046	--
EXPLORER / SPORT / SPORT TRAC			
09-04	Explorer	20046	--
05-02	Sport Trac	20044	--
03-02	2 Door Explorer	20044	--
	4 Door Explorer	20046	--
01-95	All Eng.	20044	--
94	Explorer	37571	--
93-92	Explorer; w/ AC	37571	--
91	Explorer	37571	--
F SERIES FULLSIZE PICKUP			
10	w/ Auto. Temp Control F-350 Super Duty	37631	--
	F-150	37631	--
	w/ Auto. Temp Control F-250 Super Duty	37631	--
09	w/ Auto. Temp Control F-150 ..	37631	--
	w/ Manual Control F-350 Super Duty	37631	--
	F-250 Super Duty	37631	--
08-07	F-350 Super Duty; w/o ATC	37631	--
	F-250 Super Duty; w/o ATC	37631	--
06-98	All Eng.	20046	--
97	Superduty	20044	--

Continued on Next Column

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
F SERIES FULLSIZE PICKUP (Cont'd)			
97	Lightduty	20046	--
96-92	All Eng.; w/ Manual AC	20044	--
91-86	All Eng. - Lever	35975	37217
85-78	All Eng. - Lever; From Serial #CA0, 001	35975	37217
F SERIES MEDIUM DUTY PICKUP			
10	F-550 Super Duty; w/ Auto AC	37631	--
	F-450 Super Duty; w/ Auto AC	37631	--
09	F-450 Super Duty	37631	--
	F-450	37631	--
	F-550 Super Duty	37631	--
08-07	F-450 Super Duty; w/ ATC	37631	--
	F-550 Super Duty; w/ ATC	37631	--
FREESTAR			
07-04	All Eng.	20046	--
LOBO			
08-01	All Eng.	20046	--
RANCHERO			
77	All Eng.	37553	--
RANGER			
09-00	All Eng.	20046	--
99-95	All Eng.	20044	--
94-89	All Eng.	37571	--
TAURUS X			
09	w/ Auto. Temp Control	37631	--
08	All Eng.	37631	--
TRANSIT CONNECT			
13-11	w/o Auto. AC	37602	--
10	w/ Auto. Temp Control	37602	--
WINDSTAR			
03-99	All Eng.; Front Unit	20046	--
98-95	All Eng.; Front Unit	20044	--

FORD LIGHT TRUCK

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
AEROSTAR			
97-94	All Eng.	36494	37234
93-86	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
BRONCO			
96-94	All Eng.	36494	37234
93-80	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
BRONCO II			
90-84	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
COURIER			
81-80	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
E SERIES FULLSIZE VAN			
12-05	All Eng.; White	36485	37235
11-02	All Eng.; Blue	20958	37235
04-02	All Eng.; Black	36486	37235
01-97	All Eng.	36486	37235
96-94	All Eng.	36494	37234
93-80	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
ESCAPE			
07-01	All Eng.	36486	37235
EXCURSION			
05-00	All Eng.	36485	37235
EXPEDITION			
04-97	All Eng.	36486	37235
EXPLORER / SPORT / SPORT TRAC			
10-01	All Eng.	36485	37235
00-97	All Eng.	36486	37235
96-94	All Eng.	36494	37234
93-91	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234

Continued on Next Column

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
F SERIES FULLSIZE PICKUP			
10-04	All Eng.	36485	37235
03-99	Superduty	36485	37235
03-97	Lightduty	36486	37235
97	Superduty	36485	37235
96-94	All Eng.	36494	37234
93-80	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
FREESTAR			
07-04	All Eng.	36485	37235
LOBO			
10	All Eng.	36485	37235
08-04	All Eng.	36485	37235
03-01	All Eng.	36486	37235
RANGER			
11-04	All Eng.	36485	37235
03-97	All Eng.	36486	37235
96-94	All Eng.	36494	37234
93-83	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
TRANSIT CONNECT			
10	All Eng.	36485	37235
WINDSTAR			
03-96	All Eng.	36486	37235
95	All Eng.	36494	37234

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
BRONCO		
82-80	Dealer Air - w/ Hi-Lo Vent	35857
79-78	All Eng. - w/ Hi-Lo Vent	35857
BRONCO II		
88-84	Dealer Air	35857
COURIER		
81-73	Dealer Air	35845
E SERIES FULLSIZE VAN		
83-82	All Eng.	35719
81-80	Dealer Air	35845
	Factory Air	35719
79-78	Dealer Air; Rear Unit	35857
	Dealer Air; Front Unit	35845
79-75	Factory Air - w/ Hi-Lo Vent	35719
77-73	Dealer Air	35845

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Switches - Clutch Cycling (Temp)

Year	Model	Part No.
F SERIES FULLSIZE PICKUP		
82-80	Dealer Air - w/ Hi-Lo Vent	35857
79-73	Dealer Air	35845
	Factory Air - w/ Hi-Lo Vent	35857
72	Factory Air	35847
	Dealer Air - Deluxe	35845
	Dealer Air - Economy	35715
71-68	All Eng.	35847
RANGER		
88-84	Dealer Air	35857

Switches - Coolant Temp Sensor

Year	Model	Part No.
AEROSTAR		
97-93	All Eng.	36447
92-86	All Eng.	36407

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
BRONCO		
96-85	All Eng. - Rounded connector	36407
BRONCO II		
90-85	All Eng.	36407

Continued on Next Page

Switches - Coolant Temp Sensor		
Year	Model	Part No.
COURIER		
07	All Eng.	37859
06-01	4 Cyl. 1.6 Eng.	37859
E SERIES FULLSIZE VAN		
06-96	All Eng. - Rectangular connector	36447
06-85	All Eng. - Rounded connector	36407
ECOSPORT		
14-10	All Eng.	37859
08-04	All Eng.	37859
ESCAPE		
14-13	4 Cyl. 2.0 Eng.	37902
08-05	6 Cyl. 3.0 Eng.	37865
04	All Eng.	37865
03-01	6 Cyl. 3.0 Eng.	37859
EXCURSION		
05-00	All Eng.	36447
EXPEDITION		
14-05	All Eng.	37874
02-97	All Eng.	36447
EXPLORER / SPORT / SPORT TRAC		
13-12	4 Cyl. 2.0 Eng. Explorer	37902
10-08	EXPLORER SPORT TRAC	37859
10-05	6 Cyl. 4.0 Eng. Explorer	37859
07	6 Cyl. 4.0 Eng. EXPLORER SPORT TRAC	37859
05-04	EXPLORER SPORT TRAC	37859
04	Explorer	37859
03-02	EXPLORER SPORT TRAC; 2 Term.; White	36458
03-01	Explorer; 2 Term.; White	36458
03-02	EXPLORER SPORT TRAC; 2 Term.; Gray	37859
	Explorer; 2 Term.; Gray	37859
01	All Eng.; 2 Term.; Gray	37859
	Explorer Sport; 2 Term.; White	36458
00-97	6 Cyl. 4.0 Eng.; OHV	36447
	6 Cyl. 4.0 Eng.; SOHC	36458
	8 Cyl. 5.0 Eng.	36407
96-91	All Eng. - Rectangular connector	36447
	All Eng. - Rounded connector	36407
F SERIES FULLSIZE PICKUP		
10-04	8 Cyl. 5.4 Eng. F-150	37874
10-05	8 Cyl. 5.4 Eng. F-250 Super Duty	37874
	8 Cyl. 5.4 Eng. F-350 Super Duty	37874

Continued on Next Column

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
ESCAPE			
12-09	All Eng.	20990	37235
EXPEDITION			
13-12	All Eng.	37340	--
11-07	All Eng.	20990	37235
EXPLORER / SPORT / SPORT TRAC			
13-11	All Eng.	37340	--
10-06	All Eng.	20990	37235
F SERIES FULLSIZE PICKUP			
13-11	All Eng.	37340	--
	Super Duty	37340	--
10-07	Lightduty	20990	37235
FLEX			
13-11	All Eng.	37340	--
10-09	All Eng.	20990	37235
FREESTAR			
07-04	All Eng.	20990	37235

Continued on Next Column

Switches - Coolant Temp Sensor		
Year	Model	Part No.
F SERIES FULLSIZE PICKUP (Cont'd)		
04	8 Cyl. 4.6 Eng. - Rectangular connector	36447
	8 Cyl. 5.4 Eng. F-150 Heritage	37874
03-96	All Eng. - Rectangular connector	36447
95-81	All Eng.	36407
FREESTAR		
06-04	6 Cyl. 3.9 Eng.	36447
FREESTYLE		
07-05	All Eng.	37859
LOBO		
04	8 Cyl. 4.6 Eng. - Rectangular connector	36447
	8 Cyl. 5.4 Eng.	37874
03-01	All Eng. - Rectangular connector	36447
RANGER		
11-05	6 Cyl. 4.0 Eng.	37859
07-05	8 Cyl. 5.4 Eng. - Rectangular connector	36447
05	6 Cyl. 3.0 Eng.	37859
04	All Eng. - Rectangular connector	36447
03-02	All Eng.; 2 Term.; Black	36447
	All Eng.; 2 Term.; White	36458
	All Eng.; 2 Term.; Gray	37859
01	All Eng.; White - Rectangular connector	36458
01-96	All Eng. - Rounded connector	36407
01	4 Cyl. 2.3 Eng. - Rectangular connector	36447
	4 Cyl. 2.5 Eng. - Rectangular connector	36447
	6 Cyl. 3.0 Eng. - Rectangular connector	36447
	6 Cyl. 4.0 Eng.; Gray - Rectangular connector	37859
00-96	All Eng. - Rectangular connector	36447
95-85	All Eng.	36407
WINDSTAR		
03-95	All Eng. - Rectangular connector	36447

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
FREESTYLE			
07-05	All Eng.	20990	37235
LOBO			
13-11	All Eng.	37340	--
10	All Eng.	20990	37235
08-07	All Eng.	20990	37235
RANGER			
02-98	All Eng. - Electric	20990	37235
WINDSTAR			
03-99	All Eng.	20990	37235

FORD LIGHT TRUCK

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
96-95	All Eng. BRONCO	20916	37235
	E SERIES FULLSIZE VAN		
09-06	All Eng.; Gas	20057	--
05-04	All Eng.; Gas	20916	37235
03-93	All Eng.	20916	37235
	EXCURSION		
05-03	All Eng.; Gas	20916	37235
02-00	All Eng.	20916	37235
	EXPEDITION		
06-05	All Eng.	20053	--
04-03	All Eng.; Tan	20053	--
02-97	All Eng.	20916	37235
	EXPLORER / SPORT / SPORT TRAC		
05-04	All Eng.	20054	--
03-94	All Eng.	20916	37235
	F SERIES FULLSIZE PICKUP		
10-07	F-250 Super Duty PICKUP; Gas	20057	--

Continued on Next Column

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
	F SERIES FULLSIZE PICKUP (Cont'd)		
10-07	F-350 Super Duty PICKUP; Gas	20057	--
06-05	All Eng.	20057	--
04	All Eng.; Gas	20916	37235
03-94	All Eng.	20916	37235
	LOBO		
06-05	All Eng.	20057	--
04	All Eng.; Gas	20916	37235
03-01	All Eng.	20916	37235
	RANGER		
11-07	All Eng.	20054	--
06-05	All Eng.	20057	--
04-94	All Eng.	20916	37235

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.
	ESCAPE	
09-08	All Eng.	20056

Temperature Sender - With Gauge

Year	Model	Part No.
	E SERIES FULLSIZE VAN	
05-04	E-350 Super Duty; Diesel	37832
	E-350 Club Wagon; Diesel	37832
	E SERIES MEDIUM DUTY VAN	
64-63	6 Cyl. 2.4 Eng. Econoline	37409
64	6 Cyl. 2.8 Eng. Econoline	37409
	ESCAPE	
05-01	All Eng.	37462
	EXCURSION	
05	10 Cyl. 6.8 Eng.	37832
03	8 Cyl. 6.0 Eng.	37832
	EXPLORER / SPORT / SPORT TRAC	
05-04	EXPLORER SPORT TRAC	37482
03-02	6 Cyl. 4.0 Eng. EXPLORER SPORT TRAC	37482
	6 Cyl. 4.0 Eng. Explorer	37482
	F SERIES FULLSIZE PICKUP	
10	8 Cyl. 6.4 Eng. F-350 Super Duty	37832
	8 Cyl. 6.4 Eng. F-250 Super Duty	37832
06-05	10 Cyl. 6.8 Eng. F-350 Super Duty	37832
	10 Cyl. 6.8 Eng. F-250 Super Duty	37832
	8 Cyl. 4.6 Eng. F-150	37832
	8 Cyl. 5.4 Eng. F-250 Super Duty	37832

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
	F SERIES FULLSIZE PICKUP (Cont'd)	
06-05	8 Cyl. 5.4 Eng. F-150	37832
	8 Cyl. 5.4 Eng. F-350 Super Duty	37832
06-03	8 Cyl. 6.0 Eng. F-350 Super Duty	37832
	8 Cyl. 6.0 Eng. F-250 Super Duty	37832
	F SERIES MEDIUM DUTY PICKUP	
10	8 Cyl. 6.4 Eng. F-450 Super Duty	37832
	8 Cyl. 6.4 Eng. F-550 Super Duty	37832
	RANCHERO	
69	All Eng.	37409
	RANGER	
11-02	6 Cyl. 4.0 Eng.	37482
	WINDSTAR	
96	6 Cyl. 3.8 Eng.	37460

Temperature Sender - With Light

Year	Model	Part No.
	E SERIES FULLSIZE VAN	
94-87	E-350 ECONOLINE; Diesel	37420
94-83	E-350 Econoline Club Wagon; Diesel	37420
91-87	E-250 Econoline Club Wagon; Diesel	37420
86-83	8 Cyl. 6.9 Eng. E-350 ECONOLINE	37420
	8 Cyl. 6.9 Eng. E-250 Econoline Club Wagon	37420
84	E-150 ECONOLINE; Diesel	37420

Continued on Next Column

Temperature Sender - With Light

Year	Model	Part No.
	F SERIES FULLSIZE PICKUP	
97-83	F-350	37420
	F-150	37420
	F-250	37420
83	F-100	37420
	F SERIES MEDIUM DUTY PICKUP	
97-90	F Super Duty	37420
88	F Super Duty	37420

FORD MEDIUM DUTY TRUCKS & BUSES

Blower Motor Resistor

Year	Model	Part No.
90-83	All Eng. F600	20354
90-83	All Eng. F700	20354
90-83	All Eng. F800	20354
90-88 86-83	All Eng. All Eng. FT800	20354 20354

Blower Motors & Wheels

Year	Model	BM Motor
98	All Eng.; OE:OE No. F2TZ18527A F700	35498

Blower Motors & Wheels

Year	Model	BM Motor
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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
	F500						
77-76	Factory Air 8 Cyl. 5.4 Eng.	York	57022	58022	57064	58064	47809
77-75	Dealer Air 8 Cyl. 5.4 Eng.	York	--	--	57057	58057	47531
	Dealer Air 8 Cyl. 5.9 Eng.	York	--	--	57057	58057	47531
77-76	Factory Air 8 Cyl. 5.9 Eng.	York	57022	58022	57064	58064	47809
77-75	Dealer Air 8 Cyl. 6.4 Eng.	York	--	--	57057	58057	47531
77-76	Factory Air 8 Cyl. 6.4 Eng.	York	57022	58022	57064	58064	47809
75	Factory Air 8 Cyl. 5.4 Eng.	York	--	--	57064	58064	--
	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	57064	58064	--
	Factory Air 8 Cyl. 6.4 Eng.	York	--	--	57064	58064	--

Condensers

Year	Model	Part No.
	F550	
16-11	8 Cyl. 6.7 Eng.	40746
13-11	10 Cyl. 6.8 Eng.	40745

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
	F450		
14-10	10 Cyl. 6.8 Eng.	OUT	85346
08-05	10 Cyl. 6.8 Eng.	OUT	85346
07-04	8 Cyl. 6.0 Eng.	HT	85691
	F500		
77-75	8 Cyl. 6.4 Eng.	OUT	84818
76-75	8 Cyl. 5.9 Eng.	OUT	84818

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
	F550		
14-05	10 Cyl. 6.8 Eng.	OUT	85346
07-04	8 Cyl. 6.0 Eng.	HT	85691

FORD MEDIUM DUTY TRUCKS & BUSES

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
B600				
91-90	All Eng.; Manual Trans; w/o AC	CW	SEV	46075
89-88	6 Cyl. 6.6 Eng.; Turbocharged - 165, 170HP; 185HP	CW	SEV	46076
89-80	8 Cyl. 6.1 Eng.	CW	SEV	46074
89-88	8 Cyl. 7.0 Eng.	CW	SEV	46074
87-80	8 Cyl. 8.2 Eng.	CW	SEV	36961
86-80	8 Cyl. 6.1 Eng.; Manual Trans - Lima Engine	CW	SEV	46078
B700				
91-90	All Eng.; Manual Trans; w/o AC	CW	SEV	46075
	6 Cyl. 7.8 Eng.; Turbocharged - 165, 170HP; 185HP	CW	SEV	46076
89-88	6 Cyl. 6.6 Eng.; Turbocharged - 165, 170HP; 185HP	CW	SEV	46076
89-80	8 Cyl. 6.1 Eng.	CW	SEV	46074
	8 Cyl. 7.0 Eng.	CW	SEV	46074
87-83	8 Cyl. 10.4 Eng.; Catepillar 3208 Engine - w/22 inch Fan	CW	SEV	46077
86-80	8 Cyl. 6.1 Eng.; Manual Trans - Lima Engine	CW	SEV	46078
	8 Cyl. 7.0 Eng.; Manual Trans - Lima Engine	CW	SEV	46078
F450				
09-05	10 Cyl. 6.8 Eng. - w/ 6mm Fan Bolt Holes ..	CCW	SEV	46066
09-08	8 Cyl. 6.4 Eng. - w/o Snow Plow Package ..	CW	ELC	46062
07-99	10 Cyl. 6.8 Eng. - w/ 5/16 Fan Bolt Holes ..	CCW	SEV	36751
07-03	8 Cyl. 6.0 Eng. - w/ Snow Plow Package ...	CCW	ELC	46030
	8 Cyl. 6.0 Eng. - w/o Snow Plow Package ...	CCW	ELC	46030
03-99	8 Cyl. 7.3 Eng.; w/ Dir Injection; Turbocharged; Diesel	CCW	SEV	36752
F550				
09-05	10 Cyl. 6.8 Eng. - w/ 6mm Fan Bolt Holes ..	CCW	SEV	46066
09-08	8 Cyl. 6.4 Eng. - w/o Snow Plow Package ..	CW	ELC	46062
07-99	10 Cyl. 6.8 Eng. - w/ 5/16 Fan Bolt Holes ..	CCW	SEV	36751
07-03	8 Cyl. 6.0 Eng. - w/ Snow Plow Package or Special Equipment Pkg.	CCW	SEV	46030
	8 Cyl. 6.0 Eng. - w/o Snow Plow Package ...	CCW	ELC	46030
03-99	8 Cyl. 7.3 Eng.; w/ Dir Injection; Turbocharged; Diesel	CCW	SEV	36752
F600				
94-93	6 Cyl. 5.9 Eng.	CW	SEV	46096
94-92	8 Cyl. 7.0 Eng. - w/ PTO Package	CW	SEV	46074
94-90	8 Cyl. 7.0 Eng.; Gas - w/o PTO Package	CW	SEV	46073
92-86	6 Cyl. 6.6 Eng. - w/o PTO Package	CW	SEV	46073
91	6 Cyl. 7.8 Eng.; Gas - w/o PTO Package	CW	SEV	46073
91-90	8 Cyl. 6.1 Eng. - w/ PTO Package	CW	SEV	46074
	8 Cyl. 6.1 Eng.; Gas - w/o PTO Package	CW	SEV	46073
91	8 Cyl. 7.0 Eng. PTO	CW	SEV	46074
90	8 Cyl. 7.0 Eng. - w/ PTO Package	CW	SEV	46074
89	6 Cyl. 6.6 Eng.; Turbocharged - 165, 170HP; 185HP	CW	SEV	46076
89-87	6 Cyl. 7.8 Eng.; Turbocharged - 165, 170HP; 185HP	CW	SEV	46076
89-80	8 Cyl. 6.1 Eng.	CW	SEV	46074
	8 Cyl. 7.0 Eng.	CW	SEV	46074
87-80	8 Cyl. 8.2 Eng.	CW	SEV	36961
86-80	8 Cyl. 6.1 Eng.; Manual Trans - Lima Engine	CW	SEV	46078
	8 Cyl. 7.0 Eng.; Manual Trans - Lima Engine	CW	SEV	46078
F650				
03-01	8 Cyl. 7.3 Eng.	CW	SEV	46096
F700				
98-91	8 Cyl. 7.0 Eng. - w/ PTO Package	CW	SEV	46074
98-90	8 Cyl. 7.0 Eng.; Gas - w/o PTO Package	CW	SEV	46073

Continued on Next Column

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
F700 (Cont'd)				
97-93	6 Cyl. 5.9 Eng.	CW	SEV	46096
91	6 Cyl. 6.6 Eng. - w/o PTO Package	CW	SEV	46073
	6 Cyl. 7.8 Eng. - w/o PTO Package	CW	SEV	46073
	8 Cyl. 6.1 Eng. - w/ PTO Package	CW	SEV	46074
91-90	8 Cyl. 6.1 Eng.; Gas - w/o PTO Package	CW	SEV	46073
90	8 Cyl. 6.1 Eng.; Gas - w/ PTO Package	CW	SEV	46074
	8 Cyl. 7.0 Eng. PTO	CW	SEV	46074
89-86	6 Cyl. 6.6 Eng. - w/o PTO Package	CW	SEV	46073
89-87	6 Cyl. 7.8 Eng.; Turbocharged - 165, 170HP; 185HP	CW	SEV	46076
89-88	8 Cyl. 10.4 Eng.; Catepillar 3208 Engine - w/22 inch Fan	CW	SEV	46077
89-80	8 Cyl. 6.1 Eng.	CW	SEV	46074
	8 Cyl. 7.0 Eng.	CW	SEV	46074
87	8 Cyl. 10.4 Eng.	CW	SEV	46077
87-80	8 Cyl. 7.0 Eng.; Manual Trans - Lima Engine	CW	SEV	46078
	8 Cyl. 8.2 Eng.	CW	SEV	36961
86-80	8 Cyl. 6.1 Eng.; Manual Trans - Lima Engine	CW	SEV	46078
84-83	All Eng. - w/ 22 inch fan	CW	SEV	46077
83	8 Cyl. 10.4 Eng.; Catepillar 3208 Engine - w/22 inch Fan	CW	SEV	46077
F750				
03-01	8 Cyl. 7.3 Eng.	CW	SEV	46096
F800				
99-95	8 Cyl. 7.0 Eng. - w/ PTO Package	CW	SEV	46074
99-90	8 Cyl. 7.0 Eng.; Gas - w/o PTO Package	CW	SEV	46073
94-92	8 Cyl. 7.0 Eng.; Gas - w/ PTO Package	CW	SEV	46074
91	6 Cyl. 6.6 Eng.; Gas - w/o PTO Package	CW	SEV	46073
	6 Cyl. 7.8 Eng. - w/o PTO Package	CW	SEV	46073
91-88	8 Cyl. 6.1 Eng. - w/ PTO Package	CW	SEV	46074
91-90	8 Cyl. 6.1 Eng.; Gas - w/o PTO Package	CW	SEV	46073
	8 Cyl. 7.0 Eng. - w/ PTO Package	CW	SEV	46074
89-88	6 Cyl. 6.6 Eng.; Turbocharged - 165, 170HP; 185HP	CW	SEV	46076
	6 Cyl. 7.8 Eng.; Turbocharged - 165, 170HP; 185HP	CW	SEV	46076
89	8 Cyl. 6.1 Eng. - w/o PTO Package	CW	SEV	46073
89-80	8 Cyl. 7.0 Eng.	CW	SEV	46074
88	8 Cyl. 6.1 Eng.; Gas - w/o PTO Package	CW	SEV	46073
87	8 Cyl. 6.1 Eng.	CW	SEV	46074
87-80	8 Cyl. 7.0 Eng.; Manual Trans - Lima Engine	CW	SEV	46078
	8 Cyl. 8.2 Eng.	CW	SEV	36961
86-80	8 Cyl. 6.1 Eng.; Manual Trans - Lima Engine	CW	SEV	46078
86-85	8 Cyl. 6.1 Eng. - w/ PTO Package	CW	SEV	46074
	8 Cyl. 6.1 Eng.; Gas - w/o PTO Package	CW	SEV	46073
84-83	All Eng. - w/ 22 inch fan	CW	SEV	46077
84-80	8 Cyl. 6.1 Eng.	CW	SEV	46074
FT800				
90	8 Cyl. 6.1 Eng.	CW	SEV	46074
	8 Cyl. 6.1 Eng.; Gas - w/o PTO Package	CW	SEV	46073
L & LN 600 & 700 SERIES				
78-67	8 Cyl.	CW	SEV	36961

FORD MEDIUM DUTY TRUCKS & BUSES

Switches - Binary

Year	Model	Part No.
	F450	
08	8 Cyl. 6.4 Eng.	20891

Switches - Blower Motor

Year	Model	Part No.
	F650	
09	w/ Auto. Temp Control	37631
08	All Eng.	37631
07	w/ Auto. Temp Control	37631
	F750	
09	w/ Auto. Temp Control	37631

Continued on Next Column

Switches - Blower Motor

Year	Model	Part No.
	F750 (Cont'd)	
08	All Eng.	37631
07	w/ Auto. Temp Control	37631

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
	F450		
10-05	All Eng.	36485	37235
	F550		
10-05	All Eng.	36485	37235
	F650		
01	All Eng.	36485	37235

FREIGHTLINER

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
15-12	All Eng. 108SD	76944	--
	ARGOSY		
04-89	Factory Air; OE:OE No. BOA-85-440-50-009 .	35185	--
99-89	All Eng.; OE:OE No. BOA-85-031-50-009	--	35422
88-84	Factory Air; OE:OE No. A2221403001	--	35430
83-78	Factory Air; OE:OE No. A2221403 - w/ Kysor Combo Unit	--	35430
	CASCADIA		
15-12	All Eng.; Main Unit	76944	--
11-08	All Eng.; Main Unit - Alternate Replacement Part	75040	--
	All Eng.; Main Unit - OE Replacement	76944	--
	CENTURY / CENTURY CLASS		
06-02	All Eng.; OE:OE No. RD5-105030P	75826	--
	CLASSIC XL		
04-91	Factory Air; OE:OE No. BOA-85-440-50-009 .	35185	--
	COLUMBIA		
06-02	All Eng.; OE:OE No. RD5-105030P	75826	--
	CONDOR		
01-00	Factory Air; OE:OE No. BOA-85-440-50-009 .	35185	--
	CORONADO		
09-02	All Eng.; OE:OE No. RD5-105030P	75826	--
	FLB-SERIES		
03-94	Factory Air; OE:OE No. BOA-85-440-50-009 .	35185	--
	FLC-SERIES		
04-91	Factory Air; OE:OE No. BOA-85-440-50-009 .	35185	--
93-89	All Eng.; Front Unit	--	75784
88-78	All Eng. - w/ Red Dot	--	75784
	FLD-SERIES		
09-05	FLD 112; OE:OE No. RD5-105030P	75826	--
	FLD 120; OE:OE No. RD5-105030P	75826	--
04-91	Factory Air; OE:OE No. BOA-85-440-50-009 .	35185	--
97-89	All Eng.; OE:OE No. RD565310 - w/ Sleeper Cab	--	75787

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
	FLD-SERIES (Cont'd)		
88-78	All Eng. - w/ Red Dot	--	75784
83-78	All Eng.; OE:OE No. RD565310 - w/ Red Dot	--	75787
	FL-SERIES		
03-94	Factory Air FL50; OE:OE No. BOA-85-440-50-009	35185	--
	Factory Air FL60; OE:OE No. BOA-85-440-50-009	35185	--
	Factory Air FL70; OE:OE No. BOA-85-440-50-009	35185	--
	FLT-SERIES		
93-78	All Eng.	--	75784
	M2-SERIES		
15-08	All Eng.; Main Unit	76944	--
07-02	All Eng.; Main Unit - Alternate Replacement Part	75040	--
07-03	All Eng.; Main Unit - OE Replacement	76944	--

FREIGHTLINER

Cabin Air Filters

Year	Model	Part No.
ARGOSY		
07-02	All Eng.; OE:OE No. BOA91595	28004
06-02	All Eng.; OE:OE No. 2244665000	28006
	All Eng.; OE:OE No. BOA803190015900	28003
CASCADIA		
10	All Eng.; OE:OE No. BOA91559	28011
09-08	All Eng.; OE:OE No. BOA91595	28011
07-02	All Eng.; OE:OE No. BOA91595	28004
06-02	All Eng.; OE:OE No. 2244665000	28006
CENTURY / CENTURY CLASS		
07-02	All Eng.; OE:OE No. BOA91595	28004
06-02	All Eng.; OE:OE No. 2244665000	28006
	All Eng.; OE:OE No. BOA803190015900	28003
CLASSIC		
07-02	All Eng.; OE:OE No. BOA91595	28004
06-02	All Eng.; OE:OE No. 2244665000	28006
	All Eng.; OE:OE No. BOA803190015900	28003
CLASSIC XL		
07-02	All Eng.; OE:OE No. BOA91595	28004
06-02	All Eng.; OE:OE No. 2244665000	28006
	All Eng.; OE:OE No. BOA803190015900	28003
COLUMBIA		
10-03	All Eng.; OE:OE No. 2246891000	28007
CONDOR		
07-02	All Eng.; OE:OE No. BOA91595	28004
06-02	All Eng.; OE:OE No. BOA803190015900	28003
FC-SERIES		
07-02	All Eng.; OE:OE No. BOA91595	28004
06-02	All Eng.; OE:OE No. BOA803190015900	28003
FLD-SERIES		
08-02	All Eng.; OE:OE No. 2246891000	28007

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Cabin Air Filters

Year	Model	Part No.
FLD-SERIES (Cont'd)		
07-02	All Eng.; OE:OE No. BOA91595	28004
02	All Eng.; OE:OE No. BOA803190015900	28003
FL-SERIES		
07-02	All Eng.; OE:OE No. BOA91595	28004
06-02	All Eng.; OE:OE No. BOA803190015900	28003
FS65		
07-02	All Eng.; OE:OE No. BOA91595	28004
06-02	All Eng.; OE:OE No. BOA803190015900	28003
L112		
07-02	All Eng.; OE:OE No. BOA91595	28004
03-02	All Eng.; OE:OE No. BOA803190015900	28003
M2-SERIES		
10-03	All Eng.; OE:OE No. VCC36000006	28002
07-02	All Eng.; OE:OE No. BOA91595	28004
06-03	All Eng.; OE:OE No. BOA803190015900	28003
MB-SERIES		
07-02	All Eng.; OE:OE No. BOA91595	28004
06-02	All Eng.; OE:OE No. BOA803190015900	28003
MT-SERIES		
06-02	All Eng.; OE:OE No. BOA803190015900	28003

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
ARGOSY				
09-01	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
CASCADIA				
15-11	All Eng.; OE:OE No. 2265772000 - w/ 6 Groove Pulley	10S15C	--	198388
14	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
12	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
11-10	All Eng.; OE:OE No. 2265771000 - w/ 8 Groove Pulley	10S15C	--	198372
10-08	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
CENTURY / CENTURY CLASS				
09-01	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
CLASSIC				
09	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
07-03	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
CLASSIC XL				
09	6 Cyl. 15.2 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
07-04	6 Cyl. 15.2 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
COLUMBIA				
13-12	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
09-01	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
CORONADO				
13	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
09-03	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
01	6 Cyl. 14.6 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
FC70				
04	All Eng. - Sanden Model 4626, w/ Double Groove Pulley	SD7H15	--	58794
	All Eng. - Sanden Model 4672, w/ 8 Groove Pulley	SD7H15	--	68578
	All Eng. - Sanden Model 4716, w/ Double Groove Pulley	SD7H15	--	58642
	All Eng. - Sanden Model 4734, w/ 8 Groove Pulley	SD7H15	--	58703
	All Eng. - Sanden Model 4735, w/ Double Groove Pulley	SD7H15	--	58704
	All Eng. - Sanden Model 4752, w/ Double Groove Pulley	SD7H15	--	58707
	All Eng. - Sanden Model 4756, w/ 6 Groove Pulley	SD7H15	--	58708
	All Eng. - Sanden Model 4819, w/ 6 Groove Pulley	SD7H15	--	58797
	All Eng. - Sanden Model 4820, w/ 8 Groove Pulley	SD7H15	--	58740
	All Eng. - Sanden Model 4821, w/ Double Groove Pulley	SD7H15	--	58788
	All Eng. - Sanden Model 488-45011, w/ R134a, w/ Double Groove Pulley	TM15	--	58621
	All Eng. - Sanden Model 488-45030, w/ R134a, w/ Double Groove Pulley, w/ 12 Volt System	TM15	--	58615
	All Eng. - Sanden Model 488-45056, w/ R134a, w/ Double Groove Pulley, w/ 24 Volt System	TM15	--	58620
	All Eng. - Sanden Model 488-45063, w/ R134a, w/ Single Groove Pulley	TM15	--	58613
	All Eng. - Sanden Model 488-45065, w/ R134a, w/ Single Groove Pulley	TM15	--	58618
FL50				
04	All Eng. - Sanden Model 4626, w/ Double Groove Pulley	SD7H15	--	58794
	All Eng. - Sanden Model 4672, w/ 8 Groove Pulley	SD7H15	--	68578
	All Eng. - Sanden Model 4716, w/ Double Groove Pulley	SD7H15	--	58642
	All Eng. - Sanden Model 4734, w/ 8 Groove Pulley	SD7H15	--	58703
	All Eng. - Sanden Model 4735, w/ Double Groove Pulley	SD7H15	--	58704
	All Eng. - Sanden Model 4752, w/ Double Groove Pulley	SD7H15	--	58707
	All Eng. - Sanden Model 4756, w/ 6 Groove Pulley	SD7H15	--	58708
	All Eng. - Sanden Model 4819, w/ 6 Groove Pulley	SD7H15	--	58797
	All Eng. - Sanden Model 4820, w/ 8 Groove Pulley	SD7H15	--	58740
	All Eng. - Sanden Model 4821, w/ Double Groove Pulley	SD7H15	--	58788
	All Eng. - Sanden Model 488-45011, w/ R134a, w/ Double Groove Pulley	TM15	--	58621
	All Eng. - Sanden Model 488-45030, w/ R134a, w/ Double Groove Pulley, w/ 12 Volt System	TM15	--	58615
	All Eng. - Sanden Model 488-45056, w/ R134a, w/ Double Groove Pulley, w/ 24 Volt System	TM15	--	58620
	All Eng. - Sanden Model 488-45063, w/ R134a, w/ Single Groove Pulley	TM15	--	58613
	All Eng. - Sanden Model 488-45065, w/ R134a, w/ Single Groove Pulley	TM15	--	58618
FLD-SERIES				
11-10	6 Cyl. 15.2 Eng.; C15 Engine (Caterpillar); OE:OE No. 43815	SD7H15	--	168510
FS65				
06-96	All Eng. - Sanden Model 4626, w/ Double Groove Pulley	SD7H15	--	58794
	All Eng. - Sanden Model 4672, w/ 8 Groove Pulley	SD7H15	--	68578
	All Eng. - Sanden Model 4716, w/ Double Groove Pulley	SD7H15	--	58642
	All Eng. - Sanden Model 4734, w/ 8 Groove Pulley	SD7H15	--	58703
	All Eng. - Sanden Model 4735, w/ Double Groove Pulley	SD7H15	--	58704
	All Eng. - Sanden Model 4752, w/ Double Groove Pulley	SD7H15	--	58707
	All Eng. - Sanden Model 4756, w/ 6 Groove Pulley	SD7H15	--	58708
	All Eng. - Sanden Model 4819, w/ 6 Groove Pulley	SD7H15	--	58797
	All Eng. - Sanden Model 4820, w/ 8 Groove Pulley	SD7H15	--	58740
	All Eng. - Sanden Model 4821, w/ Double Groove Pulley	SD7H15	--	58788
	All Eng. - Sanden Model 488-45011, w/ R134a, w/ Double Groove Pulley	TM15	--	58621
	All Eng. - Sanden Model 488-45030, w/ R134a, w/ Double Groove Pulley, w/ 12 Volt System	TM15	--	58615
	All Eng. - Sanden Model 488-45056, w/ R134a, w/ Double Groove Pulley, w/ 24 Volt System	TM15	--	58620
	All Eng. - Sanden Model 488-45063, w/ R134a, w/ Single Groove Pulley	TM15	--	58613
	All Eng. - Sanden Model 488-45065, w/ R134a, w/ Single Groove Pulley	TM15	--	58618
M2 106				
06-03	All Eng. - Sanden Model 4672, w/ 8 Groove Pulley	SD7H15	--	68578
	All Eng. - Sanden Model 4734, w/ 8 Groove Pulley	SD7H15	--	58703
	All Eng. - Sanden Model 4756, w/ 6 Groove Pulley	SD7H15	--	58708
	All Eng. - Sanden Model 4819, w/ 6 Groove Pulley	SD7H15	--	58797
	All Eng. - Sanden Model 4820, w/ 8 Groove Pulley	SD7H15	--	58740
MB60				
94-92	All Eng. - Double Groove Pulley	DKS15CH	57517	--
	All Eng. - Sanden Model 4672, w/ 8 Groove Pulley	SD7H15	--	68578
	All Eng. - Sanden Model 4734, w/ 8 Groove Pulley	SD7H15	--	58703

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FREIGHTLINER

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
MB60 (Cont'd)				
94-92	All Eng. - Sanden Model 4756, w/ 6 Groove Pulley	SD7H15	--	58708
	All Eng. - Sanden Model 4819, w/ 6 Groove Pulley	SD7H15	--	58797
	All Eng. - Sanden Model 4820, w/ 8 Groove Pulley	SD7H15	--	58740
	All Eng. - Sanden Model 5072, w/ Double Groove Pulley, w/ V Flare Fittings	SD505	--	58542
	All Eng. - Sanden Model 5424, w/ Double Groove Pulley	SD510	--	58787
	All Eng. - Sanden Model 8399, w/ Double Groove Pulley, 24 Volt	SD508	--	58541
	All Eng. - Sanden Model 9514, w/ Single Groove Pulley	SD508	--	58638
	All Eng. - Sanden Model 9537, w/ 7 Groove Pulley	SD508	--	58589
	All Eng. - Sanden Model 9675/9575, w/ R12, w/ Single Groove Pulley	SD510	--	58640
	All Eng. - w/ Diesel Kiki Model 488-25065, w/ R12, w/ Single Groove Pulley	DKS15	--	58514
	All Eng. - w/ Diesel Kiki Model 488-25011, w/ R12, w/ Double Groove Pulley	DKS15BH	57521	58521
	All Eng. - w/ Diesel Kiki Model 488-25078, w/ R12, w/ Double Groove Pulley	SD508	57551 ¹⁰⁴	58551
	All Eng. - w/ Diesel Kiki Model 488-25021, w/ R12, w/ Double Groove Pulley	DKS15BH	--	58512
	All Eng. - w/ Diesel Kiki Model 488-25063, w/ R12, w/ Single Groove Pulley	DKS15CH	57513	58513
MB70				
94-92	All Eng. - Double Groove Pulley	DKS15CH	57517	--
	All Eng. - Sanden Model 4672, w/ 8 Groove Pulley	SD7H15	--	68578
	All Eng. - Sanden Model 4734, w/ 8 Groove Pulley	SD7H15	--	58703
	All Eng. - Sanden Model 4756, w/ 6 Groove Pulley	SD7H15	--	58708
	All Eng. - Sanden Model 4819, w/ 6 Groove Pulley	SD7H15	--	58797
	All Eng. - Sanden Model 4820, w/ 8 Groove Pulley	SD7H15	--	58740
	All Eng. - Sanden Model 5072, w/ Double Groove Pulley, w/ V Flare Fittings	SD505	--	58542
	All Eng. - Sanden Model 5424, w/ Double Groove Pulley	SD510	--	58787
	All Eng. - Sanden Model 9514, w/ Single Groove Pulley	SD508	--	58638
	All Eng. - Sanden Model 9537, w/ 7 Groove Pulley	SD508	--	58589
	All Eng. - Sanden Model 9675/9575, w/ R12, w/ Single Groove Pulley	SD510	--	58640
	All Eng. - w/ Diesel Kiki Model 488-25078, w/ R12, w/ Double Groove Pulley	SD508	57551 ¹⁰⁴	58551
	All Eng. - w/ Diesel Kiki Model 488-25065, w/ R12, w/ Single Groove Pulley	DKS15	--	58514
	All Eng. - w/ Diesel Kiki Model 488-25063, w/ R12, w/ Single Groove Pulley	DKS15CH	57513	58513
	All Eng. - w/ Diesel Kiki Model 488-25011, w/ R12, w/ Double Groove Pulley	DKS15BH	57521	58521
	All Eng. - w/ Diesel Kiki Model 488-25021, w/ R12, w/ Double Groove Pulley	DKS15BH	--	58512

Condensers

Year	Model	Part No.
114SD		
13-12	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40820
CASCADIA		
15-10	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40820
14-10	All Eng.; OE:OE No. A2267125000	152015
09-08	All Eng.; OE:OE No. 0261210028, A2267125000	152015
	All Eng.; OE:OE No. A2272250000 - w/ 33-1/2" x 19" x 5/8" Block Fittings	40820
	All Eng.; OE:OE No. A2266824001 - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
CENTURY / CENTURY CLASS		
11-08	All Eng.; OE:OE No. 2262271000	152015
00-96	All Eng.; OE:OE No. 224284002, N83306275	152014
CLASSIC		
13-08	All Eng.; OE:OE No. 2262271000	152015
COLUMBIA		
09-08	All Eng.; OE:OE No. 2262271000	152015
00-96	All Eng.; OE:OE No. 224284002, N83306275	152014
CONDOR		
03-01	All Eng. - w/ 24-1/2" x 26" x 3/4" MIO Fittings	40816
CORONADO		
15-04	All Eng. - w/ 34" x 20" x 5/8" Block Fittings	40819
13-12	All Eng.; OE:OE No. 2262271000	152015

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Condensers

Year	Model	Part No.
CORONADO (Cont'd)		
11-10	All Eng. - w/ 31-1/2" x 20" x 3/4" MIO Fittings	40817
11-08	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40820
09-08	All Eng.; OE:OE No. 2262271000	152015
FLD-SERIES		
13-08	All Eng.; OE:OE No. 2262271000	152015
M2-SERIES		
07-03	All Eng. - w/ 24-7/8" x 17-3/8" x 3/4" Block Fittings	40811
SPRINTER		
14-10	2500	40743
	3500	40743
06-03	3500 - Heavy Duty	40193
	2500 - Heavy Duty	40193
	2500 - Standard Duty	40192
	3500 - Standard Duty	40192

¹⁰⁴ Does Not Include Service Fittings

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SPRINTER			
09-07	6 Cyl. 3.0 Eng.	HT	86107
06-02	All Eng.	HT	85964

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
108SD			
15-12	All Eng.	EV	39483
114SD			
15-12	All Eng.	EV	39483
CASCADIA			
15-08	All Eng.	EV	39484
CENTURY / CENTURY CLASS			
10-08	All Eng.; Front Unit	EV	39421
07-02	All Eng.; Rear Unit; OE:OE No. BOA93674	EV	39177
02-00	All Eng.; w/ Rear AC; OE:OE No. BOA80-321-00-269	EV	39419
	All Eng.; Main Unit; OE:OE No. ABPN83308231, BOA8032100259	EV	39423
CLASSIC XL			
05-00	All Eng.; Front Unit	EV	39485
COLUMBIA			
11-08	All Eng.; Front Unit	EV	39421
07-02	All Eng.; Rear Unit; OE:OE No. BOA93674	EV	39177
02-00	All Eng.; w/ Rear AC; OE:OE No. BOA80-321-00-269	EV	39419
	All Eng.; Main Unit; OE:OE No. ABPN83308231, BOA8032100259	EV	39423
CORONADO			
13-08	All Eng.; Front Unit	EV	39421
12-08	All Eng.; Rear Unit	EV	39486
06-03	All Eng.; Rear Unit; OE:OE No. BOA93674	EV	39177
FC70			
04	All Eng. - w/ Block Style Expansion Valve, w/ OE# EA1075 or EA1365 or EA1375	EV	38880
FLC-SERIES			
07-02	All Eng.; Rear Unit; OE:OE No. BOA93674	EV	39177
02-98	All Eng.; Front Unit	EV	39485
91-74	All Eng.; OE:OE No. ABPN83308011	EV	38901
FLD-SERIES			
07-02	All Eng.; Rear Unit; OE:OE No. BOA93674	EV	39177

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
FLD-SERIES (Cont'd)			
05-00	All Eng.; Front Unit	EV	39485
96-81	All Eng.; OE:OE No. ABPN83308011	EV	38901
FL-SERIES			
04	FL50; OE:OE No. EA1075, EA1365, EA1375	EV	38880
96-92	All Eng.; OE:OE No. ABPN83308011	EV	38901
M2-SERIES			
15-08	All Eng.	EV	39483
07-03	All Eng.; OE:OE No. VCC88000030	EV	39419
04-02	All Eng.; OE:OE No. 88000030	EV	39163
01-00	All Eng.; w/ Rear AC; OE:OE No. BOA8032100259	EV	39419
SPRINTER			
09-07	All Eng.	EV	39372
06-02	All Eng.	EV	39243
WFC-SERIES			
91-89	All Eng.; OE:OE No. EA1065, S10329015, N83308011	EV	38901
88-74	All Eng.; OE:OE No. A2218591000, N83308041, S10329412, 329005	EV	38901
WFT-SERIES			
91-74	All Eng.; OE:OE No. EA1065, S10329015, N83308011	EV	38901

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
SPRINTER				
06-02	All Eng.	CCW	STD	46025

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part

FREIGHTLINER

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
11-08	All Eng. CORONADO	ACC	33726
16-10	All Eng.; Rear Unit All Eng.; Front Unit	FD FD	83283 83282

Switches - Binary

Year	Model	Part No.
08-07	All Eng.; OE:OE No. 0635209001, 0635209002, 0635209003, 0635209004 CENTURY / CENTURY CLASS	37351
08-07	All Eng.; OE:OE No. 0635209001, 0635209002, 0635209003, 0635209004 COLUMBIA	37351
08-07	All Eng.; OE:OE No. 0635209001, 0635209002, 0635209003, 0635209004 CORONADO	37351
08-07	All Eng.; OE:OE No. 0635209001, 0635209002, 0635209003, 0635209004 FLD-SERIES	37351
08-07	All Eng.; OE:OE No. 0635209001, 0635209002, 0635209003, 0635209004 FL-SERIES	37351

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.
99	All Eng.; OE:OE No. N83318034 ARGOSY	35833
93-91	All Eng.; OE:OE No. N83318034 FLA-SERIES	35833
99-91	All Eng.; OE:OE No. N83318034 FLB-SERIES	35833
99-91	All Eng.; OE:OE No. N83318034 FLC-SERIES	35833
99-91	All Eng.; OE:OE No. N83318034 FLD-SERIES	35833
99-91	All Eng.; OE:OE No. 0261210028 FL-SERIES	35833
99-91	All Eng.; OE:OE No. N83318034 FL-SERIES	35833

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Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.
99-97	All Eng.; OE:OE No. N83318034 FS65	35833
99-98	All Eng.; OE:OE No. N83318034 L112	35833
99-91	All Eng.; OE:OE No. N83318034 MB-SERIES	35833
99-97	All Eng.; OE:OE No. N83318034 MT-SERIES	35833

GEO

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
97-94	All Eng. - w/ JRA Valves	26783
93-89	All Eng. - w/ R12 or R134a Retrofit System	26777
97-94	All Eng. - w/ Hi-Side Primary Seal	26775
93-89	All Eng. - w/ JRA Valves	26783
93-89	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
97-93	All Eng.	26749
92-89	All Eng.	26750
97-93	All Eng.	26749
92-89	All Eng.	26750
89	All Eng.	26750
93	All Eng.	26749

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
92-90	All Eng.	26750
97-93	All Eng.	26749
92-89	All Eng.	26750

Blower Motor Resistor		
Year	Model	Part No.
METRO		
97-95	All Eng.	20190
TRACKER		
97-89	All Eng.	20190

Blower Motors & Wheels		
Year	Model	BM Motor
METRO		
97-95	All Eng.	35367
94-89	All Eng.	35687
PRIZM		
97-93	All Eng.	35357
92-89	All Eng.	35634

Blower Motors & Wheels		
Year	Model	BM Motor
STORM		
93-90	All Eng.; w/ AC	35684

Continued on Next Column

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
METRO		
97	All Eng. - 21.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
96-94	All Eng. - 18.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
94	3 Cyl. 1.0 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
	4 Cyl. 1.3 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
93-90	All Eng. - 18.00 Oz. R-12; 3.00 Oz. Mineral Oil	59000 ¹⁶⁰
89	3 Cyl. 1.0 Eng. - 18.00 Oz. R-12; 3.00 Oz. Mineral Oil	59000 ¹⁶⁰
PRIZM		
97	All Eng. - 26.50 Oz. R-134a; 4.00 Oz. PAG-46	59007
96-95	All Eng. - 24.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
94	All Eng. - 24.00 Oz. R-134a; 5.25 Oz. PAG-46	59007
93	All Eng. - 24.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 27.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
90	All Eng. - 18.00 Oz. R-12; 3.00 Oz. Mineral Oil	59000 ¹⁶⁰
89	4 Cyl. 1.6 Eng. - 24.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
SPECTRUM		
89	All Eng. - 29.00 Oz. R-12; 3.50 Oz. Mineral Oil	59000 ¹⁶⁰
STORM		
93-92	All Eng. - 21.00 Oz. R-12; 5.25 Oz. Mineral Oil	59000 ¹⁶⁰
91-90	All Eng. - 24.00 Oz. R-12; 5.25 Oz. Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
METRO								
97-95	All Eng.	SD7B10	67573	68573	--	--	--	--
94-89	All Eng.	10P08E	77311 ¹²¹	78311	57380 ¹²¹	--	--	--
PRIZM								
97-93	All Eng.	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	48598	47598
92-89	All Eng.	TV12	77314 ¹²¹	--	57347 ¹²¹	--	--	--
92-90	4 Cyl. 1.6 Eng.	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	--
89	4 Cyl. 1.6 Eng. - w/ 5-1/2" Dia Pulley ..	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	--
	4 Cyl. 1.6 Eng. - w/ 5.98" Dia. Pulley ...	10PA15C	67318 ¹²¹	68318	57341 ¹²¹	58341 ¹²¹	--	--
SPECTRUM								
89	All Eng.	DKS13G	67633	--	--	--	--	--
STORM								
93-90	All Eng.	DKV14D	57509	--	--	--	--	--

¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Condensers		
Year	Model	Part No.
METRO		
97-95	All Eng.	40554
93-92	3 Cyl. 1.0 Eng.	40371
	4 Cyl. 1.3 Eng.	40371
91-89	All Eng.	40371
PRIZM		
97-94	All Eng.	40527

Continued on Next Column

Condensers		
Year	Model	Part No.
PRIZM (Cont'd)		
93	All Eng.	40510
92-89	All Eng.	40403

Electric Fans and Controllers				
Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
97-89	3 Cyl. 1.0 Eng.	36896	36895	35879
97-92	4 Cyl. 1.3 Eng.	36896	36895	35879
97-89	4 Cyl. 1.6 Eng.	36896	36895	35879
97-92	4 Cyl. 1.8 Eng.	36896	36895	35879
89	4 Cyl. 1.5 Eng.	36896	36895	35879
LIGHT DUTY TRUCK				
97-89	4 Cyl. 1.6 Eng.	36896	36895	35879

Engine Coolant Components				
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal				
Year	Model	Type	Part No.	
METRO				
97-89	3 Cyl. 1.0 Eng.	OUT	85095	
97-95	4 Cyl. 1.3 Eng.	OUT	85095	
PRIZM				
97-93	All Eng.	IN	85146	
92-89	All Eng.	OUT	85020	

Evaporator Core Repair Kits			
Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.			
Year	Model	Part No.	
LIGHT DUTY TRUCK			
94-89	All Eng. - Repair Kit; w/ Tube	16152	
	All Eng. - Repair Kit; w/o Tube	16149	

Evaporator Cores		
Year	Model	Part No.
METRO		
97-95	All Eng.	54189
94-89	All Eng. - Plate Fin	54183
PRIZM		
97-94	All Eng. - Plate Fin	54263
93	All Eng. - Plate Fin	54191
92-89	All Eng. - Plate Fin	54265

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
STORM		
93-92	All Eng. - Plate Fin	54722
91-90	All Eng.	54803

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
METRO			
97-95	All Eng.	EV	39149
94-89	All Eng.	EV	39150
PRIZM			
97-94	All Eng.	EV	38884

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
PRIZM (Cont'd)			
93	All Eng.	EV	38883
92-89	All Eng.	EV	38616
SPECTRUM			
89	4 Cyl. 1.5 Eng.	EV	38610

Continued on Next Page

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
STORM			
93-92	All Eng.	EV	39193
91-90	All Eng.	EV	39040
TRACKER			
98-94	All Eng.	EV	39091

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
METRO			
97-95	All Eng.	FD	33592
94-89	All Eng.	FD	33237
PRIZM			
97-94	All Eng.	FD	33589
93-89	All Eng.	FD	33237

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
SPECTRUM			
89	All Eng.	FD	33276
STORM			
93-92	4 Cyl. 1.6 Eng.	FD	33590

Continued on Next Column

Heater Valves			
Year	Model	Part No.	
PRIZM			
97-93	All Eng.	74850	
92-89	All Eng.	74637	

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
METRO			
94-89	3 Cyl. 1.0 Eng.	DIS	56898
PRIZM			
97-94	All Eng.	DIS	55344
	All Eng. - Compressor End	SUC	55319
93	All Eng.	SUC	55353
	All Eng.	DIS	55343

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
PRIZM (Cont'd)			
92-90	All Eng.	DIS	56595
92-89	All Eng.	SUC	55352
89	All Eng.	DIS	55342

Continued on Next Column

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
METRO			
94-90	All Eng.	IP	45003
PRIZM			
97-89	All Eng.	IP	45003

Oil Coolers - Power Steering			
Year	Model	Part No.	
LIGHT DUTY TRUCK			
97-89	4 Cyl. 1.6 Eng. Tracker	53019	

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
LIGHT DUTY TRUCK								
97-95	4 Cyl. 1.6 Eng. Tracker; 4WD	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 1.6 Eng. Tracker; 2WD	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
94-89	4 Cyl. 1.6 Eng. Tracker	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
METRO			
97-89	All Eng.	RF M	35407
97-95	All Eng.	RF A	75301
	All Eng.	CF A	75529
PRIZM			
97-90	All Eng.	RF M	35407
97-96	All Eng.	CF A	75433
97-93	All Eng.	RF A	75242
92-89	All Eng.	RF A	75420
	All Eng.	CF A	75411
89	All Eng.; Manual Trans	RF M	35321

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
SPECTRUM			
89	All Eng.; w/o Turbo	RF M	35656
	All Eng.; Turbocharged	RF M	35694
STORM			
93-90	All Eng.; Auto Trans	RF M	35412
	All Eng.; Manual Trans	RF M	35407

Relays - A/C Control

Year	Model	Part No.
STORM		
90	All Eng.	36026

Relays - Blower Motor

Year	Model	Part No.
PRIZM		
89	All Eng.; w/ AC	36100

Relays - Compressor

Year	Model	Part No.	Harness Repair
METRO			
97-95	All Eng.	36017	--
PRIZM			
97-93	All Eng.	36025	37210
STORM			
93-90	All Eng.	36028	--

Relays - Condenser Fan Control

Year	Model	Part No.
PRIZM		
92-89	All Eng.	35843

Relays - Heater

Year	Model	Part No.
SPECTRUM		
89	All Eng.	36027
STORM		
93-90	All Eng.; w/ AC	36028

¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
97-95	All Eng. METRO	36017	--
97-93	All Eng. - OE #94853093 All Eng. - OE #94853220	36023 36025	37210 37210
92-89	All Eng. - Position #1 in relay block	35843	--

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
92-90	All Eng. - Position #3 in relay block	36100	--
93-90	All Eng. STORM	36028	--

Switches - Blower Motor

Year	Model	Part No.
92-91	All Eng. PRIZM	37599
90	w/ Auto. Temp Control	37599
89	w/ Auto. AC 4 Cyl. 1.6 Eng.	37599
92	w/ Auto. Temp Control 4 Cyl. 1.6 Eng. - w/ Single Zone Temp Control 4 Cyl. 1.8 Eng.	37599 37599

Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
97-89	All Eng. - 1 Term; Green All Eng. - 2 Term; Gray All Eng. - 2 Term; Purple	35967 35969 35972	-- 37227 37227

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
97	All Eng. METRO	37492	--
95-92	All Eng. - Mounted In Throttle Body	36424	--
91-89	All Eng. - Mounted In Throttle Body	36413	--
97-89	All Eng. PRIZM	36424	--
93-91	All Eng. STORM	36403	37231

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
94-92	All Eng.; 2 Term.; Brown All Eng.; 2 Term.; Gray	20015 37306
91-90	All Eng. - Mounted In Throtte Body	20030
91-89	All Eng. - Mounted on Engine	37307
97-93	All Eng. PRIZM	20014
92-89	All Eng.	35944

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
93-92	4 Cyl. 1.6 Eng. STORM	20018
91-90	All Eng.	36554

Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
97-89	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
95-89	All Eng.; 2 Term.; Blue - w/ Connector	35961	--

Switches-LowPres.CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
	LIGHT DUTY TRUCK		
97-89	All Eng. - 1 Term White	35756	--
	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227

Temperature Sender - With Gauge

Year	Model	Part No.
	PRIZM	
97-93	All Eng.	37449

GMC HD

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	MEDIUM/HEAVY TRUCK	
02-98	All Eng. - w/ Areoquip Fittings	26778
02-94	All Eng. - w/ Hi-Side Primary Seal	26775
02-98	All Eng. - w/ JRA Valves	26783
93-79	All Eng. - w/ R12 or R134a Retrofit System	26777

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT = Lightweight**

Year	Model	Type	Compressor w/ Clutch Assy. New
	T6500		
09-04	6 Cyl. 7.8 Eng.; OE:OE No. 19130045	SD7H15	168520
	T7500		
09-04	6 Cyl. 7.8 Eng.; OE:OE No. 19130045	SD7H15	168520
	T8500		
09-04	6 Cyl. 7.8 Eng.; OE:OE No. 19130045	SD7H15	168520

Condensers

Year	Model	Part No.
	C4-SERIES	
09-03	All Eng. - w/ 30" x 17" x 3/4" Block Fittings	40859
	C5-SERIES	
09-03	All Eng. - w/ 30" x 17" x 3/4" Block Fittings	40859
	C6-SERIES	
09-03	All Eng. - w/ 30" x 17" x 3/4" Block Fittings	40859
	C7-SERIES	
09-03	All Eng. - w/ 30" x 17" x 3/4" Block Fittings	40859
	C8-SERIES	
09-03	All Eng. - w/ 30" x 17" x 3/4" Block Fittings	40859

Continued on Next Column

Condensers

Year	Model	Part No.
	W3-SERIES	
06-99	All Eng. - w/ 12" x 13-1/4" x 3/4" Block Fittings	40861
	W4-SERIES	
06-99	All Eng. - w/ 12" x 13-1/4" x 3/4" Block Fittings	40861

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
	MEDIUM/HEAVY TRUCK			
15-09	8 Cyl. 6.0 Eng. Savana 4500	--	36897	35879
	8 Cyl. 6.6 Eng. Savana 4500	--	36897	35879
14	8 Cyl. 6.0 Eng. Savana 2500, Savana 3500	--	36897	35879
	8 Cyl. 6.6 Eng. Savana 2500, Savana 3500	--	36897	35879
10-05	4 Cyl. 5.2 Eng.	--	36897	35879
10-03	8 Cyl. 6.0 Eng.	--	36897	35879
09-98	6 Cyl. 7.2 Eng.	--	36897	35879

Continued on Next Page

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
MEDIUM/HEAVY TRUCK (Cont'd)				
09-99	6 Cyl. 7.8 Eng.	--	36897	35879
09-03	8 Cyl. 6.6 Eng.	--	36897	35879
09-01	8 Cyl. 8.1 Eng.	--	36897	35879
04-99	4 Cyl. 4.8 Eng.	--	36897	35879
03-80	8 Cyl. 5.7 Eng.	--	36897	35879
02-92	8 Cyl. 6.5 Eng.	--	36897	35879
00-91	8 Cyl. 7.4 Eng.	--	36897	35879
98-95	4 Cyl. 3.9 Eng.	--	36896	35879
98-90	6 Cyl. 6.6 Eng.	--	36897	35879
98-80	8 Cyl. 6.0 Eng.	--	36897	35879
	8 Cyl. 7.0 Eng.	--	36897	35879
96-92	6 Cyl. 6.6 Eng. P6500	--	36897	35879
	8 Cyl. 6.0 Eng. P6500	--	36897	35879
	8 Cyl. 7.0 Eng. P6500	--	36897	35879
91-80	8 Cyl. 8.2 Eng.	--	36897	35879
90-85	6 Cyl. 4.3 Eng. P4500	36897 ⁶	36897 ⁶	35879
90-79	6 Cyl. 4.8 Eng. P4500	36897 ⁶	36897 ⁶	35879
90-80	8 Cyl. 10.4 Eng.	--	36897	35879
86-80	6 Cyl. 4.8 Eng.	--	36896	35879
85-82	6 Cyl. 6.1 Eng.	--	36897	35879
82-80	8 Cyl. 9.1 Eng.	--	36897	35879
80	8 Cyl. 7.4 Eng.	--	36897	35879

Evaporator Core Repair Kits

Year	Model	Part No.
MEDIUM/HEAVY TRUCK		
94-79	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
C-SERIES			
96-94	Factory Air; OE:OE No. 2724832	ACC	33135
P SERIES MOTOR HOME			
99-96	All Eng.	ACC	33725

Oil Coolers - Power Steering

Year	Model	Part No.
MEDIUM/HEAVY TRUCK		
00-91	8 Cyl. 7.4 Eng.	53019
95-91	8 Cyl. 5.7 Eng.; 2WD	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
MEDIUM/HEAVY TRUCK								
15	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
13	8 Cyl. 6.0 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
12-09	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
02-01	8 Cyl. 8.1 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
00-91	8 Cyl. 7.4 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
95-91	8 Cyl. 5.7 Eng.; 2WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"
¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required. ⁶ 2 Per Vehicle

GMC HD

Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
	MEDIUM/HEAVY TRUCK		
02-83	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227
01-83	All Eng. - 1 Term; Green	35967	--

Switches - Coolant Temp Sensor

Year	Model	Part No.
	B7-SERIES	
00-99	8 Cyl. 7.4 Eng.	37880

Switches-HiPres. CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
	MEDIUM/HEAVY TRUCK		
03-00	All Eng. - 2 Term; Purple	20055	37237
	All Eng. - 2 Term; Red	20058	37237
03-79	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37227
95-79	All Eng.; 2 Term.; Blue - w/ Connector	35961	--

Switches-LowPres. CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
	MEDIUM/HEAVY TRUCK		
02-83	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227
01-79	All Eng. - 1 Term White	35756	--

Temperature Sender - With Gauge

Year	Model	Part No.
	C6-SERIES	
89	All Eng.; 2 Term.	37987
	C7-SERIES	
89	All Eng.; 2 Term.	37987

GMC LIGHT TRUCK

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	LIGHT DUTY TRUCK	
13-94	All Eng. - w/ Hi-Side Primary Seal	26775
05-98	All Eng. - w/ Aeroquip Fittings	26778
04-98	All Eng. - w/ JRA Valves	26783
93-68	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY VAN	
13-94	All Eng. - w/ Hi-Side Primary Seal	26775

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	LIGHT DUTY VAN (Cont'd)	
05-98	All Eng. - w/ Aeroquip Fittings	26778
04-98	All Eng. - w/ JRA Valves	26783
93-68	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	CABALLERO	
87-78	All Eng.	26735
	CANYON	
07-04	All Eng.	26738
	ENVOY	
08-06	All Eng.	26738
05-02	All Eng.	26742
	FULLSIZE PICKUP	
08-03	All Eng.	26738
02-99	Sierra	26738
02	C, K	26743
01-99	C,K Pickup	26743

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	FULLSIZE PICKUP (Cont'd)	
98-92	All Eng.	26743
91-88	R,V	26739
	C,K	26739
87-77	All Eng.	26739
	G SERIES FULLSIZE VAN / SAVANA	
07-03	All Eng.	26738
02-98	All Eng.	26740
97-77	All Eng.	26741
	P SERIES VAN	
99-92	All Eng.	26743
91-77	All Eng.	26739

Continued on Next Page

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
S15 JIMMY		
01-92	All Eng.	26742
91-83	All Eng.	26739
S15 PICKUP		
04-92	All Eng.	26742
91-82	All Eng.	26739
SAFARI		
05-92	All Eng.	26742
91-85	All Eng.	26741

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
SUBURBAN / FULLSIZE JIMMY / YUKON		
08-00	All Eng.	26738
99-92	All Eng.	26743
91-73	All Eng.	26739

Blower Motor Resistor		
Year	Model	Part No.
ACADIA		
14-13	All Eng.; Front	20625
12-07	All Eng.	37554
CABALLERO		
87-82	All Eng.; w/ AC	20079
CANYON		
09-04	All Eng.	20285
ENVOY		
09-02	All Eng.; w/o ATC	20299
06-03	All Eng.; w/ ATC	20340
00	w/ Auto. AC 6 Cyl. 4.3 Eng.	20664
99-98	w/ Auto. AC	20664
FULLSIZE PICKUP		
14-10	Sierra 3500 HD	37554
	Sierra 2500 HD	37554
13-08	Sierra 1500	37554
09-08	8 Cyl. 6.0 Eng. Sierra 3500 HD	37554
	8 Cyl. 6.0 Eng. Sierra 2500 HD	37554
	8 Cyl. 6.6 Eng. Sierra 2500 HD	37554
	8 Cyl. 6.6 Eng. Sierra 3500 HD	37554
07-02	All Eng.; w/ Console, w/ Manual AC	20293
07-03	All Eng.; Front Unit; w/ ATC	20340
	All Eng.; w/o Console, w/ Manual AC	20339
01-99	C, K	20264
	Sierra; w/ Console, w/ Manual AC	20293
98-95	All Eng.	20264
94-92	All Eng.; w/ AC	20074
94-93	All Eng.; w/o AC	20076
92	All Eng.; w/o AC	20081
91-88	C, K; w/ AC	20074
	R, V; w/ AC	20083
91-89	C, K; w/o AC	20081
87-79	All Eng.; w/o AC	20081
87-73	All Eng.; w/ AC	20083
G SERIES FULLSIZE VAN / SAVANA		
15-13	All Eng.; Front	20560
11-96	All Eng.; Front Unit	20070
95-92	All Eng.	20073
95-91	All Eng.; w/o AC	20466
91-82	All Eng.; w/ AC	20079
90	All Eng.; Front; w/o AC	20466
89-79	All Eng.; w/o AC	20466
78-73	All Eng.; w/ AC	20083
S15 JIMMY		
01-97	All Eng.	20267
01-98	w/ Auto. AC	20664
95	All Eng.	20267
94-83	All Eng.; w/o AC	20081
91-89	8 Cyl.; w/o AC	20463
90-88	All Eng.; w/ AC	20079
88-87	All Eng.; w/o AC	20463
84-79	All Eng.; w/ AC; w/ HD Htr	20463
77-73	All Eng.; w/ AC; w/ HD Htr	20463

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
S15 PICKUP		
04-95	All Eng.	20267
94-82	All Eng.; w/o AC	20081
90-88	All Eng.; w/ AC	20079
SAFARI		
05-96	All Eng.; Front Unit	20341
05-92	All Eng.; Rear Aux Heater	20295
05-93	All Eng.; w/ Aux AC	20488
95-93	All Eng.; Front	20504
91-86	All Eng.; w/ AC - Front	20338
SUBURBAN / FULLSIZE JIMMY / YUKON		
14-07	Yukon; Front	37554
	Yukon XL 1500; Front	37554
13-10	Yukon XL 2500; Front	37554
09-07	Yukon XL 2500	37554
06-03	Yukon; Rear Unit	20311
	Yukon; Front Unit; w/ Console, w/ Manual AC	20293
	Yukon; Front Unit; w/ ATC	20340
	Yukon; Front Unit; w/o Console, w/ Manual AC	20339
	Yukon XL; Front Unit; w/ ATC	20340
	w/ Auto. AC; Rear	20681
02-00	All Eng.; w/ Console, w/ Manual AC	20293
02-01	w/ Auto. AC; Front	20679
02	w/ Auto. Temp Control 8 Cyl. 5.3 Eng.	20679
	w/ Auto. Temp Control 8 Cyl. 6 Eng.	20679
00	w/ Auto. AC 8 Cyl. 4.8 Eng.; Front	20679
	w/ Auto. AC 8 Cyl. 5.3 Eng.; Front	20679
99-95	All Eng.	20264
94-93	Yukon; w/o AC	20076
94-92	Suburban C,K; w/ AC	20074
	Yukon; w/ AC	20074
94-93	Suburban C,K; w/o AC	20076
92	Suburban C,K; w/o AC	20081
	Yukon; w/o AC	20081
91-87	Suburban R,V; w/ AC	20083
	All Eng.; w/o AC	20463
90	Jimmy; w/ AC	20074
90-79	Jimmy; w/o AC	20081
89-73	Jimmy; w/ AC	20083
87	Suburban R,V; w/o AC	20081
86-81	Suburban C, K; w/o AC	20081
86-73	Suburban C,K; w/ AC	20083
80	Suburban C,K; w/o AC	20081
79	Suburban C, K; w/o AC	20081
TERRAIN		
14-10	All Eng.	37554

GMC LIGHT TRUCK

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
ACADIA				
16-13	All Eng.; Front Unit	75876	--	--
12-07	All Eng.; Rear Unit	76976	--	--
	All Eng.; Front Unit	75865	--	--
CABALLERO				
87-78	All Eng.; w/ AC	--	35588	35601
	All Eng.; w/o AC	--	35587 ⁷⁴	35602
CANYON				
16-15	All Eng.	75053	--	--
12-04	All Eng.	75744 ¹³²	--	--
ENVOY				
09-02	All Eng.; Front Unit	35237	--	--
FULLSIZE PICKUP				
16-15	All Eng.	75039	--	--
14	Sierra 3500 HD; Bolt on	75876	--	--
	Sierra 2500 HD; Bolt on	75876	--	--
	Sierra 3500 HD; w/ Lock Tabs	75843	--	--
	Sierra 2500 HD; w/ Lock Tabs	75843	--	--
	6 Cyl. 4.3 Eng. - w/ Impeller And Control Unit	75039	--	--
	8 Cyl. 5.3 Eng. - w/ Impeller And Control Unit	75039	--	--
	8 Cyl. 6.2 Eng. - w/ Impeller And Control Unit	75039	--	--
13-10	All Eng.; w/ Lock Tabs	75843	--	--
	All Eng.; Bolt on	75876	--	--
09-08	All Eng.; w/ Lock Tabs	75748	--	--
	All Eng.; Bolt on	75865	--	--
07-03	All Eng.; w/ AC - w/ Custom Center Console	75886	35062	35534
07	All Eng.; w/ AC; w/ Lock Tabs - w/o Custom Center Console	75748	--	--
	All Eng.; w/o AC; w/ Lock Tabs - w/o Custom Center Console	35143	--	--
	All Eng.; Bolt on - w/o Custom Center Console	75865	--	--
06-03	All Eng.; w/o AC - w/o Custom Center Console	35143	--	--
	All Eng.; w/ AC - w/o Custom Center Console	75748	--	--
02-01	C,K, HD Chassis	75755	--	--
02-00	Sierra	35143	--	--
00	C,K, HD Chassis - 2 Terminal Connector	75755	--	--
	C,K, HD Chassis - Single Terminal Connector	35282	--	--
99	6 Cyl. 4.3 Eng.	35143	--	--
	8 Cyl. 4.8 Eng.	35143	--	--
	8 Cyl. 5.0 Eng.	35282	--	--
	8 Cyl. 5.3 Eng.	35143	--	--
	8 Cyl. 5.7 Eng.	35282	--	--
	8 Cyl. 6.0 Eng.	35143	--	--
	8 Cyl. 6.5 Eng.	35282	--	--
	8 Cyl. 7.4 Eng.	35282	--	--
98-97	All Eng.	35282	--	--
96-92	All Eng.	35334 ¹⁵²	--	--
91-78	All Eng.; w/o AC; w/ HD Htr	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
77	All Eng.; w/o AC; w/ Std Htr	--	35587 ⁷⁴	35602
	All Eng.; w/o AC; w/ HD Htr	--	35588	35601
	All Eng.; w/ AC	--	35587 ⁷⁴	--
76-74	All Eng.	--	35587 ⁷⁴	35602 ⁹⁰
73-67	All Eng.	--	35587 ⁷⁴	--
66-65	All Eng.; w/o AC	--	35587 ⁷⁴	--
	All Eng.; w/ AC	--	35504	--
64	All Eng.	--	35587 ⁷⁴	--
63-60	All Eng.; w/o AC	--	35576	--
G SERIES FULLSIZE VAN / SAVANA				
16-03	All Eng.; Front Unit	75788	--	--
	All Eng.; Rear Unit	75788	--	--
02-97	All Eng.; Rear Unit	75788	35681	--
	All Eng.; Front Unit	75788	35681	--
96	All Eng.; Front Unit - New Body Style	--	35681	--
	All Eng.; Rear Unit - New Body Style	--	35681	--
	All Eng.; Rear Unit; w/o AC - Old Body Style	35345 ¹⁵²	35472 ³⁶	--
	All Eng.; Rear Unit; w/ AC - Old Body Style	35334 ¹⁵²	35588	35601
	All Eng.; Front Unit; w/ AC - Old Body Style	35334 ¹⁵²	35588	35601
	All Eng.; Front Unit; w/o AC - Old Body Style	35345 ¹⁵²	35472 ³⁶	--

Continued on Next Page

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
G SERIES FULLSIZE VAN / SAVANA (Cont'd)				
95-91	All Eng.; Front Unit; w/ AC	35334 ¹⁵²	35588	35601
95-77	All Eng.; Front Unit; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
95-91	15 Passenger; Rear Unit; w/ AC	35337	35582	--
	Excl. 15 Passenger; Rear Unit; w/o AC - Floor Mounted	35345 ¹⁵²	35472 ³⁶	35602
	Excl. 15 Passenger; Rear Unit; w/ AC - Floor Mounted	35334 ¹⁵²	35588	35601
	Excl. 15 Passenger; Rear Unit; w/ AC - Roof Mounted	--	35373	--
90-78	All Eng.; Front Unit; w/ AC	35345 ¹⁵²	35588	35601
	All Eng.; Rear Unit; w/ AC - Floor Mounted	35345 ¹⁵²	35588	35601
90-77	All Eng.; Rear Unit; w/o AC - Floor Mounted	35345 ¹⁵²	35472 ³⁶	35602
90-78	All Eng.; Rear Unit; w/ AC - Roof Mounted	--	35373	--
77	All Eng.; Front Unit; w/ AC	35334 ¹⁵²	35588	35601
77-75	Dealer Air; Rear Unit; w/ AC	--	35510	--
77	Factory Air; Rear Unit; w/ AC - Floor Mounted	35334 ¹⁵²	35588	35601
77-75	Factory Air; Rear Unit; w/ AC - Roof Mounted	--	35373	--
76-74	All Eng.; Front Unit; w/o AC	--	35501	--
76-71	All Eng.; Front Unit; w/ AC	--	35500	--
74-68	All Eng.; Rear Unit; w/ AC - Roof Mounted	--	35511	--
73-64	All Eng.; Front Unit; w/o AC	--	35587 ⁷⁴	--
66-65	All Eng.; Rear Unit; w/ AC - Roof Mounted	--	35576	--
P SERIES VAN				
96-92	All Eng.; Front Unit; w/ AC	35334 ¹⁵²	35588	--
96-90	All Eng.; Front Unit; w/o AC	35345 ¹⁵²	35472 ³⁶	--
91-75	All Eng.; Rear Unit; w/ AC	--	35373	--
91-90	All Eng.; Front Unit; w/ AC	35333	35588	--
89-85	All Eng.; Front Unit	35334 ¹⁵²	35588	--
89-86	All Eng.; w/o AC; w/ Hupp Htr Unit - Front	--	35478	--
	All Eng.; w/ AC; w/ Hupp Htr Unit - Front	--	35500	--
85	All Eng.; w/ AC; w/ Hupp Htr Unit	--	35500	--
	All Eng.; w/o AC; w/ Hupp Htr Unit	--	35478	--
84-81	All Eng.; Front Unit	35333	35588	--
84-75	All Eng.; w/o AC; w/ Hupp Htr Unit - Front	--	35478	--
	All Eng.; w/ AC; w/ Hupp Htr Unit - Front	--	35500	--
80-78	All Eng.; Front Unit	35334 ¹⁵²	35588	--
77	All Eng.; Front Unit; w/ AC	--	35587 ⁷⁴	--
74-66	All Eng.; w/ AC; w/ Hupp Htr Unit	--	35500	--
	All Eng.; w/o AC; w/ Hupp Htr Unit	--	35478	--
65	All Eng.; w/o AC	--	35587 ⁷⁴	--
	All Eng.; w/ AC	--	35504	--
64	All Eng.	--	35587 ⁷⁴	--
PB SERIES VAN				
65	All Eng.; w/ AC	--	35504	--
	All Eng.; w/o AC	--	35587 ⁷⁴	--
64	All Eng.	--	35587 ⁷⁴	--
S15 JIMMY				
05-98	All Eng.; w/ AC; w/ Manual AC - w/ Molded Vent Tube	75763	--	--
	All Eng.; w/ AC; w/ Manual AC - w/o Molded Vent Tube	35344	--	--
02-98	All Eng.; w/ AC; w/ ATC	35139 ⁷³	--	--
97-95	All Eng.; w/ AC	35344	--	--
96-86	All Eng.; w/o AC	35383	--	--
94-83	All Eng.; w/ AC	35337	35582	--
85-83	All Eng.; w/o AC	35383	--	35536
S15 PICKUP				
04	All Eng. - w/ Molded Vent Tube	75763	--	--
04-94	All Eng.; w/ AC - w/o Molded Vent Tube	35344	--	--
	All Eng.; w/o AC - w/o Molded Vent Tube	35406 ⁷³	--	--
03-94	All Eng.; w/ AC - w/ Molded Vent Tube	75763	--	--
99-97	All Eng. - Electric	35121	--	--
93-91	All Eng.; w/o AC	35383	--	--
93-82	All Eng.; w/ AC	35337	35582	--
90-82	All Eng.; w/o AC	35383	--	35536
SAFARI				
05-90	All Eng.; Rear Unit; w/ AC	35333	--	--
05-03	All Eng.; Rear Unit; w/o AC	35383	--	--
05-01	All Eng.; Front Unit - w/ Molded Vent Tube	75763	--	--
	All Eng.; Front Unit - w/o Molded Vent Tube	35344	--	--
02-85	All Eng.; Rear Unit; w/o AC	35383	--	35536

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¹⁵² Use when replacing a one terminal motor ³⁶ Non-Vented Motor ⁷³ Vent tube 75769 may be required if the OE motor has a molded vent tube.
⁷⁴ Vented Motor

GMC LIGHT TRUCK

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
SAFARI (Cont'd)				
00-96	All Eng.; Front Unit	35344	--	--
95-85	All Eng.; Front Unit; w/o AC; w/ HD Htr	35333	--	--
95-89	All Eng.; Front Unit; w/ AC - Bolt-On Type - w/o HD Htr	35334 ¹⁵²	35588	35601
89-85	All Eng.; Rear Unit; w/ AC	35333	35588	35603
88-87	All Eng.; Front Unit; w/ AC; w/o HD Htr	35334 ¹⁵²	35588	35601
88-85	All Eng.; Front Unit; w/o AC; w/o HD Htr	35345 ¹⁵²	35472 ³⁶	35602
86	All Eng.; Front Unit; w/ AC; w/o HD Htr	--	35588	35601
85	All Eng.; Front Unit; w/ AC; w/o HD Htr	35334 ¹⁵²	35588	35601
SUBURBAN / FULLSIZE JIMMY / YUKON				
16-08	Yukon XL; Rear Unit	75789	--	--
16-13	Yukon; Rear Unit	76977	--	--
16-15	All Eng.; Front Unit	75039	--	--
14-10	Yukon; Front Unit; w/ Lock Tabs	75843	--	--
12-07	Yukon; Rear Unit	76976	--	--
12-10	Yukon; Front Unit; Bolt on	75876	--	--
09-08	Yukon; Front Unit	75748	--	--
09-03	Yukon XL; Front Unit	75748	--	--
07-03	Yukon; Front Unit; w/ AC	75748	--	--
	Yukon; Front Unit; w/o AC	35143	--	--
06-01	Yukon XL; Rear Unit	75789	35190	--
	Yukon; Rear Unit; w/ AC	--	35120	--
02-01	Yukon; Front Unit	35143	--	--
	Yukon XL; Front Unit	35143	--	--
00	Yukon XL; Front Unit - New Body Style	35143	--	--
	Yukon XL; Rear Unit - New Body Style	75789	35190	--
	Yukon; Rear Unit; w/ AC - New Body Style	--	35120	--
	Yukon; Front Unit - New Body Style	75755	--	--
	Yukon XL; Front Unit; w/o AC - Old Body Style	35143	--	--
	Yukon; Rear Unit; w/ AC - Old Body Style	--	35015	--
	Yukon XL; Rear Unit; w/ AC - Old Body Style	--	35513	--
	Yukon XL; Front Unit; w/ AC - Old Body Style	35282	--	--
	Yukon; Front Unit; w/o AC - Old Body Style	35143	--	--
	Yukon; Front Unit; w/ AC - Old Body Style	35282	--	--
99-97	Suburban; Front Unit; w/ AC	35282	--	--
	Suburban; Rear Unit; w/ AC	--	35513	--
99	Suburban; Front Unit; w/o AC	35143	--	--
99-97	Yukon; Rear Unit; w/ AC	--	35015	--
	Yukon; Front Unit; w/ AC	35282	--	--
99	Yukon; Front Unit; w/o AC	35143	--	--
96-92	All Eng.; Front Unit; w/ AC	35334 ¹⁵²	--	--
	All Eng.; Rear Unit; w/ AC	--	35513	--
91-78	All Eng.; Rear Htr; w/o AC	--	35182	--
	All Eng.; Front Unit; w/ AC	35334 ¹⁵²	35588	35601
	All Eng.; Front Unit; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC; w/ Roof Mounted - Double Shaft	--	35373	--
77-71	All Eng.; Rear Htr; w/o AC	--	35511	--
	All Eng.; Front Unit	--	35587 ⁷⁴	--
77-74	All Eng.; w/ AC; w/ Roof Mounted - Double Shaft	--	35373	35528
73-71	All Eng.; w/o AC; w/ Roof Mounted	--	35511	--
	All Eng.; w/ AC; w/ Roof Mounted	--	35500	--
68-67	All Eng.; Rear Unit; w/ AC	--	35511	--
	All Eng.; Front Unit	--	35587 ⁷⁴	--
66-65	All Eng.; Front Unit; w/o AC	--	35587 ⁷⁴	--
	All Eng.; Rear Unit; w/ AC	--	35576	--
	All Eng.; Front Unit; w/ AC	--	35504	--
64	All Eng.	--	35587 ⁷⁴	--
63	All Eng.; w/o AC	--	35576	--
TERRAIN				
16-14	All Eng.	75823	--	--
13-10	All Eng.; Front Unit; w/ AC	75823	--	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ACADIA		
12-08	6 Cyl. 3.6 Eng. - 37.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
07	All Eng. - 37.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
CABALLERO		
87-85	6 Cyl. 4.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-84	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CANYON		
12-09	4 Cyl. 2.9 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	5 Cyl. 3.7 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng. - 19.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
08	All Eng. - 19.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
07-06	All Eng. - 25.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
05-04	All Eng. - 24.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
ENVOY		
09-08	All Eng.; w/o Rear AC - 31.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
09	All Eng. - 42.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
08	All Eng.; w/ Rear AC - 42.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
07-05	All Eng.; w/o Rear AC - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
07-06	All Eng.; w/ Rear AC - 42.50 Oz. R-134a; 8.00 Oz. PAG-46	59007
05	All Eng.; w/ Rear AC - 42.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
04-02	All Eng.; w/o Rear AC - 29.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
FULLSIZE PICKUP		
12-09	All Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
12-07	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
08-07	All Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46; w/ Denso Compressor	59007
07	8 Cyl. 8.1 Eng.; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46; w/ Denso Compressor	59007
06-03	All Eng. - 25.50 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
02-00	All Eng. - 29.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ HT6 Compressor; w/ OE Harrison Compressor	59003
99-96	Std Cab / Ext Cab - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	Std Cab / Ext Cab - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	Crew Cab - 36.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ HT6 Compressor; w/ OE Harrison Compressor	59003
	Crew Cab - 36.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
95-94	Std Cab / Ext Cab - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	Crew Cab - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93	Std Cab / Ext Cab - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	Std Cab / Ext Cab - 40.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	Crew Cab - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	Crew Cab - 48.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
92-90	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-89	All Eng. - 52.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
89-88	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87	All Eng. - 48.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
86-85	All Eng. - 44.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ A6 Compressor	59000 ¹⁶⁰
	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
84	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-66	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-65	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-68	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-69	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-70	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-67	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-65	6 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-68	8 Cyl. 6.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
68-65	6 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
68	8 Cyl. 5.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

GMC LIGHT TRUCK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
FULLSIZE PICKUP (Cont'd)		
67	8 Cyl. 4.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
65	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
G SERIES FULLSIZE VAN / SAVANA		
12	6 Cyl. 4.3 Eng. - 31.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng.; w/o Rear AC - 31.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 4.8 Eng.; w/ Rear AC - 49.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; w/o Rear AC - 31.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng.; w/ Rear AC - 49.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/o Rear AC - 31.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng.; w/ Rear AC - 49.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.6 Eng.; w/o Rear AC - 31.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 6.6 Eng.; w/ Rear AC - 49.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
11	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	All Eng. - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
10	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
09	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
08-05	All Eng.; w/o Rear AC - 28.80 Oz. R-134a; 8.00 Oz. PAG-46	59007
08-06	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
05-03	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
04-03	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
02	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
01	All Eng.; w/o Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 72.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
00-97	All Eng.; w/o Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/o Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
00	All Eng.; w/ Rear AC - 72.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 72.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
99-96	All Eng.; w/ Rear AC - 78.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 78.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
96	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
95-94	All Eng.; w/o Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/o Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 68.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 68.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
93-92	All Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
93	All Eng.; w/ Rear AC - 68.00 Oz. R-12; 11.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng.; w/ Rear AC - 72.00 Oz. R-12; 11.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-89	6 Cyl. 4.3 Eng.; w/o Rear AC - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	6 Cyl. 4.3 Eng.; w/ Rear AC - 72.00 Oz. R-12; 9.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng.; w/o Rear AC - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng.; w/ Rear AC - 72.00 Oz. R-12; 9.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng.; w/o Rear AC - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng.; w/ Rear AC - 72.00 Oz. R-12; 9.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ HR6/DA6 Compressor	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng.; w/o Rear AC - 56.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ A6 Compressor	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng.; w/ Rear AC - 72.00 Oz. R-12; 11.00 Oz. Mineral Oil; w/ HR6/DA6 Compressor	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng.; w/ Rear AC - 72.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ A6 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/o Rear AC - 46.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ A6 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/o Rear AC - 46.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ HR6/DA6 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/ Rear AC - 64.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ A6 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/ Rear AC - 64.00 Oz. R-12; 9.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng.; w/ Rear AC - 72.00 Oz. R-12; 11.00 Oz. Mineral Oil; w/ HR6/DA6 Compressor	59000 ¹⁶⁰
88	All Eng.; w/o Rear AC - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	All Eng.; w/ Rear AC - 72.00 Oz. R-12; 11.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	6 Cyl. 4.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-80	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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584 ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
G SERIES FULLSIZE VAN / SAVANA (Cont'd)		
85-83	8 Cyl. 6.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-80	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-73	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-74	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-77	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-73	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-75	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
76-73	8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71-67	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71-68	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71-70	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-67	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67	8 Cyl. 4.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
P SERIES VAN		
99-94	6 Cyl. 4.3 Eng. - w/ Denso Compressor	59007
	6 Cyl. 4.3 Eng. - w/ OE Harrison Compressor	59003
	8 Cyl. 5.7 Eng. - w/ Denso Compressor	59007
	8 Cyl. 5.7 Eng. - w/ OE Harrison Compressor	59003
	8 Cyl. 6.5 Eng. - w/ Denso Compressor	59007
	8 Cyl. 6.5 Eng. - w/ OE Harrison Compressor	59003
	8 Cyl. 7.4 Eng. - w/ Denso Compressor	59007
	8 Cyl. 7.4 Eng. - w/ OE Harrison Compressor	59003
93	6 Cyl. 4.3 Eng. - See Under Hood Decal PAG-150	59003
	8 Cyl. 5.7 Eng. - w/ R-12	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - w/ R-134a	59003
	8 Cyl. 6.2 Eng. - See Under Hood Decal PAG-150	59003
	8 Cyl. 7.4 Eng. - See Under Hood Decal PAG-150	59003
S15 JIMMY		
05-01	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
05-02	6 Cyl. 4.3 Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
01	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
00-99	All Eng. - 31.00 Oz. R-134a; 8.50 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 31.00 Oz. R-134a; 8.50 Oz. PAG-46; w/ Denso Compressor	59007
98-96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
95	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
94	All Eng. - 40.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-89	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 37.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-83	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 1.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
S15 PICKUP		
04-99	All Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-150; w/ V7 Compressor; w/ OE Harrison Compressor	59003
	All Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ HT6 Compressor; w/ OE Harrison Compressor	59003
98-96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
95-94	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93-89	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-82	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88	6 Cyl. 4.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-84	4 Cyl. 1.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

GMC LIGHT TRUCK

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
SAFARI		
05-94	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
93-92	All Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
93-90	All Eng.; w/ Rear AC - 60.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-90	All Eng.; w/o Rear AC - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
89-86	All Eng.; w/o Rear AC - 32.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng.; w/ Rear AC - 60.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	All Eng.; w/ Rear AC - 48.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 4.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SUBURBAN / FULLSIZE JIMMY / YUKON		
12-10	8 Cyl. 5.3 Eng. Yukon; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
12	8 Cyl. 5.3 Eng. Yukon; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
12-09	8 Cyl. 6.0 Eng. Yukon; HYBRID - 40.00 Oz. R-134a; 5.00 Oz. Hybrid Oil	59889
12-11	8 Cyl. 6.0 Eng. Yukon XL; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
12	8 Cyl. 6.2 Eng. Yukon DENALI; AWD; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
12-11	8 Cyl. 6.2 Eng. Yukon DENALI; AWD; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
11-10	8 Cyl. 5.3 Eng. Yukon XL; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
11	8 Cyl. 6.0 Eng. Yukon XL; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
11-10	8 Cyl. 6.2 Eng. Yukon XL; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
10-09	8 Cyl. 6.0 Eng. Yukon XL; Excl. Hybrid; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
09	8 Cyl. 4.8 Eng. Yukon; Excl. Hybrid; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng. Yukon; Excl. Hybrid; w/o Rear AC - 25.60 Oz. R-134a; 7.10 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng. Yukon; Excl. Hybrid; w/ Rear AC - 40.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	8 Cyl. 6.2 Eng. Yukon XL; Excl. Hybrid; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
08	All Eng.; Excl. Hybrid; w/o Rear AC - 25.50 Oz. R-134a; 8.00 Oz. PAG-46	59007
	Yukon; Excl. Hybrid; w/ Rear AC - 40.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
	Yukon XL; Excl. Hybrid; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	All Eng.; HYBRID - See Under Hood Decal; Hybrid Oil	59889
07-03	All Eng.; w/o Rear AC - 25.50 Oz. R-134a; 8.00 Oz. PAG-46	59007
07	Yukon; w/ Rear AC - 40.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
07-01	Yukon XL; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
06-03	Yukon; w/ Rear AC - 43.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
05	6 Cyl. 4.3 Eng. Jimmy (Canada) - 28.80 Oz. R-134a; 8.00 Oz. PAG-46	59007
04-03	6 Cyl. 4.3 Eng. Jimmy (Canada) - 28.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
02	All Eng.; w/o Rear AC - 28.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	Yukon; w/ Rear AC - 42.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
	6 Cyl. 4.3 Eng. Jimmy - 28.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
01	All Eng.; w/o Rear AC - 29.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	Yukon; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46	59007
00-96	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 64.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/ Rear AC - 64.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
95-94	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 64.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
93	All Eng.; w/o Rear AC - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 68.00 Oz. R-12; 11.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng.; w/o Rear AC - 44.80 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-90	All Eng.; w/o Rear AC - 52.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 84.00 Oz. R-12; 11.00 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng.; w/o Rear AC - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 60.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	8 Cyl. 5.7 Eng. - 54.40 Oz. R-12; 6.00 Oz. Mineral Oil; w/ HR6 Compressor	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. Suburban; w/o Rear AC - 54.40 Oz. R-12; 6.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. Suburban; w/ Rear AC - 86.40 Oz. R-12; 6.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng. Suburban; Diesel - 54.40 Oz. R-12; 6.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng.; Diesel - 54.40 Oz. R-12; 6.00 Oz. Mineral Oil; w/ HR6 Compressor	59000 ¹⁶⁰
	8 Cyl. 6.2 Eng. Suburban; Diesel; w/ Rear AC - 86.40 Oz. R-12; 6.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	8 Cyl. 7.4 Eng. Suburban - 54.40 Oz. R-12; 6.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
87	8 Cyl. 5.0 Eng. Suburban; w/o Rear AC - 56.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant	
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)			
87	8 Cyl. 5.0 Eng. Suburban; w/ Rear AC - 88.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰	
	8 Cyl. 5.7 Eng. Suburban; w/o Rear AC - 56.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰	
	8 Cyl. 5.7 Eng. Suburban; w/ Rear AC - 88.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰	
	8 Cyl. 6.2 Eng. Suburban; w/o Rear AC - 56.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰	
	8 Cyl. 6.2 Eng. Suburban; w/ Rear AC - 88.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰	
	8 Cyl. 7.4 Eng.; w/o Rear AC - 52.00 Oz. R-12; 11.00 Oz. Mineral Oil; w/ HR6 Compressor	59000 ¹⁶⁰	
	8 Cyl. 7.4 Eng. Suburban; w/o Rear AC - 52.00 Oz. R-12; 9.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰	
	8 Cyl. 7.4 Eng.; w/ Rear AC - 84.00 Oz. R-12; 11.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰	
	8 Cyl. 7.4 Eng.; w/ Rear AC - 84.00 Oz. R-12; 11.00 Oz. Mineral Oil; w/ HR6 Compressor	59000 ¹⁶⁰	
	86-84	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
		8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
		8 Cyl. 6.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
		8 Cyl. 7.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	84	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil		59000 ¹⁶⁰	
72-71	6 Cyl. 4.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰	
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰	
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰	
	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰	
TERRAIN			
12-10	4 Cyl. 2.4 Eng. - 23.00 Oz. R-134a; 4.00 Oz. PAG-46	59007	
	6 Cyl. 3.0 Eng. - 23.00 Oz. R-134a; 4.00 Oz. PAG-46	59007	

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT** = Lightweight

Year	Model	Type	Rmfg.	Compressor w/ Clutch Assy.		w/o Clutch Rmfg.	Clutch Assembly	
				Premium	New		Rmfg.	New
ACADIA								
16-13	All Eng.	7SAS18H	--	--	68322	--	--	--
12-07	6 Cyl. 3.6 Eng.	10S20C	157313	--	158313	--	--	--
CABALLERO								
87	All Eng. - 9 O'Clk Coil; w/ 5.5" Dia. Pulley	R4	67231	--	68231	--	--	--
	6 Cyl. 4.3 Eng.	R4	57228 ¹⁴	--	58228 ^{14 106}	57019	--	--
	8 Cyl. 5.0 Eng.	R4	57231 ^{3 116}	--	58231 ^{3 107}	57019	--	47298 ³
	8 Cyl. 5.0 Eng.	R4	57228 ¹⁴	--	58228 ^{14 106}	57019	--	--
86	6 Cyl. 4.3 Eng. - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
	6 Cyl. 4.3 Eng. - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--
	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
	8 Cyl. 5.0 Eng. - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--
85	All Eng. - w/ 4.9" Dia. Pulley	LTR4	57235	--	58235	57230	--	--
	All Eng. - w/ 5.5" Dia. Pulley	LTR4	57234	--	58234	57230	--	--
84	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
83-82	6 Cyl.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
82	6 Cyl.	A6	57093	--	58093	--	--	--
82-80	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 5" Dia. Pulley	A6	57096	--	58096 ¹²	--	48284	--
81-78	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
81-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
79-78	All Eng.	R4	57225	--	--	--	--	47298
	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--

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¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.
¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134a, 8 Oz. Mineral Oil for R-12
¹⁴ 9 O'Clk Coil; w/ 5" Dia. Pulley ¹⁶⁰ When retrofitting to R134a PAG Oil must be used. ³ 12 O'Clk Coil

GMC LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
CANYON								
15	4 Cyl. 2.5 Eng.	CVC	--	--	198299	--	--	--
12-09	4 Cyl. 2.9 Eng.	10S17C	67337	--	68337	--	--	--
	5 Cyl. 3.7 Eng.	10S17C	67337	--	68337	--	--	--
12	8 Cyl. 5.3 Eng.	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
11-09	8 Cyl. 5.3 Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
08-04	All Eng.	10S17C	67337	--	68337	--	--	--
ENVOY								
09-02	6 Cyl. 4.2 Eng.	TRSA12	77561	--	78561	--	--	--
09-03	8 Cyl. 5.3 Eng.	TRSA12B	77548	--	78548	--	--	--
04	8 Cyl. 5.3 Eng.; w/o Rear AC	TRSA09K	97582	--	--	--	--	--
03	8 Cyl. 5.3 Eng.	TRSA09K	97582	--	--	--	--	--
FULLSIZE PICKUP								
15-14	6 Cyl. 4.3 Eng.	7SAS18A	--	--	198381	--	--	--
	8 Cyl. 5.3 Eng.	7SAS18A	--	--	198381	--	--	--
15	8 Cyl. 6.0 Eng.	7SAS17F	--	--	178363	--	--	--
15-14	8 Cyl. 6.2 Eng.	7SAS18A	--	--	198381	--	--	--
15	8 Cyl. 6.6 Eng.	7SAS17F	--	--	168305	--	--	--
14	8 Cyl. 4.8 Eng.	7SAS18A	--	--	198381	--	--	--
	8 Cyl. 6.0 Eng.	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.6 Eng.	10SE18E	197353	--	198353	--	--	--
13	6 Cyl. 4.3 Eng.	10S20F	67316 ¹²¹	--	68316 ¹²¹	--	--	--
	8 Cyl. 4.8 Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 5.3 Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.0 Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.2 Eng.	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
13-12	8 Cyl. 6.6 Eng. - w/ Ambulance Pkg.	10S20F	67316 ¹²¹	--	68316 ¹²¹	--	--	--
12	6 Cyl. 4.3 Eng. 1500	10S20F	67316 ¹²¹	--	68316 ¹²¹	--	--	--
	8 Cyl. 4.8 Eng. 1500	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 5.3 Eng. 1500	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.0 Eng. 2500	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.0 Eng. 3500	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.2 Eng. 1500	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	10SE18E	197353	--	198353	--	--	--
11-03	6 Cyl. 4.3 Eng.	10S17F	77348 ¹²¹	--	78348 ¹²¹	--	--	47348
11-08	8 Cyl. 4.8 Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
11-10	8 Cyl. 4.8 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
11-08	8 Cyl. 5.3 Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
11-10	8 Cyl. 5.3 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
11-09	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
11-10	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
11	8 Cyl. 6.2 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
11-08	8 Cyl. 6.2 Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
11-03	8 Cyl. 6.6 Eng. - w/ Ambulance Pkg.	10S20F	97369	--	68316	--	--	--
	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	10S17F	77348 ¹²¹	--	78348 ¹²¹	--	--	47348
10-09	8 Cyl. 6.2 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	--
09-08	8 Cyl. 4.8 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
09-07	8 Cyl. 5.3 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
09	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
08	8 Cyl. 6.0 Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
	8 Cyl. 6.0 Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
08-07	8 Cyl. 6.2 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
07-03	8 Cyl. 4.8 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
	8 Cyl. 6.0 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
	8 Cyl. 8.1 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
06-03	8 Cyl. 5.3 Eng.	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
02-99	6 Cyl. 4.3 Eng.	HT6	57931	88931	58931	--	--	47631 ⁹⁶
	6 Cyl. 4.3 Eng. 1500	H6	--	--	--	--	--	47655
02-00	8 Cyl. 4.8 Eng. - One piece compressor manifold, requires one bolt to mount hoses to compressor	HU6	57901	88901	58901	--	--	--

Continued on Next Page

588 ¹²¹ May Require use of OE Manifold
¹²² May Require use of OE Manifold; DeSluggor 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor
⁹⁶ Will not replace the clutch with 3 eye hub

Compressors - Clutch Assemblies

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Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
FULLSIZE PICKUP (Cont'd)								
02-00	8 Cyl. 4.8 Eng. - Two piece compressor manifold, requires two bolts to mount hoses to compressor	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	8 Cyl. 5.3 Eng. - One piece compressor manifold, requires one bolt to mount hoses to compressor	HU6	57901	88901	58901	--	--	--
	8 Cyl. 5.3 Eng. - Two piece compressor manifold, requires two bolts to mount hoses to compressor	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	8 Cyl. 6.0 Eng. - One piece compressor manifold, requires one bolt to mount hoses to compressor	HU6	57901	88901	58901	--	--	--
	8 Cyl. 6.0 Eng. - Two piece compressor manifold, requires two bolts to mount hoses to compressor	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
02-99	8 Cyl. 6.5 Eng.	HT6	57950	88950	58950	--	48667	47667
02	8 Cyl. 6.6 Eng. - w/ Delphi Compressor	HT6	57931	88931	58931	--	--	47631 ⁹⁶
	8 Cyl. 6.6 Eng. - w/ Denso Compressor	10S20F	67316 ¹²¹	--	68316 ¹²¹	--	--	--
02-01	8 Cyl. 8.1 Eng. - One piece compressor manifold, requires one bolt to mount hoses to compressor	HU6	57901	88901	58901	--	--	--
	8 Cyl. 8.1 Eng. - Two piece compressor manifold, requires two bolts to mount hoses to compressor	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
01	8 Cyl. 6.6 Eng.	HT6	57931	88931	58931	--	--	47631 ⁹⁶
00-99	8 Cyl. 5.7 Eng.	HT6	57950	88950	58950	--	48667	47667
	8 Cyl. 7.4 Eng.	HT6	57950	88950	58950	--	48667	47667
99	8 Cyl. 4.8 Eng.	HU6	57901	88901	58901	--	--	--
	8 Cyl. 5.0 Eng.	HT6	57950	88950	58950	--	48667	47667
	8 Cyl. 5.3 Eng.	HU6	57901	88901	58901	--	--	--
	8 Cyl. 6.0 Eng.	HU6	57901	88901	58901	--	--	--
98-96	All Eng.	HT6	57950	88950	58950	--	48667	47667
95-94	All Eng.	LTR4	57948	--	58948	--	48656	47656
93	6 Cyl. 4.3 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	6 Cyl. 4.3 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
	8 Cyl. 5.0 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 5.0 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
	8 Cyl. 5.7 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 5.7 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
	8 Cyl. 6.2 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 6.2 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
	8 Cyl. 6.5 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 6.5 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
	8 Cyl. 7.4 Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	8 Cyl. 7.4 Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
92	6 Cyl. 4.3 Eng.	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 5.0 Eng. Extended Cab - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 5.0 Eng. Std Cab - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 5.7 Eng. Extended Cab - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 5.7 Eng. Cab & Chassis - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 5.7 Eng. Cab & Chassis - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 5.7 Eng. Std Cab - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 6.2 Eng. Extended Cab - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 6.2 Eng. Std Cab - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 6.5 Eng. Cab & Chassis - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 6.5 Eng. Extended Cab - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 6.5 Eng. Cab & Chassis - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 6.5 Eng. Std Cab - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 7.4 Eng. Extended Cab - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 7.4 Eng. Cab & Chassis - 3/4" Suction	LTR4	57943	--	--	--	48657	--
	8 Cyl. 7.4 Eng. Cab & Chassis - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
	8 Cyl. 7.4 Eng. Std Cab - 5/8" Suction Port	LTR4	57937	--	58937	--	48657	--
91-88	6 Cyl. 4.3 Eng. C,K	LTR4	57237	--	58237	57233	48622	47622
	8 Cyl. 5.0 Eng. C,K	LTR4	57237	--	58237	57233	48622	47622
91-90	8 Cyl. 5.7 Eng. R,V	LTR4	57240	--	58240	--	--	47620
91-88	8 Cyl. 5.7 Eng. C,K	LTR4	57237	--	58237	57233	48622	47622

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¹²¹ May Require use of OE Manifold

¹²² May Require use of OE Manifold; DeSluggler 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

⁹⁶ Will not replace the clutch with 3 eye hub

GMC LIGHT TRUCK

Compressors - Clutch Assemblies

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Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
FULLSIZE PICKUP (Cont'd)								
91-89	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	--
91-88	8 Cyl. 6.2 Eng. C,K	LTR4	57237	--	58237	57233	48622	47622
	8 Cyl. 6.2 Eng. R,V	HR6	57265	--	58265	57256	--	47651
	8 Cyl. 6.2 Eng. R,V	DA6 ¹¹⁴	57665	--	58265	--	--	47620
	8 Cyl. 7.4 Eng. R,V	HR6	57273	--	58273	--	--	47651
91	8 Cyl. 7.4 Eng. R,V	LTR4	57237	--	58237	57233	48622	47622
91-88	8 Cyl. 7.4 Eng. R,V	DA6 ¹¹⁴	57673	--	58273	--	--	47620
	8 Cyl. 7.4 Eng. C,K - w/ Inertia Ring	LTR4	57241	--	--	--	--	--
	8 Cyl. 7.4 Eng. C,K - w/o Inertia Ring	LTR4	57237	--	58237	57233	48622	47622
89	8 Cyl. 5.7 Eng. R,V - w/ 4-1/4" Dia. Pulley	LTR4	57237	--	58237	57233	48622	47622
	8 Cyl. 5.7 Eng. R,V - w/ 5" Dia. Pulley	LTR4	57240	--	58240	--	--	47620
	8 Cyl. 7.4 Eng. R,V	LTR4	57237	--	58237	57233	48622	47622
88	6 Cyl. 4.8 Eng. R,V	R4	57229	--	58229	--	--	--
	8 Cyl. 5.7 Eng. R,V - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	47620
	8 Cyl. 5.7 Eng. R,V - 9 O'Clk Coil	LTR4	57235	--	58235	57233	--	47620
87	6 Cyl. 4.3 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
	6 Cyl. 4.3 Eng.	HR6	57265	--	58265	57256	--	47651
	6 Cyl. 4.3 Eng.	LTR4	57235	--	58235	57230	--	--
87-86	6 Cyl. 4.8 Eng.	R4	57229	--	58229	--	--	--
87	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	47620
	8 Cyl. 5.0 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57233	--	47620
	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	47620
	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57233	--	47620
87-85	8 Cyl. 6.2 Eng.	HR6	57265	--	58265	57256	--	47651
	8 Cyl. 6.2 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
	8 Cyl. 7.4 Eng.	HR6	57273	--	58273	--	--	47651
	8 Cyl. 7.4 Eng.	DA6 ¹¹⁴	57673	--	58273	--	--	47620
86-85	6 Cyl. 4.3 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	6 Cyl. 4.3 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
	6 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
86	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. 5.0 Eng.	H6	--	--	--	--	--	47620
86-85	8 Cyl. 5.0 Eng.	A6	57096	--	58096 ¹²	--	48284	--
86	8 Cyl. 5.0 Eng.	DA6 ¹¹⁴	--	--	--	--	--	47620
86-85	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	8 Cyl. 5.0 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
86	8 Cyl. 5.0 Eng. - Short Shaft	R4	--	--	--	--	--	47620
86-80	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
86-85	8 Cyl. 5.7 Eng.	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
86-80	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
86-82	8 Cyl. 6.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
85	6 Cyl. 4.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
85-80	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
84-81	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
84-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--

Continued on Next Page

590 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
FULLSIZE PICKUP (Cont'd)								
80	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79-78	All Eng.	A6	57094	--	58096	--	48284	--
79	All Eng. - w/ 4-5/8" Dia Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	All Eng. - w/ Switch; Hi Pressure	R4	57225	--	--	--	--	47298
79-75	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
78	All Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77-75	All Eng.	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Switch; Superheat	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
77-76	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
77-75	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
74-73	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Switch; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
72-71	All Eng. - w/ 5" Dia. Pulley; Standard Threads	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 5" Dia. Pulley; w/ Switch; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
70-69	6 Cyl.	A6	57088	--	58088	57052	--	--
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. - Standard Threads	A6	57089	--	58098	57052	48284	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
70	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
69	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
68-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; Standard Threads	A6	57089	--	58098	57052	48284	--
G SERIES FULLSIZE VAN / SAVANA								
15	8 Cyl. 4.8 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	--
	8 Cyl. 6.0 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	--
	8 Cyl. 6.6 Eng.	10SE18	197353	--	198353	--	--	--
14	All Eng.	10SE18E	197353	--	198353	--	--	--

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¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹²² May Require use of OE Manifold; DeSlugger 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

GMC LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
G SERIES FULLSIZE VAN / SAVANA (Cont'd)								
13-10	6 Cyl. 4.3 Eng.	10SE18E	197353	--	198353	--	--	--
13-03	8 Cyl. 4.8 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	8 Cyl. 5.3 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	8 Cyl. 6.0 Eng.	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
13-10	8 Cyl. 6.6 Eng.	10SE18E	197353	--	198353	--	--	--
09	6 Cyl. 4.3 Eng.	10S17F	77348 ¹²¹	--	78348 ¹²¹	--	--	47348
	8 Cyl. 6.6 Eng.	10S17F	77348 ¹²¹	--	78348 ¹²¹	--	--	47348
08	6 Cyl. 4.3 Eng.	10S20F	97369	--	68316	--	--	--
	8 Cyl. 6.6 Eng.	10S20F	97369	--	68316	--	--	--
07-03	6 Cyl. 4.3 Eng.	10S17F	97303	--	98303	--	--	--
07-06	8 Cyl. 6.6 Eng.	10S17F	97303	--	98303	--	--	--
02-01	All Eng.	HT6	57931	88931	58931	--	--	47631 ⁹⁶
	6 Cyl. 4.3 Eng. Savana	H6	--	--	--	--	--	47655
	8 Cyl. 5.0 Eng. Savana	H6	--	--	--	--	--	47655
	8 Cyl. 5.7 Eng. Savana	H6	--	--	--	--	--	47655
	8 Cyl. 6.5 Eng. Savana	H6	--	--	--	--	--	47655
	8 Cyl. 8.1 Eng. Savana	H6	--	--	--	--	--	47655
00-97	All Eng.	HT6	57947	88947	58947	--	48655	47655
96	6 Cyl. 4.3 Eng. G Van	HD6	57954	88954	58954	--	48658	47658
	6 Cyl. 4.3 Eng. Savana	HT6	57947	88947	58947	--	48655	47655
	8 Cyl. 3500	H6	57947	88947	58947	--	48655	47655
	8 Cyl. G Van	HD6	57954	88954	58954	--	48658	47658
	8 Cyl. 5.0 Eng. Savana	HT6	57947	88947	58947	--	48655	47655
	8 Cyl. 5.7 Eng. Savana	HT6	57947	88947	58947	--	48655	47655
	8 Cyl. 6.5 Eng. Savana	HT6	57947	88947	58947	--	48655	47655
	8 Cyl. 7.4 Eng. Savana	HT6	57947	88947	58947	--	48655	47655
95	All Eng.	HD6	57954	88954	58954	--	48658	47658
94	All Eng.	HR6	57969	88969	58969	--	48658	47658
93-92	6 Cyl. 4.3 Eng.	HR6	57969	88969	58969	--	48658	47658
	8 Cyl. 5.0 Eng.	HR6	57969	88969	58969	--	48658	47658
	8 Cyl. 5.7 Eng.	HR6	57969	88969	58969	--	48658	47658
93-85	8 Cyl. 6.2 Eng.	A6	57096	--	58096 ⁹³	--	48284	--
93-92	8 Cyl. 7.4 Eng.	HR6	57969	88969	58969	--	48658	47658
91-88	6 Cyl. 4.3 Eng.	LTR4	57239	--	58239	--	48622	47622
	8 Cyl. 5.0 Eng.	LTR4	57237	--	58237	57233	48622	47622
91-89	8 Cyl. 5.7 Eng.	LTR4	57237	--	58237	57233	48622	47622
91-87	8 Cyl. 6.2 Eng.	HR6	57265	--	58265	57256	--	47651
	8 Cyl. 6.2 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
91-89	8 Cyl. 7.4 Eng.	A6	57096	--	58096 ⁹³	--	48284	--
	8 Cyl. 7.4 Eng.	DA6 ¹¹⁴	57673	--	58273	--	--	47620
	8 Cyl. 7.4 Eng.	HR6	57273	--	58273	--	--	47651
91-88	8 Cyl. 7.4 Eng.	LTR4	57238	--	58238	57233	48633	47633
88	8 Cyl. 5.7 Eng.; w/ TBI	LTR4	57237	--	58237	57233	48622	47622
	8 Cyl. 5.7 Eng.; w/ 4 BBL Carb	LTR4	57240	--	58240	--	--	47620
87	6 Cyl. 4.3 Eng.; VIN:Z	LTR4	57239	--	58239	--	48622	47622
	8 Cyl. 5.0 Eng.; VIN:H	LTR4	57237	--	58237	57233	48622	47622
	8 Cyl. 5.7 Eng.; VIN:M	LTR4	57240	--	58240	--	--	47620
	8 Cyl. 5.7 Eng.; VIN:K	LTR4	57237	--	58237	57233	48622	47622
86-85	6 Cyl. 4.3 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	6 Cyl. 4.3 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
	6 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
86	8 Cyl. 5.0 Eng.	A6	57096	--	58096 ⁹³	--	48284	--
86-85	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
	8 Cyl. 5.0 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
86-77	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
86	8 Cyl. 5.7 Eng.	A6	57096	--	58096 ⁹³	--	48284	--
86-85	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--

Continued on Next Page

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

592 ¹²¹ May Require use of OE Manifold

¹²² May Require use of OE Manifold; DeSluggler 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

⁹⁶ Will not replace the clutch with 3 eye hub

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
G SERIES FULLSIZE VAN / SAVANA (Cont'd)								
86-85	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--
86-73	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
86-83	8 Cyl. 6.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
85	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57077	--	58077	--	--	--
84-80	All Eng.	A6	57096	--	58096 ⁹³	--	48284	--
	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
84-73	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
80-75	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
79-77	All Eng.	A6	57094	--	58096	--	48284	--
	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
79-74	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
79-74	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
79-75	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	8 Cyl. 6.6 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
78-74	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
77-74	6 Cyl. 4.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
76-73	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--
76-75	8 Cyl. 7.4 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
73	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
72-71	All Eng.; w/o Rear AC	A6	57089	--	58098	57052	48284	--
72	All Eng. - w/ 5" Dia. Pulley; w/ Switch	A6	57098	--	58098 ⁹³	--	--	--
71	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	All Eng.; w/ Rear AC	A6	57087	--	58087	57052	--	--
71-67	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
71-70	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
70-69	6 Cyl.	A6	57088	--	58088	57052	--	--
	8 Cyl.	A6	57087	--	58087	57052	--	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
68-66	All Eng.	A6	57087	--	58087	57052	--	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Double Groove Pulley; Standard Threads	A6	57088	--	58088	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount.

⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

GMC LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
G SERIES FULLSIZE VAN / SAVANA (Cont'd)								
68-67	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Double Groove Pulley; Standard Threads	A6	57088	--	58088	--	--	--
67	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
66-65	6 Cyl. 3.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
66	6 Cyl. 3.2 Eng. - w/ 5.12" Dia. Pulley; w/ Double Groove Pulley; Standard Threads	A6	57088	--	58088	--	--	--
65-64	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
64	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
P SERIES VAN								
99-96	All Eng.	HT6	57950	88950	58950	--	48667	47667
95-94	6 Cyl. 4.3 Eng.	LTR4	67013	--	68013	--	--	--
	8 Cyl. 5.7 Eng.	LTR4	67013	--	68013	--	--	--
93	8 Cyl. 6.5 Eng. - Non-Threaded Ears	HR6	--	88964	58964	--	--	--
	8 Cyl. 6.5 Eng. - Threaded Ears	HR6	57963	88963	58963	--	48655	47655
	8 Cyl. 7.4 Eng.	SD7H15	67594	--	68594	--	--	--
	6 Cyl. 4.3 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.7 Eng. - 12 O'Clk Coil; w/o Cab Equipment	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.7 Eng. - 9 O' Clk Coil; w/o Cab Equipment	R4	57228	--	58228 ¹⁰⁶	57019	--	--
	8 Cyl. 6.2 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 7.4 Eng. - R134a	SD7H15	67594	--	68594	--	--	--
92	6 Cyl. 4.3 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	--
	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
92-91	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--
92	8 Cyl. 7.4 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
91-89	4 Cyl. 3.9 Eng. - Sanden 7402	SD709	57552	--	58552	--	--	--
	6 Cyl. 4.3 Eng. - Sanden 7402	SD709	57552	--	58552	--	--	--
91-87	6 Cyl. 4.3 Eng. - Sanden Model U9125	SD510HD	57559	--	58559	--	--	--
	8 Cyl. 7.4 Eng. - Sanden 7402	SD709	57552	--	58552	--	--	--
90	6 Cyl. 4.3 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
90-87	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
89-87	6 Cyl. 4.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	--
	6 Cyl. 4.8 Eng. - Sanden Model U9125	SD510HD	57559	--	58559	--	--	--
88-87	8 Cyl. 7.4 Eng. - Sanden Model U9125	SD510HD	57559	--	58559	--	--	--
86-85	All Eng.	LTR4	--	--	--	--	--	47620
86	All Eng. - Sanden 7402	SD709	57552	--	58552	--	--	--
	All Eng. - Sanden Model U9125	SD510HD	57559	--	58559	--	--	--
86-85	All Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; High Pressure	A6	57096	--	58096 ⁹³	--	48284	--
86	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	--
86-85	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Superheat	A6	57098	--	58098 ⁹³	--	--	--
85	All Eng. - w/ 5" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84-75	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
84-83	All Eng. - w/ Switch	A6	57096	--	58096 ⁹³	--	48284	--
	All Eng. - w/o Switch	A6	57089	--	58098	--	--	--
	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--

Continued on Next Page

594 ¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.
¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount.
⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
P SERIES VAN (Cont'd)								
84-83	8 Cyl. 6.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
82	6 Cyl. 4.8 Eng. - w/ Switch	A6	57096	--	58096 ⁹³	--	48284	--
	6 Cyl. 4.8 Eng. - w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.7 Eng. - w/ Switch	A6	57096	--	58096 ⁹³	--	48284	--
	8 Cyl. 5.7 Eng. - w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 6.2 Eng. - w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 7.4 Eng. - w/ Switch	A6	57096	--	58096 ⁹³	--	48284	--
	8 Cyl. 7.4 Eng. - w/o Switch	A6	57089	--	58098	--	--	--
81	All Eng. - w/ Switch	A6	57096	--	58096 ⁹³	--	48284	--
81-71	All Eng. - w/o Switch	A6	57089	--	58098	--	--	--
79-71	All Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--
70-66	All Eng. - Standard Threads	A6	57089	--	58098	--	--	--
PB SERIES VAN								
66	All Eng. - Standard Threads	A6	57089	--	58098	--	--	--
65-64	All Eng. - Standard Threads	A6	57089	--	58098	--	48284	--
63	All Eng. - Standard Threads	A6	57089	--	58098	--	--	--
S15 JIMMY								
05-99	All Eng.	HT6	57947	88947	58947	--	48655	47655
98	All Eng. - OE No. 1136519	HT6	57950	88950	58950	--	48667	47667
	All Eng. - OE No. 1136521	HT6	57947	88947	58947	--	48655	47655
97-96	All Eng.	HT6	57950	88950	58950	--	48667	47667
95-94	All Eng.	LTR4	57948	--	58948	--	48656	47656
93	All Eng.	LTR4	57935	--	58942	--	48656	47656
93-92	All Eng.	R4	57948	--	58948	--	--	--
92	All Eng. - w/ Pin Coil Connector	LTR4	57735	--	58942	--	48656	47656
	All Eng.; VIN:Z - w/ Spade Coil Connector	LTR4	57937	--	58937	--	48657	--
91-90	All Eng.	LTR4	57237	--	58237	57233	48622	47622
89-87	6 Cyl. 2.8 Eng.	LTR4	57238	--	58238	57233	48633	47633
89-88	6 Cyl. 4.3 Eng.	LTR4	57237	--	58237	57233	48622	47622
88-87	4 Cyl. 2.5 Eng.	V5	57278 ¹⁵⁰	--	58278	--	--	--
86-85	4 Cyl. 2.5 Eng.	DA6 ¹¹⁴	57655	--	58255	--	--	47620
	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	HR6	57255	--	58255	57254	--	47651
86	6 Cyl. 2.8 Eng.	A6	57098	--	58098 ⁹³	--	--	--
	6 Cyl. 2.8 Eng.	LTR4	57240	--	58240	--	--	--
	6 Cyl. 2.8 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	47298
86-83	6 Cyl. 2.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
85-83	6 Cyl. 2.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84-83	4 Cyl. 1.9 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	4 Cyl. 1.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
84	4 Cyl. 2.0 Eng.	LTR4	--	--	--	--	--	47620
	4 Cyl. 2.0 Eng.	R4	57229	--	58229	--	--	--
	4 Cyl. 2.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	--
84-83	4 Cyl. 2.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
83	4 Cyl. 2.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
S15 PICKUP								
04-99	6 Cyl. 4.3 Eng.	HT6	57947	88947	58947	--	48655	47655
03-98	4 Cyl. 2.2 Eng.	V7	67291	--	68291	--	--	--
98	6 Cyl. 4.3 Eng. - w/ OE No. 1136519	HT6	57950	88950	58950	--	48667	47667
	6 Cyl. 4.3 Eng. - w/ OE No. 1136521	HT6	57947	88947	58947	--	48655	47655
97	4 Cyl. 2.2 Eng.	V5	57993	--	58993	--	48654	47654
97-96	6 Cyl. 4.3 Eng.	HT6	57950	88950	58950	--	48667	47667

Continued on Next Page

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¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount.

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

GMC LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly		
				w/ Clutch Assy. Premium	New		Rmfg.	New	
S15 PICKUP (Cont'd)									
96	4 Cyl. 2.2 Eng.	V5	57984	--	58984	--	48660	--	
95	4 Cyl. 2.2 Eng.	V5	57984	--	58984	--	--	--	
95-94	6 Cyl. 4.3 Eng.	LTR4	57948	--	58948	--	48656	47656	
94	4 Cyl. 2.2 Eng.	V5	57984	--	58984	--	48660	--	
93-92	All Eng.	R4	57948	--	58948	--	--	--	
93	4 Cyl. 2.5 Eng.	V5	57978 ¹⁵⁰	--	58978	--	--	47692	
93-92	6 Cyl. 2.8 Eng.	LTR4	57941	--	58941	--	--	47671	
93	6 Cyl. 4.3 Eng.	LTR4	57935	--	58942	--	48656	47656	
92	4 Cyl. 2.5 Eng. Sonoma	V5	--	--	--	--	--	47692	
	4 Cyl. 2.5 Eng. - w/ Pin Coil Connector	V5	57978 ¹⁵⁰	--	58978	--	--	--	
	4 Cyl. 2.5 Eng. - w/ Spade Coil Connector	V5	57278 ¹⁵⁰	--	58278	--	--	--	
	6 Cyl. 4.3 Eng. - w/ Pin Coil Connector	LTR4	57735	--	58942	--	48656	47656	
	6 Cyl. 4.3 Eng. - w/ Spade Coil Connector	LTR4	57937	--	58937	--	48657	--	
91-87	4 Cyl. 2.5 Eng.	V5	57278 ¹⁵⁰	--	58278	--	--	--	
	6 Cyl. 2.8 Eng.	LTR4	57238	--	58238	57233	48633	47633	
91-88	6 Cyl. 4.3 Eng.	LTR4	57237	--	58237	57233	48622	47622	
86-85	4 Cyl. 2.5 Eng.	HR6	57255	--	58255	57254	--	47651	
	4 Cyl. 2.5 Eng.	DA6 ¹¹⁴	57655	--	58255	--	--	47620	
	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
86	6 Cyl. 2.8 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	47298	
	6 Cyl. 2.8 Eng.	LTR4	57240	--	58240	--	--	--	
86-82	6 Cyl. 2.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
85-84	4 Cyl. 1.9 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	4 Cyl. 1.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
85	4 Cyl. 2.2 Eng.	LTR4	57235	--	58235	57230	--	--	
85-84	4 Cyl. 2.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
85-82	6 Cyl. 2.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
84	4 Cyl. 2.0 Eng.	LTR4	--	--	--	--	--	47620	
	4 Cyl. 2.0 Eng.	R4	57229	--	58229	--	--	--	
	4 Cyl. 2.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	--	
	4 Cyl. 2.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
	4 Cyl. 2.2 Eng.	LTR4	57240	--	58240	--	--	--	
83-82	4 Cyl. 1.9 Eng.	R4	57228	--	58228 ¹⁰⁶	--	--	--	
83	4 Cyl. 2.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
SAFARI									
05	6 Cyl. 4.3 Eng.	HT6	57949	88949	58949	--	--	47667	
04-96	All Eng.	HT6	57949	88949	58949	--	48667	47667	
95	All Eng.	HD6	57953	88953	58953	--	48655	47655	
94-92	All Eng.	HR6	57970	88970	58970	--	48655	47655	
91	6 Cyl. 4.3 Eng.	HR6	57970	88970	58970	--	48655	47655	
90-87	4 Cyl. 2.5 Eng.	V5	57278 ¹⁵⁰	--	58278	--	--	--	
90	6 Cyl. 4.3 Eng.	HR6	57969	88969	58969	--	48658	47658	
89-87	6 Cyl. 4.3 Eng.	LTR4	57239	--	58239	--	48622	47622	
89	6 Cyl. 4.3 Eng.	V5	57278 ¹⁵⁰	--	58278	--	--	--	
86-85	4 Cyl. 2.5 Eng.	HR6	57255	--	58255	57254	--	47651	
	4 Cyl. 2.5 Eng.	DA6 ¹¹⁴	57655	--	58255	--	--	47620	
86	6 Cyl. 4.3 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--	
	6 Cyl. 4.3 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--	
85	6 Cyl. 4.3 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	47620	
	6 Cyl. 4.3 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	47620	
SPRINT									
77	All Eng.	A6	57096	--	58096 ¹²	--	48284	--	
	6 Cyl. 4.1 Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298	

Continued on Next Page

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¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.
¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.
¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12
¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.
⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
SPRINT (Cont'd)								
77	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76	All Eng.	A6	57089	--	58098	57052	48284	--
	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
75-72	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
75	6 Cyl. 4.1 Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
71	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
SUBURBAN / FULLSIZE JIMMY / YUKON								
15	8 Cyl. 5.3 Eng.	7SAS18A	--	--	198333	--	--	--
	8 Cyl. 6.2 Eng.	7SAS18A	--	--	198333	--	--	--
14-12	All Eng.; Excl. Hybrid	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	--
11-10	All Eng.; Excl. Hybrid	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	--
09-08	All Eng.; Excl. Hybrid; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
	All Eng.; Excl. Hybrid; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
07-03	All Eng.; w/ Rear AC	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	--
	All Eng.; w/o Rear AC	10S17F	77377 ¹²²	--	78377 ¹²²	--	--	47362
02-01	All Eng.; w/o Rear AC	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	All Eng.; w/o Rear AC	HU6	57901	88901	58901	--	--	--
	All Eng.; w/ Rear AC	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	47362
00	8 Cyl. 4.8 Eng.; w/o Rear AC	HU6	57901	88901	58901	--	--	--
	8 Cyl. 4.8 Eng.; w/ Rear AC	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	47362
	8 Cyl. 4.8 Eng.; w/o Rear AC	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	8 Cyl. 5.3 Eng.; w/o Rear AC	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	8 Cyl. 5.3 Eng.; w/o Rear AC	HU6	57901	88901	58901	--	--	--
	8 Cyl. 5.3 Eng.; w/ Rear AC	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	47362
00-98	8 Cyl. 5.7 Eng.	HT6	57950	88950	58950	--	48667	47667
00	8 Cyl. 6.0 Eng.; w/o Rear AC	10S17F	77362 ¹²²	--	78362 ¹²²	--	--	47362
	8 Cyl. 6.0 Eng.; w/ Rear AC	10S20F	77363 ¹²²	--	78363 ¹²²	--	--	47362
	8 Cyl. 6.0 Eng.; w/o Rear AC	HU6	57901	88901	58901	--	--	--
99-98	8 Cyl. 6.5 Eng.	HT6	57950	88950	58950	--	48667	47667
	8 Cyl. 7.4 Eng.	HT6	57950	88950	58950	--	48667	47667
98-96	All Eng.	HT6	57950	88950	58950	--	48667	47667
95-94	All Eng.	LTR4	57948	--	58948	--	48656	47656
93	All Eng. - w/ R12 System	LTR4	57942	--	58942	--	48656	47656
	All Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
92	All Eng. - 3/4" Suction Port	LTR4	57943	--	--	--	48657	--
	8 Cyl. 5.7 Eng.	LTR4	57937	--	58937	--	--	--
	8 Cyl. 7.4 Eng.	LTR4	57937	--	58937	--	--	--
91-89	8 Cyl. 5.7 Eng. - w/ 4-1/4" Dia Pulley	LTR4	57237	--	58237	57233	48622	47622
	8 Cyl. 5.7 Eng. 2500 - w/ 5" Dia. Pulley	LTR4	57240	--	58240	--	--	47620
91-85	8 Cyl. 6.2 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹²² May Require use of OE Manifold; DeSluggler 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

GMC LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly		
				w/ Clutch Assy. Premium	New		Rmfg.	New	
91-85	SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)								
	8 Cyl. 6.2 Eng.	HR6	57265	--	58265	57256	--	47651	
	8 Cyl. 7.4 Eng.	HR6	57273	--	58273	--	--	47651	
91-89	8 Cyl. 7.4 Eng.	DA6 ¹¹⁴	57673	--	58273	--	--	47620	
	8 Cyl. 7.4 Eng.	LTR4	57237	--	58237	57233	48622	47622	
88-87	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	47620	
	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57233	--	47620	
87	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	47620	
	8 Cyl. 5.0 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57233	--	47620	
86	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	DA6 ¹¹⁴	--	--	--	--	--	47620	
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	47620	
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57096	--	58096 ⁹³	--	--	47620	
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	47620	
	86-75	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	86-82	8 Cyl. 6.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	85	8 Cyl. 5.0 Eng.	A6	57096	--	58096 ⁹³	--	48284	--
		8 Cyl. 5.0 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--
8 Cyl. 5.0 Eng. - 9 O'Clk Coil		LTR4	57235	--	58235	57230	--	--	
85-76	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
85	8 Cyl. 5.7 Eng.	A6	57096	--	58096 ⁹³	--	48284	--	
	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	LTR4	57240	--	58240	--	--	--	
	8 Cyl. 5.7 Eng. - 9 O'Clk Coil	LTR4	57235	--	58235	57230	--	--	
84-80	All Eng.	A6	57096	--	58096 ⁹³	--	48284	--	
	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298	
84	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
	8 Cyl. 7.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
82-75	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
80-75	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--	
	All Eng.	A6	57094	--	58096	--	48284	--	
79-78	All Eng. - w/ Switch; Hi Pressure	R4	57225	--	--	--	--	47298	
79-75	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298	
79-78	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--	
	6 Cyl. 4.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	6 Cyl. 4.8 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--	
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--	
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--	

Continued on Next Page

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¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount.

⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
79-78	SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)							
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	8 Cyl. 7.4 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 7.4 Eng. - w/ 6" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57087	--	58087	--	--	--
	77-75	All Eng.	A6	57089	--	58098	57052	48284
	All Eng. - w/ Switch; Superheat	R4	57223	--	58223 ¹⁰⁷	--	--	47298
74-71	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
74-73	All Eng. - w/ Switch; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
72-71	All Eng. - w/ 5" Dia. Pulley; w/ Switch; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
70-66	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	6 Cyl. 4.1 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	6 Cyl. 4.1 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	6 Cyl. 4.1 Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
70-63	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	6 Cyl. 4.8 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	6 Cyl. 4.8 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	6 Cyl. 4.8 Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
70-68	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
70-69	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
70	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 6.6 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
69	6 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	6 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	6 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	6 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
69-68	8 Cyl. 6.5 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 6.5 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 6.5 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
68	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 5.4 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 5.4 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--

Continued on Next Page

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⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

GMC LIGHT TRUCK

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
67-63	SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)							
	6 Cyl. 3.8 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	6 Cyl. 3.8 Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	6 Cyl. 3.8 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	6 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	6 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	6 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 4.6 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 4.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 4.6 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67	8 Cyl. 5.3 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.3 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 5.3 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.3 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
66-63	4 Cyl. 2.5 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	4 Cyl. 2.5 Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	4 Cyl. 2.5 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
65-63	8 Cyl. 4.6 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 4.6 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
64	6 Cyl. 4.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ⁹³	--	--	--
62	6 Cyl. 5.0 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	48284	--
TERRAIN								
15	4 Cyl. 2.4 Eng.	SP17	67680	--	68680	--	--	--
15-12	4 Cyl. 2.4 Eng.	7SBH17	197312	--	198312	--	--	--
15	6 Cyl. 3.6 Eng.	7SBH17	197352	--	198352	--	--	--
14-13	6 Cyl. 3.6 Eng.	7SBH17H	197352	--	198352	--	--	--
12	6 Cyl. 3.0 Eng.	7SBH17H	197352	--	198352	--	--	--
11-10	4 Cyl. 2.4 Eng.	SP17	67680	--	68680	--	--	--
	6 Cyl. 3.0 Eng.	SP17	67676	--	68676	--	--	--

Condensers

Year	Model	Part No.
15-07	ACADIA	
	All Eng.	40277
87-80 79	CABALLERO	
	All Eng.	40108
	6 Cyl. 3.3 Eng.	40108
	6 Cyl. 3.8 Eng.	40108
	8 Cyl. 4.4 Eng.	40108
	8 Cyl. 5.0 Eng.	40108
	8 Cyl. 5.7 Eng.	40108
78	All Eng.	40108
12-09	CANYON	
	4 Cyl. 2.9 Eng.	40010
	5 Cyl. 3.7 Eng.	40010
08-04	8 Cyl. 5.3 Eng.	40202
	All Eng.	40010
09-02 09-03	ENVOY	
	6 Cyl. 4.2 Eng.	40040
	8 Cyl. 5.3 Eng.	40591
15	FULLSIZE PICKUP	
	Sierra 2500 HD	40808

Continued on Next Column

Condensers

Year	Model	Part No.
15	FULLSIZE PICKUP (Cont'd)	
	Sierra 3500 HD	40808
	6 Cyl. 4.3 Eng.	40793
14	8 Cyl. 5.3 Eng.	40794
	8 Cyl. 6.2 Eng.	40794
	6 Cyl. 4.3 Eng. Sierra 1500	40793
	8 Cyl. 5.3 Eng. Sierra 1500 - w/ Transmission Oil Cooler	40794
	8 Cyl. 6.2 Eng. Sierra 1500 - w/ Transmission Oil Cooler	40794
13-11	All Eng.; HYBRID	40018
	All Eng.; Excl. Hybrid	40692
10-07	All Eng.	40692
06-03	All Eng.; w/o Dual AC	40692
	All Eng. - w/ Dual A/C	40018
02-99	All Eng.; w/ Dual AC System - New Body Style	40018
	All Eng.; w/o Dual AC System - New Body Style	40692
	All Eng. - Old Body Style	40490
98-94	All Eng.	40490
93-92	All Eng.	40426

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⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

Condensers		
Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
91-88	R, V	40274
91	C, K	40426
90	C, K - w/ Orifice Tube	40426
	C, K - w/o Orifice Tube	40393
89-88	C, K	40393
87-85	All Eng.	40274
84-82	All Eng.; Diesel	40273
	All Eng.; Gas	40274
81	All Eng.	40263
80-75	All Eng.	40260
G SERIES FULLSIZE VAN / SAVANA		
15-03	All Eng.	40351
02-97	All Eng.	40592
96	G Series Fullsize Van - New Body Style	40464
	Savana - New Body Style	40592
	G Series Fullsize Van - Old Body Style	40465
	Savana - Old Body Style	40465
95-94	All Eng.	40464
93-92	6 Cyl. 4.3 Eng.	40464
	8 Cyl. 5.0 Eng.	40464
	8 Cyl. 5.7 Eng.	40464
	8 Cyl. 6.2 Eng.	40464
93-88	8 Cyl. 7.4 Eng.	40465
91-85	6 Cyl. 4.3 Eng.	40392
91-83	8 Cyl. 5.0 Eng.	40392
	8 Cyl. 5.7 Eng.	40392
	8 Cyl. 6.2 Eng.	40391
85	G1500	40392
84-83	6 Cyl. 4.1 Eng.	40392
P SERIES VAN		
99-93	P3500	40464
S15 JIMMY		
05-95	All Eng.	40501
94	All Eng. - Full Size	40490
93-90	All Eng.	40454
89-88	6 Cyl. 2.8 Eng.	40272
	6 Cyl. 4.3 Eng. - w/ Inlet Toward Engine	40454
88	4 Cyl. 2.5 Eng.	40272
87-83	All Eng.	40272
S15 PICKUP		
04-94	All Eng.	40501
93	Sonoma	40272
93-92	Typhoon	40454
92-91	4 Cyl. 2.5 Eng. Sonoma	40272

Continued on Next Column

Condensers		
Year	Model	Part No.
S15 PICKUP (Cont'd)		
92-91	6 Cyl. 2.8 Eng. Sonoma	40272
	6 Cyl. 4.3 Eng. Sonoma	40454
90-88	4 Cyl. 2.5 Eng.	40272
	6 Cyl. 2.8 Eng.	40272
90	6 Cyl. 4.3 Eng.	40454
89-88	6 Cyl. 4.3 Eng. - w/ Inlet Toward Engine	40454
87-82	All Eng.	40272
SAFARI		
05-98	All Eng.; w/ Rear A/C	40531
05-95	All Eng.; w/o Rear A/C	40530
94	All Eng.	40500
93-90	All Eng.	40413
89-85	All Eng.	40276
SUBURBAN / FULLSIZE JIMMY / YUKON		
15	All Eng.	40794
14	All Eng.	40692
13-11	All Eng.; HYBRID	40018
13	All Eng.; Flex Fuel	40018
	All Eng.; Gas	40692
12-11	All Eng.; Excl. Hybrid	40692
10-07	All Eng.	40692
06-00	All Eng.; w/o Rear A/C	40692
	All Eng.; w/ Rear A/C	40018
99-94	All Eng.	40490
93-92	All Eng.	40426
91-85	All Eng.	40274
84-82	All Eng.; Diesel	40273
	All Eng.; Gas	40274
81	All Eng.	40263
80-75	All Eng.	40260
TERRAIN		
15-10	All Eng.	40331

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK				
15-10	4 Cyl. 2.4 Eng.	36897	36896	35879
15	4 Cyl. 2.5 Eng.	36897	36896	35879
15-07	6 Cyl. 3.6 Eng.	36897	36896	35879
15-14	6 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
15-08	8 Cyl. 5.3 Eng.	--	36897	35879
15-06	8 Cyl. 6.0 Eng.	--	36897	35879
15-07	8 Cyl. 6.2 Eng.	--	36897	35879
15-01	8 Cyl. 6.6 Eng.	--	36897	35879
13-08	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁸	35879
13-99	8 Cyl. 4.8 Eng.	--	36897	35879
12	4 Cyl. 2.9 Eng.	36898 ²	36896	35879
12-07	5 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
12-10	6 Cyl. 3.0 Eng.	36898 ²	36895 ⁷⁶	35879
11-10	4 Cyl. 2.9 Eng.	36898 ²	36895 ⁷⁶	35879

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² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan ⁶ 2 Per Vehicle ⁷⁶ w/ 10" Fan ⁸ 2 Per Vehicle; w/ 14" Fan

GMC LIGHT TRUCK

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK (Cont'd)				
09-07	4 Cyl. 2.9 Eng.	36897 ⁷⁸	36896	35879
09-08	6 Cyl. 4.2 Eng.	--	36897	35879
07-02	6 Cyl. 4.2 Eng.	--	36896	35879
07-06	6 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
07-04	8 Cyl. 5.3 Eng. Envoy (All Models)	--	36897	35879
	8 Cyl. 5.3 Eng. Excl. Envoy	--	36897	35879
07-01	8 Cyl. 8.1 Eng.	--	36897	35879
06-04	4 Cyl. 2.8 Eng.	36897	36896	35879
	5 Cyl. 3.5 Eng.	36897	36896	35879
05-03	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
	8 Cyl. 6.0 Eng. Sierra(s), Yukon(s)	--	36897	35879
03-94	4 Cyl. 2.2 Eng.	36897	36896	35879
03-99	8 Cyl. 5.3 Eng.	--	36897	35879
02	6 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
02-99	8 Cyl. 6.0 Eng.	--	36897	35879
01-92	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁸	35879
00-69	8 Cyl. 5.7 Eng.	--	36897	35879
00-92	8 Cyl. 6.5 Eng.	--	36897	35879
00-71	8 Cyl. 7.4 Eng.	--	36897	35879
99-76	8 Cyl. 5.0 Eng.	--	36897	35879
93-85	4 Cyl. 2.5 Eng.	36897	36896	35879
93-92	6 Cyl. 2.8 Eng.	36897 ⁶	36897 ⁶	35879
93-82	8 Cyl. 6.2 Eng.	--	36897	35879
91-89	4 Cyl. 1.6 Eng.	36897	36896	35879
91-82	6 Cyl. 2.8 Eng.	36897 ⁶	36896	35879
91-88	6 Cyl. 4.3 Eng. S15, S15 and T15 Jimmy, Sonoma, Syclone, Typhoon	36897 ⁶	36896	35879
	6 Cyl. 4.3 Eng. C,K,R,V Series Pickups and Sierra(s)	36897 ⁶	36897 ⁶	35879
88-63	6 Cyl. 4.8 Eng.	36897 ⁶	36897 ⁶	35879
87-85	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
85-82	4 Cyl. 1.9 Eng.	36896	36895	35879
85-84	4 Cyl. 2.2 Eng.	36897	36896	35879
84-83	4 Cyl. 2.0 Eng.	36896	36895	35879
84-78	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
84-66	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
82-79	8 Cyl. 4.4 Eng.	--	36897	35879
80-70	8 Cyl. 6.6 Eng.	--	36897	35879
79	6 Cyl. 3.3 Eng.	36898 ²	36896	35879
78	6 Cyl. 3.3 Eng.	36898 ²	36895	35879
74-73	8 Cyl. 7.5 Eng.	--	36897	35879
73-68	8 Cyl. 5.0 Eng.	--	36897	35879
69-65	6 Cyl. 3.8 Eng.	36897 ¹	36896	35879
69-60	6 Cyl. 5.0 Eng.	--	36897	35879
69-68	8 Cyl. 6.5 Eng.	--	36897	35879
68-65	6 Cyl. 5.7 Eng.	--	36897	35879
68-62	8 Cyl. 5.3 Eng.	--	36897	35879
68	8 Cyl. 5.4 Eng.	--	36897	35879
67-66	4 Cyl. 2.5 Eng.	36896	36895	35879
67-60	8 Cyl. 4.6 Eng.	--	36897	35879
66-63	6 Cyl. 3.2 Eng.	36897 ¹	36896	35879
65-63	4 Cyl. 2.5 Eng.	36897 ¹	36896	35879
64-60	6 Cyl. 3.8 Eng.	36897 ¹	36897 ¹	35879
62-61	6 Cyl. 4.3 Eng.	36897 ¹	36897 ¹	35879
62-56	6 Cyl. 4.4 Eng.	36897 ¹	36897 ¹	35879
59-55	8 Cyl. 5.3 Eng.	--	36897	35879
59-58	8 Cyl. 5.5 Eng.	--	36897	35879
59-57	8 Cyl. 6.1 Eng.	--	36897	35879
57	8 Cyl. 5.7 Eng.	--	36897	35879
56-55	8 Cyl. 5.2 Eng.	--	36897	35879
55-53	6 Cyl. 4.1 Eng.	36897 ¹	36897 ¹	35879
55	8 Cyl. 4.7 Eng.	36897 ⁶	36897 ⁶	35879
53-42	6 Cyl. 3.7 Eng.	36897 ¹	36897 ¹	35879
LIGHT DUTY VAN				
15-03	8 Cyl. 4.8 Eng.	--	36897	35879
	8 Cyl. 6.0 Eng.	--	36897	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶⁰² ⁶ 2 Per Vehicle ⁷⁸ w/ 14" Fan ⁸ 2 Per Vehicle; w/ 14" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY VAN (Cont'd)				
15-06	8 Cyl. 6.6 Eng.	--	36897	35879
14-85	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
14-03	8 Cyl. 5.3 Eng.	--	36897	35879
02-77	8 Cyl. 5.0 Eng.	--	36897	35879
02-70	8 Cyl. 5.7 Eng.	--	36897	35879
02-94	8 Cyl. 6.5 Eng.	--	36897	35879
02-01	8 Cyl. 8.1 Eng.	--	36897	35879
00-96	6 Cyl. 4.3 Eng. Safari, Savana 1500, Savana 2500	36897 ⁶	36897 ⁶	35879
00	8 Cyl. 7.4 Eng.	--	36897	35879
99-96	8 Cyl. 7.4 Eng. Savana	--	36897	35879
99-97	8 Cyl. 7.4 Eng. P3500	36898 ²	36897	35879
96	8 Cyl. 7.4 Eng. P3500	--	36898 ²	35879
95-85	6 Cyl. 4.3 Eng. Safari	36897 ⁶	36897 ⁶	35879
95-81	8 Cyl. 7.4 Eng. P3500	36898 ²	36897	35879
95-88	8 Cyl. 7.4 Eng. G Series Fullsize Van	--	36897	35879
93-82	8 Cyl. 6.2 Eng.	--	36897	35879
91	4 Cyl. 3.9 Eng.	36897	36896	35879
90-85	4 Cyl. 2.5 Eng. Safari	36897	36896	35879
90	4 Cyl. 3.9 Eng.	--	36896	35879
89	4 Cyl. 3.9 Eng.	36897	36896	35879
89-67	6 Cyl. 4.8 Eng.	36897 ⁶	36897 ⁶	35879
84-66	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
80-75	8 Cyl. 6.6 Eng.	--	36897	35879
80	8 Cyl. 7.4 Eng. P3500	--	36898 ²	35879
79	8 Cyl. 7.4 Eng. P3500	36898 ²	36897	35879
	8 Cyl. 7.4 Eng. P15/P1500 Van	--	36897 ¹	35879
78-75	8 Cyl. 7.4 Eng. P35	36898 ²	36897	35879
76-73	8 Cyl. 7.4 Eng. G Series Fullsize Van	--	36897	35879
74-73	8 Cyl. 7.4 Eng. P35/P3500 Van	36898 ²	36897	35879
73-68	8 Cyl. 5.0 Eng.	--	36897	35879
72-71	8 Cyl. 6.6 Eng.	--	36897	35879
71	8 Cyl. 7.4 Eng. P35/P3500 Van	36898 ²	36897	35879
	8 Cyl. 7.4 Eng. P25/P2500 Van	--	36897 ¹	35879
70	8 Cyl. 7.4 Eng. P35/P3500 Van	--	36898 ²	35879
69-67	3 Cyl. 2.6 Eng.	36897	36896	35879
	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
67	8 Cyl. 4.6 Eng.	36897 ¹	36897 ¹	35879
	8 Cyl. 5.3 Eng.	--	36897	35879
	8 Cyl. 5.4 Eng.	--	36897	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CABALLERO			
87-85	6 Cyl. 4.3 Eng.	OUT	84899
87-86	8 Cyl. 5.0 Eng.; VIN:H; Canada	OUT	84899
86	8 Cyl. 5.0 Eng.; VIN:H; California	OUT	84811
	8 Cyl. 5.0 Eng.; VIN:G, H; Federal	OUT	84832
85	8 Cyl. 5.0 Eng.; VIN:G, H	OUT	84832
84	6 Cyl. 3.8 Eng.; California, Federal	OUT	84990
	6 Cyl. 3.8 Eng.; Canada, Export	OUT	84911
84-82	8 Cyl. 5.0 Eng.; VIN:7, G, H	OUT	84832
84-83	8 Cyl. 5.7 Eng.	OUT	84841
83-81	6 Cyl. 3.8 Eng.	OUT	84911
82	8 Cyl. 4.4 Eng.	OUT	84832
81-79	8 Cyl. 4.4 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.0 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.0 Eng. - 2 Threaded Holes	OUT	84899
80	6 Cyl. 3.8 Eng.	OUT	84832

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CABALLERO (Cont'd)			
80-79	8 Cyl. 4.4 Eng. - 2 Threaded Holes	OUT	84899
79-78	6 Cyl. 3.3 Eng.	OUT	84899
79	6 Cyl. 3.8 Eng.; California	OUT	84891
	6 Cyl. 3.8 Eng.; Federal	OUT	84853
	8 Cyl. 5.7 Eng. - 1 Threaded Hole	OUT	84842
	8 Cyl. 5.7 Eng. - 2 Threaded Holes	OUT	84899
78	6 Cyl. 3.8 Eng.	OUT	84853
	8 Cyl. 5.0 Eng.	OUT	84842
	8 Cyl. 5.7 Eng.	OUT	84842
CANYON			
12-09	4 Cyl. 2.9 Eng.	HT	85948
	5 Cyl. 3.7 Eng.	HT	85948
	8 Cyl. 5.3 Eng.	OUT	85945
08-07	All Eng.	HT	85948
06-04	4 Cyl. 2.8 Eng.	OUT	85096

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle

GMC LIGHT TRUCK

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CANYON (Cont'd)			
06-04	5 Cyl. 3.5 Eng.	OUT	85096
ENVOY			
09-05	6 Cyl. 4.2 Eng.	HT	85934
09-07	8 Cyl. 5.3 Eng.	OUT	85945
08	8 Cyl. 5.3 Eng.	HT	85934
07-02	6 Cyl. 4.2 Eng.	OUT	85096
06	8 Cyl. 5.3 Eng.; OE:12600172	OUT	85083
05-03	8 Cyl. 5.3 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.3 Eng. - w/o Thermostat	HOU	85254
FULLSIZE PICKUP			
15-07	8 Cyl. 6.0 Eng.	OUT	85945
15	8 Cyl. 6.0 Eng.; Gas	OUT	85945
	8 Cyl. 6.0 Eng.; Flex	OUT	85945
13-12	6 Cyl. 4.3 Eng.	OUT	85170
13-07	8 Cyl. 4.8 Eng.	OUT	85945
	8 Cyl. 5.3 Eng.	OUT	85945
	8 Cyl. 6.2 Eng.	OUT	85945
11-99	6 Cyl. 4.3 Eng.	OUT	85168
10-04	8 Cyl. 6.6 Eng.	OUT	86007
07-01	8 Cyl. 8.1 Eng.	OUT	85191
06	8 Cyl. 4.8 Eng.; OE:97361881	OUT	85083
	8 Cyl. 5.3 Eng.; OE:97361881	OUT	85083
	8 Cyl. 6.0 Eng.; OE:97361881	OUT	85083
05	8 Cyl. 4.8 Eng.; OE:12600172	OUT	85083
	8 Cyl. 5.3 Eng.; OE:12600172	OUT	85083
	8 Cyl. 6.0 Eng.; OE:12600172	OUT	85083
04	8 Cyl. 4.8 Eng.; OE:12691594	OUT	85083
	8 Cyl. 5.3 Eng.; OE:12691594	OUT	85083
	8 Cyl. 6.0 Eng.; OE:12691594	OUT	85083
04-01	8 Cyl. 6.6 Eng.	OUT	85253
03-99	8 Cyl. 4.8 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 4.8 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 5.3 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.3 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 6.0 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 6.0 Eng. - w/o Thermostat	HOU	85254
02-97	8 Cyl. 6.5 Eng.	OUT	85222
00-96	8 Cyl. 5.7 Eng.	OUT	85169
	8 Cyl. 7.4 Eng.	OUT	85086
99-96	8 Cyl. 5.0 Eng.	OUT	85169
98-96	6 Cyl. 4.3 Eng.	OUT	85170
96	8 Cyl. 6.5 Eng. - w/ Dual Thermostat	OUT	85222
	8 Cyl. 6.5 Eng. - w/ Single Thermostat	OUT	85223
95-85	6 Cyl. 4.3 Eng.	OUT	84993
95-88	8 Cyl. 5.0 Eng.	OUT	84992
	8 Cyl. 5.7 Eng.	OUT	84992
95-92	8 Cyl. 6.5 Eng.	OUT	85224
95-91	8 Cyl. 7.4 Eng.	OUT	85244
93-92	8 Cyl. 6.2 Eng.	OUT	85224
91-88	8 Cyl. 6.2 Eng. C,K	OUT	85224
	8 Cyl. 6.2 Eng. R,V	OUT	84987
90-87	8 Cyl. 7.4 Eng.	OUT	85160
88-86	6 Cyl. 4.8 Eng.	OUT	84993
87-82	8 Cyl. 5.0 Eng.	OUT	84899
	8 Cyl. 5.7 Eng.	OUT	84899
	8 Cyl. 6.2 Eng.	OUT	84987
86	8 Cyl. 7.4 Eng.	OUT	84899
85-79	6 Cyl. 4.8 Eng.	OUT	84890
85	8 Cyl. 7.4 Eng. - w/ Cast Iron Exhaust Manifolds	OUT	84899
84-79	6 Cyl. 4.1 Eng.	OUT	84907

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
84-82	8 Cyl. 7.4 Eng.	OUT	84899
81-78	8 Cyl.; Diesel	OUT	84841
81-79	8 Cyl.; Gas	OUT	84899
78	6 Cyl. 4.1 Eng. - w/ Integral Head	OUT	84890
	6 Cyl. 4.1 Eng. - w/o Integral Head	OUT	84852
	6 Cyl. 4.8 Eng.	OUT	84852
	8 Cyl.; Gas	OUT	84842
77-74	6 Cyl.	OUT	84852
77-71	8 Cyl.	OUT	84842
73-67	6 Cyl.	OUT	84846
70-68	8 Cyl. 5.0 Eng.	OUT	84842
70-69	8 Cyl. 5.7 Eng.	OUT	84842
70	8 Cyl. 6.6 Eng.	OUT	84842
69-68	8 Cyl. 6.5 Eng.	OUT	84899
68	8 Cyl. 5.4 Eng. - w/ Threaded Hole	OUT	84842
	8 Cyl. 5.4 Eng. - w/o Threaded Hole	OUT	84820
67	8 Cyl. 4.6 Eng. - w/ 2 Threaded Switch Ports	OUT	84899
	8 Cyl. 4.6 Eng. - w/ Threaded Sensor Port	OUT	84842
	8 Cyl. 5.3 Eng. - w/ Threaded Hole	OUT	84842
	8 Cyl. 5.3 Eng. - w/o Threaded Hole	OUT	84820
66-65	6 Cyl. - Horizontal Outlet	OUT	84846
	6 Cyl. - Vertical Outlet	OUT	84804
64	6 Cyl. 3.8 Eng. 1000 Series	OUT	84804
	6 Cyl. 3.8 Eng. 1500 Series	OUT	84804
59-57	8 Cyl.	OUT	84820
55	8 Cyl.	OUT	84820
G SERIES FULLSIZE VAN / SAVANA			
15-07	8 Cyl. 4.8 Eng.	OUT	85945
	8 Cyl. 6.0 Eng.	OUT	85945
14-97	6 Cyl. 4.3 Eng.	OUT	85170
14-07	8 Cyl. 5.3 Eng.	OUT	85945
06-04	8 Cyl. 4.8 Eng.	OUT	85083
	8 Cyl. 5.3 Eng.	OUT	85083
	8 Cyl. 6.0 Eng.	OUT	85083
03	8 Cyl. 4.8 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 4.8 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 5.3 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.3 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 6.0 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 6.0 Eng. - w/o Thermostat	HOU	85254
02-97	8 Cyl. 5.0 Eng.	OUT	85169
	8 Cyl. 5.7 Eng.	OUT	85169
	8 Cyl. 6.5 Eng.	OUT	85222
02-01	8 Cyl. 8.1 Eng.	OUT	85191
00-96	8 Cyl. 7.4 Eng.	OUT	85086
96	6 Cyl. 4.3 Eng. G Series Fullsize Van; VIN:Z	OUT	84993
	6 Cyl. 4.3 Eng. Savana; VIN:W	OUT	85170
	8 Cyl. 5.0 Eng. - Early	OUT	84992
	8 Cyl. 5.0 Eng. - Late	OUT	85169
	8 Cyl. 5.7 Eng. - Early	OUT	84992
	8 Cyl. 5.7 Eng. - Late	OUT	85169
	8 Cyl. 6.5 Eng. - w/ Dual Thermostat	OUT	85222
95-85	6 Cyl. 4.3 Eng.	OUT	84993
95-92	8 Cyl. 5.0 Eng.	OUT	84992
	8 Cyl. 5.7 Eng.	OUT	84992
95-91	8 Cyl. 7.4 Eng.	OUT	85244
91-83	8 Cyl. 5.0 Eng.	OUT	84989
	8 Cyl. 5.7 Eng.	OUT	84989
90-88	8 Cyl. 7.4 Eng.	OUT	84989
84-79	6 Cyl. 4.1 Eng.	OUT	84907
82-79	8 Cyl. 5.0 Eng.	OUT	84908

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
G SERIES FULLSIZE VAN / SAVANA (Cont'd)			
82-79	8 Cyl. 5.7 Eng.	OUT	84908
80-79	8 Cyl. 6.6 Eng.	OUT	84908
78-73	6 Cyl. 4.1 Eng.	OUT	84890
78-74	6 Cyl. 4.8 Eng.	OUT	84852
78-73	8 Cyl. - w/ Fittings	OUT	84908
	8 Cyl. - w/o Fittings	OUT	84804
72-71	6 Cyl.; w/o Floor Mounted AC	OUT	84852
	6 Cyl.; w/ Floor Mounted AC	OUT	84804
72-67	8 Cyl.	OUT	84842
70-67	6 Cyl.	OUT	84852
66-65	6 Cyl. - Horizontal Outlet	OUT	84852
	6 Cyl. - Vertical Outlet	OUT	84804
P SERIES VAN			
99-96	6 Cyl. 4.3 Eng.	OUT	85170
	8 Cyl. 5.7 Eng.	OUT	85170
99-97	8 Cyl. 6.5 Eng.	OUT	85222
	8 Cyl. 7.4 Eng.	OUT	85086
96	8 Cyl. 6.5 Eng. - w/ Dual Thermostat	OUT	85222
	8 Cyl. 6.5 Eng. - w/ Single Thermostat	OUT	85223
96-91	8 Cyl. 7.4 Eng.	OUT	85244
95-90	6 Cyl. 4.3 Eng.	OUT	84993
95-92	8 Cyl. 5.7 Eng.	OUT	84992
91-87	8 Cyl. 5.7 Eng.	OUT	84989
90	8 Cyl. 7.4 Eng.	OUT	85160
89-87	8 Cyl. 7.4 Eng.	OUT	84989
86-85	8 Cyl. 5.7 Eng.	OUT	84899
	8 Cyl. 7.4 Eng.	OUT	84908
85	6 Cyl. 4.8 Eng. - Spring Operated Early Fuel Evaporation	OUT	84890
84-79	6 Cyl. 4.8 Eng.	OUT	84890
84-83	8 Cyl. 6.2 Eng.	OUT	84908
	8 Cyl. 7.4 Eng.	OUT	84989
82	8 Cyl. 5.7 Eng.	OUT	84908
	8 Cyl. 6.2 Eng.	OUT	84987
82-79	8 Cyl. 7.4 Eng.	OUT	84908
81-79	8 Cyl. 5.7 Eng. - 1 Fitting	OUT	84908
	8 Cyl. 5.7 Eng. - 2 Fittings	OUT	84899
78-73	6 Cyl. 4.8 Eng.	OUT	84852
78-77	8 Cyl. 5.7 Eng. - Horizontal Outlet	OUT	84908
	8 Cyl. 5.7 Eng. - Vertical Outlet	OUT	84842
78-75	8 Cyl. 7.4 Eng.; Federal	OUT	84804
	8 Cyl. 7.4 Eng.; California	OUT	84908
76-75	8 Cyl. 5.7 Eng. - w/ Threaded Hole	OUT	84842
	8 Cyl. 5.7 Eng. - w/o Threaded Hole	OUT	84804
74-73	6 Cyl. 4.1 Eng.	OUT	84852
	8 Cyl. 5.7 Eng.	OUT	84804
	8 Cyl. 7.4 Eng.	OUT	84804
72-67	All Eng.	OUT	84842
66	All Eng.	OUT	84820
PB SERIES VAN			
66	6 Cyl. 3.8 Eng.	OUT	84852
	6 Cyl. 4.8 Eng.	OUT	84852
65-64	6 Cyl. 3.8 Eng. PB1500 Series	OUT	84852
	6 Cyl. 3.8 Eng. PB2500 Series	OUT	84852
63	6 Cyl. 3.8 Eng.	OUT	84852
S15 JIMMY			
02-96	6 Cyl. 4.3 Eng.	OUT	85168
95	6 Cyl. 4.3 Eng.	OUT	85104
94-92	6 Cyl. 4.3 Eng.; VIN:Z	OUT	84993
	6 Cyl. 4.3 Eng.; VIN:W	OUT	85104
91-88	6 Cyl. 4.3 Eng.	OUT	84993

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
S15 JIMMY (Cont'd)			
89-86	6 Cyl. 2.8 Eng.	OUT	84949
88-87	4 Cyl. 2.5 Eng.	OUT	85221
86-85	4 Cyl. 2.5 Eng.	OUT	84844
85-83	6 Cyl. 2.8 Eng.	OUT	84806
S15 PICKUP			
04-03	6 Cyl. 4.3 Eng.	OUT	85168
03-98	4 Cyl. 2.2 Eng.	TUBE	85921
	4 Cyl. 2.2 Eng.	OUT	85017
02-99	6 Cyl. 4.3 Eng.; 4WD	OUT	85170
	6 Cyl. 4.3 Eng.; RWD - Excl. Right Hand Drive	OUT	85168
	6 Cyl. 4.3 Eng.; RWD - Right Hand Drive	OUT	85170
98-96	6 Cyl. 4.3 Eng.	OUT	85168
97-94	4 Cyl. 2.2 Eng.	OUT	84997
95-92	6 Cyl. 4.3 Eng.; VIN:W	OUT	85104
	6 Cyl. 4.3 Eng.; VIN:Z	OUT	84993
93-87	4 Cyl. 2.5 Eng.	OUT	85221
93-86	6 Cyl. 2.8 Eng.	OUT	84949
91-88	6 Cyl. 4.3 Eng.	OUT	84993
86-85	4 Cyl. 2.5 Eng.	OUT	84844
85-82	6 Cyl. 2.8 Eng.	OUT	84806
SAFARI			
05-96	6 Cyl. 4.3 Eng.	OUT	85170
95	6 Cyl. 4.3 Eng.	OUT	85103
94-92	6 Cyl. 4.3 Eng.; VIN:W	OUT	85103
	6 Cyl. 4.3 Eng.; VIN:Z	OUT	84993
91-85	6 Cyl. 4.3 Eng.	OUT	84993
90-87	4 Cyl. 2.5 Eng.	OUT	85221
86-85	4 Cyl. 2.5 Eng.	OUT	84844
SPRINT			
77-76	6 Cyl. 4.1 Eng.	OUT	84852
	8 Cyl. 5.0 Eng.	OUT	84842
	8 Cyl. 5.7 Eng.	OUT	84899
76	8 Cyl. 6.6 Eng.	OUT	84899
75	6 Cyl.	OUT	84852
75-74	8 Cyl.	OUT	84842
73-71	8 Cyl.	OUT	84823
72-71	6 Cyl.	OUT	84846
SUBURBAN / FULLSIZE JIMMY / YUKON			
14-07	All Eng.	OUT	85945
06-04	8 Cyl. 4.8 Eng.	OUT	85083
	8 Cyl. 5.3 Eng.	OUT	85083
	8 Cyl. 6.0 Eng.	OUT	85083
06-01	8 Cyl. 8.1 Eng.	OUT	85191
03-00	8 Cyl. 4.8 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 4.8 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 5.3 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.3 Eng. - w/o Thermostat	HOU	85254
	8 Cyl. 6.0 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 6.0 Eng. - w/o Thermostat	HOU	85254
00-96	8 Cyl. 5.7 Eng.	OUT	85169
99-97	8 Cyl. 6.5 Eng.	OUT	85222
99-96	8 Cyl. 7.4 Eng.	OUT	85086
96	8 Cyl. 6.5 Eng. - w/ Dual Thermostat	OUT	85222
	8 Cyl. 6.5 Eng. - w/ Single Thermostat	OUT	85223
95-92	8 Cyl. 5.7 Eng.	OUT	84992
95-94	8 Cyl. 6.5 Eng.	OUT	85224
95-91	8 Cyl. 7.4 Eng.	OUT	85244
91-82	8 Cyl. 5.7 Eng.	OUT	84899
	8 Cyl. 6.2 Eng.	OUT	84987
90-87	8 Cyl. 7.4 Eng.	OUT	85160
87-82	8 Cyl. 5.0 Eng.	OUT	84899

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GMC LIGHT TRUCK

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)			
86	8 Cyl. 7.4 Eng. - Cast Iron Exhaust	OUT	84899
85	8 Cyl. 7.4 Eng. - w/ Cast Iron Exhaust Manifolds	OUT	84899
84	6 Cyl. 4.8 Eng.	OUT	84890
84-82	8 Cyl. 7.4 Eng.	OUT	84899
82-79	6 Cyl. 4.1 Eng.	OUT	84907
	6 Cyl. 4.8 Eng.	OUT	84890
81-79	8 Cyl.; Gas	OUT	84899
81-78	8 Cyl.; Diesel	OUT	84841
78	6 Cyl. 4.1 Eng. - w/ Integral Head	OUT	84890
	6 Cyl. 4.1 Eng. - w/o Integral Head	OUT	84852
	6 Cyl. 4.8 Eng.	OUT	84852
	8 Cyl.; Gas	OUT	84842
77-74	6 Cyl.	OUT	84852
77-71	8 Cyl.	OUT	84842
73-67	6 Cyl.	OUT	84846
70-68	8 Cyl. 5.0 Eng.	OUT	84842
70-69	8 Cyl. 5.7 Eng.	OUT	84842
70	8 Cyl. 6.6 Eng.	OUT	84842
68	8 Cyl. 5.4 Eng. - w/ Threaded Hole	OUT	84842
	8 Cyl. 5.4 Eng. - w/o Threaded Hole	OUT	84820
	8 Cyl. 6.5 Eng.	OUT	84899
67	8 Cyl. 4.6 Eng.; w/ AC	OUT	84820
	8 Cyl. 4.6 Eng.; w/o AC	OUT	84899

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)			
66-65	6 Cyl. - Horizontal Outlet	OUT	84846
66	6 Cyl. - Vertical Outlet	OUT	84801
65	6 Cyl. - Vertical Outlet	OUT	84804
64-63	6 Cyl. 3.8 Eng.	OUT	84852
TERRAIN			
15	4 Cyl. 2.4 Eng.; Upper	OUT	85349
	6 Cyl. 3.6 Eng.	HT	85947
14-10	4 Cyl. 2.4 Eng.	OUT	85349
13	6 Cyl. 3.6 Eng.	HT	85947
10	6 Cyl. 3.0 Eng.	HT	85947

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
LIGHT DUTY TRUCK		
94-76	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149
LIGHT DUTY VAN		
94-76	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149

Evaporator Cores

Year	Model	Part No.
10-07	ACADIA 6 Cyl. 3.6 Eng.; Rear Unit	54963
87-78	CABALLERO All Eng.	54277
ENVOY		
09-05	All Eng.; Rear Unit	44083
09-03	All Eng.; Front Unit	54863 ²²
04-02	All Eng.; Rear Unit	54867 ²²
02	All Eng.; Front Unit	54940 ²²
99-98	All Eng.	54597
FULLSIZE PICKUP		
14-11	4 Door; w/o Rear AC	64014
	2 Door	54873
	4 Door; w/ Rear AC	54873
10-08	Std Cab	54873 ²²
	Cab & Chassis; w/ Rear AC	54873
	Crew Cab; w/ Rear AC	54873
	Extended Cab; w/ Rear AC	54873
09	Crew Cab; w/o Rear AC	64014
	Extended Cab; w/o Rear AC	64014
07-03	All Eng. - w/ Custom Center Console	54914 ²²

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Evaporator Cores

Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
07-03	All Eng. - w/o Custom Center Console	54873 ²²
02-01	C,K, HD Chassis	54598 ²²
02	Sierra	54573 ²²
01	Sierra - New Body Style	54573 ²²
00-99	6 Cyl. 4.3 Eng.	54573 ²²
	8 Cyl. 4.8 Eng.	54573 ²²
	8 Cyl. 5.3 Eng.	54573 ²²
	8 Cyl. 5.7 Eng.	54598 ²²
	8 Cyl. 6.0 Eng.	54573 ²²
	8 Cyl. 6.5 Eng.	54598 ²²
	8 Cyl. 7.4 Eng.	54598 ²²
99	8 Cyl. 5.0 Eng.	54598 ²²
98-94	All Eng.	54598 ²²
93-92	All Eng.	54478
91-88	R,V	54275
91	C,K	54478
90-88	C,K	54431
87-86	All Eng.	54275
85-78	All Eng.; Front Unit	54275

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
77	All Eng.; Front Unit - Unit-Stamped-3035550, 3035700; 90° Outlet Fitting	54497
	All Eng.; Front Unit - Unit-Stamped-3036684, 3036687; 180° Outlet Fitting	54275
76	All Eng.; Front Unit	54497
75-73	All Eng.; Front Unit	54425
G SERIES FULLSIZE VAN / SAVANA		
15	8 Cyl. 4.8 Eng.; Front Unit	54916
	8 Cyl. 4.8 Eng.; Rear Unit	54621
	8 Cyl. 6.0 Eng.; Flex; Front Unit	54916
	8 Cyl. 6.0 Eng.; CNG	54916
	8 Cyl. 6.0 Eng.; Flex; Rear Unit	54621
	8 Cyl. 6.6 Eng.; Front Unit	54916
	8 Cyl. 6.6 Eng.; Rear Unit	54621
14-03	All Eng.; Front Unit	54916
14-97	All Eng.; Rear Unit	54621
02-99	All Eng.; Front Unit	54617
98	All Eng.; Front Unit - w/ Block Fittings	54617
	All Eng.; Front Unit - w/o Block Fitting	54588
97-96	All Eng.; Front Unit	54588
96-93	All Eng.; Rear Unit	54407
95-93	Excl. 15 Passenger; Front Unit	54408
	15 Passenger; Front Unit	54577
92-85	All Eng.; Front Unit	54538
84-80	All Eng.; Front Unit	54401
79-78	All Eng.; Rear Unit	54430
P SERIES VAN		
96-93	All Eng.; Front Unit	54408
84-73	All Eng.; w/ Rear AC; Rear Unit	54430
S15 JIMMY		
05-95	All Eng.	54597
94-83	All Eng.	54520
S15 PICKUP		
04-94	All Eng.	54597 ²²
93-82	All Eng.	54520
SAFARI		
05-94	All Eng.; Front Unit	54415
05-95	All Eng.; Rear Unit	54417
94	All Eng.; Rear Unit	54409
93-90	All Eng.; Rear Unit	54596
	All Eng.; Front Unit	54451
89-85	All Eng.	54511
SUBURBAN / FULLSIZE JIMMY / YUKON		
15-14	All Eng.; Rear Unit	54963
14-11	All Eng.; Front Unit	54873
13	Yukon; Rear Unit	54963
12-10	8 Cyl. 5.3 Eng. Yukon; Rear Unit	54963
12	8 Cyl. 6.0 Eng.; HYBRID; Rear Unit	54963
12-11	8 Cyl. 6.2 Eng. Yukon DENALI; Rear Unit	54963
11	8 Cyl. 6.0 Eng. Yukon HYBRID; Rear Unit	54963
10-03	All Eng.; Front Unit - w/o Custom Center Console	54873 ²²
10	8 Cyl. 6.0 Eng. Yukon; Rear Unit	54963
	8 Cyl. 6.2 Eng. Yukon; Rear Unit	54963
09-07	Yukon; Rear Unit	54963
06-01	Yukon; Rear Unit	54875
	Yukon XL; Rear Unit	54871
06-03	All Eng.; Front Unit - w/ Custom Center Console	54914 ²²
02-01	All Eng.; Front Unit	54573 ²²
00	8 Cyl. 4.8 Eng. Yukon; Rear Unit	54875
	8 Cyl. 4.8 Eng.; Front Unit	54573 ²²
	8 Cyl. 5.3 Eng.; Front Unit	54573 ²²

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Evaporator Cores		
Year	Model	Part No.
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)		
00	8 Cyl. 5.3 Eng. Yukon; Rear Unit	54875
	8 Cyl. 5.3 Eng. Yukon XL; Rear Unit	54871
	8 Cyl. 5.7 Eng.; Front Unit	54598 ²²
	8 Cyl. 5.7 Eng. Yukon; Rear Unit	54865
	8 Cyl. 6.0 Eng.; Front Unit	54573 ²²
	8 Cyl. 6.0 Eng. Yukon XL; Rear Unit	54871
99-97	Suburban; Rear Unit	54599
99-94	All Eng.; Front Unit	54598 ²²
99-97	Yukon; Rear Unit	54865
96-94	All Eng.; Rear Unit	54599
93-92	All Eng.; Rear Unit	54475
	All Eng.; Front Unit	54478
91-88	All Eng.; Rear Unit	54430
91-78	All Eng.; Front Unit	54275
77	All Eng.; Front Unit - Unit-Stamped-3035550, 3035700; 90° Outlet Fitting	54497
	All Eng.; Front Unit - Unit-Stamped-3036684, 3036687; 180° Outlet Fitting	54275
76	All Eng.; Front Unit	54497
75-73	All Eng.; Front Unit	54425
72	C25/C2500 Suburban; w/ Rear AC; Rear Unit	54430
	6 Cyl. 4.1 Eng. K25/K2500 Suburban; w/ Rear AC; Rear Unit	54430
	6 Cyl. 4.1 Eng. K15/K1500 Suburban; w/ Rear AC; Rear Unit	54430
	6 Cyl. 4.1 Eng. C15/C1500 Suburban; w/ Rear AC; Rear Unit	54430
	6 Cyl. 4.8 Eng. K25/K2500 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.0 Eng. C15/C1500 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.0 Eng. K25/K2500 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.0 Eng. K15/K1500 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.7 Eng. K25/K2500 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.7 Eng. C15/C1500 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 5.7 Eng. K15/K1500 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 6.6 Eng. K15/K1500 Suburban; w/ Rear AC; Rear Unit	54430
	8 Cyl. 6.6 Eng. C15/C1500 Suburban; w/ Rear AC; Rear Unit	54430
TERRAIN		
15-10	All Eng.	44101

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

GMC LIGHT TRUCK

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
ACADIA			
16-14	All Eng.; Front Unit	EV	39457
12-07	All Eng.; Front Unit	EV	39307
	All Eng.; Rear Unit	EV	39466
CABALLERO			
87-78	All Eng.	OT	38623 ¹²⁷
CANYON			
15	All Eng.	EV	39351
12-04	All Eng.	EV	39154
ENVOY			
09-04	All Eng.; Front Unit; w/o Rear AC	OT	38638 ¹³¹
09-02	All Eng.; Rear Unit	EV	39011
	All Eng.; Front Unit; w/ Rear AC	OT	38887
03-02	All Eng.; Front Unit; w/o Rear AC	OT	38623 ¹²⁷
00	6 Cyl. 4.3 Eng.; Rear Unit - w/ Right angle style valve	EV	38907
99	All Eng.	EV	38907
99-98	All Eng.	OT	38623 ¹²⁷
FULLSIZE PICKUP			
15-14	6 Cyl. 4.3 Eng.	EV	39460
	8 Cyl. 5.3 Eng.	EV	39460
15	8 Cyl. 6.0 Eng.	EV	39460
	8 Cyl. 6.0 Eng.; Gas	EV	39460
	8 Cyl. 6.0 Eng.; Flex	EV	39460
15-14	8 Cyl. 6.2 Eng.	EV	39460
15	8 Cyl. 6.6 Eng.	EV	39460
14	8 Cyl. 6.0 Eng.	OT	38644
	8 Cyl. 6.6 Eng.	OT	38644
13-07	All Eng.	OT	38644
06-01	All Eng.; Black - w/ 13mm Orifice Tube Dia.	OT	38638 ¹³¹
	All Eng.; Grey - w/ 17mm Orifice Tube Dia.	OT	38644
00-91	All Eng.	OT	38638 ¹³¹
90	All Eng. - Condenser Mounting	OT	38638 ¹³¹
	All Eng. - Evaporator Mounting	OT	38623 ¹²⁷
89-76	All Eng.	OT	38623 ¹²⁷
75-73	All Eng.	OT	38628 ¹³⁵
72-69	All Eng.	EV	38652
68-67	All Eng. - Externally Equalized	EV	38622
	All Eng. - Internally Equalized	EV	38683
66-62	All Eng.	EV	38683
G SERIES FULLSIZE VAN / SAVANA			
15-14	8 Cyl. 4.8 Eng.; Front	OT	38623 ¹²⁷
	8 Cyl. 4.8 Eng.; Rear	EV	39133
15	8 Cyl. 6.0 Eng.; CNG	OT	38623 ¹²⁷
	8 Cyl. 6.0 Eng.; Flex; Rear	EV	39133
	8 Cyl. 6.0 Eng.; Flex; Front	OT	38623 ¹²⁷
15-14	8 Cyl. 6.6 Eng.; Front	OT	38623 ¹²⁷
	8 Cyl. 6.6 Eng.; Rear	EV	39133
14	6 Cyl. 4.3 Eng.; Rear	EV	39133
	6 Cyl. 4.3 Eng.; Front	OT	38623 ¹²⁷
	8 Cyl. 5.3 Eng.; Front	OT	38623 ¹²⁷
	8 Cyl. 5.3 Eng.; Rear	EV	39133
	8 Cyl. 6.0 Eng.	OT	38623 ¹²⁷
	8 Cyl. 6.0 Eng.; Rear	EV	39133
	8 Cyl. 6.0 Eng.; Front	OT	38623 ¹²⁷
13-99	All Eng.; Rear Unit	EV	39133
12-76	All Eng.; Front Unit	OT	38623 ¹²⁷
98-97	All Eng.; Rear Unit	EV	39192
96	Express Van; Rear Unit	EV	38654
	G Series Fullsize Van; Rear Unit	EV	38654
	8 Cyl. 5.7 Eng.; Rear Unit	EV	38654
	8 Cyl. 6.5 Eng.; Turbocharged; Diesel; Rear Unit	EV	38654

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
G SERIES FULLSIZE VAN / SAVANA (Cont'd)			
96	8 Cyl. 7.4 Eng.; Rear Unit	EV	38654
95-93	Excl. 15 Passenger; Rear Unit	EV	38654
92	All Eng.	EV	38654
91-76	All Eng.; Rear Unit	EV	38683
75-73	All Eng.; Front Unit	EV	38683
72-71	All Eng.	EV	38683
70	All Eng.; Front Unit	EV	38622
69	All Eng.; Front Unit	EV	38683
68-67	All Eng.; Front Unit - Externally Equalized	EV	38622
	All Eng.; Front Unit - Internally Equalized	EV	38683
P SERIES VAN			
99	All Eng.	OT	38623 ¹²⁷
	All Eng.; Rear Unit - w/ Right angle style valve ..	EV	39192
98-97	All Eng.; Rear Unit	EV	39192
98-93	All Eng.; Front Unit	OT	38623 ¹²⁷
96	All Eng.; Rear Unit - w/ 16mm Threaded Inlet ..	EV	39192
	All Eng.; Rear Unit - w/ 18mm Threaded Inlet ..	EV	38654
95-93	All Eng.; Rear Unit	EV	38654
92-85	All Eng.	OT	38623 ¹²⁷
82-73	All Eng.	EV	38683
PB SERIES VAN			
65-64	All Eng.	EV	38683
S15 JIMMY			
05-83	All Eng.	OT	38623 ¹²⁷
02-00	6 Cyl. 4.3 Eng.; Rear Unit - w/ Right angle style valve	EV	38907
99	All Eng.	EV	38907
S15 PICKUP			
04-82	All Eng.	OT	38623 ¹²⁷
SAFARI			
05-01	All Eng.; Front Unit	OT	38642 ¹²⁵
05-94	All Eng.; Rear Unit	EV	38908
00-85	All Eng.; Front Unit	OT	38623 ¹²⁷
93-91	All Eng.; Rear Unit	EV	38806
90-85	All Eng.; Rear Unit	EV	38683
SPRINT			
73-71	All Eng.	EV	38652
SUBURBAN / FULLSIZE JIMMY / YUKON			
15	All Eng.; Front	EV	39460
14	All Eng.; Front	OT	38644
	8 Cyl. Yukon; Rear	EV	39314
	8 Cyl. Yukon XL; Rear	EV	39314
13-11	All Eng.; Front Unit	OT	38644
13-08	Yukon XL; Rear Unit	EV	39009
13-07	Yukon; Rear Unit	EV	39314
10	All Eng.; Excl. Hybrid; Front Unit	OT	38644
09	All Eng.; Front Unit	OT	38644
08	All Eng.; Excl. Hybrid; Front Unit	OT	38644
07-00	Yukon XL; Rear Unit	EV	39136
07	All Eng.; Front Unit	OT	38644
06-01	Yukon; Rear Unit	EV	39010
	All Eng.; Front Unit; w/ Rear AC; Black - w/ 13mm Orifice Tube Dia.	OT	38638 ¹³¹
	All Eng.; Front Unit; w/o Rear AC; Grey - w/ 17mm Orifice Tube Dia.	OT	38644
05-00	All Eng.; w/ Rear AC	LLOT	55942
00-96	All Eng.; Front Unit; w/o Rear AC	OT	38638 ¹³¹
	All Eng.; Front Unit; w/ Rear AC	OT	38887
00	Suburban; Rear Unit	EV	39136
00-97	Yukon; Rear Unit	EV	39207
99-97	Suburban; Rear Unit	EV	38907
96-94	All Eng.; Rear Unit	EV	38907

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608 ¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904
¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.
¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.
¹³⁵ See Evaporator Core Repair Kits When Orifice Tube Breaks Off Inside Evaporator Core

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)			
95-92	All Eng.; Front Unit	OT	38638 ¹³¹
93-69	All Eng.; Rear Unit	EV	38683
91-76	All Eng.; Front Unit	OT	38623 ¹²⁷
75-73	All Eng.; Front Unit	OT	38628 ¹³⁵
72-69	All Eng.; Front Unit	EV	38652
68	All Eng. - Externally Equalized	EV	38652
	All Eng. - Internally Equalized	EV	38683
62	6 Cyl. 5.0 Eng. - w/ Right angle style valve	EV	38683

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
TERRAIN			
15-10	All Eng.	EV	39351

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
CABALLERO							
87-86	6 Cyl. 4.3 Eng.	CW	STD	36964	NTH	36949	--
87-78	8 Cyl. 5.0 Eng.	CW	SEV	36704	HVY	36956	--
87-86	8 Cyl. 5.0 Eng.	CW	--	--	NTH	36949	--
85	6 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949	--
85-82	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
84-80	6 Cyl. 3.8 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
	6 Cyl. 3.8 Eng. 231; w/o AC	CW	STD	36958	NTH	36916	--
84-83	8 Cyl. 5.7 Eng.	CW	SEV	36704	--	--	--
82-79	8 Cyl. 4.4 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
	8 Cyl. 4.4 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
81-79	8 Cyl. 4.4 Eng.	CW	HVY	36956	--	--	--
81-78	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
79-78	6 Cyl. 3.3 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
	6 Cyl. 3.3 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
79	8 Cyl. 5.7 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
79-78	8 Cyl. 5.7 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
78	8 Cyl. 5.7 Eng.; w/ AC - 18" Fan	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.; w/ AC - 19" Fan	CW	STD	36952	NTH	36949	--
CANYON							
16	4 Cyl. 2.8 Eng.	CCW	ELC	46123	--	--	--
12-07	4 Cyl. 2.9 Eng.	CCW	HVY	46017	--	--	--
	5 Cyl. 3.7 Eng.	CCW	SEV	36947	--	--	--
12-09	8 Cyl. 5.3 Eng.	CCW	SEV	46092	--	--	--
06-04	4 Cyl. 2.8 Eng.	CCW	HVY	46017	--	--	--
	5 Cyl. 3.5 Eng.	CCW	SEV	36947	--	--	--
ENVOY							
09-06	All Eng. - w/ Electronic Fan Clutch	CCW	SEV	46024	--	--	76029
	All Eng. - w/ Thermo Fan Clutch	CCW	SEV	46049	--	--	76029
05-02	6 Cyl. 4.2 Eng.	CCW	SEV	46024	--	--	76029
05-03	8 Cyl. 5.3 Eng.	CCW	SEV	46024	--	--	76029
FULLSIZE PICKUP							
16-11	8 Cyl. 6.0 Eng.	CCW	SEV	46090	--	--	--
16-15	8 Cyl. 6.6 Eng.	CCW	ELC	46124	--	--	--
14-11	8 Cyl. 6.6 Eng.	CCW	ELC	46110	--	--	--
10-09	8 Cyl. 6.0 Eng.; w/ AC - w/ Heavy Duty Tow Pkg.	CCW	SEV	36973	HVY	36945	--
10-06	8 Cyl. 6.6 Eng.	CCW	SEV	46037	--	--	--
08	8 Cyl. 6.0 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	HVY	36945	--
07-06	8 Cyl. 4.8 Eng.; w/ AC	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 4.8 Eng.; w/o AC	CCW	HVY	36945	--	--	--
07-99	8 Cyl. 5.3 Eng.; w/o AC	CCW	HVY	36945	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	CCW	SEV	36973	HVY	36945	--
07	8 Cyl. 6.0 Eng.; w/ AC - w/ Heavy Duty Tow Pkg.	CCW	SEV	36973	HVY	36945	--

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¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.

¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

¹³⁵ See Evaporator Core Repair Kits When Orifice Tube Breaks Off Inside Evaporator Core

GMC LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
FULLSIZE PICKUP (Cont'd)							
07-03	8 Cyl. 8.1 Eng.	CCW	SEV	46018	--	--	--
06	8 Cyl. 6.0 Eng. Excl. Silverado SS; w/o AC	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng. Excl. Silverado SS; w/ AC - w/ Heavy Duty Tow Pkg.	CCW	SEV	36973	HVY	36945	--
05-99	6 Cyl. 4.3 Eng.; w/o AC	CCW	HVY	36945	--	--	--
	6 Cyl. 4.3 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng. - w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng. - w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	CCW	HVY	36945	--	--	--
05-02	8 Cyl. 6.0 Eng.; w/o AC	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
05-01	8 Cyl. 6.6 Eng.	CCW	SEV	36786	--	--	--
02-00	8 Cyl. 6.5 Eng.	CCW	SEV	36755	--	--	--
02-01	8 Cyl. 8.1 Eng. - New Body Style	CCW	SEV	46018	--	--	--
	8 Cyl. 8.1 Eng. - Old Body Style	CCW	SEV	36973	--	--	--
01-99	8 Cyl. 6.0 Eng. - w/ Trailer Tow Pkg.; w/ 3.73, 3.42, or 3.08 Rear Axle Ratio	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng. - w/o Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	HVY	36945	SEV	36973	--
00-96	8 Cyl. 5.7 Eng.; w/o AC	CCW	STD	36729	--	--	--
	8 Cyl. 5.7 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
00-92	8 Cyl. 7.4 Eng.	CCW	SEV	36955	--	--	--
99-96	8 Cyl. 5.0 Eng.; w/o AC	CCW	STD	36729	--	--	--
	8 Cyl. 5.0 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
99	8 Cyl. 6.5 Eng. - Marked GDF; Threaded Type	CCW	SEV	36755	--	--	--
	8 Cyl. 6.5 Eng. - Marked GPC; Bolt-On Type	CCW	SEV	36754	--	--	--
98-96	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36729	--	--	--
	6 Cyl. 4.3 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
98-97	8 Cyl. 6.5 Eng.	CCW	SEV	36754	--	--	--
96-94	8 Cyl. 6.5 Eng.	CCW	SEV	36711	--	--	--
95-89	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
	6 Cyl. 4.3 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	STD	36976	--	--	--
	6 Cyl. 4.3 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	STD	36976	--	--	--
	8 Cyl. 5.0 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
95-88	8 Cyl. 5.7 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	STD	36976	--	--	--
95-92	8 Cyl. 5.7 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
93-92	8 Cyl. 6.2 Eng.	CCW	SEV	36987	--	--	--
	8 Cyl. 6.5 Eng.	CCW	SEV	36711	--	--	--
91-88	8 Cyl. 5.7 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.7 Eng. - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	SEV	36704	HVY	36956	--
91-85	8 Cyl. 6.2 Eng. - Fan Mounting Holes are 10mm	CCW	SEV	36987	--	--	--
	8 Cyl. 6.2 Eng. - Fan Mounting Holes are 5/16"	CW	SEV	36996	--	--	--
91-88	8 Cyl. 7.4 Eng. - Fan Mounting Holes are 10mm	CCW	SEV	36955	--	--	--
	8 Cyl. 7.4 Eng. - Fan Mounting Holes are 5/16"	CW	SEV	36704	--	--	--
88	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	HVY	36992	SEV	36955	--
	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	HVY	36956	SEV	36704	--
	6 Cyl. 4.3 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	STD	36976	--	--	--
	6 Cyl. 4.3 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	SEV	36704	HVY	36956	--
	6 Cyl. 4.3 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	SEV	36955	HVY	36992	--
88-78	6 Cyl. 4.8 Eng.; w/ AC	CW	SEV	36704	HVY	36956	--
	6 Cyl. 4.8 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
88	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	STD	36976	--	--	--
	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.0 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	SEV	36704	HVY	36956	--
88-77	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
87-85	6 Cyl. 4.3 Eng. - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	SEV	36704	--
	6 Cyl. 4.3 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
87-77	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
87-82	8 Cyl. 5.7 Eng. - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	SEV	36704	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
FULLSIZE PICKUP (Cont'd)							
87-82	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
87-73	8 Cyl. 7.4 Eng.	CW	SEV	36704	--	--	--
84-78	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
84-83	8 Cyl. 6.2 Eng.	CW	SEV	36996	--	--	--
82-73	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
82	8 Cyl. 6.2 Eng. - w/ 4 Bolt Fan Clutch	CW	SEV	36996	--	--	--
	8 Cyl. 6.2 Eng. - w/ 6 Bolt Fan Clutch	CW	SEV	36962	--	--	--
81-73	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956	--
80-75	8 Cyl. 6.6 Eng.	CW	SEV	36704	--	--	--
77-67	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.8 Eng.	CW	STD	36952	NTH	36949	--
76	8 Cyl. 5.0 Eng. - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	--	--	--
73	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
72-68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
72-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
72-70	8 Cyl. 6.6 Eng.	CW	STD	36958	NTH	36916	--
69-68	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
69-67	6 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
	6 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
69-68	8 Cyl. 6.5 Eng.	CW	STD	36958	NTH	36916	--
68	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949	--
67	8 Cyl.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.3 Eng.	CW	STD	36952	NTH	36949	--
66	6 Cyl.	CW	STD	36952	NTH	36949	--
65-64	6 Cyl. 3.8 Eng. 1000 Series	CW	STD	36952	NTH	36949	--
	6 Cyl. 3.8 Eng. 2500 Series	CW	STD	36952	NTH	36949	--
	6 Cyl. 3.8 Eng. 1500 Series	CW	STD	36952	NTH	36949	--
65-61	6 Cyl. 5.0 Eng. 1500 Series	CW	STD	36952	NTH	36949	--
	6 Cyl. 5.0 Eng. 1000 Series	CW	STD	36952	NTH	36949	--
	6 Cyl. 5.0 Eng. 2500 Series	CW	STD	36952	NTH	36949	--
62-61	6 Cyl. 5.0 Eng. V3000 Forward Control	CW	STD	36952	NTH	36949	--
G SERIES FULLSIZE VAN / SAVANA							
16	8 Cyl. 5.3 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 6.0 Eng.	CCW	SEV	36973	--	--	--
16-10	8 Cyl. 6.6 Eng.	CCW	ELC	46115	--	--	--
15	8 Cyl. 4.8 Eng.; w/o AC	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng. - Air Conditioning	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 5.3 Eng.; w/ AC	CCW	SEV	36973	--	--	--
	8 Cyl. 6.0 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
14	6 Cyl. 4.3 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 6.0 Eng.	CCW	SEV	36973	--	--	--
13-11	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36973	--	--	--
	6 Cyl. 4.3 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 4.8 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 4.8 Eng.; w/ AC	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 5.3 Eng.; w/ AC	CCW	SEV	36973	--	--	--
13-03	8 Cyl. 6.0 Eng.; w/o AC	CCW	HVY	36945	SEV	36973	--
12-03	8 Cyl. 6.0 Eng.; w/ AC	CCW	SEV	36973	--	--	--
10-03	6 Cyl. 4.3 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.	CCW	SEV	36973	--	--	--
09-06	8 Cyl. 6.6 Eng.; Turbocharged; Diesel	CCW	SEV	36786	--	--	--
02-96	6 Cyl. 4.3 Eng.; w/ AC	CCW	HVY	36945	--	--	--
	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36729	--	--	--
	8 Cyl. 5.0 Eng.; w/o AC	CCW	STD	36729	--	--	--
	8 Cyl. 5.0 Eng.; w/ AC	CCW	HVY	36945	SEV	36973	--
	8 Cyl. 5.7 Eng.; w/o AC	CCW	STD	36729	--	--	--
	8 Cyl. 5.7 Eng.; w/ AC	CCW	HVY	36945	--	--	--
02-99	8 Cyl. 6.5 Eng.	CCW	SEV	46037	--	--	--

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GMC LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
G SERIES FULLSIZE VAN / SAVANA (Cont'd)							
02-01	8 Cyl. 8.1 Eng.	CCW	SEV	46018	--	--	--
00-89	8 Cyl. 7.4 Eng.	CCW	SEV	36955	--	--	--
98-97	8 Cyl. 6.5 Eng.	CCW	SEV	36754	--	--	--
96	8 Cyl. 6.5 Eng.; Diesel - New Body Style	CCW	SEV	36711	--	--	--
96-94	8 Cyl. 6.5 Eng. - Old Body Style	CCW	SEV	36987	--	--	--
95-87	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
	6 Cyl. 4.3 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	STD	36976	--	--	--
	6 Cyl. 4.3 Eng. - w/ 3.73, 4.10, or 4.56 Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.0 Eng.; w/ AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	STD	36976	--	--	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
	8 Cyl. 5.7 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	STD	36976	--	--	--
	8 Cyl. 5.7 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
93-83	8 Cyl. 6.2 Eng.	CW	SEV	36996	--	--	--
88-73	8 Cyl. 5.7 Eng.; w/o Heavy Duty Cooling	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	CW	SEV	36704	--	--	--
88	8 Cyl. 7.4 Eng.	CCW	SEV	36955	HVY	36992	--
86-85	6 Cyl. 4.3 Eng.; w/ AC	CW	HVY	36956	STD	36952	--
	6 Cyl. 4.3 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
86-77	8 Cyl. 5.0 Eng.; w/ AC - w/ 2.73 Or 3.08 Rear Axle Ratio	CW	HVY	36956	SEV	36704	--
86-81	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CW	STD	36713	NTH	36787	--
	8 Cyl. 5.0 Eng.; w/o AC - w/o Trailer Tow Pkg.	CW	NTH	36787	HVY	36956	--
	8 Cyl. 5.7 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
84-81	6 Cyl. 4.1 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
84-67	6 Cyl. 4.1 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
80-67	6 Cyl. 4.1 Eng.; w/o AC	CW	NTH	36787	STD	36713	--
80-77	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.0 Eng.; w/o AC	CW	SEV	36704	HVY	36956	--
80-70	8 Cyl. 5.7 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
80-78	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
78-74	6 Cyl. 4.8 Eng.	CW	STD	36958	NTH	36916	--
77-75	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
76-73	8 Cyl. 7.4 Eng.	CW	SEV	36704	--	--	--
73-68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
69-62	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
67	8 Cyl. 4.6 Eng.	CW	STD	36952	NTH	36949	--
65-64	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949	--
65-62	6 Cyl. 3.2 Eng.	CW	STD	36952	NTH	36949	--
P SERIES VAN							
99-96	6 Cyl. 4.3 Eng.	CCW	SEV	36973	--	--	--
	8 Cyl. 5.7 Eng.	CCW	SEV	36947	--	--	--
99	8 Cyl. 6.5 Eng.	CCW	SEV	46037	--	--	--
99-96	8 Cyl. 7.4 Eng.	CCW	SEV	36955	--	--	--
98-94	8 Cyl. 6.5 Eng.; w/o Turbo	CCW	SEV	36987	--	--	--
	8 Cyl. 6.5 Eng.; Turbocharged	CCW	SEV	36711	--	--	--
96-92	8 Cyl. 7.0 Eng.	CCW	SEV	36749	--	--	--
95-90	6 Cyl. 4.3 Eng.	CW	SEV	36783	--	--	--
95-73	8 Cyl. 5.7 Eng.; w/o Heavy Duty Cooling	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	CW	SEV	36704	HVY	36956	--
	8 Cyl. 7.4 Eng.	CW	SEV	36704	--	--	--
93-82	8 Cyl. 6.2 Eng.	CW	SEV	36996	--	--	--
91-89	4 Cyl. 3.9 Eng.; Turbocharged; Diesel	CCW	SEV	36955	--	--	--
90-85	6 Cyl. 4.8 Eng.; Auto Trans	CW	SEV	46039	--	--	--
84-79	6 Cyl. 4.8 Eng.	CW	HVY	36956	SEV	36704	--
78-75	6 Cyl. 4.8 Eng.	CW	HVY	36956	--	--	--
	6 Cyl. 4.8 Eng. P15	CW	HVY	36956	--	--	--
74-73	6 Cyl. 4.1 Eng.; w/o AC	CW	STD	36713	--	--	--
74	6 Cyl. 4.1 Eng. P15/P1500 Van	CW	STD	36952	NTH	36949	--
74-73	6 Cyl. 4.1 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
74-67	6 Cyl. 4.8 Eng.	CW	STD	36958	NTH	36916	--
73-68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
72	6 Cyl. 4.1 Eng. P25/P2500 Van	CW	STD	36952	NTH	36949	--
72-70	6 Cyl. 4.1 Eng. P35/P3500 Van; w/ AC	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.1 Eng. P15/P1500 Van	CW	STD	36952	NTH	36949	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
P SERIES VAN (Cont'd)							
72-70	6 Cyl. 4.1 Eng. P35/P3500 Van; w/o AC	CW	STD	36713	--	--	--
	8 Cyl. 5.7 Eng. - Exc. Heavy Duty Cooling	CW	HVY	36956	--	--	--
	8 Cyl. 5.7 Eng. - w/ Heavy Duty Cooling	CW	SEV	36704	--	--	--
72-71	8 Cyl. 6.6 Eng. - Exc. Heavy Duty Cooling	CW	HVY	36956	--	--	--
	8 Cyl. 6.6 Eng. - w/ Heavy Duty Cooling	CW	SEV	36704	--	--	--
71-70	8 Cyl. 7.4 Eng. P35/P3500 Van	CW	SEV	36704	--	--	--
	8 Cyl. 7.4 Eng. P25/P2500 Van	CW	HVY	36956	--	--	--
70	6 Cyl. 4.1 Eng. P25/P2500 Van	CW	STD	36952	NTH	36949	--
69-67	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
67	8 Cyl. 4.6 Eng.	CW	STD	36952	NTH	36949	--
66	All Eng.	CW	STD	36952	NTH	36949	--
PB SERIES VAN							
66	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.8 Eng.	CW	STD	36958	NTH	36916	--
65-64	6 Cyl. 3.8 Eng. PB2500 Series	CW	STD	36952	NTH	36949	--
	6 Cyl. 3.8 Eng. PB1500 Series	CW	STD	36952	NTH	36949	--
63	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
S15 JIMMY							
05-96	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36729	--	--	36893
	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36973	--	--	36893
95-88	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36955	HVY	36992	--
95-94	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36725	--	--	--
93-88	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36726	--	--	--
89-87	6 Cyl. 2.8 Eng.; w/o AC - w/ Front Mounted Fan	CCW	STD	36900	--	--	--
	6 Cyl. 2.8 Eng.; w/ AC - w/ Rear Mounted Fan	CCW	STD	36976	--	--	--
88-87	4 Cyl. 2.5 Eng.; w/ AC - w/ Rear Mounted Fan	CCW	STD	36977	--	--	--
86-85	4 Cyl. 2.5 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
86-83	6 Cyl. 2.8 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
86	6 Cyl. 2.8 Eng.; w/ AC	CW	HVY	36956	STD	36952	--
85	4 Cyl. 2.5 Eng.; w/ AC - Fan Mounting Holes are 5/16"	CW	STD	36901	--	--	--
	4 Cyl. 2.5 Eng.; w/ AC - Fan Mounting Holes are 8mm	CW	STD	36765	--	--	--
85-83	6 Cyl. 2.8 Eng.; w/ AC	CW	STD	36901	--	--	--
84	4 Cyl. 1.9 Eng.; w/ AC - Front Mounted Fan	CW	STD	36927	--	--	--
	4 Cyl. 1.9 Eng.; Manual Trans - Rear Mounted Fan	CW	STD	36901	--	--	--
	4 Cyl. 1.9 Eng.; Auto Trans - Rear Mounted Fan	CW	STD	36901	--	--	--
84-83	4 Cyl. 2.0 Eng.; Manual Trans	CW	STD	36927	--	--	--
	4 Cyl. 2.0 Eng.; Auto Trans	CW	STD	36901	--	--	--
83	4 Cyl. 1.9 Eng.; Manual Trans	CW	STD	36901	--	--	--
	4 Cyl. 1.9 Eng.; Auto Trans	CW	STD	36901	--	--	--
S15 PICKUP							
05-96	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36973	--	--	36893
	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36729	--	--	36893
03-97	4 Cyl. 2.2 Eng.; w/ AC	CCW	STD	36729	--	--	--
	4 Cyl. 2.2 Eng.; w/o AC	CCW	STD	36767	--	--	--
96-94	4 Cyl. 2.2 Eng.; w/o AC	CCW	STD	36766	--	--	--
	4 Cyl. 2.2 Eng.; w/ AC	CCW	STD	36725	--	--	--
95-88	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36955	HVY	36992	--
95-94	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36725	--	--	--
93-87	4 Cyl. 2.5 Eng.; w/ AC - w/ Rear Mounted Fan	CCW	STD	36977	--	--	--
	6 Cyl. 2.8 Eng.; w/o AC - w/ Front Mounted Fan	CCW	STD	36900	--	--	--
	6 Cyl. 2.8 Eng.; w/ AC - w/ Rear Mounted Fan	CCW	STD	36976	--	--	--
93-88	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36726	--	--	--
91-89	4 Cyl. 2.5 Eng. - w/ Front Mount Fan	CCW	STD	36900	--	--	--
86-85	4 Cyl. 2.5 Eng.; w/o AC	CW	STD	36952	NTH	36949	--
86-82	6 Cyl. 2.8 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
86	6 Cyl. 2.8 Eng.; w/ AC	CW	HVY	36956	STD	36952	--
85-83	4 Cyl. 1.9 Eng.; Manual Trans - w/ Front Mounted Fan	CW	STD	36927	--	--	--
85-84	4 Cyl. 2.2 Eng.	CW	STD	36927	--	--	--
85	4 Cyl. 2.5 Eng.; w/ AC - Fan Mounting Holes are 5/16"	CW	STD	36901	--	--	--
	4 Cyl. 2.5 Eng.; w/ AC - Fan Mounting Holes are 8mm	CW	STD	36765	--	--	--
85-82	6 Cyl. 2.8 Eng.; w/ AC	CW	STD	36901	--	--	--
84-83	4 Cyl. 1.9 Eng.; Auto Trans - w/ Rear Mounted Fan	CW	STD	36901	--	--	--
	4 Cyl. 2.0 Eng.; Manual Trans	CW	STD	36927	--	--	--

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GMC LIGHT TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
S15 PICKUP (Cont'd)							
84-83	4 Cyl. 2.0 Eng.; Auto Trans	CW	STD	36901	--	--	--
82	4 Cyl. 1.9 Eng.	CW	STD	36901	--	--	--
SAFARI							
05-96	6 Cyl. 4.3 Eng.	CCW	SEV	36973	--	--	36893
95-90	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
95-87	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.73 Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
94-88	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36725	--	--	--
90-88	4 Cyl. 2.5 Eng.; w/ AC	CCW	STD	36977	--	--	--
89-87	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	--	--	--
87	4 Cyl. 2.5 Eng.; w/o AC - w/ Front Mounted Fan	CCW	STD	36900	--	--	--
86-85	4 Cyl. 2.5 Eng.; w/ AC - w/ Front Mounted Fan	CW	STD	36927	--	--	--
	6 Cyl. 4.3 Eng.; w/o AC	CW	STD	36713	NTH	36787	--
	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	STD	36952	--
	6 Cyl. 4.3 Eng.; w/ AC - w/ 3.73 Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
85	4 Cyl. 2.5 Eng.; w/o AC - w/ Front Mounted Fan	CW	STD	36966	--	--	--
SPRINT							
77-71	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
77-76	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36952	NTH	36949	--
77-71	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
76	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
75-74	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
75-71	8 Cyl. 7.4 Eng.	CW	HVY	36956	--	--	--
74	8 Cyl. 6.6 Eng. 400	CW	STD	36952	NTH	36949	--
73-71	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
72-71	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
SUBURBAN / FULLSIZE JIMMY / YUKON							
13-12	8 Cyl. 6.0 Eng.	CCW	SEV	36973	--	--	--
11	8 Cyl. 6.0 Eng.; w/ AC - w/ Heavy Duty Tow Pkg.	CCW	SEV	36973	HVY	36945	--
10	8 Cyl. 6.0 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	HVY	36945	--
09-07	8 Cyl. 6.0 Eng.; w/ AC - w/ Heavy Duty Tow Pkg.	CCW	SEV	36973	HVY	36945	--
07-06	8 Cyl. 4.8 Eng.; w/o AC	CCW	HVY	36945	--	--	--
	8 Cyl. 4.8 Eng.; w/ AC	CCW	SEV	36973	HVY	36945	--
07-00	8 Cyl. 5.3 Eng.; w/o AC	CCW	HVY	36945	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	SEV	36973	--	--	--
	8 Cyl. 5.3 Eng.; w/ AC - w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	CCW	SEV	36973	HVY	36945	--
06	8 Cyl. 6.0 Eng. Excl. Silverado SS; w/o AC	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng. Excl. Silverado SS; w/ AC - w/ Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
06-03	8 Cyl. 8.1 Eng.	CCW	SEV	46018	--	--	--
05-00	8 Cyl. 4.8 Eng. - w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	SEV	36973	--	--	--
	8 Cyl. 4.8 Eng. - w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	CCW	HVY	36945	--	--	--
05-02	8 Cyl. 6.0 Eng.; w/o AC	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
02-01	8 Cyl. 8.1 Eng. - New Body Style	CCW	SEV	46018	--	--	--
01-00	8 Cyl. 6.0 Eng. - w/ Trailer Tow Pkg.; w/ 3.73, 3.42, or 3.08 Rear Axle Ratio	CCW	SEV	36973	HVY	36945	--
	8 Cyl. 6.0 Eng. - w/o Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio	CCW	HVY	36945	SEV	36973	--
00-96	8 Cyl. 5.7 Eng.; w/o AC	CCW	STD	36729	--	--	--
	8 Cyl. 5.7 Eng.; w/ AC - Incl. Heavy Duty Tow Pkg.	CCW	SEV	36973	--	--	--
99	8 Cyl. 6.5 Eng. - Marked GDF; Threaded Type	CCW	SEV	36755	--	--	--
	8 Cyl. 6.5 Eng. - Marked GPC; Bolt-On Type	CCW	SEV	36754	--	--	--
99-92	8 Cyl. 7.4 Eng.	CCW	SEV	36955	--	--	--
98-97	8 Cyl. 6.5 Eng.	CCW	SEV	36754	--	--	--
96-94	8 Cyl. 6.5 Eng.	CCW	SEV	36711	--	--	--
95-88	8 Cyl. 5.7 Eng.; w/o AC - w/ 3.08 or 3.42 Rear Axle Ratio	CCW	STD	36976	--	--	--
95-92	8 Cyl. 5.7 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CCW	SEV	36955	HVY	36992	--
91-88	8 Cyl. 5.7 Eng. - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.7 Eng.; w/ AC - w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	HVY	36992	SEV	36955	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.	CCW	SEV	36955	HVY	36992	--
91-85	8 Cyl. 6.2 Eng. - Fan Mounting Holes are 10mm	CCW	SEV	36987	--	--	--
	8 Cyl. 6.2 Eng. - Fan Mounting Holes are 5/16"	CW	SEV	36996	--	--	--
91-88	8 Cyl. 7.4 Eng. - Fan Mounting Holes are 10mm	CCW	SEV	36955	--	--	--
	8 Cyl. 7.4 Eng. - Fan Mounting Holes are 5/16"	CW	SEV	36704	--	--	--
87-77	8 Cyl. 5.0 Eng.; w/o AC - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	SEV	36704	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)							
87-77	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
87-82	8 Cyl. 5.7 Eng. - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.7 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	HVY	36956	--
87-73	8 Cyl. 7.4 Eng.	CW	SEV	36704	--	--	--
84	6 Cyl. 4.8 Eng.; w/ AC	CW	SEV	36704	HVY	36956	--
	6 Cyl. 4.8 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
84-83	8 Cyl. 6.2 Eng.	CW	SEV	36996	--	--	--
82-78	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
	6 Cyl. 4.8 Eng.; w/ AC	CW	SEV	36704	HVY	36956	--
	6 Cyl. 4.8 Eng.; w/o AC	CW	STD	36958	NTH	36916	--
82-73	8 Cyl. 5.7 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
82	8 Cyl. 6.2 Eng. - w/ 4 Bolt Fan Clutch	CW	SEV	36996	--	--	--
	8 Cyl. 6.2 Eng. - w/ 6 Bolt Fan Clutch	CW	SEV	36962	--	--	--
81-73	8 Cyl. 5.7 Eng. - w/ HD Fan Clutch	CW	SEV	36704	HVY	36956	--
80-75	8 Cyl. 6.6 Eng.	CW	SEV	36704	--	--	--
77-66	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
77-68	6 Cyl. 4.8 Eng.	CW	STD	36952	NTH	36949	--
76	8 Cyl. 5.0 Eng. - w/ 3.42 Or Lower Rear Axle Ratio	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng. - w/ 3.73 Or Higher Rear Axle Ratio	CW	SEV	36704	--	--	--
73	8 Cyl. 5.0 Eng. - w/ HD Fan Clutch	CW	HVY	36956	SEV	36704	--
	8 Cyl. 5.0 Eng. - w/ Std Duty Fan Clutch	CW	STD	36952	NTH	36949	--
72-68	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
72-69	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
72-70	8 Cyl. 6.6 Eng.	CW	STD	36958	NTH	36916	--
69	6 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
	6 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
69-68	8 Cyl. 6.5 Eng.	CW	STD	36958	NTH	36916	--
68	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949	--
67-63	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949	--
67	6 Cyl. 4.1 Eng. Suburban	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.8 Eng. Suburban	CW	STD	36952	NTH	36949	--
	6 Cyl. 5.0 Eng. Suburban	CW	STD	36952	NTH	36949	--
67-63	6 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
67	8 Cyl. 4.6 Eng. Suburban	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.3 Eng. Suburban	CW	STD	36952	NTH	36949	--
66	6 Cyl. 4.8 Eng.	CW	STD	36952	NTH	36949	--

Filter - Refrigerant

Year	Model	Part No.
ACADIA		
12-09	All Eng.; Front Unit	39335
08-07	All Eng.; Rear Unit	39335
ENVOY		
06-02	All Eng.	39336
SUBURBAN / FULLSIZE JIMMY / YUKON		
14-07	Yukon XL	39336
13-09	Yukon	39340

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
ACADIA			
15-13	All Eng.	DES	83199
12-07	All Eng.	DES	83059
CABALLERO			
87-85	All Eng.	ACC	33185 ¹⁴⁹
84	6 Cyl. 3.8 Eng.	ACC	33190
	8 Cyl. 5.0 Eng.	ACC	33190

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
CABALLERO (Cont'd)			
84	8 Cyl. 5.7 Eng.	ATUBE	34210
83-78	All Eng.	AKIT	33176
	All Eng.	ATUBE	34210
	All Eng.	ATANK	33205
CANYON			
12-11	4 Cyl. 2.9 Eng.	FD	83209

Continued on Next Page

¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

GMC LIGHT TRUCK

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
CANYON (Cont'd)			
12-11	5 Cyl. 3.7 Eng.	FD	83209
10	All Eng.	FD	83209
09	4 Cyl. 2.9 Eng.	FD	83209
	5 Cyl. 3.7 Eng.	FD	83209
	8 Cyl. 5.3 Eng.	FD	83217
08-04	All Eng.	FD	83209
ENVOY			
09-03	All Eng.	AH	83222
02	All Eng.; w/ Rear AC	AH	83046
	All Eng.; w/o Rear AC	AH	83045
99-98	All Eng.	ACC	33219
FULLSIZE PICKUP			
14	8 Cyl. 6.0 Eng.	ACC	83232
	8 Cyl. 6.6 Eng. - w/ Ambulance Package	ACC	83155
	8 Cyl. 6.6 Eng. - w/o Ambulance Package	ACC	83232
13	All Eng.; HYBRID	ACC	83058
	All Eng.; Excl. Hybrid - w/ Ambulance Pkg.	ACC	83155
	All Eng.; Excl. Hybrid - w/o Ambulance Pkg.	ACC	83232
12-10	6 Cyl. 4.3 Eng.	ACC	83232
	8 Cyl. 4.8 Eng.	ACC	83232
	8 Cyl. 5.3 Eng.	ACC	83232
12-09	8 Cyl. 6.0 Eng.; HYBRID	ACC	83058
12-10	8 Cyl. 6.0 Eng.; Excl. Hybrid	ACC	83232
	8 Cyl. 6.2 Eng.	ACC	83232
12-11	8 Cyl. 6.6 Eng. - w/ Ambulance Pkg.	ACC	83155
	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	ACC	83232
10	8 Cyl. 6.6 Eng. Sierra 2500 HD	ACC	83359
	8 Cyl. 6.6 Eng. Sierra 3500 HD - w/o Ambulance Pkg.	ACC	83359
09-08	6 Cyl. 4.3 Eng.	ACC	83239
09-07	8 Cyl. 4.8 Eng.	ACC	83239
	8 Cyl. 5.3 Eng.	ACC	83239
09	8 Cyl. 6.0 Eng.; Excl. Hybrid	ACC	83239
09-07	8 Cyl. 6.2 Eng.	ACC	83239
09-08	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	ACC	83359
08-07	8 Cyl. 6.0 Eng.	ACC	83239
07-99	6 Cyl. 4.3 Eng.	ACC	83207
07-03	8 Cyl. 6.6 Eng. - w/ Ambulance Pkg.	ACC	83291
07	8 Cyl. 6.6 Eng.; VIN:Vin D - w/o Ambulance Pkg.	ACC	83229
	8 Cyl. 6.6 Eng.; VIN:VIN 6 - w/o Ambulance Pkg.	ACC	83359
	8 Cyl. 8.1 Eng.	ACC	83239
06	8 Cyl. 4.8 Eng. - P-nut fitting Clocked at 12:00	ACC	83208
	8 Cyl. 4.8 Eng. - P-nut fitting Clocked at 3:00 ...	ACC	83239
	8 Cyl. 5.3 Eng.; Gas - P-nut fitting Clocked at 12:00	ACC	83208
	8 Cyl. 5.3 Eng. - P-nut fitting Clocked at 3:00 ...	ACC	83239
	8 Cyl. 5.3 Eng.; Electric/GAS - P-nut fitting Clocked at 12:00	ACC	83017
	8 Cyl. 6.0 Eng. - P-nut fitting Clocked at 12:00	ACC	83208
	8 Cyl. 6.0 Eng. - P-nut fitting Clocked at 3:00 ...	ACC	83239
	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	ACC	83229
	8 Cyl. 8.1 Eng. - P-nut fitting Clocked at 3:00 ...	ACC	83239
	8 Cyl. 8.1 Eng. - P-nut fitting Clocked at 12:00	ACC	83208
05-99	8 Cyl. 4.8 Eng.	ACC	83208
05	8 Cyl. 5.3 Eng.; Flex Fuel	ACC	83208
	8 Cyl. 5.3 Eng.; Gas	ACC	83208
	8 Cyl. 5.3 Eng.; Electric/GAS	ACC	83017
05-99	8 Cyl. 6.0 Eng.	ACC	83208
05	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	ACC	83229

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
05-01	8 Cyl. 8.1 Eng.	ACC	83208
04-99	8 Cyl. 5.3 Eng.	ACC	83208
04	8 Cyl. 6.6 Eng. - P-nut fitting Clocked at 7:00 ...	ACC	83229
	8 Cyl. 6.6 Eng. - P-nut fitting Clocked at 2:00 ...	ACC	83211
03	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	ACC	83211
02-99	8 Cyl. 6.5 Eng.	ACC	33219
02	8 Cyl. 6.6 Eng.	ACC	83211
01	8 Cyl. 6.6 Eng.	ACC	83207
00-99	8 Cyl. 5.7 Eng.	ACC	33219
	8 Cyl. 7.4 Eng.	ACC	33219
99	8 Cyl. 5.0 Eng.	ACC	33219
98-96	All Eng.	ACC	33219
95-94	All Eng.	ACC	33209
93-92	All Eng. - w/ Flat Bottom	ACC	33150
	All Eng. - w/ Tapered Bottom	ACC	33122 ¹⁴⁹
91-88	R,V	ACC	33183 ¹⁴⁹
91	C,K	ACC	33150
90-89	C,K	ACC	33133 ¹⁴⁹
88	C,K	ACC	33169 ¹⁴⁹
87-85	All Eng.	ACC	33183 ¹⁴⁹
84	All Eng. - J Tube Tank	ATANK	33204
	All Eng. - J Tube Tank	ATUBE	34203
	All Eng. - One Piece Tank	ACC	33190
83-73	All Eng.	ATANK	33204
83-81	All Eng.	ATUBE	34203
80-73	All Eng.	ATUBE	34209
72-65	All Eng.	FD	33215
G SERIES FULLSIZE VAN / SAVANA			
15-03	All Eng.	ACC	83238
02-99	All Eng.	ACC	83202
98	All Eng. - w/ Female Inlet Fitting	ACC	33118
	All Eng. - w/ P-Nut Inlet Fitting	ACC	83202
97	All Eng.	ACC	33118
96	Savana	ACC	33118
	G3500	ACC	33119
95-93	All Eng.	ACC	33119
92-85	All Eng.	ACC	33192 ¹⁴⁹
84-83	All Eng.; Gas	ACC	33170
	All Eng.; Diesel	ACC	33198 ¹⁴⁹
82-80	All Eng.	ACC	33170
79-78	All Eng.	ATANK	33204
	All Eng.	ATUBE	34207
77-71	All Eng.	FD	33211
70-66	All Eng.	FD	33215
P SERIES VAN			
99-97	P3500 - R12 Refrigerant	FD	83721
	P3500 - R134A Refrigerant	FD	33985
96	Motorhome, P30	FD	83721
	Excl. Motorhome, P30 - w/ Cab Equipment	ACC	33118
	All Eng. - w/o Cab Equipment	FD	83721
95-93	All Eng. - w/ Cab Equipment	ACC	33118
	All Eng. - w/o Cab Equipment	FD	33986
92-85	All Eng.	FD	33986
84-73	All Eng.	FD	33211
S15 JIMMY			
05-98	6 Cyl. 4.3 Eng.	ACC	33140
97-95	All Eng.	ACC	33140
94	All Eng. - R12, R134a	ACC	33198 ¹⁴⁹
93-91	All Eng.	ACC	33198 ¹⁴⁹
90-88	6 Cyl. 4.3 Eng.	ACC	33198 ¹⁴⁹
89-88	6 Cyl. 2.8 Eng.	ACC	33184 ¹⁴⁹

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
S15 JIMMY (Cont'd)			
88	4 Cyl. 2.5 Eng.	ACC	33184 ¹⁴⁹
87-84	All Eng.	ACC	33184 ¹⁴⁹
83	6 Cyl. 2.8 Eng.	ACC	33184 ¹⁴⁹
S15 PICKUP			
04-94	6 Cyl. 4.3 Eng.	ACC	33140
03-98	4 Cyl. 2.2 Eng.	ACC	33756
97-94	4 Cyl. 2.2 Eng.	ACC	33136
93-86	4 Cyl. 2.5 Eng.	ACC	33184 ¹⁴⁹
	6 Cyl. 2.8 Eng.	ACC	33184 ¹⁴⁹
93-88	6 Cyl. 4.3 Eng.	ACC	33198 ¹⁴⁹
85	All Eng.	ACC	33184 ¹⁴⁹
84	4 Cyl. 1.9 Eng.	ACC	33184 ¹⁴⁹
	4 Cyl. 2.2 Eng.	ACC	33184 ¹⁴⁹
84-83	6 Cyl. 2.8 Eng.	ACC	33184 ¹⁴⁹
82	6 Cyl. 2.8 Eng.	ACC	33198 ¹⁴⁹
SAFARI			
05-96	All Eng.	ACC	33218
95	All Eng.	ACC	33203
94	All Eng.; VIN:Z	ACC	33137
	All Eng.; VIN:W	ACC	33138
93-92	All Eng.; VIN:Z	ACC	33184 ¹⁴⁹
	All Eng.; VIN:W	ACC	83203
91	All Eng.	ACC	33184 ¹⁴⁹
90	4 Cyl. 2.5 Eng.	ACC	33131
	6 Cyl. 4.3 Eng.; VIN:Z; w/ Rear AC	ACC	33184 ¹⁴⁹
	6 Cyl. 4.3 Eng.; VIN:B	ACC	33184 ¹⁴⁹
89-87	4 Cyl. 2.5 Eng.	ACC	33198 ¹⁴⁹
	6 Cyl. 4.3 Eng.	ACC	33166 ¹⁴⁹
86-85	All Eng.	ACC	33198 ¹⁴⁹
SPRINT			
77	All Eng.	ATANK	33205
	All Eng.	ATUBE	34206
	6 Cyl. 4.1 Eng.	ATANK	33205
73-71	8 Cyl. 5.0 Eng.	FD	33211
	8 Cyl. 5.7 Eng.	FD	33211
72-71	6 Cyl. 4.1 Eng.	FD	33211
	8 Cyl. 6.6 Eng.	FD	33211
SUBURBAN / FULLSIZE JIMMY / YUKON			
14	All Eng.	ACC	83232
13-12	8 Cyl. 5.3 Eng.	ACC	83155
	8 Cyl. 6.0 Eng.; Excl. Hybrid	ACC	83155
13-11	8 Cyl. 6.0 Eng.; HYBRID	ACC	83058
13-12	8 Cyl. 6.2 Eng.	ACC	83155
11	8 Cyl. 5.3 Eng.; w/ ATC	ACC	83155
	8 Cyl. 5.3 Eng.; w/o ATC	ACC	83232
	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/ ATC	ACC	83155
	8 Cyl. 6.0 Eng.; Excl. Hybrid; w/o ATC	ACC	83232
	8 Cyl. 6.2 Eng.; w/ ATC	ACC	83155
	8 Cyl. 6.2 Eng.; w/o ATC	ACC	83232
10-08	All Eng.; Excl. Hybrid; w/ Rear AC	ACC	83239
	8 Cyl. 6.0 Eng. Yukon; w/o Rear AC	ACC	83058
08	All Eng.; Excl. Hybrid; w/o Rear AC	ACC	83239
07	All Eng.; w/ Rear AC	ACC	83239
	All Eng.; w/o Rear AC	ACC	83239
06-03	All Eng.; w/ Rear AC	ACC	83221
06	All Eng.; w/o Rear AC - P-nut fitting Clocked at 3:00	ACC	83239
	All Eng.; w/o Rear AC - P-nut fitting Clocked at 12:00	ACC	83208
05-01	All Eng.; w/o Rear AC	ACC	83208

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)			
02-01	All Eng.; w/ Rear AC - w/ Dual Outlet on Accumulator	ACC	83290
	All Eng.; w/ Rear AC - w/ Single Outlet on Accumulator	ACC	83210
00	8 Cyl. 4.8 Eng.; w/o Rear AC	ACC	83208
	8 Cyl. 4.8 Eng.; w/ Rear AC - w/ Dual Outlet on Accumulator	ACC	83290
	8 Cyl. 5.3 Eng.; w/o Rear AC	ACC	83208
	8 Cyl. 5.3 Eng.; w/ Rear AC - w/ Dual Outlet on Accumulator	ACC	83290
	8 Cyl. 5.7 Eng.	ACC	33219
	8 Cyl. 6.0 Eng.; w/o Rear AC	ACC	83208
	8 Cyl. 6.0 Eng.; w/ Rear AC - w/ Dual Outlet on Accumulator	ACC	83290
99-96	All Eng.	ACC	33219
95-94	All Eng.; w/ Rear AC	ACC	33209
	All Eng.; w/o Rear AC	ACC	33209
93-92	All Eng. - w/ Flat Bottom	ACC	33150
	All Eng. - w/ Tapered Bottom	ACC	33122 ¹⁴⁹
91-85	All Eng.	ACC	33183 ¹⁴⁹
84	All Eng. - J Tube Tank	ATANK	33204
	All Eng. - J Tube Tank	ATUBE	34203
	All Eng. - One Piece Tank	ACC	33190
83-73	All Eng.	ATANK	33204
83-81	All Eng.	ATUBE	34203
80-73	All Eng.	ATUBE	34209
72-71	All Eng.	FD	33215
70-68	6 Cyl. 4.1 Eng.	FD	33215
	6 Cyl. 4.8 Eng.	FD	33215
	8 Cyl. 5.0 Eng.	FD	33215
70-69	8 Cyl. 5.7 Eng.	FD	33215
70	8 Cyl. 6.6 Eng.	FD	33215
69-68	8 Cyl. 6.5 Eng.	FD	33215
68	8 Cyl. 5.4 Eng.	FD	33215
TERRAIN			
15-10	All Eng.	FD	83216

¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

GMC LIGHT TRUCK

Heater Valves

Year	Model	Part No.
CABALLERO		
87-85	All Eng.	74612
84-82	6 Cyl. 3.8 Eng. - w/ Gauges; 4 Ports	74800
	8 Cyl. 5.0 Eng. - w/ Gauges; 4 Ports	74800
	8 Cyl. 5.0 Eng. - w/o Gauges; 2 Ports	74612
84-83	8 Cyl. 5.7 Eng.; Diesel	74691
81	All Eng.	74612
80	6 Cyl. 3.8 Eng. 229	74605
	6 Cyl. 3.8 Eng. 231	74612
	8 Cyl.	74605
79-78	6 Cyl. 3.3 Eng.	74605
	6 Cyl. 3.8 Eng.; VIN:A	74612
79	8 Cyl. 4.4 Eng.	74605
79-78	8 Cyl. 5.0 Eng.	74605
	8 Cyl. 5.7 Eng.	74605
ENVOY		
06	6 Cyl. 4.2 Eng. XL SLE	74618
	6 Cyl. 4.2 Eng. XL SLT	74618
	8 Cyl. 5.3 Eng. XL DENALI	74618
05-02	All Eng.	74618
FULLSIZE PICKUP		
00-96	All Eng.	74781
95	All Eng. - Retrofit	74781
89-73	All Eng. - Retrofit	74612
72-71	8 Cyl.; w/ AC	74610
70	All Eng.; w/ AC	74610
69-68	All Eng.	74604
67-53	All Eng. - 3/4" I.D. Hose	84707
	All Eng. - 5/8" I.D. Hose	74661
G SERIES FULLSIZE VAN / SAVANA		
10	6 Cyl. 4.3 Eng. - 2 Port	74803
	8 Cyl. 4.8 Eng. - 2 Port	74803
10-03	8 Cyl. 5.3 Eng. - 2 Port	74803
10	8 Cyl. 6.0 Eng. - 2 Port	74803
	8 Cyl. 6.6 Eng. - 2 Port	74803
07-03	6 Cyl. 4.3 Eng. - 2 Port	74803
	8 Cyl. 4.8 Eng. - 2 Port	74803
	8 Cyl. 6.0 Eng. - 2 Port	74803
07-06	8 Cyl. 6.6 Eng. - 2 Port	74803
02-97	All Eng. - 2 Ports	74803
	All Eng. - 4 Ports	74781
96-94	All Eng.; w/ AC - w/ Recreational Package	74862
	All Eng.; w/ AC - w/o Recreational Package	74797

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
ACADIA			
12-11	All Eng.	SUC	56466
	All Eng.	DIS	56450
10-07	6 Cyl. 3.6 Eng.	DIS	56450
10-09	6 Cyl. 3.6 Eng.	SUC	56466
08-07	6 Cyl. 3.6 Eng.	SUC	56468
CABALLERO			
87-85	6 Cyl. 4.3 Eng.	DS	55458
	8 Cyl. 5.0 Eng.	DS	56657
84	6 Cyl. 3.8 Eng.	DS	55063
84-78	8 Cyl. 5.0 Eng.	DS	55061
83-80	6 Cyl. 3.8 Eng.; VIN:A	DS	55063
83	8 Cyl. 5.7 Eng.	DS	55071
82-79	8 Cyl. 4.4 Eng.	DS	55061
79-78	8 Cyl. 5.7 Eng.; VIN:L	DS	55061

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Heater Valves

Year	Model	Part No.
G SERIES FULLSIZE VAN / SAVANA (Cont'd)		
93-90	All Eng.; Front	74797
90-83	All Eng.; Rear	74801
89-73	All Eng.; Front	74612
75-73	All Eng.; Rear	74661
P SERIES VAN		
96-93	All Eng.	74797
SAFARI		
05-96	All Eng. - Front Valve, w/ 4-Port Hose Connection	74854
	All Eng. - Front Valve, w/ 6-Port Hose Connection	74853
05-01	All Eng. - Rear Valve; w/ Recreation Upfitter Package	74856
	All Eng. - Rear Valve; w/o Recreation Upfitter Package	74855
00-96	All Eng. - Rear Valve, w/ Bracket	74856
	All Eng. - Rear Valve, w/o Bracket	74855
95-91	All Eng. - Front Valve	74607
95-93	All Eng. - Rear Valve	74861
92-90	All Eng.; Rear	74860
90	All Eng.; Front	74607
SUBURBAN / FULLSIZE JIMMY / YUKON		
00-98	All Eng.	74781
97-96	All Eng.; w/o Rear AC	74781
95	All Eng.; w/o Rear AC - Retrofit	74781
89-73	All Eng. - Retrofit	74612
72-70	8 Cyl.; w/ AC	74610
69-68	All Eng.	74604
67-63	All Eng. - 3/4" I.D. Hose	84707
	All Eng. - 5/8" I.D. Hose	74661

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
CANYON			
12-07	4 Cyl. 2.9 Eng.	SUC	56125
	4 Cyl. 2.9 Eng.	DIS	56187
	5 Cyl. 3.7 Eng.	DIS	56461
	5 Cyl. 3.7 Eng.	SUC	56125
06-04	4 Cyl. 2.8 Eng.	DIS	56187
	4 Cyl. 2.8 Eng.	SUC	56125
	5 Cyl. 3.5 Eng.	SUC	56125
	5 Cyl. 3.5 Eng.	DIS	56461
ENVOY			
09-03	6 Cyl. 4.2 Eng.; w/o Rear AC	DS	56306
09-08	8 Cyl. 5.3 Eng.; w/o Rear AC	DS	56306
07-03	All Eng.	SA	83222
	8 Cyl. 5.3 Eng.; w/ Rear AC	DS	56426
	8 Cyl. 5.3 Eng.; w/o Rear AC	DS	56418

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
ENVOY (Cont'd)			
06-03	6 Cyl. 4.2 Eng.; w/ Rear AC	DS	56287
02	All Eng.; w/ Rear AC	DS	56425
	All Eng.; w/ Rear AC	SA	83046
	All Eng.; w/o Rear AC	DS	56418
	All Eng.; w/o Rear AC	SA	83045
FULLSIZE PICKUP			
13-07	6 Cyl. 4.3 Eng.	DIS	56073
	8 Cyl. 4.8 Eng.	SUC	55005
13-12	8 Cyl. 4.8 Eng. - Mexico Built	DIS	55007
13-08	8 Cyl. 5.3 Eng.	SUC	55005
13-12	8 Cyl. 5.3 Eng. - Mexico Built	DIS	55007
13-07	8 Cyl. 6.2 Eng.	SUC	55005
13-12	8 Cyl. 6.2 Eng. - Mexico Built	DIS	55007
10-06	8 Cyl. 4.8 Eng.	DIS	55007
10-07	8 Cyl. 5.3 Eng.	DIS	55007
10	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise Sierra 3500	DIS	56447
	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise Sierra 3500 HD; Gas	DIS	56447
	8 Cyl. 6.0 Eng. Sierra 3500 HD	DIS	55007
	8 Cyl. 6.0 Eng. Sierra 2500 HD	DIS	55007
10-03	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise Sierra 2500 HD	DIS	56447
10-08	8 Cyl. 6.0 Eng.	SUC	55005
10	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise Sierra 3500 HD; Flex Fuel	DIS	56447
10-07	8 Cyl. 6.2 Eng.	DIS	55007
	8 Cyl. 6.6 Eng. Sierra 2500 HD	DIS	56487
	8 Cyl. 6.6 Eng. Sierra 3500 HD - w/o Ambulance Pkg.	DIS	56487
09-07	8 Cyl. 6.0 Eng.	DIS	55007
	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise Sierra 3500 HD	DIS	56447
07	6 Cyl. 4.3 Eng.	SUC	56411
07-06	6 Cyl. 4.3 Eng. Sierra - 2nd Design	SUC	56043
07	8 Cyl. 5.3 Eng.; OE:15200863	SUC	55005
	8 Cyl. 6.0 Eng.; OE:15200863	SUC	55005
	8 Cyl. 6.6 Eng. Sierra 3500	DIS	56094
	8 Cyl. 6.6 Eng. Exc.Ambulance Sierra 3500; Diesel - Heavy Duty, Exc.Ambulance	SUC	56075
	8 Cyl. 6.6 Eng. Sierra 2500; Diesel - Heavy Duty, Exc.Ambulance	SUC	56075
	8 Cyl. 6.6 Eng. Sierra 3500 - w/ Ambulance Pkg.	SUC	56078
	8 Cyl. 6.6 Eng. Sierra 3500 - w/o Ambulance Pkg.	DIS	56487
	8 Cyl. 8.1 Eng.	SUC	55005
06-03	6 Cyl. 4.3 Eng.	DIS	56422
06	6 Cyl. 4.3 Eng. Sierra - 1st Design	SUC	56423
	8 Cyl. 4.8 Eng. - 1st Design 13mm Tube Dia.at Orifice	SUC	56411
	8 Cyl. 5.3 Eng.; Gas/Flex	DIS	55007
	8 Cyl. 5.3 Eng.; Electric/GAS	DIS	56775
	8 Cyl. 5.3 Eng. - 1st Design 13mm Tube Dia.at Orifice	SUC	56411
	8 Cyl. 6.0 Eng.; VIN:VIN N	DIS	55007
06-03	8 Cyl. 6.0 Eng. w/ Two Inch Body Raise Sierra 3500	DIS	56447
06	8 Cyl. 6.0 Eng.; VIN:U - 1st Design 13mm Tube Dia.at Orifice	SUC	56419
	8 Cyl. 6.0 Eng.; VIN:N - 1st Design 13mm Tube Dia.at Orifice	SUC	56411

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Hose Assemblies

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Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
06-05	8 Cyl. 6.6 Eng. Exc.Ambulance	DIS	56424
	8 Cyl. 6.6 Eng. - w/ Ambulance Pkg.	SUC	56078
	8 Cyl. 6.6 Eng. - w/o Ambulance Pkg.	SUC	56465
06	8 Cyl. 8.1 Eng. - 1st Design 13mm Tube Dia.at Orifice	SUC	56419
05-03	6 Cyl. 4.3 Eng.	SUC	56423
	8 Cyl. 4.8 Eng.	DIS	56775
	8 Cyl. 4.8 Eng.	SUC	56411
	8 Cyl. 5.3 Eng.	SUC	56411
	8 Cyl. 5.3 Eng.	DIS	56775
	8 Cyl. 6.0 Eng. Heavy Duty	SUC	56419
	8 Cyl. 6.0 Eng. Lightduty	SUC	56411
	8 Cyl. 6.0 Eng.	DIS	56775
05	8 Cyl. 6.6 Eng. - 1st Design; w/o Ambulance Pkg.	SUC	56427
05-03	8 Cyl. 8.1 Eng.	SUC	56419
	8 Cyl. 8.1 Eng.	DIS	56420
04-03	8 Cyl. 6.6 Eng.	DIS	56424
	8 Cyl. 6.6 Eng. - 1st Design; Mounting Stud at 2 o'clock on Accumulator Port	SUC	56427
04	8 Cyl. 6.6 Eng. - 2nd Design; Mounting Stud at 7 o'clock on Accumulator Port	SUC	56465
02-99	6 Cyl. 4.3 Eng.	DS	56409
02-00	8 Cyl. 4.8 Eng. - w/ Delphi Compressor	DS	56406
	8 Cyl. 4.8 Eng. - w/ Denso Compressor	SUC	56411
	8 Cyl. 5.3 Eng. - w/ Delphi Compressor	DS	56406
	8 Cyl. 5.3 Eng. - w/ Denso Compressor	SUC	56411
02	8 Cyl. 6.0 Eng. Sierra DENALI	DIS	56410
02-00	8 Cyl. 6.0 Eng. - w/ Delphi Compressor	DS	56406
02	8 Cyl. 6.0 Eng. Excl. Crew Cab Sierra 2500 HD - w/ Denso Compressor	DIS	56410
	8 Cyl. 6.0 Eng. Lightduty - w/ Denso Compressor	SUC	56411
	8 Cyl. 6.0 Eng. Heavy Duty - w/ Denso Compressor	SUC	56419
	8 Cyl. 6.0 Eng. Excl. Crew Cab Sierra 2500 - w/ Denso Compressor	DIS	56410
02-01	8 Cyl. 6.5 Eng. - w/ Ambulance Pkg.	DS	55910
02	8 Cyl. 6.5 Eng. - w/o Ambulance Pkg.	DS	55909
	8 Cyl. 6.6 Eng.	DS	56417
02-01	8 Cyl. 8.1 Eng. C3500HD	DS	55909
	8 Cyl. 8.1 Eng. C3500 - w/ Delphi Compressor	DS	56414
	8 Cyl. 8.1 Eng. - w/ Denso Compressor	SUC	56411
01-00	8 Cyl. 6.0 Eng. - w/ Denso Compressor	SUC	56411
01	8 Cyl. 6.5 Eng.; w/o Rear AC	DS	55909
	8 Cyl. 6.6 Eng.	DS	55891
00-96	8 Cyl. 5.7 Eng.	DS	56156
00-99	8 Cyl. 6.5 Eng. C2500	DS	55909
	8 Cyl. 6.5 Eng. K2500	DS	55909
	8 Cyl. 6.5 Eng. C3500 - w/ Ambulance Pkg.	DS	55910
	8 Cyl. 6.5 Eng. K3500 - w/ Ambulance Pkg.	DS	55910
	8 Cyl. 6.5 Eng. C3500 - w/o Ambulance Pkg. ...	DS	55909
	8 Cyl. 6.5 Eng. K3500 - w/o Ambulance Pkg. ...	DS	55909
00-96	8 Cyl. 7.4 Eng.	DS	56176
99	8 Cyl. 4.8 Eng.	DS	56406
99-96	8 Cyl. 5.0 Eng.	DS	56156
99	8 Cyl. 5.3 Eng.	DS	56406
	8 Cyl. 6.0 Eng.	DS	56406
98-96	6 Cyl. 4.3 Eng.	DS	56175
98	8 Cyl. 6.5 Eng. - w/ Ambulance Pkg.	DS	55910
	8 Cyl. 6.5 Eng. - w/o Ambulance Pkg.	DS	55909
97-96	8 Cyl. 6.5 Eng. C2500	DS	55909

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GMC LIGHT TRUCK

Hose Assemblies

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Year	Model	Type	Part No.	
FULLSIZE PICKUP (Cont'd)				
97-96	8 Cyl. 6.5 Eng. K1500	DS	55909	
	8 Cyl. 6.5 Eng. C1500	DS	55909	
	8 Cyl. 6.5 Eng. K2500	DS	55909	
	8 Cyl. 6.5 Eng. K3500 - w/ Ambulance Pkg.	DS	55910	
	8 Cyl. 6.5 Eng. C3500 - w/ Ambulance Pkg.	DS	55910	
	8 Cyl. 6.5 Eng. C3500 - w/o Ambulance Pkg.	DS	55909	
	8 Cyl. 6.5 Eng. K3500 - w/o Ambulance Pkg.	DS	55909	
	95	6 Cyl. 4.3 Eng.	DS	56164
8 Cyl. 5.0 Eng.		DS	56155	
8 Cyl. 5.7 Eng.		DS	56155	
8 Cyl. 6.5 Eng. K1500		DS	55912	
8 Cyl. 6.5 Eng. C2500		DS	55912	
8 Cyl. 6.5 Eng. C1500		DS	55912	
8 Cyl. 6.5 Eng. K2500		DS	55912	
8 Cyl. 6.5 Eng. K3500 - w/o Ambulance Pkg.		DS	55912	
8 Cyl. 6.5 Eng. C3500 - w/o Ambulance Pkg.		DS	55912	
95-94		8 Cyl. 7.4 Eng.	DS	56154
		94	6 Cyl. 4.3 Eng.	DS
8 Cyl. 5.0 Eng.			DS	56253
8 Cyl. 5.7 Eng.	DS	56253		
8 Cyl. 6.5 Eng. K2500; VIN:Vin F; Turbocharged	DS	55912		
8 Cyl. 6.5 Eng. K1500; VIN:VIN S; Turbocharged	DS	55912		
8 Cyl. 6.5 Eng. K2500; VIN:VIN S; Turbocharged	DS	55912		
8 Cyl. 6.5 Eng. C2500; VIN:Vin F; Turbocharged	DS	55912		
8 Cyl. 6.5 Eng. C3500	DS	55912		
8 Cyl. 6.5 Eng. C1500; VIN:VIN S; Turbocharged	DS	55912		
8 Cyl. 6.5 Eng. C2500; VIN:VIN S; Turbocharged	DS	55912		
93	8 Cyl. 6.5 Eng. K3500	DS	55912	
	6 Cyl. 4.3 Eng.	DS	55851	
	8 Cyl. 5.0 Eng.	DS	56408	
92	8 Cyl. 5.7 Eng.	DS	56408	
	6 Cyl. 4.3 Eng.	DS	56435	
	8 Cyl. 5.0 Eng. - w/ 3/4" Suction Port	DS	56404	
	8 Cyl. 5.7 Eng. - w/ 3/4" Suction Port	DS	56404	
91	8 Cyl. 7.4 Eng.	DS	55038	
	6 Cyl. 4.3 Eng. C,K	DS	56195	
8 Cyl. 5.0 Eng. C,K	DS	56192		
91-90	8 Cyl. 5.7 Eng. R,V; VIN:K	DS	55472	
	8 Cyl. 5.7 Eng. C,K	DS	56192	
91-88	8 Cyl. 6.2 Eng. R,V	DS	55480	
90	6 Cyl. 4.3 Eng. C,K - Discharge Line w/ Female Fitting	DS	56194	
	6 Cyl. 4.3 Eng. C,K - Discharge Line w/ Male Fitting	DS	56193	
	8 Cyl. 5.0 Eng. C,K - Discharge Line w/ Male Fitting	DS	56252	
	8 Cyl. 5.7 Eng. C,K - Discharge Line w/ Male Fitting	DS	56252	
	89-88	6 Cyl. 4.3 Eng. C,K	DS	56363
8 Cyl. 5.0 Eng. C,K		DS	55468	
8 Cyl. 5.7 Eng. R,V		DS	55515	
8 Cyl. 5.7 Eng. C,K		DS	55468	
87	8 Cyl. 5.0 Eng.	DS	55515	
	8 Cyl. 5.7 Eng.	DS	55515	
87-85	8 Cyl. 6.2 Eng.	DS	55480	
86-85	8 Cyl. 5.0 Eng.	DS	56356	

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Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
86-85	8 Cyl. 5.7 Eng.	DS	56356
84-83	8 Cyl. 5.0 Eng.; Auto Trans	DS	55523
	8 Cyl. 5.7 Eng.; Auto Trans	DS	55523
82-81	8 Cyl. 5.0 Eng.	DS	55489
	8 Cyl. 5.7 Eng.	DS	55489
80-76	8 Cyl.	DS	55079
75-73	8 Cyl.	DS	55077
G SERIES FULLSIZE VAN / SAVANA			
15	8 Cyl. 4.8 Eng.; Front Unit; w/ Rear AC	LL	56554
	8 Cyl. 4.8 Eng.; w/o Rear AC	SUC	55859
	8 Cyl. 4.8 Eng.; Front Unit; w/ Rear AC	SUC	56053
15-08	8 Cyl. 4.8 Eng.	DIS	56504
15	8 Cyl. 4.8 Eng.; w/o Rear AC	LL	56649
15-08	8 Cyl. 6.0 Eng.	DIS	56504
15	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	55859
	8 Cyl. 6.0 Eng.; Front Unit; w/ Rear AC	SUC	56053
	8 Cyl. 6.0 Eng.; w/o Rear AC	LL	56649
	8 Cyl. 6.0 Eng.; Front Unit; w/ Rear AC	LL	56554
15-08	8 Cyl. 6.6 Eng.	DIS	56214
15	8 Cyl. 6.6 Eng.; Front Unit; w/ Rear AC - w/o Ambulance Package	LL	56554
	8 Cyl. 6.6 Eng.; w/o Rear AC - w/o Ambulance Package	SUC	56263
	8 Cyl. 6.6 Eng.; w/o Rear AC - w/o Ambulance Package	LL	56649
14	All Eng.; w/ Rear AC	SUC	56053
	All Eng.; w/o Rear AC	SUC	56263
	All Eng.; w/o Rear AC - w/o Ambulance Package	LL	56649
	All Eng.; w/ Rear AC - w/o Ambulance Package	LL	56554
	6 Cyl. 4.3 Eng.	DIS	56504
14-08	8 Cyl. 5.3 Eng.	DIS	56504
13	6 Cyl. 4.3 Eng.; w/o Rear AC	LL	56649
	6 Cyl. 4.3 Eng.	DIS	56214
13-08	6 Cyl. 4.3 Eng.; w/ Rear AC	LL	56554
	8 Cyl. 4.8 Eng.; w/ Rear AC	LL	56554
13-11	8 Cyl. 4.8 Eng. Savana 2500; w/o Rear AC	LL	56649
	8 Cyl. 4.8 Eng. Savana 3500; w/o Rear AC	LL	56649
13-03	8 Cyl. 4.8 Eng.; w/ Rear AC	SUC	56053
13-08	8 Cyl. 5.3 Eng.; w/ Rear AC	LL	56554
13	8 Cyl. 5.3 Eng. Savana 1500; w/o Rear AC	LL	56649
13-03	8 Cyl. 5.3 Eng.; w/ Rear AC	SUC	56053
13	8 Cyl. 6.0 Eng. Savana 2500; VIN:G; Flex; w/o Rear AC	LL	56649
13-11	8 Cyl. 6.0 Eng. Savana 3500 Base; VIN:B; CNG; w/o Rear AC	LL	56649
	8 Cyl. 6.0 Eng. Savana 2500 Base; VIN:B; CNG; w/o Rear AC	LL	56649
13-03	8 Cyl. 6.0 Eng.; w/ Rear AC	SUC	56053
13	8 Cyl. 6.0 Eng. Savana 3500 Base; VIN:G; Flex; w/o Rear AC	LL	56649
	8 Cyl. 6.0 Eng. Savana 3500 LS; VIN:G; Flex; w/o Rear AC	LL	56649
13-08	8 Cyl. 6.0 Eng.; w/ Rear AC	LL	56554
13	8 Cyl. 6.6 Eng. Savana 2500	LL	56649
13-06	8 Cyl. 6.6 Eng.; w/o Rear AC	SUC	56263
13-11	8 Cyl. 6.6 Eng. Savana 3500; w/o Rear AC	LL	56649
13-12	8 Cyl. 6.6 Eng.; w/ Rear AC - w/o Ambulance Pkg.	LL	56554
	6 Cyl. 4.3 Eng. Savana 1500	DIS	56214
12-11	6 Cyl. 4.3 Eng. Savana 1500; w/o Rear AC	LL	56649

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Hose Assemblies

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Year	Model	Type	Part No.
G SERIES FULLSIZE VAN / SAVANA (Cont'd)			
12-11	8 Cyl. 5.3 Eng. Savana 1500 Base; w/o Rear AC	LL	56649
	AC	LL	56649
	8 Cyl. 5.3 Eng. Savana 1500 LS; w/o Rear AC	LL	56649
12	8 Cyl. 5.3 Eng.; w/o Rear AC	SUC	55859
12-11	8 Cyl. 6.0 Eng. Savana 2500 Base; VIN:G; L96; Flex; w/o Rear AC	LL	56649
	8 Cyl. 6.0 Eng. Savana 3500 Base; VIN:G; L96; Flex; w/o Rear AC	LL	56649
	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	55859
12	8 Cyl. 6.0 Eng. Savana 3500 LS; VIN:G; L96; Flex; w/o Rear AC	LL	56649
12-11	8 Cyl. 6.0 Eng. Savana 2500 LS; VIN:G; L96; Flex; w/o Rear AC	LL	56649
	8 Cyl. 6.6 Eng. Savana 2500; w/o Rear AC	LL	56649
11-08	6 Cyl. 4.3 Eng.	DIS	56214
11	8 Cyl. 4.8 Eng.; w/o Rear AC	SUC	55859
	8 Cyl. 5.3 Eng.	SUC	55859
	8 Cyl. 6.0 Eng.	SUC	55859
	8 Cyl. 6.6 Eng.; w/ Rear AC	LL	56554
10	6 Cyl. 5.3 Eng.; w/o Rear AC	SUC	55859
10-08	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	55859
10-09	8 Cyl. 6.6 Eng.; w/o Rear AC	LL	56649
09-08	8 Cyl. 4.8 Eng.; w/o Rear AC	SUC	55859
	8 Cyl. 5.3 Eng.; w/o Rear AC	SUC	55859
08	8 Cyl. 6.6 Eng.; VIN:VIN 6; LMM; w/o Rear AC	LL	56649
07	6 Cyl. 4.3 Eng.; w/o Rear AC	LL	56649
07-03	8 Cyl. 4.8 Eng.	DIS	56065
07	8 Cyl. 4.8 Eng.; w/o Rear AC	LL	56649
	8 Cyl. 5.3 Eng.; w/o Rear AC	LL	56649
07-03	8 Cyl. 5.3 Eng.	DIS	56065
07	8 Cyl. 6.0 Eng.; w/o Rear AC	LL	56649
07-03	8 Cyl. 6.0 Eng.	DIS	56065
07	8 Cyl. 6.6 Eng.; w/o Rear AC	LL	56649
	8 Cyl. 6.6 Eng.	DIS	56065
04-03	8 Cyl. 4.8 Eng.; w/o Rear AC	SUC	55859
04	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	55859
03	8 Cyl. 5.3 Eng.; w/o Rear AC	SUC	55859
	8 Cyl. 6.0 Eng.	SUC	55859
02-96	Savana 2500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
02	Savana 3500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
02-96	Savana 1500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
02-01	6 Cyl. 4.3 Eng. - Upfitters Package	DS	55234
02-97	8 Cyl. 6.5 Eng.; w/o Rear AC - w/ Port To Add Optional Recreation Upfitter Package	DS	56083
01-96	8 Cyl. 5.7 Eng. Savana 3500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
	8 Cyl. 6.5 Eng. Savana 3500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
01	8 Cyl. 8.1 Eng. Savana 3500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
00-97	8 Cyl. 5.0 Eng.; w/ Rear AC	DS	56436
	8 Cyl. 5.0 Eng.; w/o Rear AC	DS	56082
	8 Cyl. 5.7 Eng.; w/ Rear AC	DS	56436
	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56082
00-96	8 Cyl. 7.4 Eng. Savana; w/ Rear AC	DS	55280
00-97	8 Cyl. 7.4 Eng.; w/o Rear AC	DS	55616
00-96	8 Cyl. 7.4 Eng. Savana 3500 - Undercarriage Hose Assembly, w/ 135" Wheelbase	SL	56488
96	8 Cyl. 5.0 Eng. Savana; w/ Rear AC	DS	56436

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Hose Assemblies

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Year	Model	Type	Part No.
G SERIES FULLSIZE VAN / SAVANA (Cont'd)			
96	8 Cyl. 5.0 Eng. Savana; w/o Rear AC	DS	56082
	8 Cyl. 5.7 Eng. G Series Fullsize Van; w/ Rear AC	DS	56438
	8 Cyl. 5.7 Eng. Savana; w/ Rear AC	DS	56436
	8 Cyl. 5.7 Eng. Savana; w/o Rear AC	DS	56082
	8 Cyl. 5.7 Eng. G Series Fullsize Van; w/o Rear AC	DS	56437
	8 Cyl. 7.4 Eng. Savana; w/o Rear AC	DS	55616
95	8 Cyl. 5.0 Eng.; w/ Rear AC	DS	56438
	8 Cyl. 5.0 Eng.; w/o Rear AC	DS	56437
	8 Cyl. 5.7 Eng.; w/ Rear AC	DS	56438
	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56437
94-93	8 Cyl. 5.0 Eng.; w/ Rear AC - Excl. Conversion	DS	56400
	8 Cyl. 5.7 Eng.; w/ Rear AC - Excl. Conversion	DS	56400
91-87	6 Cyl. 4.3 Eng.; w/o Rear Roof AC	DIS	55739
	8 Cyl. 5.0 Eng.; w/o Rear Roof AC	DIS	55739
	8 Cyl. 5.7 Eng.; w/o Rear Roof AC	DIS	55739
90-88	8 Cyl. 7.4 Eng.; w/o Aux AC	DIS	55739
88-87	6 Cyl. 4.3 Eng.; w/ Rear Roof AC	DS	55458
86	6 Cyl. 4.3 Eng.; w/ Rear AC	DS	55458
85	6 Cyl. 4.3 Eng.	DS	55458
S15 JIMMY			
01-96	All Eng.	DS	56250
95	All Eng.	DS	56151
94	6 Cyl. 4.3 Eng.; VIN:VIN W	DS	56151
93-92	All Eng.	DS	55863
91-88	6 Cyl. 4.3 Eng.	DS	55856
89-87	6 Cyl. 2.8 Eng.	DS	55454
86-83	6 Cyl. 2.8 Eng.	DS	55457
S15 PICKUP			
04-96	6 Cyl. 4.3 Eng.	DS	56250
03-98	4 Cyl. 2.2 Eng.	DS	56783
97-96	4 Cyl. 2.2 Eng.	DS	56174
95	4 Cyl. 2.2 Eng. - w/ Frame Mount Accumulator	DS	56174
	4 Cyl. 2.2 Eng. - w/ Wheel Well Mount Accumulator	DS	56161
95-94	6 Cyl. 4.3 Eng.	DS	56151
94	4 Cyl. 2.2 Eng.	DS	56161
93-92	4 Cyl. 2.5 Eng.	DS	55787
	6 Cyl. 2.8 Eng.	DS	55862
	6 Cyl. 4.3 Eng.	DS	55863
91-87	6 Cyl. 2.8 Eng.	DS	55454
91-88	6 Cyl. 4.3 Eng.	DS	55856
86-82	6 Cyl. 2.8 Eng.	DS	55457
SAFARI			
05-03	All Eng.; w/o Rear AC	DS	56091
05-96	All Eng.; w/ Rear AC - Upfitters Package	DS	56190
05-99	All Eng.; w/ Rear AC - w/o Recreational Package	DS	56442
02-96	All Eng.; w/o Rear AC	DS	56171
98-96	All Eng.; w/ Rear AC	DS	56434
95	All Eng.; w/o Rear AC	DS	56350
	All Eng.; w/ Rear AC	DS	56351
94	All Eng.; VIN:Z; w/o Rear AC	DS	56354
	All Eng.; VIN:W; w/ Rear AC	DS	56353
	All Eng.; VIN:Z; w/ Rear AC	DS	56355
	All Eng.; VIN:W; w/o Rear AC	DS	56352
93-92	All Eng.; VIN:W; w/ Rear AC	DS	55783
	All Eng.; VIN:Z; w/o Rear AC	DS	55789
	All Eng.; VIN:Z; w/ Rear AC	DS	55788
92	All Eng.; VIN:W; w/o Rear AC	DS	55784
91	All Eng.; w/o Rear AC	DS	55789

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GMC LIGHT TRUCK

Hose Assemblies

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Year	Model	Type	Part No.
SAFARI (Cont'd)			
91	All Eng.; w/ Rear AC	DS	55788
90	6 Cyl. 4.3 Eng.; w/ Rear AC	DS	55788
	6 Cyl. 4.3 Eng.; w/o Rear AC	DS	55789
89-87	6 Cyl. 4.3 Eng.; w/o Rear Roof AC	DS	55483
	6 Cyl. 4.3 Eng.; w/ Rear Roof AC	DS	55857
SUBURBAN / FULLSIZE JIMMY / YUKON			
14	All Eng.; w/o Rear AC	DIS	55007
	All Eng.	SUC	56458
	8 Cyl. 5.3 Eng.; w/o Rear AC	DIS	55007
14-13	8 Cyl. 5.3 Eng.	SUC	56458
14	8 Cyl. 6.2 Eng.; w/o Rear AC	DIS	55007
14-13	8 Cyl. 6.2 Eng.	SUC	56458
13-08	8 Cyl. 5.3 Eng.	DIS	55007
13	8 Cyl. 6.0 Eng.; Excl. Hybrid	SUC	56458
	8 Cyl. 6.0 Eng.; Excl. Hybrid	DIS	56093
13-07	8 Cyl. 6.2 Eng.	DIS	55007
12-11	8 Cyl. 5.3 Eng.; w/ Rear AC	SUC	56458
12	8 Cyl. 6.0 Eng.	DIS	56093
12-11	8 Cyl. 6.2 Eng.; w/ Rear AC	SUC	56458
11	8 Cyl. 6.0 Eng. Yukon XL; w/ Rear AC	SUC	56458
	8 Cyl. 6.0 Eng. Yukon XL	DIS	56093
10-07	8 Cyl. 6.0 Eng. Yukon XL 2500	DIS	56093
09-08	8 Cyl. 4.8 Eng.	DIS	55007
09-07	8 Cyl. 4.8 Eng.; w/ Rear AC	SUC	56458
09-08	8 Cyl. 5.3 Eng. Yukon XL 1500; w/o Rear AC ...	SUC	55005
09-07	8 Cyl. 5.3 Eng.; w/ Rear AC	SUC	56458
	8 Cyl. 6.0 Eng. Yukon XL 1500	DIS	55007
	8 Cyl. 6.0 Eng.; w/ Rear AC	SUC	56458
09	8 Cyl. 6.2 Eng. Yukon XL 1500; w/o Rear AC ...	SUC	55005
09-07	8 Cyl. 6.2 Eng.; w/ Rear AC	SUC	56458
07	8 Cyl. 4.8 Eng.; w/o Rear AC; OE:15200863	SUC	55005
	8 Cyl. 4.8 Eng.; w/ Rear AC	DIS	55007
	8 Cyl. 5.3 Eng.; w/o Rear AC; OE:15200863	SUC	55005
	8 Cyl. 5.3 Eng.; w/ Rear AC	DIS	55007
06-03	8 Cyl. 4.8 Eng.; w/ Rear AC	DIS	56421
06-04	8 Cyl. 4.8 Eng.; w/o Rear AC	SUC	56776
06-03	8 Cyl. 5.3 Eng.; w/ Rear AC	DIS	56421
06-04	8 Cyl. 5.3 Eng.; w/o Rear AC	SUC	56776
	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	56776
06-03	8 Cyl. 6.0 Eng.; w/ Rear AC	DIS	56421
	8 Cyl. 8.1 Eng.; w/ Rear AC	DIS	56076
	8 Cyl. 8.1 Eng.; w/o Rear AC	DIS	56420
06-04	8 Cyl. 8.1 Eng.; w/o Rear AC	SUC	56776
05-00	8 Cyl. 4.8 Eng.; w/ Rear AC	LLOT	55942
	8 Cyl. 5.3 Eng.; w/ Rear AC	LLOT	55942
	8 Cyl. 6.0 Eng.; w/ Rear AC	LLOT	55942
05-01	8 Cyl. 8.1 Eng.; w/ Rear AC	LLOT	55942
03	8 Cyl. 4.8 Eng.; w/o Rear AC	DIS	56775
03-00	8 Cyl. 4.8 Eng.; w/o Rear AC	SUC	56411
	8 Cyl. 4.8 Eng.; w/ Rear AC	SUC	56415
	8 Cyl. 5.3 Eng.; w/o Rear AC	SUC	56411
	8 Cyl. 5.3 Eng.; w/ Rear AC	SUC	56415
03	8 Cyl. 5.3 Eng.; w/o Rear AC	DIS	56775
03-00	8 Cyl. 6.0 Eng.; w/ Rear AC	SUC	56415
03	8 Cyl. 6.0 Eng.; w/o Rear AC	DIS	56775
03-00	8 Cyl. 6.0 Eng.; w/o Rear AC	SUC	56411
03-01	8 Cyl. 8.1 Eng.; w/o Rear AC	SUC	56411
	8 Cyl. 8.1 Eng.; w/ Rear AC	SUC	56415
02-00	8 Cyl. 4.8 Eng.; w/o Rear AC	DIS	56410
	8 Cyl. 4.8 Eng.; w/ Rear AC	DIS	56412
	8 Cyl. 5.3 Eng.; w/ Rear AC	DIS	56412
	8 Cyl. 5.3 Eng.; w/o Rear AC	DIS	56410

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)			
02-00	8 Cyl. 6.0 Eng.; w/ Rear AC	DIS	56412
	8 Cyl. 6.0 Eng.; w/o Rear AC	DIS	56410
00-96	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56156
	8 Cyl. 5.7 Eng. - w/ Rear AC	DS	56157
99	8 Cyl. 6.5 Eng. K1500 SUBURBAN; w/o Rear AC	DS	55909
	8 Cyl. 6.5 Eng. C1500 SUBURBAN; w/o Rear AC	DS	55909
	8 Cyl. 6.5 Eng. K2500 Suburban; w/o Rear AC ..	DS	55909
	8 Cyl. 6.5 Eng. C2500 Suburban; w/o Rear AC ..	DS	55909
99-96	8 Cyl. 7.4 Eng.; w/o Rear AC	DS	56176
98	8 Cyl. 6.5 Eng.; w/o Rear AC	DS	55909
97-96	8 Cyl. 6.5 Eng. K2500 Suburban; w/o Rear AC ..	DS	55909
	8 Cyl. 6.5 Eng. Yukon	DS	55909
	8 Cyl. 6.5 Eng. C1500 SUBURBAN; w/o Rear AC	DS	55909
	8 Cyl. 6.5 Eng. C2500 Suburban; w/o Rear AC ..	DS	55909
	8 Cyl. 6.5 Eng. K1500 SUBURBAN; w/o Rear AC	DS	55909
95	8 Cyl. 5.7 Eng.; w/ Rear AC	DS	56189
95-94	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56155
	8 Cyl. 6.5 Eng. C2500 Suburban; w/o Rear AC ..	DS	55912
95	8 Cyl. 6.5 Eng. C1500 SUBURBAN; w/o Rear AC	DS	55912
95-94	8 Cyl. 6.5 Eng. Yukon	DS	55912
	8 Cyl. 6.5 Eng. K2500 Suburban; w/o Rear AC ..	DS	55912
95	8 Cyl. 6.5 Eng. K1500 SUBURBAN; w/o Rear AC	DS	55912
95-94	8 Cyl. 7.4 Eng.; w/o Rear AC	DS	56154
93-92	8 Cyl. 5.7 Eng.; w/ Rear Roof AC	DS	55869
	8 Cyl. 5.7 Eng.; w/o Rear Roof AC - w/ 3/4" Suction Port	DS	55852
	8 Cyl. 7.4 Eng.; w/ Rear AC	DS	55966
91-89	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56373
	8 Cyl. 5.7 Eng.; w/ Rear Roof AC	DS	55472
91-85	8 Cyl. 6.2 Eng.; w/o Rear Roof AC	DS	55480
88	8 Cyl. 5.7 Eng.; w/o Rear Roof AC	DS	55515
88-87	8 Cyl. 5.7 Eng.; w/ Rear Roof AC	DS	55743
87	8 Cyl. 5.0 Eng.; w/ Rear Roof AC	DS	55743
86-85	8 Cyl. 5.0 Eng.; w/o Rear AC	DS	56356
	8 Cyl. 5.0 Eng.; w/ Rear AC	DS	56357
	8 Cyl. 5.7 Eng.; w/ Rear AC	DS	56357
	8 Cyl. 5.7 Eng.; w/o Rear AC	DS	56356
84-83	8 Cyl. 5.0 Eng.; Auto Trans	DS	55523
	8 Cyl. 5.7 Eng.; Auto Trans	DS	55523
82-81	8 Cyl. 5.0 Eng.	DS	55489
	8 Cyl. 5.7 Eng.	DS	55489
80-76	8 Cyl.; w/o Rear Roof AC	DS	55079
	8 Cyl.; w/ Rear Roof AC	DS	55078
75-73	8 Cyl.	DS	55077

HVAC Air Inlet Door Actuator		
Year	Model	Part No.
ENVOY		
09-02	All Eng.; w/ Manual AC	73013
	All Eng.; w/ Auto AC	73027
FULLSIZE PICKUP		
07	Sierra	73013
07-03	Sierra 1500	73013
07	Sierra 1500 HD Classic	73013
07-03	Sierra 2500 HD	73013
07	Sierra 3500 Classic	73013
	Sierra 3500 HD	73013
06-05	Sierra 1500 HD	73013
06-03	Sierra 3500	73013
04-03	Sierra 2500	73013
03	Sierra 1500 HD	73013
00-95	C2500	73022
	C3500	73022
	C3500HD	73022
	K2500	73022
	K3500	73022
00-99	Sierra 1500	73022
	Sierra 2500	73022
99-95	C1500	73022

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HVAC Air Inlet Door Actuator		
Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
99-95	K1500	73022
94-91	C1500	73015
	C2500	73015
	C3500	73015
	C3500HD	73015
	K1500	73015
	K2500	73015
	K3500	73015
91	R3500	73015
	V3500	73015
SUBURBAN / FULLSIZE JIMMY / YUKON		
06-00	Yukon	73013
	Yukon XL 1500	73013
	Yukon XL 2500	73013

HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
ENVOY		
09-05	All Eng.	73024
06-05	XL	73024
05	XUV	73024
FULLSIZE PICKUP		
94-88	C1500; w/ Manual AC	73016
	C2500; w/ Manual AC	73016
	C3500; w/ Manual AC	73016
94-91	C3500HD; w/ Manual AC	73016
94-88	K1500	73016
	K2500	73016
	K3500	73016
	C1500; w/ Auto AC	73028
	C2500; w/ Auto AC	73028
	C3500; w/ Auto AC	73028
94-91	C3500HD; w/ Auto AC	73028

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HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
91-88	R3500	73016
	V3500	73016
89-88	R2500	73016
SUBURBAN / FULLSIZE JIMMY / YUKON		
93	C1500 SUBURBAN	73028
	C2500 Suburban	73028
	K1500 SUBURBAN	73028
	K2500 Suburban	73028
	Yukon	73028

HVAC Floor Mode Door Actuator		
Year	Model	Part No.
ACADIA		
11-07	All Eng.	73021
ENVOY		
06-03	XL	73017
05-04	XUV	73017
02	All Eng.	73030
	XL	73030
FULLSIZE PICKUP		
10-03	Sierra 1500	73001
	Sierra 2500 HD	73001
10-07	Sierra 3500 HD	73001
09-07	Sierra	73001
07	Sierra 1500 HD Classic	73001
	Sierra 3500 Classic	73001
06-05	Sierra 1500 HD	73001
06-03	Sierra 3500	73001
04-03	Sierra 2500	73001
03	Sierra 1500 HD	73001
02-99	C3500HD	73003

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HVAC Floor Mode Door Actuator		
Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
02-99	Sierra 1500	73003
02-01	Sierra 1500 HD	73003
02-99	Sierra 2500	73003
02-01	Sierra 2500 HD	73003
	Sierra 3500	73003
00-99	C2500	73003
	C3500	73003
	K2500	73003
	K3500	73003
99	C1500	73003
	K1500	73003
98-95	C1500	37538
	C2500	37538
	C3500	37538
	C3500HD	37538
	K1500	37538
	K2500	37538
	K3500	37538

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GMC LIGHT TRUCK

HVAC Floor Mode Door Actuator

Year	Model	Part No.
G SERIES FULLSIZE VAN / SAVANA		
11-96	Savana 1500	73062
	Savana 2500	73062
	Savana 3500	73062
96	G3500	73062
SUBURBAN / FULLSIZE JIMMY / YUKON		
10-09	Yukon	73001
08-07	Yukon; Main	73001
	Yukon; Auxiliary	73104
06-03	Yukon	73001
02-00	Yukon	73003
	Yukon XL 1500	73003

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HVAC Floor Mode Door Actuator

Year	Model	Part No.
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)		
02-00	Yukon XL 2500	73003
99-95	C1500 SUBURBAN	37538
	C2500 Suburban	37538
	K1500 SUBURBAN	37538
	K2500 Suburban	37538
99	8 Cyl. 5.7 Eng. Yukon	37538
98-95	Yukon	37538

HVAC Heater Blend Door Actuator

Year	Model	Part No.
ACADIA		
11-07	All Eng.	73021
ENVOY		
09-07	All Eng.	73024
06-04	All Eng.; Main	73017
	All Eng.; Auxiliary	73024
03	XL	73017
FULLSIZE PICKUP		
13-03	Sierra 1500; Main	37537
13-07	Sierra 1500; Auxiliary	73053
10-08	Sierra 2500 HD; Auxiliary	73053
09	Sierra 3500 HD; Auxiliary	73053
02-01	3500	37539
02-99	Sierra	37539
02-01	C3500HD	37539
02-99	Sierra 1500	37539
02-01	Sierra 1500 HD	37539
02-99	Sierra 2500	37539
02-01	Sierra 2500 HD	37539
	Sierra 3500	37539
98-95	All Eng.	37538
	C1500	37538
	C2500	37538
	C3500	37538
	C3500HD	37538
	K1500	37538
	K2500	37538
	K3500	37538
G SERIES FULLSIZE VAN / SAVANA		
15-03	Savana; Main	73127
08-03	Savana; Auxiliary	73007
02-96	Savana 1500	73007
	Savana 2500	73007

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HVAC Heater Blend Door Actuator

Year	Model	Part No.
G SERIES FULLSIZE VAN / SAVANA (Cont'd)		
02-96	Savana 3500	73007
96	G3500	73007
S15 JIMMY		
05-95	All Eng.	73007
S15 PICKUP		
04-94	Sonoma	73007
SUBURBAN / FULLSIZE JIMMY / YUKON		
14	Yukon XL; Main	37537
14-07	Yukon; Main	37537
13-07	Yukon XL 1500	73053
06-03	All Eng.; w/ Dual Zone A/C	73004
	All Eng.; w/o Dual Zone A/C	73007
02	All Eng.; Main; w/o ATC	73007
	All Eng.; Main; w/ ATC	37539
02-00	All Eng.; Auxiliary; w/ ATC	73004
01-00	All Eng.; Main	37539
	All Eng.; Auxiliary; w/o ATC	73007
99	All Eng.; Main	73007
98-95	All Eng.; Main	37538
98-92	All Eng.; Auxiliary	73007
94-92	All Eng.; Main	73028

HVAC Mode Door Actuator

Year	Model	Part No.
FULLSIZE PICKUP		
98-95	All Eng.	37538
SUBURBAN / FULLSIZE JIMMY / YUKON		
99-95	All Eng.	37538

HVAC Recirculation Door Actuator

Year	Model	Part No.
ENVOY		
09-02	All Eng.; w/o ATC	73013
	All Eng.; w/ ATC	73027

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HVAC Recirculation Door Actuator

Year	Model	Part No.
FULLSIZE PICKUP		
13-08	Sierra 1500	37537
07-03	Sierra 1500; w/ ATC	37537
	All Eng.; w/o ATC	73013

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HVAC Recirculation Door Actuator		
Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
00-95	C2500	73022
	C3500	73022
	C3500HD	73022
	K2500	73022
	K3500	73022
00-99	Sierra 1500	73022
	Sierra 2500	73022
99-95	C1500	73022
	K1500	73022
94-91	C1500	73015
	C2500	73015
	C3500	73015
	C3500HD	73015
	K1500	73015
	K2500	73015
	K3500	73015

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HVAC Recirculation Door Actuator		
Year	Model	Part No.
FULLSIZE PICKUP (Cont'd)		
91	R3500	73015
	V3500	73015
SUBURBAN / FULLSIZE JIMMY / YUKON		
14-07	Yukon XL	37537
	Yukon	37537
06-03	All Eng.; w/o ATC	73013
	All Eng.; w/ ATC	37537
02-00	Yukon	73013
	Yukon XL 1500	73013
	Yukon XL 2500	73013

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
CANYON			
12-07	4 Cyl. 2.9 Eng.	IP	45047
	4 Cyl. 2.9 Eng.	TP	45025
	5 Cyl. 3.7 Eng.	TP	45025
	5 Cyl. 3.7 Eng.	IP	45047
12-09	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
06-04	4 Cyl. 2.8 Eng.	TP	45025
	4 Cyl. 2.8 Eng.	IP	45047
	5 Cyl. 3.5 Eng.	IP	45047
	5 Cyl. 3.5 Eng.	TP	45025
ENVOY			
09-02	6 Cyl. 4.2 Eng.	TP	45025
	6 Cyl. 4.2 Eng.	IP	45026
09-03	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
FULLSIZE PICKUP			
13-99	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	IP	45975
13-10	8 Cyl. 4.8 Eng.	TP	45971
13-99	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
13-10	8 Cyl. 5.3 Eng.	TP	45971
13-99	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
13-10	8 Cyl. 6.0 Eng.	TP	45971
13-08	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	IP	45975
13-10	8 Cyl. 6.2 Eng.	TP	45971
13-01	8 Cyl. 6.6 Eng. - Smooth	IP	45071
11	6 Cyl. 4.3 Eng. Sierra 1500	TP	45996
10-96	6 Cyl. 4.3 Eng.	TP	45996
09-99	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
09-07	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	TP	45971
	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45996
07-96	6 Cyl. 4.3 Eng. - Smooth	IP	45975
	8 Cyl. 8.1 Eng.; Serpentine Belt Drive	IP	45975
07-01	8 Cyl. 8.1 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.5 Eng.	TP	45979
02-96	8 Cyl. 6.5 Eng. - Smooth Pulley; w/ Dual Alternator	IP	45990
	8 Cyl. 6.5 Eng. - Grooved Pulley; w/o AC	IP	45934

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Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
01	8 Cyl. 6.5 Eng. - Smooth Pulley; w/ Dual Alternator	IP	45975
	8 Cyl. 6.6 Eng.	TP	45979
00-96	8 Cyl. 6.6 Eng. - Grooved; w/ AC	IP	45996
	8 Cyl. 5.7 Eng.	TP	45996
	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 5.7 Eng. - Smooth	IP	45975
	8 Cyl. 6.5 Eng. - Smooth Pulley; w/ Dual Alternator	IP	45990
00-95	8 Cyl. 7.4 Eng.	TP	45996
	8 Cyl. 7.4 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 7.4 Eng. - Smooth	IP	45975
99-96	8 Cyl. 5.0 Eng.	TP	45996
	8 Cyl. 5.0 Eng.; w/o AC - Grooved	IP	45996
95-88	8 Cyl. 5.0 Eng. - Smooth	IP	45975
	6 Cyl. 4.3 Eng.; w/ AC	IP	45979
95	6 Cyl. 4.3 Eng.; w/ AC	TP	45975
	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45010
95-88	8 Cyl. 5.0 Eng.; w/ AC	TP	45975
	8 Cyl. 5.0 Eng.; w/o AC - Grooved	IP	45010
95	8 Cyl. 5.0 Eng.; w/ AC - Smooth	IP	45979
	8 Cyl. 5.7 Eng.; w/ AC	IP	45979
95-87	8 Cyl. 5.7 Eng.; w/ AC	TP	45975
	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45010
95	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45010
	8 Cyl. 6.5 Eng.	TP	45975
95-94	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45990
	8 Cyl. 7.4 Eng.; w/o AC	TP	45971
94-89	8 Cyl. 7.4 Eng.; w/ AC	TP	45066
	6 Cyl. 4.3 Eng.; w/o AC	IP	45010
94-88	8 Cyl. 5.0 Eng.; w/ AC	IP	45979
	8 Cyl. 5.0 Eng.; w/o AC	IP	45010
94-89	8 Cyl. 5.7 Eng.; w/o AC	IP	45010
	8 Cyl. 7.4 Eng.	IP	45975
94	8 Cyl. 7.4 Eng.	IP	45975
	8 Cyl. 6.2 Eng.; w/ AC	IP	45970
93-92	8 Cyl. 7.4 Eng.	TP	45975
	8 Cyl. 7.4 Eng.; w/ AC	IP	45975
93-87	8 Cyl. 7.4 Eng.; w/ AC	IP	45975
	8 Cyl. 7.4 Eng.; w/o AC	IP	45976
93-88	8 Cyl. 6.2 Eng.	IP	45970
	8 Cyl. 7.4 Eng.; w/ AC	TP	45975
91-88	8 Cyl. 7.4 Eng.; w/ AC	TP	45975
	6 Cyl. 4.3 Eng.; w/o AC	TP	45982

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GMC LIGHT TRUCK

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
FULLSIZE PICKUP (Cont'd)			
89-88	8 Cyl. 5.0 Eng.; w/o AC	TP	45982
	8 Cyl. 5.7 Eng.; w/o AC	TP	45982
88	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45010
	8 Cyl. 5.0 Eng.; w/o AC - Grooved	IP	45010
	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45010
87	8 Cyl. 5.7 Eng.	IP	45979
	8 Cyl. 7.4 Eng.	TP	45975
G SERIES FULLSIZE VAN / SAVANA			
11-97	6 Cyl. 4.3 Eng.	TP	45996
10-03	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
07-96	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45996
07-97	6 Cyl. 4.3 Eng. - Smooth	IP	45975
02-96	8 Cyl. 5.0 Eng.	TP	45996
	8 Cyl. 5.0 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 5.0 Eng. - Smooth	IP	45975
02-97	8 Cyl. 5.7 Eng.	TP	45996
02-96	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 5.7 Eng. - Smooth	IP	45975
	8 Cyl. 6.5 Eng.	TP	45979
02-00	8 Cyl. 6.5 Eng. - Smooth Pulley; w/ Dual Alternator	IP	45990
02-01	8 Cyl. 8.1 Eng.	TP	45979
	8 Cyl. 8.1 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 8.1 Eng. - Smooth	IP	45975
00-96	8 Cyl. 7.4 Eng.; w/o AC - Grooved	IP	45996
00-97	8 Cyl. 7.4 Eng. - Smooth	IP	45975
	8 Cyl. 7.4 Eng. - w/ Air Pump	TP	45975
	8 Cyl. 7.4 Eng. - w/o Air Pump	TP	45996
99-97	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45990
96	6 Cyl. 4.3 Eng.; w/ AC	TP	45996
96-92	6 Cyl. 4.3 Eng.; w/o AC	TP	45971
96	6 Cyl. 4.3 Eng. - Back Idler	IP	45975
96-92	8 Cyl. 5.7 Eng.; w/o AC	TP	45971
96-87	8 Cyl. 5.7 Eng.; w/ AC	TP	45975
96	8 Cyl. 7.4 Eng. G Series Fullsize Van	TP	45968
	8 Cyl. 7.4 Eng.; w/ AC	IP	45975
	8 Cyl. 7.4 Eng.; w/o AC - Smooth	IP	45976
	8 Cyl. 7.4 Eng. Savana - w/o Air Pump	TP	45996
95-92	6 Cyl. 4.3 Eng.	IP	45975
95-87	6 Cyl. 4.3 Eng.; w/ AC	TP	45975
	8 Cyl. 5.0 Eng.; w/ AC	TP	45975
95-92	8 Cyl. 5.0 Eng.; w/o AC	TP	45971
	8 Cyl. 5.0 Eng.	IP	45975
	8 Cyl. 5.7 Eng.	IP	45975
95-94	8 Cyl. 6.5 Eng. - Grooved	IP	45971
	8 Cyl. 6.5 Eng. - Smooth	IP	45990
95-92	8 Cyl. 7.4 Eng.	TP	45968
95-94	8 Cyl. 7.4 Eng.; w/o AC - Grooved	IP	45971
	8 Cyl. 7.4 Eng. - Smooth	IP	45975
94	8 Cyl. 6.5 Eng.	TP	45979
93-92	8 Cyl. 7.4 Eng.	IP	45975
91-87	6 Cyl. 4.3 Eng.; w/o AC	TP	45982
	6 Cyl. 4.3 Eng.; w/ AC	IP	45979
	8 Cyl. 5.0 Eng.; w/ AC	IP	45979
	8 Cyl. 5.0 Eng.; w/o AC	TP	45982
	8 Cyl. 5.7 Eng.; w/ AC	IP	45979
	8 Cyl. 5.7 Eng.; w/o AC	TP	45982

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
G SERIES FULLSIZE VAN / SAVANA (Cont'd)			
91-90	8 Cyl. 7.4 Eng.; w/o AC	IP	45066
	8 Cyl. 7.4 Eng.	TP	45975
	8 Cyl. 7.4 Eng.; w/ AC	IP	45973
89	8 Cyl. 7.4 Eng.; w/ AC	IP	45975
89-88	8 Cyl. 7.4 Eng.; w/ AC	TP	45975
	8 Cyl. 7.4 Eng.; w/o AC	IP	45976
88	8 Cyl. 7.4 Eng.; w/ AC	IP	45973
87	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45010
86-85	6 Cyl.; w/ AC	IP	45957
	8 Cyl.; w/ AC	IP	45957
84	8 Cyl.; w/ AC	IP	45902
83-73	All Eng.	IA	45960
P SERIES VAN			
99-96	6 Cyl. 4.3 Eng.	TP	45996
	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45996
	6 Cyl. 4.3 Eng. - Smooth	IP	45975
	8 Cyl. 5.7 Eng.	TP	45996
	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 5.7 Eng. - Smooth	IP	45975
99-94	8 Cyl. 6.5 Eng.	TP	45979
99-98	8 Cyl. 7.4 Eng.	TP	45996
99-97	8 Cyl. 7.4 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 7.4 Eng. - Smooth	IP	45975
97	8 Cyl. 7.4 Eng. - Excl. Motor Home	TP	45996
96	8 Cyl. 7.4 Eng.	TP	45996
95-94	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45990
S15 JIMMY			
05-96	6 Cyl. 4.3 Eng.	TP	45996
	6 Cyl. 4.3 Eng. - Smooth	IP	45975
03-96	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45996
95-88	6 Cyl. 4.3 Eng.; w/ AC	IP	45979
	6 Cyl. 4.3 Eng.; w/o AC	IP	45010
	6 Cyl. 4.3 Eng.	TP	45975
89-86	6 Cyl. 2.8 Eng.; w/ AC	IP	45990
	6 Cyl. 2.8 Eng.	TP	45975
88-87	4 Cyl. 2.5 Eng.	TP	45975
S15 PICKUP			
04-96	6 Cyl. 4.3 Eng.	TP	45996
04	6 Cyl. 4.3 Eng. - Back Idler	IP	45975
04-96	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45996
03-98	4 Cyl. 2.2 Eng.	TP	45972
03-96	6 Cyl. 4.3 Eng. - Smooth	IP	45975
97-94	4 Cyl. 2.2 Eng.	TP	45975
96-94	4 Cyl. 2.2 Eng.	BRA	45786
95-94	6 Cyl. 4.3 Eng.; w/ AC	IP	45979
95-88	6 Cyl. 4.3 Eng.; w/o AC	IP	45010
95-90	6 Cyl. 4.3 Eng.	TP	45975
93-87	4 Cyl. 2.5 Eng.	TP	45975
93-91	4 Cyl. 2.5 Eng.; w/o AC	IP	45991
93-88	6 Cyl. 2.8 Eng.; w/ AC	IP	45990
93-87	6 Cyl. 2.8 Eng.	TP	45975
93	6 Cyl. 4.3 Eng.; w/o Turbo; w/ AC	IP	45979
92-88	6 Cyl. 4.3 Eng.; w/ AC	IP	45979
90-87	4 Cyl. 2.5 Eng.; w/o AC; w/o Pwr Str	IP	45991
89-88	6 Cyl. 4.3 Eng.; w/ AC	TP	45975
87	6 Cyl. 2.8 Eng.; w/ AC	IP	45975
SAFARI			
05-96	All Eng.	TP	45996
	All Eng.; w/o AC - Grooved	IP	45996
	All Eng. - Smooth	IP	45975
95-91	All Eng.; w/ AC	IP	45975
95-92	All Eng.; w/o AC	IP	45971

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
SAFARI (Cont'd)			
95-91	All Eng.; w/ AC	TP	45975
	All Eng.; w/o AC	TP	45971
91	All Eng.; w/o AC	IP	45973
90-87	4 Cyl. 2.5 Eng.	TP	45970
	6 Cyl. 4.3 Eng.; w/ AC	TP	45975
90	6 Cyl. 4.3 Eng.; w/o AC	IP	45973
	6 Cyl. 4.3 Eng.; w/ AC	IP	45975
	6 Cyl. 4.3 Eng.; w/o AC	TP	45971
89-87	6 Cyl. 4.3 Eng.; w/ AC	IP	45979
	6 Cyl. 4.3 Eng.; w/o AC	TP	45982
86-85	6 Cyl. 4.3 Eng.	IP	45902
SUBURBAN / FULLSIZE JIMMY / YUKON			
13-00	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
13-07	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	IP	45975
09-00	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 4.8 Eng.; Serpentine Belt Drive	IP	45975
06-01	8 Cyl. 8.1 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 8.1 Eng.; Serpentine Belt Drive	IP	45975
00-96	8 Cyl. 5.7 Eng.	TP	45996
	8 Cyl. 5.7 Eng.; w/o AC - Grooved	IP	45996
	8 Cyl. 5.7 Eng. - Smooth	IP	45975
99-96	8 Cyl. 6.5 Eng.	TP	45979
99-98	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45990
99-96	8 Cyl. 7.4 Eng.	TP	45996
	8 Cyl. 7.4 Eng.; w/o AC - Grooved	IP	45996
99-95	8 Cyl. 7.4 Eng. - Smooth	IP	45975
97-96	8 Cyl. 6.5 Eng. - Smooth Pulley; w/ Dual Alternator	IP	45990

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)			
95-87	8 Cyl. 5.7 Eng.; w/ AC	IP	45979
	8 Cyl. 5.7 Eng.; w/o AC	IP	45010
95	8 Cyl. 5.7 Eng. - w/ AC	TP	45975
	8 Cyl. 6.5 Eng. - w/ Dual Alternator	IP	45990
95-94	8 Cyl. 7.4 Eng.; w/ AC	TP	45066
	8 Cyl. 7.4 Eng. - w/o AC	TP	45971
94	8 Cyl. 5.7 Eng.	TP	45975
	8 Cyl. 7.4 Eng.	IP	45975
93	8 Cyl. 5.7 Eng. - w/ AC	TP	45975
93-89	8 Cyl. 7.4 Eng.; w/o AC	IP	45976
93-87	8 Cyl. 7.4 Eng.; w/ AC	IP	45975
	8 Cyl. 7.4 Eng.	TP	45975
92	8 Cyl. 5.7 Eng.	TP	45975
91-87	8 Cyl. 5.7 Eng.; w/ AC	TP	45975
87	8 Cyl. 5.0 Eng.; w/ AC	TP	45975
	8 Cyl. 5.0 Eng.; w/ AC	IP	45979
	8 Cyl. 5.0 Eng.; w/o AC	IP	45010
TERRAIN			
13-10	4 Cyl. 2.4 Eng.	TP	45008

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK		
15-10	4 Cyl. 2.4 Eng.	53019
15	4 Cyl. 2.5 Eng.	53019
	6 Cyl. 3.6 Eng. Exc. Canyon	53019
14-07	6 Cyl. 3.6 Eng.	53019
13-07	6 Cyl. 4.3 Eng.	53019
12-07	4 Cyl. 2.9 Eng.	53019
	5 Cyl. 3.7 Eng.	53019
09-02	6 Cyl. 4.2 Eng.	53019
06-04	4 Cyl. 2.8 Eng.	53019
	5 Cyl. 3.5 Eng.	53019
06	6 Cyl. 4.3 Eng. Exc. S15, T15, Syclone, Sonoma and Typhoon	53019
06-99	8 Cyl. 4.8 Eng.	53019
06-03	8 Cyl. 5.3 Eng. Envoy (All Models)	53019
06-99	8 Cyl. 6.0 Eng.	53019
05-02	6 Cyl. 4.3 Eng.	53019
05-99	8 Cyl. 5.3 Eng. Except Trailblazer & Envoy	53019
03-94	4 Cyl. 2.2 Eng.	53019 ⁵⁶
02	6 Cyl. 4.3 Eng. Exc. S15, T15, Syclone, Sonoma and Typhoon	53019
00	8 Cyl. 5.7 Eng.	53019
00-73	8 Cyl. 7.4 Eng.	53019
99-88	8 Cyl. 5.0 Eng.; 2WD	53019
99-90	8 Cyl. 5.7 Eng.; 2WD	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
95-92	6 Cyl. 4.3 Eng. Exc. S15, T15, Syclone, Sonoma and Typhoon	53019
	6 Cyl. 4.3 Eng. S15, T15, Syclone, Sonoma and Typhoon	53019
93-85	4 Cyl. 2.5 Eng.	53019
93-82	6 Cyl. 2.8 Eng.	53019
	8 Cyl. 6.2 Eng.	53019
91-89	4 Cyl. 1.6 Eng.	53019
	4 Cyl. 1.6 Eng. Tracker	53019
91-88	6 Cyl. 4.3 Eng.	53019
89-88	8 Cyl. 5.7 Eng. C and R Series	53019
	8 Cyl. 5.7 Eng. K and V Series	53019
88-63	6 Cyl. 4.8 Eng.	53019
87-85	6 Cyl. 4.3 Eng. Exc. S15, T15, Syclone, Sonoma and Typhoon	53019
87-80	8 Cyl. 5.0 Eng.	53019
87-82	8 Cyl. 5.7 Eng.	53019
85-82	4 Cyl. 1.9 Eng.	53019
85-84	4 Cyl. 2.2 Eng.	53019
84-83	4 Cyl. 2.0 Eng.	53019
84-78	6 Cyl. 3.8 Eng.	53019
84-66	6 Cyl. 4.1 Eng.	53019
81-79	8 Cyl. 4.4 Eng.	53019
	8 Cyl. 5.7 Eng.; Exc. Diesel	53019
81-78	8 Cyl. 5.7 Eng.; Diesel	53019

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⁵⁶ Size - 3/4" x 2-1/2" x 9"

GMC LIGHT TRUCK

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
79-78	6 Cyl. 3.3 Eng.	53019
78-76	8 Cyl. 5.0 Eng.	53019
74	8 Cyl. 6.6 Eng.	53019
74-73	8 Cyl. 7.5 Eng.	53019
73-68	8 Cyl. 5.0 Eng.	53019
71-70	8 Cyl. 5.7 Eng.	53019
	8 Cyl. 6.6 Eng.	53019
71	8 Cyl. 7.4 Eng.	53019
69-63	6 Cyl. 3.8 Eng.	53019
69	8 Cyl. 5.7 Eng.; 4WD	53019
	8 Cyl. 5.7 Eng.; 2WD	53019
67	6 Cyl. 5.0 Eng.	53019
67-66	6 Cyl. 5.7 Eng.	53019
66-63	4 Cyl. 2.5 Eng.	53019
LIGHT DUTY VAN		
12-06	6 Cyl. 4.3 Eng.	53019
06-03	8 Cyl. 4.8 Eng.	53019
05-03	6 Cyl. 4.3 Eng. Safari & Astro vans	53019
	6 Cyl. 4.3 Eng. Savana	53019
	8 Cyl. 5.3 Eng.	53019
	8 Cyl. 6.0 Eng.	53019
02-80	8 Cyl. 5.0 Eng.	53019
02-70	8 Cyl. 5.7 Eng.	53019
00-99	6 Cyl. 4.3 Eng.	53019
00	8 Cyl. 7.4 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY VAN (Cont'd)		
99-96	8 Cyl. 7.4 Eng. Savana	53019
96	8 Cyl. 7.4 Eng. G1500, G2500, G3500	53019
95-90	6 Cyl. 4.3 Eng.	53019 ⁵⁶
95-73	8 Cyl. 7.4 Eng.	53019
93-82	8 Cyl. 6.2 Eng.	53019 ⁵⁶
91-89	4 Cyl. 3.9 Eng.	53019 ⁵⁶
90-85	4 Cyl. 2.5 Eng.	53019 ⁵⁶
89-85	6 Cyl. 4.3 Eng. Safari & Astro vans	53019
	6 Cyl. 4.3 Eng. G1500, G2500, G3500	53019
89-66	6 Cyl. 4.8 Eng.	53019
84-66	6 Cyl. 4.1 Eng.	53019
78-77	8 Cyl. 5.0 Eng.	53019
73-68	8 Cyl. 5.0 Eng.	53019
71	8 Cyl. 6.6 Eng.; Exc. Diesel	53019
71-70	8 Cyl. 7.4 Eng.	53019
69-67	3 Cyl. 2.6 Eng.	53019
69-63	6 Cyl. 3.8 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
LIGHT DUTY TRUCK								
15-14	4 Cyl. 2.4 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
15	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	6 Cyl. 3.6 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
15-13	6 Cyl. 4.3 Eng.	53022 ¹⁴⁵	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
15	8 Cyl. 5.3 Eng.	53022 ¹⁴⁵	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
	8 Cyl. 6.0 Eng.	53022 ¹⁴⁵	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
	8 Cyl. 6.2 Eng.	53022 ¹⁴⁵	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
14-09	6 Cyl. 3.6 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 5.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
14-06	8 Cyl. 6.0 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
14-07	8 Cyl. 6.2 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
13-10	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
13-99	8 Cyl. 4.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
12-07	4 Cyl. 2.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
	5 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
12-10	6 Cyl. 3.0 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
12-11	6 Cyl. 4.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
10-06	6 Cyl. 4.3 Eng. Exc. S15, T15, Syclone, Sonoma and Typhoon	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
09-02	6 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
08-03	8 Cyl. 5.3 Eng. Envoy (All Models)	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
08-99	8 Cyl. 5.3 Eng. Except Trailblazer & Envoy	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
07	6 Cyl. 3.6 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
07-01	8 Cyl. 8.1 Eng.; VIN:Excl. Vin G	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
06-04	4 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
	5 Cyl. 3.5 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
05-03	6 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
05-01	8 Cyl. 6.0 Eng.; VIN:Excl. Vin U	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
03-94	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
02	6 Cyl. 4.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
	6 Cyl. 4.3 Eng. Exc. S15, T15, Syclone, Sonoma and Typhoon	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
01	6 Cyl. 4.3 Eng.; 4WD	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	6 Cyl. 4.3 Eng.; 2WD	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
00-96	6 Cyl. 4.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009

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628 ¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8"
¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.
⁵⁶ Size - 3/4" x 2-1/2" x 9"

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
	LIGHT DUTY TRUCK (Cont'd)							
00	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
00-99	8 Cyl. 6.0 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
00-71	8 Cyl. 7.4 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
99	8 Cyl. 5.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
99-82	8 Cyl. 5.7 Eng.; 4WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
	8 Cyl. 5.7 Eng.; 2WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
98-88	8 Cyl. 5.0 Eng.; 4WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
	8 Cyl. 5.0 Eng.; 2WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
95-92	6 Cyl. 4.3 Eng. S15, T15, Syclone, Sonoma and Typhoon	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	6 Cyl. 4.3 Eng. Exc. S15, T15, Syclone, Sonoma and Typhoon	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
93-85	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
93-82	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	8 Cyl. 6.2 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
91-89	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 1.6 Eng. Tracker	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
91-88	6 Cyl. 4.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
88-86	6 Cyl. 4.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
87-85	6 Cyl. 4.3 Eng. Exc. S15, T15, Syclone, Sonoma and Typhoon	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
87-76	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
85-82	4 Cyl. 1.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
85-84	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
84-83	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
84-79	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
84-66	6 Cyl. 4.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
82	8 Cyl. 4.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
81-79	8 Cyl. 4.4 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
81-78	8 Cyl. 5.7 Eng.; Diesel	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 5.7 Eng.; Gas; 4WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 5.7 Eng.; Gas; 2WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009 ⁷¹
80-74	8 Cyl. 6.6 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
79-78	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
78	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
77-69	8 Cyl. 5.7 Eng.; 4WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 5.7 Eng.; 2WD	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
74-73	8 Cyl. 7.5 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
73-68	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
72-70	8 Cyl. 6.6 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
69-63	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
69-67	6 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
69-68	8 Cyl. 6.5 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
68	6 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
68-67	8 Cyl. 5.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
68	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
67	6 Cyl. 5.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
67-66	8 Cyl. 4.6 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
66-63	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
66	6 Cyl. 3.2 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	6 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	6 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
65-63	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
65	6 Cyl. 4.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
65-63	6 Cyl. 5.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
65	6 Cyl. 5.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
65-63	8 Cyl. 4.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
64	6 Cyl. 4.8 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
63	6 Cyl. 4.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
62-60	6 Cyl. 4.4 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	6 Cyl. 5.0 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	LIGHT DUTY VAN							
15	8 Cyl. 4.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
14-06	6 Cyl. 4.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
14-13	8 Cyl. 4.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
14-03	8 Cyl. 5.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024

Continued on Next Page

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8" ¹⁴⁴ Size - 5" x 12 1/2"

¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

⁷¹ Use on vehicles w/ snap-in trans-line type fittings.

GMC LIGHT TRUCK

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
LIGHT DUTY VAN (Cont'd)								
14	8 Cyl. 6.0 Eng.; Exc. Diesel	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
13	8 Cyl. 6.0 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
12-03	8 Cyl. 4.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
05-01	6 Cyl. 4.3 Eng. Safari & Astro vans	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
	6 Cyl. 4.3 Eng. Savana	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
02-77	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
02-70	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
02-01	8 Cyl. 8.1 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
00-96	6 Cyl. 4.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
00-97	8 Cyl. 7.4 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
96	8 Cyl. 7.4 Eng. Savana	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
	8 Cyl. 7.4 Eng. G1500, G2500, G3500	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
95-85	6 Cyl. 4.3 Eng. Safari & Astro vans	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53012
	6 Cyl. 4.3 Eng. G1500, G2500, G3500	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
95-90	6 Cyl. 4.3 Eng. P35/P3500 Van	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
95-73	8 Cyl. 7.4 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
93-82	8 Cyl. 6.2 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
91-89	4 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
90-85	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
89-66	6 Cyl. 4.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
84-66	6 Cyl. 4.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
80-75	8 Cyl. 6.6 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
73-68	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
72	8 Cyl. 6.6 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
71	8 Cyl. 6.6 Eng.; Exc. Diesel	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
71-70	8 Cyl. 7.4 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
69-68	3 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
69-63	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
67	3 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	8 Cyl. 4.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
15-07	ACADIA All Eng.	RF/CF	76206
06	ENVOY All Eng.	CF A	75751
FULLSIZE PICKUP			
13-07	All Eng. - OE Replacement; w/o Tow Package ..	RF M	75768
13-08	All Eng. - w/o Tow Package	RF/CF	76015
10-09	All Eng. - w/ Tow Package	RF/CF	76016
08-07	All Eng. - w/ Tow Package; 7/9 Fan Blades	RF/CF	76016
07	All Eng. - w/o Tow Package; 5/7 Fan Blades	RF/CF	76015
06-05	All Eng. - OE Replacement	RF M	75768
00-88	All Eng.	CF A	75751
G SERIES FULLSIZE VAN / SAVANA			
98-95	8 Cyl. 6.5 Eng.	CF A	75751
92-90	All Eng.	RF M	35656
P SERIES VAN			
99-95	All Eng.	CF M	35018
	All Eng.	CF A	75751
94-91	All Eng.	CF M	35014
SUBURBAN / FULLSIZE JIMMY / YUKON			
14	8 Cyl. 5.3 Eng. - 5 or 7 Blade Rimmed Fan; w/o Heavy Duty Cooling; OE Replacement	RF M	75768
	8 Cyl. 6.2 Eng. - 5 or 7 Blade Rimmed Fan; OE Replacement	RF M	75768
13-12	All Eng. - OE Replacement; w/o Tow Package ..	RF M	75768

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)			
13-12	All Eng. - w/o Tow Package	RF/CF	76015
11	8 Cyl. 5.3 Eng. - 5 or 7 Blade Rimmed Fan; Exc. Heavy Duty Cooling; OE Replacement	RF M	75768
	8 Cyl. 6.2 Eng. - 5 or 7 Blade Rimmed Fan(500 Watt); OE Replacement	RF M	75768
10	8 Cyl. 5.3 Eng.	RF/CF	76016
	8 Cyl. 6.0 Eng. Yukon XL 2500	RF/CF	76016
	8 Cyl. 6.2 Eng.	RF/CF	76016
09-08	All Eng. - OE Replacement; w/o Tow Package ..	RF M	75768
09	All Eng. - w/ Tow Package	RF/CF	76016
09-08	All Eng. - w/o Tow Package	RF/CF	76015
08-07	All Eng. - w/ Tow Package; 7/9 Fan Blades	RF/CF	76016
07-05	All Eng. - OE Replacement	RF M	75768
07	All Eng. - w/o Tow Package; 5/7 Fan Blades	RF/CF	76015
00-92	All Eng.	CF A	75751
00	8 Cyl. 5.7 Eng. Yukon	CF A	75751
TERRAIN			
15-10	4 Cyl. 2.4 Eng.	RF A	76271

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8"

630 ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

Relays - A/C Blower

Year	Model	Part No.
05-97	All Eng.	36010

Relays - A/C Control

Year	Model	Part No.	Harness Repair
FULLSIZE PICKUP			
99	8 Cyl. 5.0 Eng. - Gray 4 Pin	36010	--
	8 Cyl. 5.7 Eng. - Gray 4 Pin	36010	--
	8 Cyl. 6.5 Eng. - Gray 4 Pin	36010	--
	8 Cyl. 7.4 Eng. - Gray 4 Pin	36010	--
98-97	All Eng. - Gray 4 Pin	36010	--
96	All Eng. - Black 5 Pin w/ Shroud	35927	37210
95	All Eng. - Gray 4 Pin	36010	--
94-92	All Eng. - Black 5 Pin w/ Shroud	35927	37210
91	C,K - Black 5 Pin w/ Shroud	35927	37210
S15 JIMMY			
99-98	All Eng. - Gray 4 Pin	36008	--
96-94	All Eng. - Black 5 Pin w/ Shroud	35742	37232
94-83	All Eng. - 4 Pin w/ Shroud	35917	--
S15 PICKUP			
99-98	All Eng. - Gray 4 Pin	36008	--
96-94	All Eng. - Black 5 Pin w/ Shroud	35742	37232
94-93	All Eng. - 4 Pin w/ Shroud	35917	--
85-83	All Eng. - 4 Pin w/ Shroud	35917	--

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.	Harness Repair
SAFARI			
99-95	All Eng.	36013	--
94-86	All Eng.	35917	--
85	4 Cyl. 2.5 Eng.	35917	--
SUBURBAN / FULLSIZE JIMMY / YUKON			
99-97	All Eng. - Gray 4 Pin	36010	--
96	All Eng. - Black 5 Pin w/ Shroud	35927	37210
95	All Eng. - Gray 4 Pin	36010	--
94-91	All Eng. - Black 5 Pin w/ Shroud	35927	37210
TRACKER			
91-89	All Eng.	36165	--

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
FULLSIZE PICKUP			
02-99	C,K, HD Chassis	35742	37232
98-95	All Eng.	35742	37232
94-92	All Eng.	35927	37210
91-88	R,V	35777	37202
87-85	All Eng.	35777	37202
72-70	All Eng.	35760	37203
G SERIES FULLSIZE VAN / SAVANA			
96-94	All Eng.	35742	37232
93-86	All Eng.	35777	37202
77-76	All Eng. - Floor Mounted	35767	37203
75-74	All Eng.; Rear Unit	35767	37203
73-71	All Eng.; Rear Unit	35760	37203
S15 JIMMY			
01-95	All Eng.	35742	37232
94-91	All Eng.	35777	37202
S15 PICKUP			
04-95	All Eng.	35742	37232

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
S15 PICKUP (Cont'd)			
94-91	All Eng.	35777	37202
SAFARI			
95-94	All Eng.	35742	37232
93-85	All Eng.	35910	37202
SUBURBAN / FULLSIZE JIMMY / YUKON			
00	8 Cyl. 5.7 Eng.	35742	37232
99-95	All Eng.	35742	37232
94-92	All Eng.	35927	37210
86-85	All Eng.	35777	37202
72-71	All Eng.	35760	37203

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
FULLSIZE PICKUP			
91-88	R,V	35777	37202
87-78	All Eng.	35777	37202
77	All Eng. - 2 Hole Mounting Bracket	35767	37203

Continued on Next Column

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
FULLSIZE PICKUP (Cont'd)			
77	All Eng. - 3 Hole Mounting Bracket	35777	37202
76-73	All Eng.	35767	37203
69-65	All Eng.	35760	37203

Continued on Next Page

GMC LIGHT TRUCK

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
90-78 75-73	G SERIES FULLSIZE VAN / SAVANA		
	All Eng.	35777	37202
		35767	37203
91-78 77	SUBURBAN / FULLSIZE JIMMY / YUKON		
	All Eng.	35777	37202
	All Eng. - 2 Hole Mounting Bracket	35767	37203

Continued on Next Column

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
77	SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)		
	All Eng. - 3 Hole Mounting Bracket	35777	37202
76-73	All Eng.	35767	37203
68-65	All Eng.	35760	37203

Relays - Comp. Clutch Control

Year	Model	Part No.
11-09	CANYON	
	8 Cyl. 5.3 Eng.	36141
11-03 11-08 11-09 11-07 08-03 07 07-03 06-03 02-00 02-01	FULLSIZE PICKUP	
	8 Cyl. 4.8 Eng.	36141
	8 Cyl. 5.3 Eng.	36141
	8 Cyl. 6.0 Eng.; Excl. Hybrid	36141
	8 Cyl. 6.2 Eng.	36141
	8 Cyl. 6.0 Eng.	36141
	8 Cyl. 5.3 Eng.; w/o Rear AC	36141
	8 Cyl. 8.1 Eng.	36141
	8 Cyl. 5.3 Eng.	36141
	8 Cyl. 4.8 Eng. - w/ Denso Compressor	36141
	8 Cyl. 5.3 Eng. - w/ Denso Compressor	36141
	8 Cyl. 6.0 Eng. - w/ Denso Compressor	36141
	8 Cyl. 8.1 Eng. - w/ Denso Compressor	36141

Continued on Next Column

Relays - Comp. Clutch Control

Year	Model	Part No.
11-03	G SERIES FULLSIZE VAN / SAVANA	
	8 Cyl. 4.8 Eng.	36141
	8 Cyl. 5.3 Eng.	36141
	8 Cyl. 6.0 Eng.	36141
12-08 07-01 00	SUBURBAN / FULLSIZE JIMMY / YUKON	
	All Eng.; Excl. Hybrid	36141
	All Eng.	36141
	8 Cyl. 4.8 Eng.	36141
	8 Cyl. 5.3 Eng.	36141
	8 Cyl. 6.0 Eng.	36141

Relays - Comp. Clutch Cut-Out

Year	Model	Part No.	Harness Repair
84-83	S15 JIMMY		
	4 Cyl. 2.0 Eng.	35905	37208
84-83	S15 PICKUP		
	4 Cyl. 2.0 Eng.	35905	37208

Relays - Compressor

Year	Model	Part No.	Harness Repair	
84	CABALLERO			
	8 Cyl. 5.0 Eng.; VIN:H	35916	37208	
05-02	ENVOY			
	All Eng. - 4 Pin	36008	--	
08-07 06-01 00-99	FULLSIZE PICKUP			
	All Eng.	36135	--	
	All Eng. - 4 Pin	36008	--	
	6 Cyl. 4.3 Eng.	36008	--	
	8 Cyl. 4.8 Eng.	36008	--	
	8 Cyl. 5.3 Eng.	36008	--	
	8 Cyl. 5.7 Eng.	36010	--	
	8 Cyl. 6.0 Eng.	36008	--	
	8 Cyl. 6.5 Eng.	36010	--	
	8 Cyl. 7.4 Eng.	36010	--	
	8 Cyl. 5.0 Eng.	36010	--	
	99	All Eng.	36010	--
	98-95	All Eng.	35927	37210
	91-88	C,K	35927	37210
03-96	G SERIES FULLSIZE VAN / SAVANA			
	All Eng.	36008	--	

Continued on Next Column

Relays - Compressor

Year	Model	Part No.	Harness Repair
03-98 97-93	S15 JIMMY		
	All Eng.	36008	--
	All Eng. - Black 5 Pin w/ Shroud	35742	37232
94-93	All Eng. - 4 Pin w/ Shroud	35917	--
92-89	All Eng.	35917	--
88-85	4 Cyl. 2.5 Eng.	35917	--
03-98 97-93	S15 PICKUP		
	All Eng.	36008	--
	All Eng. - Black 5 Pin w/ Shroud	35742	37232
	All Eng. - 4 Pin w/ Shroud	35917	--
	All Eng.	35917	--
90-85	4 Cyl. 2.5 Eng.	35917	--
05-96 03-96 95 94-91 90-85	SAFARI		
	All Eng. - 4 Pin	36008	--
	All Eng. - 5 Pin	36013	--
	All Eng.	35742	37232
	All Eng.	35917	--
	All Eng.	35917	--
	4 Cyl. 2.5 Eng.; w/ Manual AC ..	35917	--

Continued on Next Page

Relays - Compressor			
Year	Model	Part No.	Harness Repair
	SUBURBAN / FULLSIZE JIMMY / YUKON		
08-07	All Eng.	36135	--
06-05	All Eng. - 4 Pin	36008	--
02-01	All Eng.	36008	--
00	8 Cyl. 4.8 Eng.	36008	--
	8 Cyl. 5.3 Eng.	36008	--
00-99	8 Cyl. 5.7 Eng.	36010	--
00	8 Cyl. 6.0 Eng.	36008	--
99	8 Cyl. 6.5 Eng.	36010	--

Continued on Next Column

Relays - Compressor			
Year	Model	Part No.	Harness Repair
	SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)		
99	8 Cyl. 7.4 Eng.	36010	--
98-95	All Eng.	36010	--

Relays - Compressor Cut-Out			
Year	Model	Part No.	
	CABALLERO		
85	6 Cyl. 4.3 Eng.		35915
85-82	8 Cyl. 5.0 Eng.		35915
84-82	6 Cyl. 3.8 Eng.		35915
82	8 Cyl. 4.4 Eng.		35915

Relays - Compressor Time Delay			
Year	Model	Part No.	Harness Repair
	CABALLERO		
84-82	6 Cyl.	35916	37208
	8 Cyl.	35916	37208

Relays - Hi-Blower			
Year	Model	Part No.	Harness Repair
	CABALLERO		
87-78	All Eng.	35911	37202
	FULLSIZE PICKUP		
82-78	All Eng.	35777	37202
	SUBURBAN / FULLSIZE JIMMY / YUKON		
82-78	All Eng.	35777	37202

Relays - Hi-Blower Cut-Out			
Year	Model	Part No.	Harness Repair
	G SERIES FULLSIZE VAN / SAVANA		
94-85	All Eng.	35777	37202
	S15 JIMMY		
92-83	All Eng.	35777	37202
	S15 PICKUP		
92-82	All Eng.	35777	37202

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
	FULLSIZE PICKUP		
89-88	8 Cyl. 7.4 Eng. R,V	35906	37208
	8 Cyl. 7.4 Eng. C,K	35906	37208
87-85	8 Cyl. 7.4 Eng.	35906	37208
	SUBURBAN / FULLSIZE JIMMY / YUKON		
89-85	8 Cyl. 7.4 Eng.	35906	37208

GMC LIGHT TRUCK

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
87-86	All Eng. - Lever	35990	37206
85-78	All Eng. - Lever	35992	37206
FULLSIZE PICKUP			
00	8 Cyl. 5.7 Eng. C2500; Canada Emissions	37568	--
	8 Cyl. 5.7 Eng. C3500	37568	--
00-99	8 Cyl. 5.7 Eng. K2500	37568	--
	8 Cyl. 5.7 Eng. K3500	37568	--
00	8 Cyl. 6.5 Eng. C3500HD	37568	--
00-99	8 Cyl. 6.5 Eng. K2500	37568	--
00	8 Cyl. 6.5 Eng. C3500	37568	--
00-99	8 Cyl. 6.5 Eng. C2500	37568	--
	8 Cyl. 6.5 Eng. K3500	37568	--
	8 Cyl. 7.4 Eng. K2500	37568	--
00	8 Cyl. 7.4 Eng. C3500	37568	--
	8 Cyl. 7.4 Eng. C3500HD	37568	--
00-99	8 Cyl. 7.4 Eng. C2500	37568	--
	8 Cyl. 7.4 Eng. K3500	37568	--
99-95	C3500	37568	--
	C3500HD	37568	--
99	8 Cyl. 5.0 Eng. K1500	37568	--
	8 Cyl. 5.0 Eng. C1500	37568	--
	8 Cyl. 5.7 Eng. C2500	37568	--
	8 Cyl. 5.7 Eng. K1500	37568	--
	8 Cyl. 5.7 Eng. C1500	37568	--
98-95	K1500	37568	--
98-96	C2500	37568	--
98-95	C1500	37568	--
	K2500	37568	--
98-97	K3500	37568	--
96	w/o Auto. Temp Control K3500	37568	--
95	C2500; w/ California Emissions	37568	--
	K3500; Canada Emissions	37568	--
94	C1500; w/o AC	37569	--
94-91	K2500	37569	--
94	w/o Auto. AC C2500	37569	--
94-91	C3500HD	37569	--
94	K1500; w/o AC	37569	--
	K3500; w/o AC	37569	--
94-91	C3500	37569	--
93-92	K3500	37569	--
	C1500	37569	--
93	C2500; w/ ULEV	37569	--
93-91	K1500	37569	--
92	C2500	37569	--
91	R3500	37569	--
	C2500; w/ ULEV	37569	--
	w/o Auto. AC V3500	37569	--
	w/o Auto. AC K3500	37569	--
	C1500; w/ AC	37569	--
90-86	All Eng. - Lever	35990	37206
90-88	All Eng. - Rotary	37569	--
84-83	All Eng. - Lever	35992	37206
82	C3500; w/ AC	37566	--
	K2500	37566	--
	K3500; w/ AC	37566	--
	K1500; w/ AC	37566	--
	C1500 - w/o Dust Filter	37566	--
	C2500 - w/o Dust Filter	37566	--
81	C3500	37566	--
81-80	K1500	37566	--
81	K3500	37566	--
	C2500; w/ AC	37566	--
	C1500; w/ AC	37566	--

Continued on Next Column

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
FULLSIZE PICKUP (Cont'd)			
81	K2500 - w/o Dust Filter	37566	--
80	C2500	37566	--
80-79	K2500; w/ AC	37566	--
	C1500	37566	--
80	K3500; w/ AC	37566	--
	C3500; w/ AC	37566	--
79	C2500; w/ AC	37566	--
	K3500; Federal Emissions	37566	--
	C3500	37566	--
	K1500; Federal Emissions	37566	--
78	K25	37566	--
78-75	K15; w/ AC	37566	--
78	K35	37566	--
	C15	37566	--
	C25	37566	--
	C35	37566	--
77	K35; w/ AC	37566	--
	C15; w/ AC	37566	--
	K25; w/ AC	37566	--
	C35 - w/o Dust Filter	37566	--
	C25 - w/o Dust Filter	37566	--
76-75	C15	37566	--
76	K25	37566	--
	C35; w/ AC	37566	--
76-75	C25	37566	--
75	C35	37566	--
	K25 - w/o EGR Valve	37566	--
74	K15/K1500 Pickup; w/ AC	37566	--
	K35/K3500 Pickup	37566	--
	C15/C1500 Pickup; w/ AC	37566	--
	K25/K2500 Pickup; w/ AC	37566	--
	C25/C2500 Pickup; w/ AC	37566	--
	C35/C3500 Pickup; w/ AC	37566	--
G SERIES FULLSIZE VAN / SAVANA			
95-84	All Eng. - Lever	35990	37206
83-78	All Eng. - Lever	35992	37206
S15 JIMMY			
01	w/o Auto. Temp Control	37577	--
00-99	All Eng.	37577	--
98	All Eng. - w/ Digital Instrument Panel	37577	--
97-95	All Eng.	37567	--
94-86	All Eng. - Lever	35990	37206
94-92	All Eng. - Rotary	37569	--
89-86	All Eng. - Rotary	37569	--
S15 PICKUP			
01	Sonoma	37577	--
00	Sonoma; w/ AC	37577	--
99-98	Sonoma	37577	--
97-95	Sonoma	37567	--
94-86	All Eng. - Lever	35990	37206
	All Eng. - Rotary	37569	--
SAFARI			
95-92	All Eng.; Front AC - Lever	20960	--
	All Eng.; Front Htr Only - Lever	35990	37206
91-85	All Eng.; Front Unit - Lever	35990	37206
SUBURBAN / FULLSIZE JIMMY / YUKON			
99	All Eng.; Front	37568	--
90-86	All Eng. - Lever	35990	37206
88	All Eng. - Rotary	37569	--
84-83	All Eng. - Lever	35992	37206
82-79	All Eng.; Front	37566	--
78	All Eng.	37566	--

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Switches - Blower Motor

Year	Model	Part No.	Harness Repair
SUBURBAN / FULLSIZE JIMMY / YUKON (Cont'd)			
77-76	w/o Auxiliary AC	37566	--
75	All Eng.	37566	--
74	All Eng. - w/o Dust Filter	37566	--
73	w/o Auxiliary AC	37566	--

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
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Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
CABALLERO			
87-80	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
ENVOY			
09-02	All Eng.	37308	37240
FULLSIZE PICKUP			
09-99	Sierra	37308	37240
02-99	C,K, HD Chassis	36659	37227
98-94	All Eng.	36659	37227
93-89	All Eng. - R12	36664	37227
	All Eng. - R134a	36675	37227
88-78	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
G SERIES FULLSIZE VAN / SAVANA			
13-08	All Eng.	37308	37240
07-00	All Eng.	37308	37231
99-96	All Eng.	36659	37227
95-93	All Eng.	36496	37219
92-79	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
P SERIES VAN			
95-93	All Eng.	36496	37219
S15 JIMMY			
05	All Eng.	36659	37227
04-94	All Eng.	36659	37227
93-83	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
S15 PICKUP			
04-94	All Eng.	36659	37227
93-82	All Eng. - R12	35751	37219

Continued on Next Column

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
S15 PICKUP (Cont'd)			
93-82	All Eng. - R134a	36674	37219
SAFARI			
04-96	All Eng.	37308	37231
95-94	All Eng.	36659	37227
93-85	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
SUBURBAN / FULLSIZE JIMMY / YUKON			
09-07	All Eng.	37308	37240
06-03	All Eng.	37308	37231
02-00	All Eng.	37308	37240
99	8 Cyl. 5.7 Eng.	36659	37227
	8 Cyl. 6.5 Eng.	36659	37227
	8 Cyl. 7.4 Eng.	36659	37227
98-94	All Eng.	36659	37227
93-89	All Eng. - R12	36664	37227
	All Eng. - R134a	36675	37227
88-78	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
CABALLERO		
79-78	6 Cyl. 3.3 Eng.	35720
	6 Cyl. 3.8 Eng.	35720
79	8 Cyl. 4.4 Eng.	35720
79-78	8 Cyl. 5.0 Eng.	35720
	8 Cyl. 5.7 Eng.	35720
FULLSIZE PICKUP		
79-76	All Eng.	35720

Continued on Next Column

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
G SERIES FULLSIZE VAN / SAVANA		
79-78	All Eng.	35720
SUBURBAN / FULLSIZE JIMMY / YUKON		
79-76	All Eng.	35720

Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
LIGHT DUTY TRUCK			
13-83	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227

Continued on Next Column

Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
LIGHT DUTY TRUCK (Cont'd)			
01-83	All Eng. - 1 Term; Green	35967	--

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GMC LIGHT TRUCK

Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
13-83	LIGHT DUTY VAN		
	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227
01-83	All Eng. - 1 Term; Green	35967	--

Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
87-85	CABALLERO		
	All Eng.	36403	37231
10-09	CANYON		
	8 Cyl. 5.3 Eng.	37858	--
09-08	ENVOY		
	8 Cyl. 5.3 Eng.	37858	--
07-03	8 Cyl. 5.3 Eng.	36419	37231
05-04	6 Cyl. 4.2 Eng. XUV	37866	--
05-03	6 Cyl. 4.2 Eng. XL	37866	--
05	6 Cyl. 4.2 Eng.	37866	--
04-03	6 Cyl.	37866	--
02	XL	37866	--
	All Eng.	37866	--
	FULLSIZE PICKUP		
15-11	Sierra 2500 HD	37858	--
14	Sierra 1500	37858	--
13-08	8 Cyl. 4.8 Eng. Sierra 1500	37858	--
	8 Cyl. 5.3 Eng. Sierra 1500	37858	--
	8 Cyl. 6.0 Eng. Sierra 1500	37858	--
13-07	8 Cyl. 6.2 Eng. Sierra 1500	37858	--
10-08	6 Cyl. 4.3 Eng. Sierra 1500	37858	--
	8 Cyl. 6.0 Eng. Sierra 2500 HD	37858	--
07-99	8 Cyl. 6.0 Eng. Sierra 3500 HD	37858	--
	6 Cyl. 4.3 Eng.	36403	37231
	8 Cyl. 4.8 Eng.	36419	37231
	8 Cyl. 5.3 Eng.	36419	37231
	8 Cyl. 6.0 Eng.	36419	37231
07-01	8 Cyl. 6.6 Eng.	36403	37231
02-99	8 Cyl. 6.5 Eng.	36403	37231
02-01	8 Cyl. 8.1 Eng. Sierra 2500 HD	37880	--
	8 Cyl. 8.1 Eng. Sierra 3500	37880	--
	8 Cyl. 8.1 Eng. C3500HD	37880	--
00-99	8 Cyl. 5.7 Eng.	36403	37231
	8 Cyl. 7.4 Eng.	36403	37231
99	8 Cyl. 5.0 Eng.	36403	37231
98-92	All Eng.	36403	37231
91-88	R,V	36403	37231
87-85	All Eng.	36403	37231
	G SERIES FULLSIZE VAN / SAVANA		
15-08	8 Cyl. 4.8 Eng. Savana 2500 ...	37858	--
	8 Cyl. 4.8 Eng. Savana 3500 ...	37858	--
	8 Cyl. 6.0 Eng. Savana 3500 ...	37858	--
	8 Cyl. 6.0 Eng. Savana 2500 ...	37858	--
15-11	8 Cyl. 6.6 Eng. Savana 2500 ...	37858	--
	8 Cyl. 6.6 Eng. Savana 3500 ...	37858	--
08	8 Cyl. 5.3 Eng. Savana 1500 ...	37858	--
07-03	6 Cyl.	36403	37231
	8 Cyl.	36419	37231
02	Savana 3500; Gas; 3 Term.	37880	--
02-01	All Eng.; 2 Term.	36403	37231
02	Savana 2500; Gas; 3 Term.	37880	--
01	8 Cyl. 8.1 Eng. Savana 3500; 3 Term.	37880	--
00-85	All Eng.	36403	37231

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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
99	P SERIES VAN		
	All Eng.; 2 Term.	36403	37231
	8 Cyl. 7.4 Eng. P3500; 3 Term.	37880	--
98-85	All Eng.	36403	37231
01-95	S15 JIMMY		
	6 Cyl. 4.3 Eng.; VIN:W	36403	37231
94-85	All Eng.	36403	37231
04-99	S15 PICKUP		
	All Eng.	36403	37231
98-95	4 Cyl. 2.2 Eng.; VIN:4 - 3 Blade Term	36445	37236
	4 Cyl. 2.2 Eng.; VIN:4 - Excl. 3 Blade Term	36403	37231
98-95	6 Cyl. 4.3 Eng.; VIN:W	36403	37231
94-85	All Eng.	36403	37231
05-85	SAFARI		
	All Eng.	36403	37231
	SUBURBAN / FULLSIZE JIMMY / YUKON		
14-11	Yukon	37858	--
14-10	Yukon XL 1500	37858	--
13-08	Yukon XL 2500	37858	--
10-08	8 Cyl. 5.3 Eng. Yukon	37858	--
	8 Cyl. 6.0 Eng. Yukon	37858	--
10-07	8 Cyl. 6.2 Eng. Yukon	37858	--
09-08	8 Cyl. 4.8 Eng. Yukon	37858	--
	8 Cyl. 5.3 Eng. Yukon XL 1500	37858	--
	8 Cyl. 6.0 Eng. Yukon XL 1500	37858	--
09-07	8 Cyl. 6.2 Eng. Yukon XL 1500	37858	--
07-00	8 Cyl. 4.8 Eng.	36419	37231
	8 Cyl. 5.3 Eng.	36419	37231
	8 Cyl. 6.0 Eng.	36419	37231
02-01	8 Cyl. 8.1 Eng. Yukon XL 2500	37880	--
00	8 Cyl. 5.7 Eng.	36403	37231
99-85	All Eng.	36403	37231
15-10	TERRAIN		
	4 Cyl. 2.4 Eng.	37858	--

Switches - Mode Selector			
Year	Model	Part No.	Harness Repair
87-86	CABALLERO 6 Cyl. 4.3 Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694	--
	8 Cyl. 5.0 Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port		
85	All Eng.; w/ Manual AC & w/ Semi Auto AC - Vacuum - 9 Port	36694	--
	FULLSIZE PICKUP		
91-88	R,V - Electric	36695	37205
	C,K - Electric	36695	37205
87-83	All Eng. - Electric	36695	37205

Continued on Next Column

Switches - Mode Selector			
Year	Model	Part No.	Harness Repair
90-78	G SERIES FULLSIZE VAN / SAVANA All Eng. - Electric	36695	37205
	S15 JIMMY		
85-83	All Eng. - Electric	36695	37205
85-82	S15 PICKUP All Eng. - Electric	36695	37205
	SUBURBAN / FULLSIZE JIMMY / YUKON		
91-84	All Eng. - Electric	36695	37205

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
14-10	ACADIA All Eng.	20915	37236
	09-07 All Eng.		
12-10	CANYON All Eng.	20915	37236
	09-08 All Eng.		
	07-04 All Eng.		
09-06	ENVOY All Eng.	20915	37236
	05-02 All Eng.		
15-10	FULLSIZE PICKUP Sierra	20915	37236
	13-09 Sierra; Electric/GAS - Low Side		
09-07	Sierra	20915	37236
	08 Sierra - Low Side		
06-03	Sierra	20915	37236
	G SERIES FULLSIZE VAN / SAVANA		
14-10	All Eng.	20915	37236
	09-08 All Eng.		

Continued on Next Column

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
03-96	S15 PICKUP 6 Cyl. 4.3 Eng.	36698	37236
	99 4 Cyl. 2.2 Eng.		
15-10	SUBURBAN / FULLSIZE JIMMY / YUKON All Eng.	20915	37236
	13-08 Yukon; Electric/GAS - Low Side		
09-07	All Eng.	20915	37236
	06-03 All Eng.		
13-10	TERRAIN All Eng.	20915	37236

Switches - Radiator Fan(Engine Mnt)			
Year	Model	Part No.	Harness Repair
95-92	FULLSIZE PICKUP 8 Cyl. 5.7 Eng. - Aux Fan Controls	20021	37231
	8 Cyl. 7.4 Eng. - Aux Fan Controls		
	8 Cyl. 7.4 Eng. - Aux Fan Controls		
91	8 Cyl. 5.7 Eng. R,V - Aux Fan Controls	20021	37231
	8 Cyl. 5.7 Eng. C,K - Aux Fan Controls		
	8 Cyl. 7.4 Eng. C,K - Aux Fan Controls		
90-88	8 Cyl. 5.7 Eng. R,V - Aux Fan Controls	20023	--
	8 Cyl. 5.7 Eng. C,K - Aux Fan Controls		
	8 Cyl. 5.7 Eng. C,K - Aux Fan Controls		
87-86	8 Cyl. 5.7 Eng. - Aux Fan Controls	20023	--

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)			
Year	Model	Part No.	Harness Repair
96-91	G SERIES FULLSIZE VAN / SAVANA 8 Cyl. 7.4 Eng. - Aux Fan Controls	20019	37231
	P SERIES VAN P3 - Aux Fan Controls		
99-91	SUBURBAN / FULLSIZE JIMMY / YUKON 8 Cyl. 5.7 Eng. - Aux Fan Controls	20021	37231
	8 Cyl. 7.4 Eng. - Aux Fan Controls		
90-87	8 Cyl. 5.7 Eng. - Aux Fan Controls	20023	--

GMC LIGHT TRUCK

Switches - Thermal Limiter

Year	Model	Part No.
	FULLSIZE PICKUP	
76-70	All Eng. - Fuse	35759
	G SERIES FULLSIZE VAN / SAVANA	
76-70	All Eng. - Fuse	35759
	SUBURBAN / FULLSIZE JIMMY / YUKON	
76-71	All Eng. - Fuse	35759

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
	FULLSIZE PICKUP		
02-01	Sierra	36655	37231
00-94	All Eng. - Use only if SW is mounted at Compressor or Condenser	36655	37231
	SUBURBAN / FULLSIZE JIMMY / YUKON		
02-94	All Eng.	36655	37231

Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
	LIGHT DUTY TRUCK		
13-00	All Eng. - 2 Term; Purple	20055	37237
	All Eng. - 2 Term; Red	20058	37237
13-77	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
95-77	All Eng.; 2 Term.; Blue - w/ Connector	35961	--
	LIGHT DUTY VAN		
13-00	All Eng. - 2 Term; Purple	20055	37237
	All Eng. - 2 Term; Red	20058	37237

Continued on Next Column

Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
	LIGHT DUTY VAN (Cont'd)		
13-77	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
95-77	All Eng.; 2 Term.; Blue - w/ Connector	35961	--

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
	FULLSIZE PICKUP		
78-73	All Eng. - Liquid Line	35757	37219
	P SERIES VAN		
98-96	All Eng.	37311	37227
	SUBURBAN / FULLSIZE JIMMY / YUKON		
78-73	All Eng. - Liquid Line	35757	37219

Switches-LowPres.CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
	LIGHT DUTY TRUCK		
13-83	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227
01-77	All Eng. - 1 Term White	35756	--
	LIGHT DUTY VAN		

Continued on Next Column

Switches-LowPres.CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
	LIGHT DUTY VAN (Cont'd)		
13-83	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227
01-77	All Eng. - 1 Term White	35756	--

Temperature Sender - With Gauge

Year	Model	Part No.
	G SERIES FULLSIZE VAN / SAVANA	
00-96	8 Cyl. 7.4 Eng.	37977
	P SERIES VAN	
99-98	8 Cyl. 7.4 Eng.	37977
	SUBURBAN / FULLSIZE JIMMY / YUKON	
99-96	8 Cyl. 7.4 Eng.	37977

Temperature Sender - With Light

Year	Model	Part No.
84	All Eng.; Diesel CABALLERO	37930

HONDA

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR		
13-06	All Eng.	26783
05-94	All Eng. - w/ JRA Valves	26783
93-73	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY TRUCK		
13-06	All Eng.	26783
05-94	All Eng. - w/ JRA Valves	26783

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
LIGHT DUTY VAN		
13-06	All Eng.	26783
05-95	All Eng. - w/ JRA Valves	26783

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
ACCORD		
11-02	All Eng.	26815
01-94	All Eng.	26744
93-76	All Eng.	26745
CIVIC		
11-00	All Eng.	26815
99-92	All Eng.	26744
91-73	All Eng.	26745
CIVIC DEL SOL		
97-94	All Eng.	26744
93	All Eng.	26745
CR-V		
11-97	All Eng.	26815
CRX		
91-86	All Eng.	26744
85-84	All Eng.	26745
ELEMENT		
11-03	All Eng.	26815
FIT		
11-07	All Eng.	26815
INSIGHT		
06-00	All Eng.	26815
ODYSSEY		
11-99	All Eng.	26815

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
ODYSSEY (Cont'd)		
98-95	All Eng.	26744
PASSPORT		
02-94	All Eng.	26746
PILOT		
11-03	All Eng.	26815
PRELUDE		
01-97	All Eng.	26744
96-79	All Eng.	26745
RIDGELINE		
11-06	All Eng.	26815
S2000		
05-00	All Eng.	26815
WAGOVAN		
87-86	All Eng.	26745
84	All Eng.	26745

Blower Motor Resistor

Year	Model	Part No.
ACCORD		
07-03	2 Door	20270
06-03	4 Door	20315
02-98	4 Cyl. 2.3 Eng.	20249
	6 Cyl. 3.0 Eng.	20346
97-94	All Eng.	20092
93-90	All Eng.	20093
89-86	All Eng.	20191
CIVIC		
08	4 Cyl. 1.3 Eng.	20315
07-06	All Eng.	20315
05-02	Sedan	20289
	Hatchback	20379
	Coupe	20289
01	All Eng.	20289
00-99	All Eng.	20283
98-92	All Eng.	20087
91-88	All Eng.	20042
87-86	All Eng.	20328

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
CIVIC DEL SOL		
97-93	All Eng.	20087
CR-V		
06-02	All Eng.	20289
01-97	All Eng.	20283
CRX		
91-88	All Eng.	20042
ELEMENT		
11-03	All Eng.	20289
FIT		
14-09	All Eng.	20430
INSIGHT		
06-00	All Eng.	20283
ODYSSEY		
06-05	All Eng.	20353
04-99	Excl. EX; Front Unit	20249
	All Eng.; Rear Unit	20092
	EX; Front Unit	20346
98-95	All Eng.	20092

Continued on Next Page

HONDA

Blower Motor Resistor		
Year	Model	Part No.
PASSPORT		
01-94	All Eng.	20145
PILOT		
08-06	All Eng.; Rear Unit	20286
08-03	All Eng.; Front Unit	20273
05-03	LX; Rear Unit	20314
	Excl. LX; Rear Unit	20286
PRELUDE		
01-97	All Eng.	20147
96-92	All Eng.	20193

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
PRELUDE (Cont'd)		
91-88	All Eng.	20192
S2000		
09-00	All Eng.	20304
WAGOVAN		
90-88	All Eng.	20042

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
ACCORD			
16-13	All Eng.	76964	--
12-11	All Eng.	75817	--
10-08	All Eng.; w/ AC	75817	--
07-05	Coupe; Excl. Hybrid; w/ AC	75759	--
	Sedan; Excl. Hybrid; w/ AC	75735	--
	All Eng.; HYBRID; w/ AC	75735	--
04-03	Coupe; w/ AC	75759	--
	Sedan; w/ AC	75735	--
02-98	All Eng.	35201	35364
97-94	All Eng.	75016	35634
93-90	All Eng.	--	35007
89-82	All Eng.	--	35366
CIVIC			
15-14	All Eng.	76964	--
13-12	Sedan	76968	--
	Coupe	76964	--
11-06	All Eng.	75821	--
05-03	Sedan / Coupe; w/ AC	75736	--
	Hatchback	76918	--
02	4 Cyl. 1.7 Eng.	75736	--
	4 Cyl. 2.0 Eng.	76918	--
01	Sedan / Coupe; w/ AC	75736	--
00-92	All Eng.	75016	35634
91-88	All Eng.	--	35682
87-84	All Eng.	--	35366
83	All Eng.; w/ AC	--	35527
82-80	All Eng.	--	35527
79-76	All Eng.; w/ AC	--	35500
CIVIC DEL SOL			
97-93	All Eng.	75016	35634
CROSSTOUR			
13-12	All Eng.	75817	--
CR-V			
16-12	All Eng.	76964	--
11-07	All Eng.; w/ AC	75817	--
06-02	All Eng.; w/ AC	75736	--
01-97	All Eng.	75017	35634
CRX			
91	All Eng.	--	35682
90	4 Cyl. 1.5 Eng.; w/ AC	--	35682
	4 Cyl. 1.6 Eng.; w/ AC	--	35682
89-88	All Eng.	--	35682
87-84	All Eng.	--	35366
CR-Z			
16-11	All Eng.	75849	--
ELEMENT			
11-03	All Eng.; w/ AC	75736	--
FIT			
16-15	All Eng.	75060	--
14-13	All Eng.; Electric	75849	--
13	All Eng.; Gas	75878	--

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
FIT (Cont'd)			
12-09	All Eng.	75878	--
08-07	All Eng.	76953	--
HR-V			
16	All Eng.	75061	--
INSIGHT			
14-10	All Eng.	75849	--
06-01	All Eng.	75016	35634
00	3 Cyl. 1.0 Eng.; w/ AC	35201	--
ODYSSEY			
16-12	All Eng.; Front Unit	75817	--
11	All Eng.; Front Unit; w/ AC	75817	--
10-05	All Eng.; Front Unit; w/ AC	75735	--
08-05	All Eng.; Rear Unit; w/ AC	75804	--
04-99	All Eng.; Front Unit	35201	35364
	All Eng.; Rear Unit	--	35634
98-95	All Eng.; Front Unit	75017	35634
PASSPORT			
02-00	All Eng.	76958	35177
99-98	All Eng.	--	35005
97-94	All Eng.	--	35177
PILOT			
16	All Eng.; Front Unit	76991	--
15-11	All Eng.; Front Unit	75817	--
10-09	All Eng.; Front Unit; w/ AC	75817	--
08-03	All Eng.; Rear Unit	75847	--
08-05	All Eng.; Front Unit	75809	--
04-03	All Eng.; Front Unit; w/o AC	35201	--
	All Eng.; Front Unit; w/ AC	35201	35364
PRELUDE			
01-97	All Eng.	--	35567
96-92	All Eng.	75016	35634
91-88	All Eng.	--	35683
87-83	All Eng.	--	35365
82-79	All Eng.	--	35527
RIDGELINE			
14-06	All Eng.; w/ AC	75735	--
S2000			
09-00	All Eng.	--	35364
WAGOVAN			
87-86	All Eng.	--	35366

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ACCORD		
13	4 Cyl. 2.4 Eng. - 17.00 Oz. R-134a; 2.37-2.77 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 17.00 Oz. R-134a; 2.37-2.77 Oz. PAG-46	59007
12	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; 2.37-2.77 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 16.00 Oz. R-134a; 2.37-2.77 Oz. PAG-46	59007
11	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
10	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	6 Cyl. 3.5 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
09-05	All Eng.; Excl. Hybrid - 19.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
07-05	All Eng.; HYBRID - See Under Hood Decal; Hybrid Oil	59889
04-03	All Eng. - 19.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
02-98	All Eng. - 23.00 Oz. R-134a; 8.45 Oz. PAG-46	59007
97-94	All Eng. - 23.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
93	All Eng. - 30.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
92-90	All Eng. - 32.00 Oz. R-12; 4.00 Oz. Mineral Oil	59000
89	All Eng. - 30.00 Oz. R-12; 5.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	All Eng. - 26.00 Oz. R-12; 7.50 Oz. Mineral Oil	59000 ¹⁶⁰
86-85	All Eng. - 26.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84-79	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CIVIC		
13-12	4 Cyl. 1.5 Eng.; HYBRID - 15.00 Oz. R-134a; 8.10 Oz. Hybrid Oil	59889
	4 Cyl. 1.8 Eng. - 15.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 15.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
11	4 Cyl. 1.3 Eng.; HYBRID - 16.00 Oz. R-134a; 4.00 Oz. Hybrid Oil	59889
	4 Cyl. 1.8 Eng. - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	4 Cyl. 2.0 Eng. - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
10	4 Cyl. 1.3 Eng.; HYBRID - 16.00 Oz. R-134a; 8.11-8.45 Oz. Hybrid Oil	59889
	4 Cyl. 1.8 Eng. - 16.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
	4 Cyl. 2.0 Eng. - 16.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
09-06	All Eng.; Excl. Hybrid - 15.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
	All Eng.; HYBRID - See Under Hood Decal; Hybrid Oil	59889
05-02	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01-96	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
95-94	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
93	All Eng. - 22.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng. - 23.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
91	All Eng. - 33.00 Oz. R-12; 4.00 Oz. Mineral Oil; w/ Sanden Compressor	59000 ¹⁶⁰
	All Eng. - 33.00 Oz. R-12; 5.00 Oz. Mineral Oil; w/ Matsushita Compressor	59000 ¹⁶⁰
90	All Eng. - 31.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 31.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 24.00 Oz. R-12; 7.50 Oz. Mineral Oil; w/ Sanden Compressor	59000 ¹⁶⁰
	All Eng. - 34.00 Oz. R-12; 7.50 Oz. Mineral Oil; w/ Matsushita Compressor	59000 ¹⁶⁰
87	All Eng. - 25.00 Oz. R-12; 7.50 Oz. Mineral Oil	59000 ¹⁶⁰
86	All Eng. - 30.00 Oz. R-12; 7.50 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 20.00 Oz. R-12; 7.50 Oz. Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 1.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CIVIC DEL SOL		
97-94	All Eng. - 19.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
93	All Eng. - 23.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
CROSSTOUR		
13-12	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; 2.37-2.77 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 16.00 Oz. R-134a; 2.37-2.77 Oz. PAG-46	59007
CR-V		
11	4 Cyl. 2.4 Eng. - 17.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
10	4 Cyl. 2.4 Eng. - 17.00 Oz. R-134a; 6.42-6.76 Oz. PAG-46	59007
09	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
08-05	All Eng. - 18.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
04	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 4.33-5.00 Oz. PAG-46	59007
03-02	All Eng. - 18.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
01-97	All Eng. - 25.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
CRX		
91-90	All Eng. - 32.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
89-88	All Eng. - 32.00 Oz. R-12; 4.00 Oz. Mineral Oil; w/ Sanden Compressor	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CRX (Cont'd)		
89-88	All Eng. - 32.00 Oz. R-12; 5.00 Oz. Mineral Oil; w/ Matsushita Compressor	59000 ¹⁶⁰
87	All Eng. - 30.00 Oz. R-12; 7.50 Oz. Mineral Oil	59000 ¹⁶⁰
86	All Eng. - 20.00 Oz. R-12; 7.50 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 1.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 1.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CR-Z		
13-12	4 Cyl. 1.5 Eng.; HYBRID - 18.00 Oz. R-134a; 2.70 Oz. Hybrid Oil	59889
11	4 Cyl. 1.5 Eng. - 18.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
ELEMENT		
11	4 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
10	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 8.11-8.45 Oz. PAG-46	59007
09	4 Cyl. 2.4 Eng. - 17.60-19.40 Oz. R-134a; See Under Hood Decal PAG-46	59007
08-03	All Eng. - 18.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
FIT		
13-12	4 Cyl. 1.5 Eng. - 15.00 Oz. R-134a; 2.71-3.04 Oz. PAG-46	59007
11	4 Cyl. 1.5 Eng. - 14.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
10-07	All Eng. - 16.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
INSIGHT		
13-12	4 Cyl. 1.3 Eng.; HYBRID - 18.00 Oz. R-134a; 2.71-3.04 Hybrid Oil	59889
11	4 Cyl. 1.3 Eng.; HYBRID - 18.00 Oz. R-134a; 4.00 Oz. Hybrid Oil	59889
10	4 Cyl. 1.3 Eng.; HYBRID - 17.00 Oz. R-134a; 5.41-5.74 Oz. Hybrid Oil	59889
06-00	All Eng. - 19.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
ODYSSEY		
13-12	6 Cyl. 3.5 Eng. - 27.00 Oz. R-134a; 4.23-4.63 Oz. PAG-46	59007
11	6 Cyl. 3.5 Eng. - 24.70-26.50 Oz. R-134a; 4.00 Oz. PAG-46	59007
10	6 Cyl. 3.5 Eng. - 24.70-26.50 Oz. R-134a; 7.60-8.01 Oz. PAG-46	59007
09	6 Cyl. 3.5 Eng. - 24.70-26.50 Oz. R-134a; See Under Hood Decal PAG-46	59007
08-07	All Eng. - 26.50 Oz. R-134a; 6.00 Oz. PAG-46	59007
06-99	All Eng.; w/o Rear AC - 23.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
98-95	All Eng.; w/o Rear AC - 23.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 30.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
PASSPORT		
02-94	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
PILOT		
13-12	6 Cyl. 3.5 Eng. - 23.00 Oz. R-134a; 4.23-4.63 Oz. PAG-46	59007
11	6 Cyl. 3.5 Eng. - 23.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
10	6 Cyl. 3.5 Eng. - 21.10-2.90 Oz. R-134a; 8.62 Oz. PAG-46	59007
09	6 Cyl. 3.5 Eng. - 21.20-22.90 Oz. R-134a; See Under Hood Decal PAG-46	59007
08-03	All Eng. - 24.70-26.50 Oz. R-134a; 9.00 Oz. PAG-46	59007
PRELUDE		
01-97	All Eng. - 26.50 Oz. R-134a; 4.50 Oz. PAG-46	59007
96-95	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
94-93	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
93	4 Cyl. 2.2 Eng. - w/ R-12	59000 ¹⁶⁰
	4 Cyl. 2.3 Eng. - w/ R-12	59000 ¹⁶⁰
92	All Eng. - 26.50 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
91	All Eng. - 32.00 Oz. R-12; 4.00 Oz. Mineral Oil	59000 ¹⁶⁰
90	All Eng. - 32.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
89-88	All Eng. - 34.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng. - 30.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 25.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
RIDGELINE		
13-11	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
10	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 7.60-8.01 Oz. PAG-46	59007
09	6 Cyl. 3.5 Eng. - 20.30-22.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
08	All Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
07-06	All Eng. - 23.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
S2000		
09	4 Cyl. 2.2 Eng. - 14.10-15.90 Oz. R-134a; 6.90 Oz. PAG-46	59007
08	All Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
07-06	All Eng. - 23.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
05-00	All Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
89-86	WAGOVAN 4 Cyl. 1.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor			Clutch Assembly			
			Rmfg.	w/ Clutch Assy. Premium	New	Rmfg.	New		
ACCORD									
15-13	4 Cyl. 2.4 Eng.	10SRE18C	197303	--	--	--	--	--	--
14	4 Cyl. 2.0 Eng.	10SR15C	157335	--	158335	--	--	--	--
12-11	4 Cyl. 2.4 Eng.	10SR15C	157333	--	158333	--	--	--	--
	6 Cyl. 3.5 Eng.	10SR15C	157335	--	158335	--	--	--	--
10-08	4 Cyl. 2.4 Eng.; Excl. Hybrid	10SR15C	157333	--	158333	--	--	--	--
	6 Cyl. 3.5 Eng.; Excl. Hybrid	10SR15C	157335	--	158335	--	--	--	--
07-05	4 Cyl. 2.4 Eng.; Excl. Hybrid	10S17C	77389 ¹⁰¹	--	78389 ¹⁰¹	--	--	--	--
	6 Cyl. 3.0 Eng.; Excl. Hybrid	10S17C	97327	--	98307	--	--	--	--
04-03	4 Cyl. 2.4 Eng.	10S17C	77389 ¹⁰¹	--	78389 ¹⁰¹	--	--	--	--
	6 Cyl. 3.0 Eng.	10S17C	97327	--	98307	--	--	--	--
02-98	4 Cyl. 2.3 Eng.	10PA17C	97361 ¹²¹	--	98361 ¹²¹	--	--	--	47361
02-01	6 Cyl. 3.0 Eng.	10S17C	77383 ¹²¹	--	78383 ¹²¹	--	--	--	--
02-98	6 Cyl. 3.0 Eng.	10PA17C	77341 ¹²¹	--	78341	--	--	--	--
97-95	4 Cyl. 2.2 Eng.	10PA17C	57305 ¹²¹	--	58305 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47889
	6 Cyl. 2.7 Eng.	TRSA090	77592	--	78592	--	--	--	--
94	All Eng. - w/ 6 Groove Pulley	RC17D	57880	--	--	--	--	--	--
	All Eng. - w/ 6 Groove Pulley	10PA17C	57305 ¹²¹	--	58305 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47889
93-90	All Eng. - w/ 5 Groove Pulley	10PA17C	67300 ¹²¹	--	68300 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47893
93	All Eng. - w/ 5 Groove Pulley	RC17S	57879	--	--	--	--	--	--
89-86	All Eng.	10P15E	57350 ¹²¹	--	--	--	--	--	--
	All Eng.	A150L	57871 ¹²⁴	--	--	--	--	--	--
	All Eng.	10PA15E	57353 ¹²¹	--	--	57391 ¹²¹	--	--	--
85-84	All Eng.	10P13E	57325 ¹²¹	--	--	57339 ¹²¹	--	--	--
85	All Eng.	SD507	77551	--	--	--	--	--	--
85-84	All Eng.	AN150L	57873 ¹²⁴	--	--	--	--	--	--
84	All Eng. - w/ Double Groove Pulley; w/ Flare Fittings	TM13	--	--	58660	--	--	--	--
	All Eng. - w/ Double Groove Pulley; w/ O-Ring Fittings	SD507	--	--	58567	--	--	--	--
	All Eng. - w/ Double Groove Pulley; w/ Flare Fittings	SD507	--	--	58568	--	--	--	--
83-82	All Eng.	6P127D	57340 ¹²¹	--	--	--	--	--	--
83	All Eng. - w/ 4 Groove Pulley	N150R	57874 ¹²⁴	--	--	--	--	--	--
	All Eng. - w/ Single Groove Pulley	N150R	57872 ¹²⁴	--	--	--	--	--	--
82	All Eng.	N150R	57872 ¹²⁴	--	--	--	--	--	--
81-76	All Eng.	6P134	--	--	--	57311 ¹²¹	--	--	--
CIVIC									
15-12	4 Cyl. 1.8 Eng.	TRSE09	97584	--	98584	--	--	--	--
	4 Cyl. 2.4 Eng.	TRSE09	97580 ¹¹⁵	--	98580	--	--	--	--
11-06	4 Cyl. 1.8 Eng.	TRSE07	97555	--	98555	--	--	--	--
	4 Cyl. 2.0 Eng.	TRSE07	97560	--	98560	--	--	--	--
05-03	4 Cyl. 1.3 Eng. - Model No. 3605	TRSA090	77552	--	78552	--	--	--	--
	4 Cyl. 1.7 Eng.	TRS090	77613	--	78613	--	--	--	--
05-02	4 Cyl. 2.0 Eng.	HS090	57882	--	58882	--	--	--	--
02	4 Cyl. 1.7 Eng.; 1 Wire Lead - Model No. 4968	TRS090	77599	--	78613	--	--	--	--
	4 Cyl. 1.7 Eng.; 3 Wire Lead - Model No. 4968	TRS090	77613	--	78613	--	--	--	--
01	4 Cyl. 1.7 Eng. - Model No. 4968	TRS090	77599	--	78613	--	--	--	--
00-99	All Eng. - w/ Denso Compressor	10PA15C	97335 ¹²¹	--	68366	--	--	--	--

Continued on Next Page

¹⁰¹ DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor ¹¹⁵ May Require Discharge Adapter From OE Unit
¹²¹ May Require use of OE Manifold ¹²⁴ Not Recommended for Use with R134a ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

HONDA

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor			Clutch Assembly		
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
CIVIC (Cont'd)									
00-99	All Eng. - w/ Sanden Compressor	TRS090	77560	--	78560	--	--	--	47560
98-94	All Eng.	TRS090	77560	--	78560	--	--	--	47560
93-92	4 Cyl. 1.5 Eng.	TRF090	57572	--	58572	57636	--	--	--
	4 Cyl. 1.6 Eng.	TRF090	57572	--	58572	57636	--	--	--
91-88	4 Cyl. 1.5 Eng.	NL1302AD4	57490	--	--	--	--	--	--
	4 Cyl. 1.5 Eng.	TR70	57570	--	58570	--	--	--	--
	4 Cyl. 1.6 Eng.	TR70	57570	--	58570	--	--	--	--
91-90	4 Cyl. 1.6 Eng.	NL1302AD4	57490	--	--	--	--	--	--
88	4 Cyl. 1.6 Eng.	NL1302AD4	57490	--	--	--	--	--	--
87	All Eng. - Flange Discharge	CN150L	57870 ¹²⁴	--	--	--	--	--	--
	All Eng. - O-Ring Discharge	CN150L	57875 ¹²⁴	--	--	--	--	--	--
86-84	4 Cyl. 1.3 Eng.	TR70	57571	--	--	--	--	--	--
86	4 Cyl. 1.3 Eng.	CN150L	57870 ¹²⁴	--	--	--	--	--	--
86-85	4 Cyl. 1.5 Eng.	TR70	57571	--	--	--	--	--	--
86	4 Cyl. 1.5 Eng. - O-Ring Discharge	CN150L	57875 ¹²⁴	--	--	--	--	--	--
85-84	4 Cyl. 1.3 Eng. - O-Ring Discharge	CN150L	57875 ¹²⁴	--	--	--	--	--	--
79-76	4 Cyl. 1.2 Eng.	Mini 206	--	--	--	57063	--	--	--
CIVIC DEL SOL									
97-96	4 Cyl. 1.6 Eng. Excl. VTEC	10PA15C	67366 ¹²¹	--	68366	57375 ¹²¹	--	48598	47598
	4 Cyl. 1.6 Eng. VTEC	10PA15C	97335 ¹²¹	--	68366	57341 ¹²¹	--	--	--
95-94	All Eng.	TRS090	77560	--	78560	--	--	--	47560
93	4 Cyl. 1.5 Eng.	TRF090	57572	--	58572	57636	--	--	--
	4 Cyl. 1.5 Eng.	NL1302AD4	57490	--	--	--	--	--	--
	4 Cyl. 1.6 Eng.	TRF090	57572	--	58572	57636	--	--	--
	4 Cyl. 1.6 Eng.	NL1302AD4	57490	--	--	--	--	--	--
CROSSTOUR									
15-12	4 Cyl. 2.4 Eng.	10SR15C	157333	--	158333	--	--	--	--
12	6 Cyl. 3.5 Eng.	10SR15C	157335	--	158335	--	--	--	--
CR-V									
16-11	All Eng.	TRSE09	97580 ¹¹⁵	--	98580	--	--	--	--
10-07	4 Cyl. 2.4 Eng.	TRSE09	97580 ¹¹⁵	--	98580	--	--	--	--
06-02	All Eng.	HS-110R	57881 ¹⁰²	--	58881 ^{38 102}	--	--	--	--
	All Eng. - Enhanced Drop-In Design	10PA15C	--	158881	--	--	--	--	--
01-97	All Eng.	TRS090	77560	--	78560	--	--	--	47560
CRX									
91-88	4 Cyl. 1.5 Eng.	NL1300	57490	--	--	--	--	--	--
	4 Cyl. 1.5 Eng.	TR70	57570	--	58570	--	--	--	--
	4 Cyl. 1.6 Eng.	NL1300	57490	--	--	--	--	--	--
	4 Cyl. 1.6 Eng.	TR70	57570	--	58570	--	--	--	--
87-86	All Eng. - Flange Discharge	CN150L	57870 ¹²⁴	--	--	--	--	--	--
87-85	All Eng. - O-Ring Discharge	CN150L	57875 ¹²⁴	--	--	--	--	--	--
85	All Eng.	TR70	57571	--	--	--	--	--	--
84	4 Cyl. 1.3 Eng.	TR70	57571	--	--	--	--	--	--
CR-Z									
11	All Eng.	HSK70	57891	--	58891	--	--	--	--
ELEMENT									
11-03	All Eng.	10S17C	77372 ¹⁰¹	--	78372 ¹⁰¹	--	--	--	--
FIT									
13	4 Cyl. 1.5 Eng.	TRSE07	97579	--	98579	--	--	--	--
12-09	All Eng.	TRSE07	97579	--	98579	--	--	--	--
08-07	All Eng.	TRSE07	97559	--	98559	--	--	--	--
INSIGHT									
11-10	All Eng.	HSK70	57891	--	58891	--	--	--	--
06-00	3 Cyl. 1.0 Eng.	TRSA090	97553	--	198553	--	--	--	--
ODYSSEY									
16-08	All Eng.	10SR17C	157334	--	158334	--	--	--	--
07-05	All Eng.	10S20C	97307 ¹⁰²	--	98307 ¹⁰²	--	--	--	--
04-99	All Eng.	10S20C	77342 ¹⁰¹	--	78342 ¹⁰¹	--	--	--	--
98-95	All Eng.	10PA17C	67315 ¹²¹	--	68315	57362 ¹²¹	58362 ¹²¹	--	47315

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644 ¹⁰¹ DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor
¹⁰² DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor; Condenser Replacement Strongly Recommended When Replacing Compressor. Condenser can not be properly flushed. ¹¹⁵ May Require Discharge Adapter From OE Unit
¹²¹ May Require use of OE Manifold ¹²⁴ Not Recommended for Use with R134a ³⁸ OE Design

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		Clutch Assembly			
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
PASSPORT									
02-99	All Eng.	DKV14G	67452	--	68484	--	--	--	--
98	All Eng.	DKV14D	67448	--	68448	--	--	--	--
97-94	All Eng.	DKV14D	57458	--	58458	--	--	--	--
PILOT									
15-08	All Eng.	10SR17C	157334	--	158334	--	--	--	--
08-05	All Eng.	10S20C	97307 ¹⁰²	--	98307 ¹⁰²	--	--	--	--
04-03	All Eng.	10S20C	77342 ¹⁰¹	--	78342 ¹⁰¹	--	--	--	--
PRELUDE									
01-97	All Eng.	HS090	57878	--	58878	--	--	--	--
96-92	4 Cyl. 2.2 Eng. - w/ 4 Groove Pulley	TRF090	67554	--	--	--	--	--	--
	4 Cyl. 2.2 Eng. - w/ 5 Groove Pulley	TRF090	67553	--	68553	--	--	--	47554
	4 Cyl. 2.3 Eng. - w/ 4 Groove Pulley	TRF090	67554	--	--	--	--	--	--
	4 Cyl. 2.3 Eng. - w/ 5 Groove Pulley	TRF090	67553	--	68553	--	--	--	47554
91-90	All Eng.	TR70	67571	--	--	--	--	--	--
90	4 Cyl. 2.0 Eng. S	NL1300	57494	--	--	--	--	--	--
89-88	All Eng.	NL1300	57494	--	--	--	--	--	--
87-83	4 Cyl. 1.8 Eng.	AN150L	57873 ¹²⁴	--	--	--	--	--	--
87-85	4 Cyl. 2.0 Eng.	AN150L	57873 ¹²⁴	--	--	--	--	--	--
	4 Cyl. 2.0 Eng.	A150L	57876 ¹²⁴	--	--	--	--	--	--
RIDGELINE									
14-09	All Eng.	10SR17C	157334	--	158334	--	--	--	--
08-06	All Eng. - May Require Discharge Adapter From OE Unit	10S20C	97307 ¹⁰²	--	98307 ¹⁰²	--	--	--	--
S2000									
09-04	4 Cyl. 2.2 Eng.	HS090	57884	--	58884	--	--	--	--
03-00	4 Cyl. 2.0 Eng.	HS090	57884	--	58884	--	--	--	--
WAGOVAN									
89-88	All Eng.	NL1302AD4	57490	--	--	--	--	--	--
89-87	All Eng.	TR70	57570	--	58570	--	--	--	--
87	4 Cyl. 1.5 Eng.	CN150L	57870 ¹²⁴	--	--	--	--	--	--
86	All Eng.	TR70	57571	--	--	--	--	--	--

Condensers

Year	Model	Part No.
ACCORD		
16	All Eng.	40777
15-14	All Eng.; Gas	40777
	All Eng.; Electric/GAS	40790
13	All Eng.	40777
12-08	All Eng.	40283
07-05	Sedan; Electric/GAS	40580
	Sedan; Gas	40068
	Coupe; Gas	40096
04-03	Sedan	40068
	Coupe	40096
02-98	4 Cyl. 2.3 Eng.	40665
	6 Cyl. 3.0 Eng.	40663
97-94	4 Cyl. 2.2 Eng.	40553
97-95	6 Cyl. 2.7 Eng.	40596
93-90	All Eng.	40410
89-86	All Eng.	40357
CIVIC		
14-12	All Eng.	40358
11-06	Sedan	40223
	Coupe	40231
05-03	Sedan; Gas	40708
	Sedan; Electric/GAS	40101
	Hatchback; Gas	40097

Continued on Next Column

Condensers

Year	Model	Part No.
CIVIC (Cont'd)		
05-03	Coupe; Gas	40708
02	Sedan	40708
	Hatchback	40097
	Coupe	40708
01	All Eng.	40708
00-96	All Eng.	40597
95-94	All Eng.	40489
93-92	All Eng.	40453
91-88	All Eng.	40409
CIVIC DEL SOL		
97-94	All Eng.	40489
93	S	40453
	SI	40453
CROSSTOUR		
15-12	All Eng.	40283
CR-V		
16-12	All Eng.	40763
11-07	All Eng.	40255
06-02	LX	40088
	EX	40088
06-05	SE	40088
01-97	All Eng.	40502

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¹⁰¹ DeSluggler 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

¹⁰² DeSluggler 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor; Condenser Replacement Strongly Recommended When Replacing Compressor. Condenser can not be properly flushed.

¹²⁴ Not Recommended for Use with R134a

HONDA

Condensers		
Year	Model	Part No.
CRX		
12	All Eng.	40358
91-88	All Eng.	40409
CR-Z		
14-11	All Eng.	40326
ELEMENT		
11-03	All Eng.	40095
FIT		
14	All Eng.	40326
13	All Eng.; Electric	40324
	All Eng.; Gas	40324
12-09	All Eng.	40324
08-07	All Eng.	40250
INSIGHT		
14-10	All Eng.	40326
06-00	All Eng.	40033
ODYSSEY		
14-11	All Eng.	40353
10-05	All Eng.	40118
04-99	All Eng.	40716
98-95	All Eng.	40599
PASSPORT		
02	All Eng.	40602
01-98	All Eng.	40005

Continued on Next Column

Condensers		
Year	Model	Part No.
PASSPORT (Cont'd)		
97-94	6 Cyl. 3.2 Eng.	40525
96-94	4 Cyl. 2.6 Eng.	40474
PILOT		
14-09	All Eng.	40318
08-03	All Eng.	40100
PRELUDE		
01-97	All Eng.	40628
96-95	All Eng.	40446
94-92	4 Cyl. 2.2 Eng.	40607
	4 Cyl. 2.3 Eng.	40607
91-88	All Eng.	40408
RIDGELINE		
14-06	All Eng.	40218
S2000		
09-04	All Eng.	40230
03-00	All Eng.	40628

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15-07	4 Cyl. 1.5 Eng. Fit	36896	36895	35879
	4 Cyl. 1.5 Eng.	36896	36895	35879
15-11	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
14-03	4 Cyl. 1.3 Eng.	36896	36895	35879
14-06	4 Cyl. 1.8 Eng.	36896	36895	35879
14	4 Cyl. 2.0 Eng.	36897	36896	35879
14-03	4 Cyl. 2.4 Eng.	36897	36896	35879
11-00	4 Cyl. 2.0 Eng.	36897	36896	35879
10-08	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
09-04	4 Cyl. 2.2 Eng.	36897 ^{7B}	36896	35879
07-05	6 Cyl. 3.0 Eng.	36898 ²	36896	35879
06-00	3 Cyl. 1.0 Eng.	36896	36895	35879
05-01	4 Cyl. 1.7 Eng.	36896	36895	35879
04-98	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
02-98	4 Cyl. 2.3 Eng.	36897 ^{7B}	36896	35879
01-90	4 Cyl. 2.2 Eng.	36897 ^{7B}	36896	35879
00-88	4 Cyl. 1.6 Eng.	36896	36895	35879
97-95	6 Cyl. 2.7 Eng.	36897	36896	35879
96-92	4 Cyl. 2.3 Eng.	36897	36896	35879
95-75	4 Cyl. 1.5 Eng.	36896	36895	35879
91	4 Cyl. 2.0 Eng.	36897	36896	35879
91-90	4 Cyl. 2.1 Eng.	36897	36896	35879
90-85	4 Cyl. 2.0 Eng.	36896	36895	35879
87-80	4 Cyl. 1.3 Eng.	36896	36895	35879
87-79	4 Cyl. 1.8 Eng.	36896	36895	35879
85	4 Cyl. 1.6 Eng.	36896	36895	35879
79-73	4 Cyl. 1.2 Eng.	36896	36895	35879
78-76	4 Cyl. 1.6 Eng.	36896	36895	35879
72-69	2 Cyl. 0.6 Eng.	36896	36895	35879
LIGHT DUTY TRUCK				
15-02	4 Cyl. 2.4 Eng.	36897	36896	35879
15-03	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
02-94	6 Cyl. 3.2 Eng.	36897 ¹	36896	35879
01-97	4 Cyl. 2.0 Eng.	36896	36895	35879
96-94	4 Cyl. 2.6 Eng.	36897 ¹	36896	35879

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
646 ^{7B} w/ 14" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
	LIGHT DUTY VAN			
15-11	6 Cyl. 3.5 Eng. Odyssey	36898 ²	36896	35879
10-99	6 Cyl. 3.5 Eng. Odyssey	36897 ¹	36896	35879
98	4 Cyl. 2.3 Eng. Odyssey	36897	36896	35879
97-95	4 Cyl. 2.2 Eng. Odyssey	36897	36896	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
ACCORD			
15-13	4 Cyl. 2.4 Eng.	HOU	85995
12-08	4 Cyl. 2.4 Eng.; Lower	HOU	85996
	6 Cyl. 3.5 Eng.	OUT	86018
09-03	4 Cyl. 2.4 Eng.; Lower	HOU	85996
07-03	4 Cyl. 2.4 Eng.; Lower	HOU	85996
	6 Cyl. 3.0 Eng.	OUT	85310
02-98	4 Cyl. 2.3 Eng.	OUT	85157
	6 Cyl. 3.0 Eng.	IN	85156
97-95	4 Cyl. 2.2 Eng.	OUT	85157
	6 Cyl. 2.7 Eng.	OUT	85157
94	4 Cyl. 2.2 Eng.	OUT	85151
93-90	All Eng.	OUT	85111
89-84	All Eng.	OUT	84958
83-76	All Eng.	OUT	84957
CIVIC			
16	4 Cyl. 2.0 Eng. - w/ Gasket, Housing and Thermostat	OH	85995
15-12	4 Cyl. 1.8 Eng.; Upper	OUT	85975
15	4 Cyl. 2.4 Eng.; Lower	HOU	85996
15-06	4 Cyl. 2.4 Eng.	HT	85938
11-06	4 Cyl. 2.0 Eng.; Lower	HOU	85996
05	4 Cyl. 1.7 Eng. LX	OUT	85194
	4 Cyl. 1.7 Eng. VALUE PACKAGE	OUT	85194
	4 Cyl. 1.7 Eng. HX	OUT	85194
	4 Cyl. 1.7 Eng. DX	OUT	85194
	4 Cyl. 1.7 Eng. GX	OUT	85194
	4 Cyl. 1.7 Eng. EX	OUT	85194
	4 Cyl. 2.0 Eng.; DOHC	OUT	85194
04-01	4 Cyl. 1.7 Eng.	OUT	85194
04-02	4 Cyl. 2.0 Eng. SI; DOHC	OUT	85194
00-96	4 Cyl. 1.6 Eng.	OUT	85158
95-92	4 Cyl. 1.5 Eng.	OUT	85113
	4 Cyl. 1.6 Eng.	OUT	85113
91-89	4 Cyl. 1.5 Eng.	OUT	84887
91-88	4 Cyl. 1.6 Eng.	OUT	84887
88	4 Cyl. 1.5 Eng.; Auto Trans	OUT	84918
	4 Cyl. 1.5 Eng.; Manual Trans	OUT	84887
87-84	All Eng.	OUT	84918
83-80	All Eng.	OUT	84957
79-73	4 Cyl. 1.2 Eng.	OUT	84895
79-78	4 Cyl. 1.5 Eng.	OUT	84957
77	4 Cyl. 1.5 Eng. - From Serial #EB3-2015595	OUT	84957
76-75	4 Cyl. 1.5 Eng.	OUT	84957
CIVIC DEL SOL			
97-96	4 Cyl. 1.6 Eng.; DOHC	OUT	85113
	4 Cyl. 1.6 Eng.; SOHC	OUT	84822
95-94	Excl. VTEC	OUT	85113
	VTEC	OUT	84822
93	All Eng.	OUT	85113

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CROSSTOUR			
15-12	4 Cyl. 2.4 Eng.; Lower	HOU	85996
12	6 Cyl. 3.5 Eng.	OUT	86018
CR-V			
16	All Eng. - w/ Gasket, Housing and Thermostat ..	OH	85995
15	All Eng.	HOU	85995
14-07	4 Cyl. 2.4 Eng.	HT	85938
10	4 Cyl. 2.4 Eng. - Exc. Japan Built Vehicle	HOU	85996
	4 Cyl. 2.4 Eng. - Japan Built	HOU	85996
06-02	All Eng.; Lower	OUT	86019
	All Eng.	HOU	85979
01-97	4 Cyl. 2.0 Eng.	OUT	84822
CRX			
91-89	All Eng.	OUT	84887
88	4 Cyl. 1.5 Eng.; Manual Trans	OUT	84887
	4 Cyl. 1.5 Eng.; Auto Trans	OUT	84918
	4 Cyl. 1.6 Eng.; Manual Trans	OUT	84887
87-85	All Eng.	OUT	84918
84	All Eng.; Auto Trans	OUT	84918
ELEMENT			
11-03	All Eng.; Lower	HOU	85996
HR-V			
16	All Eng.; Upper	OUT	85975
ODYSSEY			
16-11	All Eng.	OUT	86018
10-08	6 Cyl. 3.5 Eng. EX	OUT	85310
	6 Cyl. 3.5 Eng. LX	OUT	85310
07-99	6 Cyl. 3.5 Eng.	IN	85156
98	4 Cyl. 2.3 Eng.	OUT	85157
97-95	4 Cyl. 2.2 Eng.	OUT	85157
PASSPORT			
97-94	6 Cyl. 3.2 Eng.	OUT	85072
PILOT			
15-09	All Eng.	OUT	86018
08	6 Cyl. 3.5 Eng.	OUT	85310
07-03	6 Cyl. 3.5 Eng.	IN	85156
PRELUDE			
01-97	4 Cyl. 2.2 Eng.	OUT	85212
96-92	4 Cyl. 2.2 Eng.; SOHC	OUT	85111
96-93	4 Cyl. 2.2 Eng. VTEC	OUT	85212
96-92	4 Cyl. 2.3 Eng.	OUT	85111
87-83	All Eng.	OUT	84958
82-79	All Eng.	OUT	84957
RIDGELINE			
14-09	All Eng.	OUT	86018
08-06	6 Cyl. 3.5 Eng.	OUT	85310
S2000			
09-05	4 Cyl. 2.2 Eng.	OUT	85233
04-00	All Eng.	OUT	85233
WAGOVAN			
89-86	4 Cyl. 1.5 Eng.	OUT	84918

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan

HONDA

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
WAGOVAN (Cont'd)			
84	4 Cyl. 1.5 Eng.	OUT	84918

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
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Evaporator Cores

Year	Model	Part No.
ACCORD		
12-08	All Eng. - Parallel Flow	64006
	All Eng. - Plate Fin	44041
07-03	4 Door	54971
07-05	2 Door; Gas	54981
04-03	2 Door	54981
02-98	All Eng. - Plate Fin	54900
97-94	All Eng.	54187
93-91	All Eng. - Flange Type Mount	54689
	All Eng. - Pad mount	54720
90	All Eng.	54689
89-86	All Eng.	54677
83-82	All Eng.	54143
CIVIC		
11-06	4 Door	54954
	2 Door; Coupe - Parallel Flow	64036
	2 Door; Coupe - Plate Fin	54955
05-01	4 Door	54898
05-02	4 Cyl. 1.7 Eng. 2 Door; Coupe	54898
05-03	4 Cyl. 2.0 Eng. Hatchback	54870
02	4 Cyl. 2.0 Eng. 2 Door; Hatchback	54870
01	2 Door; Coupe	54898
00-98	All Eng.	54296
97-94	All Eng. - Pad mount	54167
93-92	All Eng. - w/ Showa Core	54691
91-88	All Eng. - w/ Modine Core	54658
87-84	All Eng.	54143
CIVIC DEL SOL		
97-94	All Eng.	54167
93	All Eng. - w/ Showa Core	54691
CROSSTOUR		
15	All Eng.	64006
14-12	All Eng. - Parallel Flow	64006
	All Eng. - Plate Fin	44041
CR-V		
11-07	All Eng. - Parallel Flow	64036
	All Eng. - Plate Fin	54955
06-02	All Eng. - Plate Fin	54898
01-97	All Eng.	54296
CRX		
91-88	All Eng. - w/ Modine Core	54658
87-84	All Eng.	54143
ELEMENT		
11	All Eng.	54898
10-03	All Eng. - Plate Fin	54898
FIT		
08-07	All Eng. - Parallel Flow	64026
	All Eng. - Plate Fin	44088
INSIGHT		
06-00	3 Cyl. 1.0 Eng.	54296
ODYSSEY		
10-05	All Eng.; Front Unit	44052
10-08	All Eng.; Rear Unit - Parallel Flow	64037

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
ODYSSEY (Cont'd)		
10-08	All Eng.; Rear Unit - Plate Fin	54983
06-05	All Eng.; Rear Unit - Parallel Flow	64037
	All Eng.; Rear Unit - Plate Fin	54983
04-99	All Eng.; Front Unit	54690
	All Eng.; Rear Unit	54925
98-95	All Eng.; Front Unit	54978
PASSPORT		
02-99	All Eng.	54912
98	All Eng.	54913
97-94	All Eng. - Plate Fin	54579
PILOT		
15-09	All Eng.; Front Unit	44052
12-09	All Eng.; Rear Unit	44096
08-03	All Eng.; Front Unit	54690
	All Eng.; Rear Unit	54957
PRELUDE		
01-97	All Eng.	54976
96-92	All Eng. - Showa	54709
91-90	4 Cyl. 2.0 Eng.	54671
	4 Cyl. 2.1 Eng.	54671
89-88	All Eng.	54671
85-83	All Eng.	54266
RIDGELINE		
14-11	All Eng.	44052
10-08	6 Cyl. 3.5 Eng. RTS	44052
	6 Cyl. 3.5 Eng. RTL	44052
	6 Cyl. 3.5 Eng. RT	44052
08	6 Cyl. 3.5 Eng. RTX	44052
07-06	6 Cyl. 3.5 Eng.	44052
S2000		
09-04	4 Cyl. 2.2 Eng.	54988
03-00	4 Cyl. 2.0 Eng.	54988
WAGOVAN		
89-88	All Eng. - w/ Modine Core	54658
87-86	All Eng.	54143

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
ACCORD			
16	All Eng.	EV	39348
15	4 Cyl. 2.0 Eng.	EV	39357
	4 Cyl. 2.4 Eng.	EV	39348
	6 Cyl. 3.5 Eng.	EV	39348
14-13	All Eng.	EV	39348
12-08	All Eng.	EV	39342
07	4 Cyl. 2.4 Eng. 4 Door	EV	39021
	4 Cyl. 2.4 Eng. 2 Door	EV	39007
	6 Cyl. 3.0 Eng. 2 Door; Gas	EV	39007
	6 Cyl. 3.0 Eng. 4 Door; Gas	EV	39021
	6 Cyl. 3.0 Eng.; Electric/GAS	EV	39021
06-03	4 Door	EV	39021
	2 Door	EV	39007
02-94	All Eng.	EV	39000
93-90	All Eng. - Nippondenso	EV	38631
89	All Eng. - Keihin, Nippondenso Compressor	EV	38683
89-86	All Eng. - Keihin-NH140L Compressor	EV	38872
88-86	All Eng. - Nippondenso	EV	38683
85	All Eng. - Keihin, Sanden Compressor	EV	38730
85-82	All Eng. - Nippondenso	EV	38616
84	All Eng. - Keihin	EV	38730
83-82	All Eng. - Keihin; w/ Pace Product	EV	38730
	All Eng. - Keihin; w/o Pace Product	EV	38720
81-80	All Eng. - Nippondenso	EV	38608
79-76	All Eng. - Nippondenso	EV	38730
CIVIC			
15-12	4 Cyl. 1.5 Eng.	EV	39348
15-13	4 Cyl. 1.8 Eng. 4 Door	EV	39348
	4 Cyl. 1.8 Eng. 2 Door	EV	39430
	4 Cyl. 2.4 Eng. 4 Door	EV	39348
	4 Cyl. 2.4 Eng. 2 Door	EV	39430
12	4 Cyl. 1.8 Eng. 2 Door; Gas	EV	39214
	4 Cyl. 1.8 Eng.; CNG	EV	39348
	4 Cyl. 1.8 Eng. 4 Door; Gas	EV	39213
	4 Cyl. 2.4 Eng. 4 Door	EV	39213
	4 Cyl. 2.4 Eng. 2 Door	EV	39214
11-06	4 Cyl. 1.3 Eng.	EV	39213
	4 Cyl. 1.8 Eng. 2 Door	EV	39214
	4 Cyl. 1.8 Eng. 4 Door	EV	39213
11-07	4 Cyl. 2.0 Eng. 4 Door	EV	39213
	4 Cyl. 2.0 Eng. 2 Door	EV	39214
06	4 Cyl. 2.0 Eng.	EV	39214
05-03	4 Cyl. 1.3 Eng.	EV	39006
05-04	4 Cyl. 1.7 Eng. 2 Door	EV	39020
	4 Cyl. 1.7 Eng. 4 Door	EV	39006
05-02	4 Cyl. 2.0 Eng.	EV	39007
03-02	4 Cyl. 1.7 Eng.	EV	39006
01	All Eng.	EV	39006
00-94	All Eng.	EV	39000
93-92	All Eng. - Matsushita, Sanden	EV	38631
91-88	All Eng. - Matsushita	EV	38872
87-85	All Eng.	EV	38730
84	4 Cyl. 1.3 Eng. - Keihin, Sanden Compressor ...	EV	38683
	4 Cyl. 1.5 Eng. - Keihin, Sanden Compressor ...	EV	38730
83-80	4 Cyl. 1.3 Eng. - Hitachi	EV	38683
	4 Cyl. 1.5 Eng. - Hitachi	EV	38683
79-73	All Eng.	EV	38608
75	4 Cyl. 1.5 Eng.	EV	38608
CIVIC DEL SOL			
97-94	All Eng.	EV	39000
93	4 Cyl. 1.5 Eng. - Matsushita	EV	38631
	4 Cyl. 1.6 Eng. - Matsushita, Sanden	EV	38631

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
CROSS TOUR			
15-12	All Eng.	EV	39342
CR-V			
16-12	All Eng.	EV	39430
11-07	All Eng.	EV	39331
06-02	All Eng.	EV	39006
01-97	All Eng.	EV	39000
CRX			
91-88	All Eng. - Matsushita, Sanden	EV	38872
87	All Eng. - Keihin	EV	38730
86-85	All Eng. - Keihin, Sanden Compressor	EV	38730
84	4 Cyl. 1.3 Eng. - Keihin, Sanden Compressor ...	EV	38730
	4 Cyl. 1.5 Eng. - Keihin, Sanden Compressor ...	EV	38730
CR-Z			
16-11	All Eng.	EV	39357
ELEMENT			
11-03	All Eng.	EV	39006
FIT			
13-11	All Eng.	EV	39348
10-09	4 Cyl. 1.5 Eng.	EV	39348
08-07	4 Cyl. 1.5 Eng.	EV	39287
INSIGHT			
14-11	All Eng.	EV	39357
10	4 Cyl. 1.3 Eng.	EV	39357
06-00	3 Cyl. 1.0 Eng.	EV	39000
ODYSSEY			
16-11	All Eng.; Front Unit	EV	39474
10-09	All Eng.; Rear Unit	EV	39031
10-08	All Eng.; Front Unit	EV	39022
07-05	All Eng.; Front Unit	EV	39022
06-05	All Eng.; Rear Unit	EV	39031
04-99	All Eng.; Rear Unit	EV	39012
	All Eng.; Front Unit	EV	39005
98-95	All Eng.; Front Unit	EV	39215
	All Eng.; Rear Unit	EV	39091
PASSPORT			
02-99	All Eng.	EV	39124
98-94	All Eng.	EV	38637
PILOT			
15-09	All Eng.; Rear Unit	EV	39012
	All Eng.; Front Unit	EV	39271
08-03	All Eng.; Front Unit	EV	39005
	All Eng.; Rear Unit	EV	39019
PRELUDE			
01-97	All Eng.	EV	39090
96	All Eng.	EV	39246
95-94	4 Cyl. 2.2 Eng. - Sanden	EV	38631
	4 Cyl. 2.3 Eng.	EV	39246
93-92	All Eng. - Sanden	EV	38631
91-90	All Eng. - Sanden	EV	38872
89-88	All Eng. - Matsushita	EV	38872
87-85	4 Cyl. 1.8 Eng.	EV	38730
	4 Cyl. 2.0 Eng. - Keihin	EV	38730
84-83	All Eng.	EV	38720
82-79	All Eng. - Hitachi	EV	38683
RIDGELINE			
14-07	All Eng.	EV	39271
06	6 Cyl. 3.5 Eng.	EV	39271
S2000			
09-00	All Eng.	EV	39381
WAGOVAN			
89-88	All Eng. - Matsushita, Sanden	EV	38683
87	All Eng. - Keihin	EV	38730

Continued on Next Page

HONDA

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
WAGOVAN (Cont'd)			
86	All Eng. - Keihin, Sanden	EV	38730
84	All Eng. - Keihin, Sanden	EV	38730

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
PASSPORT				
02-98	6 Cyl. 3.2 Eng.	CW	STD	36768
97-94	6 Cyl. 3.2 Eng.	CW	STD	36734
96-94	4 Cyl. 2.6 Eng.	CW	STD	36732

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
ACCORD			
16	All Eng.	FD	83192
15-14	4 Cyl. 2.0 Eng.	DES	83029
	4 Cyl. 2.4 Eng.	FD	83192
	6 Cyl. 3.5 Eng.	FD	83192
13	All Eng.	FD	83192
12-09	All Eng.	FD	83008
08-05	2 Door; Excl. Hybrid	FD	83032
	4 Door; Excl. Hybrid	FD	83008
07-05	6 Cyl. 3.0 Eng.; HYBRID	FD	83008
04-03	4 Door	FD	83008
	2 Door	FD	83032
02-98	All Eng.	FD	83003
97-94	All Eng.	FD	33574
93-90	All Eng.	FD	33412
89-86	All Eng.	FD	33426
85-84	All Eng. - Keihin or Sanden Compressor	FD	33404
85-82	All Eng. - Nippondenso	FD	33403
83	All Eng. - Keihin Compressor	FD	33402
81-76	All Eng.	FD	33318
CIVIC			
15	4 Cyl. 1.5 Eng.	FD	83192
	4 Cyl. 1.8 Eng. 4 Door	FD	83192
	4 Cyl. 1.8 Eng. 2 Door	DES	83029
15-14	4 Cyl. 1.8 Eng.	FD	83192
	4 Cyl. 2.4 Eng. 2 Door	DES	83029
15	4 Cyl. 2.4 Eng. 4 Door	FD	83192
14	4 Door	FD	83192
13	4 Cyl. 1.8 Eng. 2 Door; Gas	DES	83029
	4 Cyl. 1.5 Eng.	FD	83192
12	4 Cyl. 1.8 Eng.	DES	83029
	4 Cyl. 2.4 Eng.	DES	83029
	4 Cyl. 1.3 Eng.	FD	83008
11-06	4 Cyl. 1.8 Eng. 4 Door	FD	83008
	4 Cyl. 2.0 Eng. 2 Door	DES	83029

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
CIVIC (Cont'd)			
11-10	4 Cyl. 2.0 Eng. 4 Door	FD	83008
09-06	4 Cyl. 2.0 Eng.	DES	83029
05-03	4 Cyl. 1.3 Eng.	FD	83003
	4 Cyl. 1.7 Eng.	FD	33595
	4 Cyl. 2.0 Eng.	FD	33595
02-96	All Eng.	FD	33595
95-94	All Eng.	FD	33588
93-92	All Eng.	FD	33569
91-88	All Eng.	FD	33278
87-84	All Eng.	FD	33402
83-80	All Eng.	FD	33406
79-75	4 Cyl. 1.2 Eng. - Barb Fittings	FD	33280
	4 Cyl. 1.2 Eng. - w/o Barb Fitting	FD	33318
75	4 Cyl. 1.5 Eng. - Barb Fittings	FD	33280
	4 Cyl. 1.5 Eng. - w/o Barb Fitting	FD	33318
74-73	All Eng.	FD	33280
CIVIC DEL SOL			
97-94	All Eng.	FD	33588
93	All Eng.	FD	33569
CROSSTOUR			
15-12	All Eng.	FD	83008
CR-V			
16-07	All Eng.	DES	83029
06-02	All Eng.	DES	83124
01-97	All Eng.	FD	33595
CRX			
91-88	All Eng.	FD	33278
87-85	All Eng.	FD	33402
84	4 Cyl. 1.3 Eng.	FD	33402
CR-Z			
16-11	All Eng.	DES	83029
ELEMENT			
11	4 Cyl. 2.4 Eng.	DES	83029
10-08	All Eng.	DES	83029
07-05	All Eng.	DES	83006
04-03	All Eng.	DES	83019

Continued on Next Page

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
FIT			
14-13	All Eng.; Electric	DES	83029
13	All Eng.; Gas	FD	83008
12-09	All Eng.	FD	83008
08-07	All Eng.	DES	83029
INSIGHT			
14-11	All Eng.	DES	83029
10	4 Cyl. 1.3 Eng.	DES	83029
06-00	3 Cyl. 1.0 Eng.	FD	33595
ODYSSEY			
16-05	All Eng.	DES	83029
04-99	All Eng.	DES	83006
98-95	All Eng.	FD	33589
PASSPORT			
02-99	All Eng.	FD	83050
98	All Eng.	FD	83036
97-94	All Eng.	FD	33590
PILOT			
15-09	All Eng.	DES	83029
08-06	All Eng.	DES	83124
05-03	All Eng.	DES	83006
PRELUDE			
01-97	All Eng.	FD	33574
96-93	All Eng.	FD	33577
92	All Eng.	FD	33579

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
PRELUDE (Cont'd)			
91-88	All Eng.	FD	33426
87-85	4 Cyl. 1.8 Eng.	FD	33442
87	4 Cyl. 2.0 Eng.	FD	33277
86	4 Cyl. 2.0 Eng.; w/ MPFI - w/ Programmable Fuel Injection	FD	33277
	4 Cyl. 2.0 Eng.; w/ MPFI - w/o Programmable Fuel Injection	FD	33442
85	4 Cyl. 2.0 Eng.	FD	33442
84-83	All Eng.	FD	33442
RIDGELINE			
14-06	All Eng.	DES	83029
S2000			
09-04	4 Cyl. 2.2 Eng.	FD	83003
03-00	4 Cyl. 2.0 Eng.	FD	83003
WAGOVAN			
89-88	All Eng.	FD	33278
87-86	All Eng.	FD	33402
84	All Eng.	FD	33402

Heater Valves

Year	Model	Part No.
ACCORD		
07-06	4 Cyl. 2.4 Eng. - Japan Built	74634
	4 Cyl. 2.4 Eng. - USA Built	74655
	6 Cyl. 3.0 Eng.; Excl. Hybrid	74655
	6 Cyl. 3.0 Eng.; HYBRID	74634
05-04	All Eng. - Japan Built	74634
05-03	All Eng. - USA Built	74655
02-98	4 Cyl. 2.3 Eng. - USA Built	74649
02	6 Cyl.	74632
01-00	6 Cyl.	74647
99-98	6 Cyl.	74649
97-86	All Eng.	74780
CIVIC		
05-01	All Eng.	74631
00-96	All Eng.	74624
95-92	4 Cyl. 1.5 Eng.	74620
	4 Cyl. 1.6 Eng.	74624
91-88	All Eng.	74620
87-84	All Eng.	74623
CIVIC DEL SOL		
97-96	All Eng.	74620
95-93	All Eng.	74624
CR-V		
06-02	All Eng.	74631
01-99	All Eng.	74642
98-97	All Eng.	74620
CRX		
91-88	All Eng.	74620
87-84	4 Cyl. 1.5 Eng.	74623
84	4 Cyl. 1.3 Eng.	74623
ELEMENT		
11-03	All Eng.	74631

Continued on Next Column

Heater Valves

Year	Model	Part No.
ODYSSEY		
10-08	All Eng.	74780
07-05	All Eng.	74780
04-99	All Eng.	74647
98-95	All Eng.	74780
PILOT		
10-05	6 Cyl. 3.5 Eng.	74001
04-03	All Eng.	74647
PRELUDE		
01-92	All Eng.	74620
91-88	All Eng.	74634
87-85	4 Cyl. 1.8 Eng.	74000
	4 Cyl. 2.0 Eng.	74000
RIDGELINE		
09-08	All Eng.	74780
07-06	All Eng.	74780
S2000		
03-02	All Eng.	74780
01-00	All Eng.	74620
WAGOVAN		
87-86	4 Cyl. 1.5 Eng.	74623

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
ACCORD			
16	4 Cyl. 2.4 Eng.	SUC	56740
	4 Cyl. 2.4 Eng.	DIS	56766
	6 Cyl. 3.5 Eng.	SUC	56741
	6 Cyl. 3.5 Eng.	DIS	56767
14-13	4 Cyl. 2.4 Eng.	DIS	56766
	4 Cyl. 2.4 Eng.	SUC	56740
	6 Cyl. 3.5 Eng.	DIS	56767
	6 Cyl. 3.5 Eng.	SUC	56741
12-08	4 Cyl. 2.4 Eng.	SUC	56742
	4 Cyl. 2.4 Eng.	DIS	56768
	6 Cyl. 3.5 Eng.	SUC	56743
	6 Cyl. 3.5 Eng.	DIS	56781
07-04	4 Cyl. 2.4 Eng. Coupe	SUC	56247
	4 Cyl. 2.4 Eng. Sedan	DIS	56754
	4 Cyl. 2.4 Eng. Coupe	DIS	56626
	4 Cyl. 2.4 Eng. Sedan	SUC	56726
07	6 Cyl. 3.0 Eng. SPECIAL EDITION; J30A5; Gas	SUC	56247
	6 Cyl. 3.0 Eng. SPECIAL EDITION; J30A5; Gas	DIS	56626
07-05	6 Cyl. 3.0 Eng. Coupe	SUC	56248
	6 Cyl. 3.0 Eng. Coupe	DIS	56627
04-03	6 Cyl. 3.0 Eng.	SUC	56248
	6 Cyl. 3.0 Eng.	DIS	56627
03	4 Cyl. 2.4 Eng.	SUC	56247
	4 Cyl. 2.4 Eng.	DIS	56626
02-98	4 Cyl. 2.3 Eng. - OE# 80311-S84-A01	SUC	56336
	4 Cyl. 2.3 Eng. - OE# 80315-S84-A01	DIS	56337
02-01	6 Cyl. 3.0 Eng.	SUC	56246
02-98	6 Cyl. 3.0 Eng. - OE# 80315-S87-A01	DIS	56335
00-98	6 Cyl. 3.0 Eng. - OE# 80311-S87-A01; From Evaporator	SUC	56334
97-95	All Eng.	LL	55929
	4 Cyl. 2.2 Eng. - From Compressor	SUC	56225
	4 Cyl. 2.2 Eng. - OE# 80315-SV1-A11	DIS	56320
	6 Cyl. 2.7 Eng.	DIS	56320
	6 Cyl. 2.7 Eng. - From Compressor	SUC	56602
	6 Cyl. 2.7 Eng. - From Evaporator	SUC	56606
94	All Eng. - OE# 80311-SV1-A11	SUC	56225
	All Eng. - OE# 80315-SV1-A11	DIS	56320
93-90	All Eng. - OE #80310-SM1-A16	SUC	56004
	All Eng. - OE #80315-SM1-A16	DIS	56005
89-86	All Eng. - OE #80310-SEO-A01	SUC	56001
	All Eng. - OE #80315-SEO-A01	DIS	56003
	All Eng. - OE #80315-SEO-A11	DIS	56002
CIVIC			
14-12	4 Cyl. 1.5 Eng.	DIS	56785
	4 Cyl. 1.8 Eng.	SUC	56748
	4 Cyl. 1.8 Eng. 4 Door	DIS	56786
	4 Cyl. 1.8 Eng. 2 Door	DIS	56787
	4 Cyl. 2.4 Eng.	SUC	56749
11	4 Cyl. 1.8 Eng. 4 Door	DIS	56788
11-08	4 Cyl. 1.8 Eng.	SUC	55084
11-06	4 Cyl. 1.8 Eng. 2 Door	DIS	55256
11-10	4 Cyl. 2.0 Eng.	DIS	55239
10-06	4 Cyl. 2.0 Eng.	SUC	55260
09-06	4 Cyl. 1.3 Eng.	SUC	55238
	4 Cyl. 1.3 Eng.	DIS	55253
09-08	4 Cyl. 1.8 Eng. 4 Door	DIS	56788
09-06	4 Cyl. 2.0 Eng. 2 Door SI	DIS	55239
07-06	4 Cyl. 1.8 Eng. 2 Door	SUC	55084
	4 Cyl. 1.8 Eng. 4 Door	SUC	55084
05-04	4 Cyl. 1.3 Eng.	SL	56799
05-03	4 Cyl. 1.3 Eng.	DIS	55943

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Hose Assemblies

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Year	Model	Type	Part No.
CIVIC (Cont'd)			
05	4 Cyl. 1.7 Eng.	DIS	56217
05-01	4 Cyl. 1.7 Eng. - Compressor End	SUC	56706
05-02	4 Cyl. 2.0 Eng. SI	DIS	56218
	4 Cyl. 2.0 Eng. SI	SUC	56243
04	4 Cyl. 1.7 Eng.; Excl. Hybrid	DIS	56217
03	4 Cyl. 1.3 Eng.	SL	56798
03-01	4 Cyl. 1.7 Eng.	DIS	56217
00-99	All Eng. - OE# 4850350	DIS	56346
00-98	All Eng. - OE# 80311-SO1-A01	SUC	56332
00-96	All Eng. - OE# 80311-SO4-G01	SUC	56223
00-99	All Eng. - OE# 80311-SO4-G11	SUC	56224
98-96	All Eng. - OE# 80315-SO1-A01	DIS	56333
95	All Eng. - OE# 80311-SR1-A12	SUC	56221
95-94	All Eng. - OE# 80311-SR3-A02	SUC	56222
	All Eng. - OE# 80315-SR1-A12	DIS	56331
	All Eng. - OE# 80315-SR3-902	DIS	56233
93-92	All Eng.	SUC	55258
	All Eng.	DIS	55257
91-88	All Eng. - OE# 80311-SH3-A21; w/ Sanden Compressor	SUC	56338
	All Eng. - OE# 80311-SH3-A61; w/ Panasonic/Matsushita Compressor	SUC	56339
	All Eng. - OE# 80315-SH3-A22; w/ Sanden Compressor	DIS	56340
	All Eng. - OE# 80315-SH3-A61; w/ Panasonic/Matsushita Compressor	DIS	56341
CIVIC DEL SOL			
97-94	4 Cyl. 1.6 Eng.	DIS	56331
	4 Cyl. 1.6 Eng.	SUC	56221
95-94	4 Cyl. 1.5 Eng.	DIS	56331
	4 Cyl. 1.5 Eng.	SUC	56221
93	4 Cyl. 1.5 Eng.	SUC	55258
	4 Cyl. 1.5 Eng.	DIS	55257
	4 Cyl. 1.6 Eng.	DIS	55257
	4 Cyl. 1.6 Eng.	SUC	55258
CROSSTOUR			
14-12	4 Cyl. 2.4 Eng.	SUC	56742
	4 Cyl. 2.4 Eng.	DIS	56768
	6 Cyl. 3.5 Eng.	DIS	56781
12	6 Cyl. 3.5 Eng.	SUC	56743
CR-V			
14-12	All Eng.	SUC	56747
12	All Eng.	DIS	56762
11-07	All Eng.	DIS	56757
11-09	All Eng.	SUC	56739
08	4 Cyl. 2.4 Eng.	SUC	56028
07	All Eng.	SUC	56739
06-05	4 Cyl. 2.4 Eng.	SUC	55242
	4 Cyl. 2.4 Eng. - U.K Built	DIS	55262
04-02	4 Cyl. 2.4 Eng.	SUC	56028
	4 Cyl. 2.4 Eng.	DIS	56024
01-97	4 Cyl. 2.0 Eng.	SUC	56027
	4 Cyl. 2.0 Eng.	DIS	56032
CRX			
91-90	4 Cyl. 1.5 Eng.	DIS	56340
91-88	4 Cyl. 1.5 Eng. - For Matsushita Compressor ...	SUC	56339
	4 Cyl. 1.5 Eng. - For Sanden Compressor	SUC	56338
91-90	4 Cyl. 1.6 Eng.	DIS	56340
91-88	4 Cyl. 1.6 Eng. - For Matsushita Compressor ...	SUC	56339
	4 Cyl. 1.6 Eng. - For Sanden Compressor	SUC	56338
89	4 Cyl. 1.5 Eng. DX; D15B2 Eng Desg - For Sanden Compressor	DIS	56340

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Hose Assemblies

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Year	Model	Type	Part No.
CRX (Cont'd)			
89	4 Cyl. 1.5 Eng. 1500 HF - For Sanden Compressor	DIS	56340
89-88	4 Cyl. 1.6 Eng. - For Sanden Compressor	DIS	56340
88	4 Cyl. 1.5 Eng. - For Sanden Compressor	DIS	56340
CR-Z			
16	All Eng.	DIS	56759
14-11	All Eng.	DIS	56759
ELEMENT			
11-07	All Eng.	DIS	56753
11-09	All Eng.	SUC	56709
08-03	All Eng.	SUC	56708
06-03	4 Cyl. 2.4 Eng.	DIS	55247
FIT			
13	4 Cyl. 1.5 Eng.	SUC	56744
	4 Cyl. 1.5 Eng.	DIS	56782
12-09	All Eng.	SUC	56744
	All Eng.	DIS	56782
08-07	All Eng.	SUC	56707
	All Eng.	DIS	56756
INSIGHT			
14-10	All Eng.	DIS	56759
	All Eng.	SUC	56746
ODYSSEY			
16	All Eng.	SUC	56745
	All Eng.	DIS	56784
14-11	All Eng.	SUC	56745
	All Eng.	DIS	56784
10-08	All Eng.	DIS	56503
	All Eng.	SUC	56499
07-05	All Eng.	SUC	56029
	All Eng.	DIS	56030
04-99	All Eng.	SUC	56241
	All Eng.	DIS	56349
98-95	All Eng.	DIS	56031
PASSPORT			
02	6 Cyl. 3.2 Eng. - Compressor End	SUC	56703
01-98	All Eng.	DIS	56699
01-00	6 Cyl. 3.2 Eng.	SUC	55838
99-98	All Eng.	SUC	56623
97	All Eng.	SUC	56622
97-94	6 Cyl. 3.2 Eng.	DIS	56617
96-94	6 Cyl. 3.2 Eng.	SUC	56622
PILOT			
15-09	All Eng. - Compressor End	SUC	56807
15-07	All Eng. - Evaporator End	SUC	56789

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
ACCORD			
12-08	4 Cyl. 2.4 Eng. - USA Built	TP	45011
12-10	6 Cyl. 3.5 Eng. 2 Door	TP	45979
09-08	6 Cyl. 3.5 Eng.	TP	45979
07-03	4 Cyl. 2.4 Eng.	TP	45011
07	6 Cyl. 3.0 Eng.; Gas	TP	45979
	6 Cyl. 3.0 Eng.; Gas	IP	45026
06-03	6 Cyl. 3.0 Eng.	TP	45979
06	6 Cyl. 3.0 Eng.	IP	45026

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
PILOT (Cont'd)			
14-09	All Eng.	DIS	56758
08-05	All Eng.	DIS	55261
08-07	All Eng. - Compressor End	SUC	55263
06-05	All Eng.	SUC	55263
04-03	All Eng.	SUC	56241
	All Eng.	DIS	56033
PRELUDE			
01-97	4 Cyl. 2.2 Eng.	DIS	55245
	4 Cyl. 2.2 Eng.	SUC	55266
96-93	All Eng.	DIS	56620
	4 Cyl.	SUC	56621
92	4 Cyl. 2.2 Eng.	DIS	55246
	4 Cyl. 2.3 Eng.	DIS	55246
91-90	All Eng. - OE #80310-SF1-A50	SUC	56006
	All Eng. - OE #80315-SF1-A50	DIS	56009
89	All Eng. - OE #80310-SF1-A14	SUC	56010
89-88	All Eng. - OE #80315-SF1-003	DIS	56000
88	All Eng. - OE #80310-SF1-A01	SUC	56007
	All Eng. - OE #80310-SF1-A06	SUC	56008
RIDGELINE			
14-09	All Eng.	DIS	56755
	All Eng.	SUC	56736
08-06	6 Cyl. 3.5 Eng.	DIS	55261
	6 Cyl. 3.5 Eng.	SUC	55264
S2000			
09-04	4 Cyl. 2.2 Eng.	DIS	55237
	4 Cyl. 2.2 Eng.	SUC	55249
03-00	4 Cyl. 2.0 Eng.	DIS	55237
	4 Cyl. 2.0 Eng.	SUC	55249

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
ACCORD (Cont'd)			
05	6 Cyl. 3.0 Eng.	IP	45979
04-03	6 Cyl. 3.0 Eng.	IP	45026
02-00	6 Cyl. 3.0 Eng.	IP	45975
02-98	6 Cyl. 3.0 Eng.	TP	45975
97-95	6 Cyl. 2.7 Eng.; AC Belt Drive	IP	45001
89-86	4 Cyl. 2.0 Eng.	IP	45941
CIVIC			
12	4 Cyl. 2.4 Eng.	TP	45011

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HONDA

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
CIVIC (Cont'd)			
11-05	4 Cyl. 2.0 Eng.	TP	45011
04-02	4 Cyl. 2.0 Eng. SI	TP	45011
00-89	All Eng.; AC Belt Drive	IP	45941
CIVIC DEL SOL			
97-93	All Eng.; AC Belt Drive	IP	45941
CR-V			
12-02	4 Cyl. 2.4 Eng.	TP	45011
01-97	4 Cyl. 2.0 Eng.	IP	45941
CRX			
91-90	All Eng.; AC Belt Drive	IP	45941
89-88	All Eng.	IP	45941
ELEMENT			
11-03	4 Cyl. 2.4 Eng.	TP	45011
FIT			
08-07	4 Cyl. 1.5 Eng.	IP	45012
INSIGHT			
06-00	All Eng. - Grooved Pulley; w/o AC	IP	45080
06-01	All Eng. - Smooth Pulley	IP	45043
ODYSSEY			
10-08	6 Cyl. 3.5 Eng. EX	TP	45979
	6 Cyl. 3.5 Eng. LX	TP	45979
07	6 Cyl. 3.5 Eng. LX; J35A6 Eng Desg.	TP	45979
	6 Cyl. 3.5 Eng. EX; J35A6	TP	45979
	6 Cyl. 3.5 Eng. EX; J35A6 Eng Desg.	IP	45026
	6 Cyl. 3.5 Eng. LX; J35A6 Eng Desg.	IP	45026
06-05	All Eng.	IP	45026

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
ODYSSEY (Cont'd)			
06-05	All Eng.	TP	45979
04-99	All Eng.	IP	45975
	All Eng.	TP	45975
PASSPORT			
02-98	All Eng.	TP	45969
	All Eng.	IP	45996
97-94	6 Cyl. 3.2 Eng. - AC Idler	IP	45024
96-94	4 Cyl. 2.6 Eng.	IP	45902
PILOT			
10-07	6 Cyl. 3.5 Eng.; 4WD	TP	45979
06-05	All Eng.; 4WD	TP	45979
	All Eng.; 4WD	IP	45026
RIDGELINE			
11-06	All Eng.	TP	45979
06	All Eng.	IP	45026
S2000			
07-04	4 Cyl. 2.2 Eng.	TP	45056

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
15-07	4 Cyl. 1.5 Eng.; HYBRID	53019
	4 Cyl. 1.5 Eng.; Gas	53019
14-03	4 Cyl. 1.3 Eng.	53019
14-06	4 Cyl. 1.8 Eng.	53019
14	4 Cyl. 2.0 Eng.	53019
14-03	4 Cyl. 2.4 Eng.	53019
14-08	6 Cyl. 3.5 Eng.	53019
11-00	4 Cyl. 2.0 Eng.	53019
09-04	4 Cyl. 2.2 Eng.	53019
07-98	6 Cyl. 3.0 Eng.	53019
06-00	3 Cyl. 1.0 Eng.	53019
05-01	4 Cyl. 1.7 Eng.	53019
02-92	4 Cyl. 2.3 Eng.	53019
01-90	4 Cyl. 2.2 Eng.	53019
00-85	4 Cyl. 1.6 Eng.	53019
97-95	6 Cyl. 2.7 Eng.	53019
95-75	4 Cyl. 1.5 Eng.	53019
92-90	4 Cyl. 2.1 Eng.	53019
91-85	4 Cyl. 2.0 Eng.	53019
87-80	4 Cyl. 1.3 Eng.	53019
87-79	4 Cyl. 1.8 Eng.	53019
79-73	4 Cyl. 1.2 Eng.	53019
78-76	4 Cyl. 1.6 Eng.	53019

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Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
72-69	2 Cyl. 0.6 Eng.	53019
LIGHT DUTY TRUCK		
15-02	4 Cyl. 2.4 Eng.	53019
	6 Cyl. 3.5 Eng.	53019
05-01	4 Cyl. 1.7 Eng.	53019
02-94	6 Cyl. 3.2 Eng.	53019
01-97	4 Cyl. 2.0 Eng.	53019
00-99	4 Cyl. 1.6 Eng.	53019
96-94	4 Cyl. 2.6 Eng.	53019
LIGHT DUTY VAN		
15-09	6 Cyl. 3.5 Eng.	53019
14	6 Cyl. 3.5 Eng. Odyssey	53019
07-99	6 Cyl. 3.5 Eng.	53019
98-95	4 Cyl. 2.2 Eng.	53019
98	4 Cyl. 2.3 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
CAR							
15-07	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-03	4 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-06	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 2.4 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 3.5 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-03	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-08	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
11-00	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
09-04	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
07-98	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-00	3 Cyl. 1.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-01	4 Cyl. 1.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
02-98	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
01-90	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
00-88	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97-95	6 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
96-92	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95-75	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
91-85	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
91-90	4 Cyl. 2.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
87-80	4 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
87-79	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
85	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
79-73	4 Cyl. 1.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
78-76	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
72-69	2 Cyl. 0.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY TRUCK							
15-02	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-01	4 Cyl. 1.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
02-94	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
01-97	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
00-99	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
96-94	4 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY VAN							
15-99	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
98	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97-95	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
ACCORD			
17-13	4 Cyl. 2.4 Eng.; Left - Denso	RF A	76341
	4 Cyl. 2.4 Eng.; RIGHT - Denso	CF A	76342
	6 Cyl. 3.5 Eng.; Left	RF A	76341
12-10	4 Cyl. 2.4 Eng.; Left	RF A	76215
12-08	6 Cyl. 3.5 Eng.	RF A	76216
	6 Cyl. 3.5 Eng.; RIGHT	CF A	76233
	4 Cyl. 2.4 Eng.	RF A	76215
09-07	4 Cyl. 2.4 Eng. - w/ Nippondenso Motor	CF A	76220
07-03	4 Cyl. 2.4 Eng. - w/ Nippondenso Motor	CF M	75757
	4 Cyl. 2.4 Eng. - w/ Nippondenso Motor	RF M	75750
	4 Cyl. 2.4 Eng. - w/ Valeo Motor	RF/CF	75626
07-05	6 Cyl. 3.0 Eng.; HYBRID	RF A	76175
	6 Cyl. 3.0 Eng.; Excl. Hybrid	CF M	75734
	6 Cyl. 3.0 Eng.; Excl. Hybrid	CF A	75581
	6 Cyl. 3.0 Eng.; Excl. Hybrid	RF A	75347
	6 Cyl. 3.0 Eng.; HYBRID	CF A	76080
	6 Cyl. 3.0 Eng.; Excl. Hybrid	RF M	75758

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
ACCORD (Cont'd)			
04-03	4 Cyl. 2.4 Eng. - w/ Nippondenso Motor	RF/CF	75358
	6 Cyl. 3.0 Eng.	RF A	75347
04-98	6 Cyl. 3.0 Eng.	CF M	75734
04-03	6 Cyl. 3.0 Eng.	CF A	75581
	6 Cyl. 3.0 Eng.	RF M	75758
02-98	4 Cyl. 2.3 Eng.	CF M	75727
	4 Cyl. 2.3 Eng.	RF A	75251
	4 Cyl. 2.3 Eng.	CF A	75268
	4 Cyl. 2.3 Eng. - w/ Mitsuba Motor	RF M	35006
	4 Cyl. 2.3 Eng. - w/ Nippondenso Motor	RF M	35254
	6 Cyl. 3.0 Eng.	RF A	75534
97-94	6 Cyl. 3.0 Eng.	CF A	75572
	6 Cyl. 3.0 Eng. - w/ Nippondenso Motor	RF M	35254
	4 Cyl. 2.2 Eng.	CF A	75205
	4 Cyl. 2.2 Eng.	CF M	75725
	4 Cyl. 2.2 Eng. - w/ Mitsuba Motor	RF M	35288
	4 Cyl. 2.2 Eng. - w/ Nippondenso Motor	RF A	75208

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¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
ACCORD (Cont'd)			
97-94	4 Cyl. 2.2 Eng. - w/ Nippondenso Motor	RF M	35407
97-95	6 Cyl. 2.7 Eng. - w/ Nippondenso Motor	RF M	35407
93-90	All Eng.	CF M	75725
	All Eng.	CF A	75202
	All Eng.	RF A	75211
93-89	All Eng. - w/ Mitsuba Motor	RF M	35288
93-82	All Eng. - w/ Nippondenso Motor	RF M	35407
89-86	All Eng.	CF A	75410
	All Eng. - w/ Nippondenso Motor	RF A	75462
88-86	All Eng. - w/ Mitsuba Motor	RF M	35652
CIVIC			
15-13	4 Cyl. 1.5 Eng.; Right Side	CF A	76296
15-12	4 Cyl. 1.8 Eng.; Right Side	CF A	76296
	4 Cyl. 1.8 Eng.; Left Side	RF A	76295
	4 Cyl. 2.4 Eng.; Left Side	RF A	76295
15-13	4 Cyl. 2.4 Eng.; Right Side	CF A	76296
11-06	4 Cyl. 1.8 Eng.; Manual Trans	RF A	75642
	4 Cyl. 1.8 Eng.; Auto Trans	RF A	75641
	4 Cyl. 1.8 Eng.	CF A	75645
10-06	4 Cyl. 1.3 Eng.; HYBRID	RF A	76073
	4 Cyl. 1.3 Eng.; HYBRID	CF A	76178
10	4 Cyl. 2.0 Eng. SI	RF A	76081
10-06	4 Cyl. 2.0 Eng. SI	CF A	76077
08-06	4 Cyl. 2.0 Eng. SI	RF A	76081
05-01	All Eng.	CF M	75761
05-03	All Eng.; Excl. Hybrid	RF M	35254
	All Eng.; HYBRID	RF M	75750
	All Eng.; Excl. Hybrid - Nippondenso Rad Fan Motor	RF A	75339
04-01	All Eng. - Keihin	CF A	75350
02-99	All Eng.	RF M	35254
02-01	All Eng. - Nippondenso Rad Fan Motor	RF A	75339
00-99	All Eng.	CF A	75264
	All Eng.	RF A	75338
98-92	All Eng.	RF A	75241
	All Eng.	CF M	75726
98-96	All Eng.	CF A	75264
	All Eng.	RF M	35407
95-92	All Eng.	CF A	75240
95-88	All Eng. - w/ Mitsuba Motor	RF M	35288
95-84	All Eng. - w/ Nippondenso Motor	RF M	35407
91-88	All Eng.	RF A	75414
	All Eng.	CF A	75404
87-84	All Eng.	CF A	75460
	All Eng. - w/ Mitsuba Motor	RF M	35652
	All Eng. - w/ Nippondenso Motor	RF A	75442
CIVIC DEL SOL			
97-93	All Eng.	CF M	75726
	All Eng.	CF A	75240
	All Eng. - w/ Nippondenso Motor	RF M	35407
95-93	All Eng. - w/ Mitsuba Motor	RF M	35288
CROSSTOUR			
14-12	6 Cyl. 3.5 Eng.; RIGHT	CF A	76233
CR-V			
14-10	All Eng.; Left	RF A	76247
	All Eng.; RIGHT	CF A	76234
09-07	All Eng.	RF A	76002
	All Eng.	CF A	76007
06-02	All Eng.	CF A	75390
	All Eng.	CF M	35087
	All Eng.	RF M	75750
	All Eng.	RF A	75218
01-97	All Eng.	RF A	75252

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
CR-V (Cont'd)			
01-99	All Eng.	CF M	75727
01-97	All Eng. - w/ Mitsuba Radiator	RF M	35323
98-97	All Eng.	CF A	75265
	All Eng.	CF M	75725
CRX			
91-88	All Eng.	RF A	75414
	4 Cyl. 1.5 Eng.	CF A	75404
	4 Cyl. 1.5 Eng. - w/ Mitsuba Motor	RF M	35288
	4 Cyl. 1.5 Eng. - w/ Nippondenso Motor	RF M	35407
	4 Cyl. 1.6 Eng.	CF A	75404
	4 Cyl. 1.6 Eng. - w/ Mitsuba Motor	RF M	35288
	4 Cyl. 1.6 Eng. - w/ Nippondenso Motor	RF M	35407
87-84	All Eng.	CF A	75460
87-85	All Eng. - w/ Mitsuba Motor	RF M	35652
87-84	All Eng. - w/ Nippondenso Motor	RF A	75442
	All Eng. - w/ Nippondenso Motor	RF M	35407
CR-Z			
14-11	All Eng.	RF A	76311
	All Eng.	CF A	76312
ELEMENT			
11-03	All Eng.	RF M	75750
	All Eng.	RF A	75218
06-03	All Eng.	CF A	75390
	All Eng.	CF M	35087
FIT			
13-09	All Eng.	RF A	76218
	All Eng.; Auto Trans	CF A	76221
	All Eng.; Manual Trans	CF A	76222
08-07	All Eng.	RF A	76214
	All Eng.	CF A	76026
INSIGHT			
14-11	All Eng.	CF A	76312
	All Eng.	RF A	76311
ODYSSEY			
14-11	All Eng.; RIGHT	CF A	76232
	All Eng.; Left	RF A	76236
10-05	All Eng.	RF A	76000
07-05	All Eng.	CF A	75644
04-99	All Eng.	CF M	75734
	All Eng.	RF M	35110
	All Eng.	CF A	75294
03-99	All Eng.	RF A	75275
98-95	All Eng.	RF A	76121
	All Eng.	CF A	76076
98	All Eng.	RF M	35254
97-95	All Eng.	RF M	35407
PILOT			
15-09	All Eng.; RIGHT	CF A	76246
15-12	All Eng.; Left Side	RF A	76217
11-09	All Eng.; Left	RF A	76217
08-03	All Eng.	RF A	75345
07-05	All Eng.	CF A	75604
07-03	All Eng.	CF M	75734
04-03	All Eng.	CF A	75354
PRELUDE			
01-98	All Eng.	CF M	75727
01-97	All Eng.	CF A	76088
	All Eng.	RF A	76179
01-99	All Eng. - w/ Nippondenso Motor	RF M	35254
99-97	All Eng. - w/o Nippondenso Motor	RF M	35323
98-97	All Eng. - w/ Nippondenso Motor	RF M	35407
96-92	4 Cyl. 2.2 Eng.	CF M	75725
	4 Cyl. 2.2 Eng.	CF A	75202

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
PRELUDE (Cont'd)			
96-92	4 Cyl. 2.2 Eng. - w/ Mitsuba Motor	RF M	35288
	4 Cyl. 2.2 Eng. - w/ Nippondenso Motor	RF M	35407
	4 Cyl. 2.3 Eng.	CF A	75202
	4 Cyl. 2.3 Eng.	CF M	75725
91-90	4 Cyl. 2.3 Eng. - w/ Mitsuba Motor	RF M	35288
	4 Cyl. 2.3 Eng. - w/ Nippondenso Motor	RF M	35407
	4 Cyl. 2.0 Eng. - w/ Mitsuba Motor	RF M	35288
	4 Cyl. 2.0 Eng. - w/ Nippondenso Motor	RF M	35407
89-88	4 Cyl. 2.1 Eng.; Auto Trans	RF M	35407
	All Eng. - w/ Mitsuba Motor	RF M	35288
87-86	All Eng. - w/ Nippondenso Motor	RF M	35407
	4 Cyl. 1.8 Eng.	RF M	35404
	4 Cyl. 2.0 Eng.	RF M	35407
RIDGELINE			
15-09	All Eng.	CF A	76246
13-09	All Eng.	RF A	76217
08-06	All Eng.	CF A	76038

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
RIDGELINE (Cont'd)			
08-06	All Eng.	RF A	76032
S2000			
05-00	All Eng.	RF M	35254
WAGOVAN			
89-88	All Eng. - w/ Mitsuba Motor	RF M	35288
89-86	All Eng. - w/ Nippondenso Motor	RF M	35407
87-86	All Eng.	CF A	75460
	All Eng. - w/ Mitsuba Motor	RF M	35652

Relays - A/C Clutch Control

Year	Model	Part No.
CIVIC		
09	All Eng.	36203
ODYSSEY		
13-05	All Eng.	36203

Relays - A/C Control

Year	Model	Part No.
ACCORD		
07-03	All Eng.	36203
02-99	All Eng.	36017
98	All Eng. - Main - Masushita Compressor	36017
89-86	All Eng. - 4 Pin	36001
CIVIC		
07-06	All Eng.	36203
05-01	All Eng.	36017
00-98	2/3 Door	36017
97-96	All Eng.	36017
89-87	All Eng. - 4 Pin	36000
CR-V		
11-08	All Eng.	36152
07	All Eng.	36203
05-97	All Eng.	36017
ELEMENT		
07-03	All Eng.	36203
INSIGHT		
05-00	All Eng.	36017

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.
ODYSSEY		
07-05	All Eng.	36203
04-99	All Eng.	36017
PILOT		
05-03	All Eng.	36017
PRELUDE		
01-98	All Eng.	36000
RIDGELINE		
08-06	All Eng.	36203
S2000		
00	All Eng.	36017

Relays - Blower Motor

Year	Model	Part No.
ACCORD		
97-90	All Eng.	36129
CIVIC		
00-99	All Eng. - 4 Pin	36002
98-92	All Eng.	36129
CIVIC DEL SOL		
97-93	All Eng.	36129

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.
PRELUDE		
01-94	All Eng.	36129
87-86	All Eng. - Exc. Mitsuba Motor	35980
	All Eng. - w/ Mitsuba Motor	36001
85-84	All Eng.	35980

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Relays - Comp. Clutch Control

Year	Model	Part No.
06-02	All Eng. CR-V	36140

Relays - Compressor

Year	Model	Part No.
00-98	4 Door CIVIC	36129
95-90	All Eng. CIVIC DEL SOL	36000
97-93	All Eng. ODYSSEY	36000
98-95	All Eng.	36000

Relays - Condenser Fan

Year	Model	Part No.
07	6 Cyl. 3.0 Eng.; HYBRID ACCORD	36152
02-98	All Eng.	36017
07-06	All Eng. CIVIC	36203
05-01	All Eng.	36017
00-98	4 Door 2/3 Door All Eng.	36129 36017 36017
97-96	All Eng.	36017
95-90	All Eng. CIVIC DEL SOL	36000
97-93	All Eng.	36000
07	4 Cyl. 2.4 Eng. CR-V	36203
05-97	All Eng.	36017
05-00	All Eng. INSIGHT	36017

Continued on Next Column

Relays - Condenser Fan

Year	Model	Part No.
07	6 Cyl. 3.5 Eng. ODYSSEY	36203
04-99	All Eng.	36017
98-95	All Eng.	36000
05-03	All Eng. PILOT	36017
07-06	6 Cyl. 3.5 Eng. RIDGELINE	36203
05-00	All Eng. S2000	36017

Relays - Hi-Blower

Year	Model	Part No.
01-97	All Eng. CR-V	36002

Relays - HVAC

Year	Model	Part No.
86	All Eng. ACCORD	36162

Relays - Radiator Fan Motor

Year	Model	Part No.
02-98	All Eng. ACCORD	36017
97-94	All Eng.	36129
05-01	All Eng. CIVIC	36017
00-98	2/3 Door 4 Door All Eng.	36017 36129 36017
97-96	All Eng.	36017
95-92	All Eng.	36129
90	All Eng. CIVIC DEL SOL	36000
97-93	All Eng.	36129
05-97	All Eng. CR-V	36017

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.
05-00	All Eng. INSIGHT	36017
04-99	All Eng. ODYSSEY	36017
05-03	All Eng. PILOT	36017
01-94	All Eng. PRELUDE	36129
05-00	All Eng. S2000	36017

Switches - Binary			
Year	Model	Part No.	Harness Repair
ACCORD			
05-03	4 Cyl. 2.4 Eng.	35993	--
02-94	All Eng.	35993	--
93-90	All Eng.	37301	--
89-86	All Eng.	20926	--
CIVIC			
05-04	4 Cyl. 1.3 Eng.	35993	--
	4 Cyl. 1.7 Eng.	35993	--
03-01	All Eng.	35993	--
00-94	All Eng.	35993	--
93-92	All Eng.	37301	--
89-88	All Eng.	20926	--
87-86	All Eng.	35829	37219
CIVIC DEL SOL			
97-94	All Eng.	35993	--
93	All Eng.	37301	--
CR-V			
05-02	All Eng.	35993	--
01-97	All Eng.	35993	--
CRX			
89-88	All Eng.	20926	--
87-86	All Eng.	35829	37219
ELEMENT			
06	All Eng.	35993	--

Continued on Next Column

Switches - Binary			
Year	Model	Part No.	Harness Repair
ELEMENT (Cont'd)			
05-03	All Eng.	35993	--
ODYSSEY			
98-95	All Eng.	20947	--
PASSPORT			
02-94	All Eng.; Manual Trans	20946	--
PILOT			
04-03	All Eng.	35993	--
PRELUDE			
01-95	All Eng.	35993	--
93	All Eng.	35993	--
92	All Eng.	37301	--
89-88	All Eng.	20926	--
87-86	All Eng.	35993	--
S2000			
03-00	All Eng.	35993	--

Switches - Blower Control			
Year	Model	Part No.	
CRX			
91-88	All Eng.		37612

Switches - Blower Motor		
Year	Model	Part No.
ACCORD		
97-96	All Eng.	37572
95	All Eng.; Canada Emissions	37572
94-90	All Eng.	37572
CIVIC		
91-88	All Eng.	37575
CRX		
91-88	All Eng.	37575

Continued on Next Column

Switches - Blower Motor		
Year	Model	Part No.
ODYSSEY		
98-95	All Eng.	37584
PASSPORT		
02-00	All Eng.	37627
99-98	All Eng. - w/ Gauge	37627

Switches - Clutch Cycling (Temp)			
Year	Model	Part No.	
CIVIC			
85-84	All Eng.		35857
83-80	All Eng.		35822
79-73	All Eng.		35846
PRELUDE			
82-79	All Eng.		35822

Switches - Coolant Fan			
Year	Model	Part No.	
PILOT			
04-03	All Eng.		37802

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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
ACCORD			
14	4 Cyl. 2.0 Eng.	37896	--
14-08	4 Cyl. 2.4 Eng.	37896	--
07-05	4 Cyl. 2.4 Eng.	37867	--
	6 Cyl. 3.0 Eng.	37867 ⁶	--
04-03	All Eng.	37867	--
02-90	All Eng.	36426	--
89-88	LXI	36426	--
CIVIC			
14	All Eng.	37896	--
13-12	4 Cyl. 1.5 Eng.	37896	--
	4 Cyl. 1.8 Eng.	37896	--
	4 Cyl. 2.4 Eng.	37896	--
11	4 Cyl. 1.3 Eng.; Left	37860	--
11-06	4 Cyl. 1.8 Eng.	37860	--
11	4 Cyl. 2.0 Eng.	37867	--
10	4 Cyl. 1.3 Eng.; LDA2; Left	37860	--
	4 Cyl. 2.0 Eng.; K20Z3	37867	--
09-02	4 Cyl. 2.0 Eng.	37867	--
08-03	4 Cyl. 1.3 Eng.	37860	--
05-02	4 Cyl. 1.7 Eng.	37860	--
01	All Eng.	37860	--
00-88	All Eng.	36426	--
87-86	All Eng.	37912	--
CIVIC DEL SOL			
97-93	All Eng.	36426	--
CROSSTOUR			
13-12	4 Cyl. 2.4 Eng.	37896	--
CR-V			
06-02	All Eng.	37867	--
01-97	All Eng.	36426	--
CRX			
91-90	All Eng.	36426	--
88	All Eng.	36426	--
CR-Z			
13-11	All Eng.	37896	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
ELEMENT			
06-03	All Eng.	37867	--
FIT			
13-09	All Eng.	37896	--
INSIGHT			
13-10	All Eng.	37896	--
06-00	All Eng.	36426	--
ODYSSEY			
06	All Eng.	37867	--
05-03	All Eng.	36426	--
02-95	All Eng.	36445	37236
PASSPORT			
02-94	All Eng.	36403	37231
PILOT			
08-05	All Eng.	37867 ⁶	--
03	All Eng.	36426	--
PRELUDE			
01-88	All Eng.	36426	--
RIDGELINE			
08-06	All Eng.	37867 ⁶	--
S2000			
07-06	All Eng.	37860	--
05-00	All Eng.	36426	--
WAGOVAN			
89-88	All Eng.	36426	--

Switches - Pressure Transducer

Year	Model	Part No.
ACCORD		
12-05	All Eng.	37312
CIVIC		
12-06	All Eng.	37312
CROSSTOUR		
14-12	All Eng.	37312
CR-V		
14-07	All Eng.	37312
CR-Z		
11	All Eng.	37312

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.
INSIGHT		
11-10	All Eng.	37312
ODYSSEY		
11	All Eng.	37312
PILOT		
11-09	All Eng.	37312

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
ACCORD			
05-03	4 Cyl. 2.4 Eng.	36521	--
02-98	4 Cyl. 2.3 Eng.	36521	--
	6 Cyl. 3.0 Eng. - In Block	20000	--
	6 Cyl. 3.0 Eng. - Thermostat Housing	36521	--
97-95	4 Cyl. 2.2 Eng. - In Water Outlet	36557	--

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
ACCORD (Cont'd)			
97-95	4 Cyl. 2.2 Eng. - Thermostat Housing	36521	--
	6 Cyl. 2.7 Eng. - In Block	36578	--
	6 Cyl. 2.7 Eng. - Thermostat Housing	36521	--
94-90	All Eng. - In Water Outlet	36557	--
	All Eng. - Thermostat Housing	36531	--

Continued on Next Page

⁶ 2 Per Vehicle

Switches - Radiator Fan(Engine Mnt)			
Year	Model	Part No.	Harness Repair
ACCORD (Cont'd)			
89-86	All Eng. - ID #A-108	36561	--
	All Eng. - ID #A-90	36531	--
85-80	All Eng.	36530	--
CIVIC			
05-92	All Eng.	36521	--
91-88	All Eng.	36550	--
CIVIC DEL SOL			
97-93	All Eng.	36521	--
CR-V			
06-97	All Eng.	36521	--
CRX			
91-89	All Eng.	36550	--
88	All Eng.	35934	--
ELEMENT			
06-03	All Eng.	36521	--
ODYSSEY			
04-96	All Eng. - Thermostat Housing	36521	--
98-96	All Eng. - In Water Outlet	36557	--
95	All Eng.	36557	--
PILOT			
04-03	All Eng.	36521	--

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)			
Year	Model	Part No.	Harness Repair
PRELUDE			
01-97	All Eng.	37309	--
96-92	All Eng. - In Water Outlet	36557	--
	All Eng. - Thermostat Housing	36531	--
91-86	All Eng. - ID #A-108	36561	--
	All Eng. - ID #A-90	36531	--
85	4 Cyl. 1.8 Eng.	36530	--
	4 Cyl. 2.0 Eng.	36531	--
84-83	All Eng.	36530	--
S2000			
05-01	All Eng.	36521	--

Switches - Radiator Fan(Rad Fan Mnt)		
Year	Model	Part No.
CIVIC		
01	All Eng.	35934
87-73	All Eng.	35934
CRX		
87-85	All Eng.	35934
WAGOVAN		
89-88	All Eng.	35934
87-86	All Eng.; w/o AC	35934

Switches - Trinary		
Year	Model	Part No.
ACCORD		
05-03	6 Cyl.	20944
INSIGHT		
05-00	All Eng.	20944
ODYSSEY		
05-99	All Eng.	20944
PASSPORT		
02-94	All Eng.; Auto Trans	20049

Switches-LowPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
ACCORD			
87-83	All Eng.	35758	37219
CIVIC			
87-73	All Eng.	35758	37219
PRELUDE			
85-79	All Eng.	35758	37219

HUMMER (AM GENERAL)

Blower Motor Resistor

Year	Model	Part No.
09-08	All Eng. H2	37554

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
06	All Eng.; Front Unit; w/ AC H1	--	35582	--
04-95	All Eng.; Front Unit; w/ AC H1	--	35582	--
09-08	All Eng.; Front Unit; w/ AC H2	75748	--	--
07-03	All Eng.; w/ AC H2	75886	35062	35534
10-06	All Eng. H3	75866	--	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
08-06	All Eng. - 25.50 Oz. R-134a; 7.00 Oz. PAG-46 H2	59007
05-03	All Eng. - 25.50 Oz. R-134a; 8.00 Oz. PAG-46 H2	59007
09	5 Cyl. 3.7 Eng. - See Under Hood Decal PAG-46 H3	59007
08-06	All Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46 H3	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor w/ Clutch Assy.			Clutch Assembly	
				Premium	New	Rmfg.	New	
06	8 Cyl. 6.6 Eng. H1	10S17F	77348 ¹²¹	--	78348 ¹²¹	--	--	
04-97	8 Cyl. 6.5 Eng.	H6	57947	88947	58947	--	47655	
96	8 Cyl. 5.7 Eng.	R4	57948	--	58948	48667	47667	
96-94	8 Cyl. 6.5 Eng.	H6	57947	88947	58947	--	--	
96	8 Cyl. 6.5 Eng.	HR6	--	--	--	--	47667	
95	8 Cyl. 5.7 Eng.	R4	57948	--	58948	--	47656	
94	8 Cyl. 6.2 Eng.	H6	57947	88947	58947	--	--	
93-92	8 Cyl. 6.2 Eng.	H6	57265	--	58265	--	47651	
09	8 Cyl. 6.2 Eng. H2	10S17F	77363 ¹²²	--	78363 ¹²²	--	--	
08	8 Cyl. 6.2 Eng. Exc.Pickup Series H2	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	
	8 Cyl. 6.2 Eng. Pickup Series H2	10S17F	77377 ¹²²	--	78377 ¹²²	--	47362	
07-03	All Eng.; w/ Rear AC H2	10S20F	77376 ¹²²	--	78376 ¹²²	--	--	
07	All Eng.; w/o Rear AC H2	10S17F	77377 ¹²²	--	78377 ¹²²	--	47362	
06	All Eng. H2	10S17F	77377 ¹²²	--	78377 ¹²²	--	47362	
05-03	All Eng.; w/o Rear AC H2	10S17F	77377 ¹²²	--	78377 ¹²²	--	47362	
10-07	5 Cyl. 3.7 Eng. H3	10S17C	67337	--	68337	--	--	
10	8 Cyl. 5.3 Eng. H3	10S17C	77363 ¹²²	--	78363 ¹²²	--	--	
	8 Cyl. 5.3 Eng. - w/ 4-1/4" Dia. Pulley; w/ 4 Groove Pulley H3	10S20F	77377 ¹²²	--	78377 ¹²²	--	--	
09-08	8 Cyl. 5.3 Eng. H3	10S17F	77377 ¹²²	--	78377 ¹²²	--	47362	
06	5 Cyl. 3.5 Eng. H3	10S17C	67337	--	68337	--	--	

¹²¹ May Require use of OE Manifold

662 ¹²² May Require use of OE Manifold; DeSluggor 36141 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

HUMMER (AM GENERAL)

Condensers		
Year	Model	Part No.
H1		
06	All Eng.; w/o Dual AC	40692
04-02	All Eng.; w/o Dual AC	40692
H2		
09-07	All Eng.	40692
06-03	All Eng.; w/o Dual AC	40692
	All Eng. - w/ Dual A/C	40018

Continued on Next Column

Condensers		
Year	Model	Part No.
H3		
10-06	All Eng.	40202

Electric Fans and Controllers

Year	Model	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK			
10-07	5 Cyl. 3.7 Eng.	36896	35879
10-08	8 Cyl. 5.3 Eng.	36896	35879
09-08	8 Cyl. 6.2 Eng.	36896	35879
07-03	8 Cyl. 6.0 Eng.	36896	35879
06	5 Cyl. 3.5 Eng.	36896	35879
	8 Cyl. 6.6 Eng.	36896	35879
04-02	8 Cyl. 6.5 Eng.	36896	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
H2			
09-08	8 Cyl. 6.2 Eng.	OUT	85945
07	8 Cyl. 6.0 Eng.	OUT	85945
06-04	8 Cyl. 6.0 Eng.	OUT	85083
03	8 Cyl. 6.0 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 6.0 Eng. - w/o Thermostat	HOU	85254
H3			
10-08	5 Cyl. 3.7 Eng.	HT	85948

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
H3 (Cont'd)			
10-08	8 Cyl. 5.3 Eng.	OUT	85945
07	All Eng.	HT	85948
06	5 Cyl. 3.5 Eng.	OUT	85096

Evaporator Cores

Year	Model	Part No.
H2		
09-07	All Eng. - w/ Custom Center Console	54914 ²²
06-03	All Eng.	54914 ²²
H3		
10	All Eng.	54845
09-06	All Eng.	54845 ²²

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
H2			
09-08	8 Cyl. 6.2 Eng.; Front Unit	OT	38644
07-03	8 Cyl. 6.0 Eng.	OT	38638 ¹³¹
H3			
10-06	All Eng.	EV	39313

¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

HUMMER (AM GENERAL)

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Fan Blade
			Type	Part	
H1					
98	8 Cyl. 6.5 Eng.; w/o Turbo To Chassis/VIN 180136	CCW	SEV	36754	--
98-97	8 Cyl. 6.5 Eng.; Turbocharged	CCW	SEV	36754	--
97	8 Cyl. 6.5 Eng.; w/o Turbo	CCW	SEV	36754	--
96-95	8 Cyl. 5.7 Eng.	CCW	HVY	36992	--
96-94	8 Cyl. 6.5 Eng.; w/o Turbo	CCW	SEV	36987	--
H2					
07-03	8 Cyl. 6.0 Eng.	CCW	SEV	36973	36893
H3					
10-07	5 Cyl. 3.7 Eng.	CCW	SEV	36947	--
10-08	8 Cyl. 5.3 Eng.	CCW	SEV	46092	--
06	5 Cyl. 3.5 Eng.	CCW	SEV	36947	--

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
H1			
02	All Eng.	ACC	83208
H2			
09-08	All Eng.	ACC	83247
07-03	All Eng.	ACC	83208
H3			
09-07	5 Cyl. 3.7 Eng.	FD	83217

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
H3 (Cont'd)			
09-08	8 Cyl. 5.3 Eng.	FD	83217
06	5 Cyl. 3.5 Eng.	FD	83217

HVAC Air Inlet Door Actuator

Year	Model	Part No.
H2		
09-03	All Eng.	37537

HVAC Floor Mode Door Actuator

Year	Model	Part No.
H2		
09-08	All Eng.	73001

HVAC Heater Blend Door Actuator

Year	Model	Part No.
H2		
09-08	All Eng.; Main	37537
	All Eng.; Auxiliary	73000
07-03	All Eng.	37537

HVAC Recirculation Door Actuator

Year	Model	Part No.
H2		
09-03	All Eng.	37537

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
H1			
04-97	All Eng.	TP	45979
97	All Eng.; w/ AC	IP	45975
96-95	8 Cyl. 5.7 Eng.	TP	45975

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
H1 (Cont'd)			
96-95	8 Cyl. 5.7 Eng.; w/ AC	IP	45979
96-94	8 Cyl. 6.5 Eng.	TP	45979
96-95	8 Cyl. 6.5 Eng.; w/ AC	IP	45975

Continued on Next Page

HUMMER (AM GENERAL)

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
H1 (Cont'd)			
94	8 Cyl. 6.5 Eng.; w/o AC	IP	45975
H2			
10-08	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	IP	45975
	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	TP	45971
07-03	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975
H3			
10-07	5 Cyl. 3.7 Eng.	TP	45025
	5 Cyl. 3.7 Eng.	IP	45047

Continued on Next Column

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
H3 (Cont'd)			
10-08	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
06	5 Cyl. 3.5 Eng.	TP	45025

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
H2			
09-08	8 Cyl. 6.2 Eng.	RF/CF	76016

Relays - Comp. Clutch Control		
Year	Model	Part No.
H2		
09	8 Cyl. 6.2 Eng.	36141
08	8 Cyl. 6.2 Eng. Exc.Pickup Series	36141
	8 Cyl. 6.2 Eng. Pickup Series	36141
07-06	8 Cyl. 6.0 Eng.	36141
05-03	All Eng.; w/o Rear AC	36141

Continued on Next Column

Relays - Comp. Clutch Control		
Year	Model	Part No.
H3		
10-08	8 Cyl. 5.3 Eng.	36141

Relays - Compressor			
Year	Model	Part No.	
H2			
04-03	All Eng. - 4 Pin	36008	

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
H2			
09-03	All Eng.	37308	37240

Switches - Coolant Temp Sensor			
Year	Model	Part No.	Harness Repair
H2			
09-08	All Eng.	37858	--
07-03	All Eng.	36419	37231
H3			
09	8 Cyl. 5.3 Eng.	37858	--

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
H2			
09-08	All Eng.	20915	37236
07-03	All Eng.	20915	37236
H3			
10	All Eng.	20915	37236
09-08	All Eng.	20915	37236
07-06	All Eng.	20915	37236

HYUNDAI

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
05-94	All Eng. - w/ JRA Valves	26783
93-83	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	
05-01	All Eng. - w/ JRA Valves	26783

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	ACCENT	
05-00	All Eng.	26797
99-95	All Eng.	26799
	ELANTRA	
05-01	All Eng.	26800
00-96	All Eng.	26799
95-92	All Eng.	26801
	EXCEL	
94-90	All Eng.	26798
89-86	All Eng.	26801
	PONY	
87-83	All Eng.	26801
	SANTA FE	
05-01	All Eng.	26797
	SCOUPE	
95-93	All Eng.	26801
92-91	All Eng.	26798
	SONATA	
05-99	All Eng.	26797
98-89	All Eng.	26798

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A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	STELLAR	
87-85	All Eng.	26801
	TIBURON	
05-03	All Eng.	26800
01-97	All Eng.	26799
	TUCSON	
05	All Eng.	26797
	XG300	
01	All Eng.	26797
	XG350	
05-02	All Eng.	26797

Blower Motor Resistor

Year	Model	Part No.
	ACCENT	
05	All Eng.	20402
04-95	All Eng.	20223
	ELANTRA	
14-13	Coupe	20424
13-07	All Eng.	20424
13	GT	20424
06	All Eng.; w/ ATC	20365
	All Eng.; w/o ATC	20424
05-01	All Eng. - w/o ATC	20276
00-96	All Eng.	20222
95-92	All Eng.	20252
	EXCEL	
94-90	All Eng.	20252
	SANTA FE	
14-13	All Eng.; Front	20424
13	All Eng.	20424
06-05	All Eng.; w/ ATC	20365
	All Eng. - w/o ATC	20278
04-01	All Eng. - w/o ATC	20276
	SCOUPE	
95-91	All Eng.	20252
	SONATA	
14-10	All Eng.	20424
07-06	All Eng.	20424
05	All Eng.; w/o ATC	20276

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Blower Motor Resistor

Year	Model	Part No.
	SONATA (Cont'd)	
04-99	All Eng.; w/o ATC	20278
98-97	All Eng.	20224
96-94	All Eng.	20223
93-89	All Eng.	20252
	TIBURON	
06	All Eng.; w/ ATC	20365
05	All Eng.	20278
04	All Eng.; w/ ATC	20365
03	All Eng.	20276
01-97	All Eng.	20222
	TUCSON	
14-10	All Eng.	20434
	XG300	
01	All Eng.	20278
	XG350	
05-02	All Eng.	20278

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
ACCENT			
16-15	All Eng. - w/ Impeller	75875	--
14-12	All Eng.	75875	--
11-03	All Eng.	75805	--
02-00	All Eng.	35108	--
99-95	All Eng.	--	35367
AZERA			
16	All Eng. - w/ Impeller	75867	--
15-11	All Eng.	75867	--
10-06	All Eng.	75805	--
ELANTRA			
16-14	All Eng.	75867	--
13-09	Coupe	75867	--
	Sedan	75867	--
	Hatchback	75805	--
08-07	All Eng.	75867	--
06-01	All Eng.	35079	--
00-99	All Eng.	35108	--
98-92	All Eng.	--	35367
ENTOURAGE			
09-07	6 Cyl. 3.8 Eng.; Front Unit	75805	--
EQUUS			
16	All Eng. - w/ Impeller	75867	--
15-11	All Eng.	75867	--
EXCEL			
94-90	All Eng.	--	35367
89-86	All Eng.	--	35253
GENESIS			
15-09	All Eng.	75867	--
GENESIS COUPE			
16	All Eng. - w/ Impeller	75875	--
15-10	All Eng.	75875	--
SANTA FE			
16	4 Cyl. 2.0 Eng.; w/o Dual Zone A/C - w/ Impeller	75867	--
	4 Cyl. 2.4 Eng.; w/o Dual Zone A/C To 3/28/14 - w/ Impeller	75867	--
	6 Cyl. 3.3 Eng.; Front Unit; w/o Dual Zone A/C - w/ Impeller	75867	--
15-13	All Eng.; w/o ATC	75867	--
	All Eng.; w/ ATC	75022	--
12-07	All Eng.	75867	--
06-01	All Eng.	35106	--

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
SCOUPE			
95-91	All Eng.	--	35367
SONATA			
14-11	All Eng.	76943	--
10-06	All Eng.	75805	--
05-99	All Eng.	35106	--
98-89	All Eng.	--	35367
TIBURON			
08-03	All Eng.	35108	--
01-99	All Eng.	35108	--
98-97	All Eng.	--	35367
TUCSON			
16	4 Cyl. 1.6 Eng.	75875	--
16-15	4 Cyl. 2.0 Eng.	75875	--
15	4 Cyl. 2.4 Eng.	75875	--
14-11	All Eng.	75875	--
10	4 Cyl. 2.4 Eng.	75875	--
09-05	4 Cyl. 2.0 Eng.	75872	--
09-06	6 Cyl. 2.7 Eng.	75805	--
05	6 Cyl. 2.7 Eng.	75872	--
VELOSTER			
16-12	All Eng.	75875	--
VERA CRUZ			
12-07	All Eng.; Front Unit	75867	--
XG300			
01	6 Cyl. 3.0 Eng.; w/ AC	35106	--
XG350			
05-02	All Eng.	35106	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ACCENT		
12	4 Cyl. 1.6 Eng. - 18.00 Oz. R-134a; 3.70-4.40 Oz. PAG-46	59007
11-08	4 Cyl. 1.6 Eng. - 18.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
07-06	All Eng. - 18.50 Oz. R-134a; 4.50 Oz. PAG-46	59007
05-02	All Eng. - 20.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
01-96	All Eng. - 24.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
95	All Eng. - 24.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
AZERA		
12	6 Cyl. 3.3 Eng. - 18.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
11	6 Cyl. 3.3 Eng. - 18.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46	59007
	6 Cyl. 3.8 Eng. - 18.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46	59007
10-07	6 Cyl. 3.3 Eng. - 17.60+/-0.88 Oz. R-134a; 5.70+/-0.33 Oz. PAG-46	59007
10-08	6 Cyl. 3.8 Eng. - 17.60+/-0.88 Oz. R-134a; 5.70+/-0.33 Oz. PAG-46	59007
07	6 Cyl. 3.8 Eng. - 18.00 Oz. R-134a; 4.05 Oz. PAG-46	59007
06	All Eng. - 18.50 Oz. R-134a; 4.50 Oz. PAG-46	59007

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Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ELANTRA		
13-11	4 Cyl. 1.8 Eng. - 18.50 Oz. R-134a; 3.52-4.20 Oz. PAG-46	59007
12-11	4 Cyl. 2.0 Eng. - 18.50 Oz. R-134a; 3.52-4.20 Oz. PAG-46	59007
10-08	4 Cyl. 2.0 Eng. - 17.60+/-0.88 Oz. R-134a; 5.07+/-0.33 Oz. PAG-46	59007
07	All Eng. - 18.50 Oz. R-134a; 4.50 Oz. PAG-46	59007
06-01	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
00-96	All Eng. - 26.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
95-94	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
93-92	All Eng. - 33.00 Oz. R-12; 4.00 Oz. Mineral Oil	59000 ¹⁶⁰
ENTOURAGE		
08	6 Cyl. 3.8 Eng. - 34.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
07	All Eng. - 18.50 Oz. R-134a; 4.50 Oz. PAG-46	59007
EQUUS		
13-12	8 Cyl. 5.0 Eng. - 23.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
11	8 Cyl. 4.6 Eng. - 23.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46	59007
EXCEL		
94	All Eng. - 25.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
93	All Eng. - 32.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 33.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90	All Eng. - 30.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
89-88	All Eng. - 35.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng. - 30.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
GENESIS		
13	6 Cyl. 3.8 Eng. - 20.10+/-0.88 Oz. R-134a; 5.07 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng. - 22.90+/-0.88 Oz. R-134a; 4.05 Oz. PAG-46	59007
12	6 Cyl. 3.8 Eng. - 24.00 Oz. R-134a; 3.72-4.40 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng. - 24.00 Oz. R-134a; 3.72-4.40 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng. - 24.00 Oz. R-134a; 3.72-4.40 Oz. PAG-46	59007
11	6 Cyl. 3.8 Eng. - 23.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng. - 23.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
10-09	6 Cyl. 3.8 Eng. - 22.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng. - 22.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
GENESIS COUPE		
13-11	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 4.60-5.60 Oz. PAG-46	59007
	6 Cyl. 3.8 Eng. - 20.00 Oz. R-134a; 4.60-5.60 Oz. PAG-46	59007
10	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 4.56-5.78 Oz. PAG-46	59007
	6 Cyl. 3.8 Eng. - 20.00 Oz. R-134a; 3.80 Oz. PAG-46	59007
SANTA FE		
12	4 Cyl. 2.4 Eng. - 23.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 23.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
11	4 Cyl. 2.4 Eng. - 22.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 22.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
10	4 Cyl. 2.4 Eng. - 20.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 20.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
09	6 Cyl. 2.7 Eng.; w/o Rear AC - 22.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng.; w/ Rear AC - 30.00 Oz. R-134a; 6.62-7.43 Oz. PAG-46	59007
	6 Cyl. 3.3 Eng. - 22.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
	6 Cyl. 3.3 Eng.; w/ Rear AC - 30.00 Oz. R-134a; 6.62-7.43 Oz. PAG-46	59007
08	6 Cyl. 2.7 Eng.; w/o Rear AC - 22.00 Oz. R-134a; 5.07+/-0.33 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng.; w/ Rear AC - 32.00 Oz. R-134a; 7.10+/-0.33 Oz. PAG-46	59007
	6 Cyl. 3.3 Eng.; w/o Rear AC - 22.00 Oz. R-134a; 5.07+/-0.33 Oz. PAG-46	59007
	6 Cyl. 3.3 Eng.; w/ Rear AC - 32.00 Oz. R-134a; 7.10+/-0.33 Oz. PAG-46	59007
07	All Eng.; w/o Rear AC - 22.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 30.50 Oz. R-134a; 7.50 Oz. PAG-46	59007
06-01	All Eng. - 22.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
SCOPE		
95-94	All Eng. - 25.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
93	All Eng. - 30.00 Oz. R-12; 3.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 33.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
SONATA		
13-12	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 20.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
12-11	4 Cyl. 2.4 Eng.; HYBRID - 19.00 Oz. R-134a; 4.73-5.41 Oz. Hybrid Oil	59889
11	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007

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Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
SONATA (Cont'd)		
11-09	4 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
10-09	6 Cyl. 3.3 Eng. - 19.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
08	4 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
	6 Cyl. 3.3 Eng. - 19.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
07	4 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
	6 Cyl. 3.3 Eng. - 19.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
06	All Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
05-01	All Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
05	4 Cyl. 2.4 Eng. - 21.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng. - 21.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
00-99	All Eng. - 25.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
98-96	All Eng. - 27.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
95	All Eng. - 28.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
94-89	All Eng. - 33.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
TIBURON		
08	4 Cyl. 2.0 Eng. - 18.00+/-0.88 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng. - 18.00+/-0.88 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
07	All Eng. - 21.00 Oz. R-134a; 4.73-5.41 Oz. PAG-46	59007
06	All Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
05-03	All Eng. - 26.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01	All Eng. - 26.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
00-99	All Eng. - 26.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
98-97	4 Cyl. 2.0 Eng. - 25.00 Oz. R-134a; 5.74-6.42 Oz. PAG-46	59007
97	4 Cyl. 1.8 Eng. - 25.00 Oz. R-134a; 5.74-6.42 Oz. PAG-46	59007
TUCSON		
13-12	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 3.72-4.40 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 3.72-4.40 Oz. PAG-46	59007
11	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.71-4.39 Oz. PAG-46	59007
11-10	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 3.71-4.39 Oz. PAG-46	59007
09	6 Cyl. - 17.89+/-0.88 Oz. R-134a; 6.76-7.27 Oz. PAG-46	59007
08	4 Cyl. 2.0 Eng. - 17.98+/-0.88 Oz. R-134a; 4.05-4.56 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng. - 17.98+/-0.88 Oz. R-134a; 6.76-7.27 Oz. PAG-46	59007
07	All Eng. - 18.00 Oz. R-134a; 4.00-4.56 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng. - 18.00 Oz. R-134a; 6.76-7.27 Oz. PAG-46	59007
06-05	All Eng. - 19.00 Oz. R-134a; 4.50 Oz. PAG-46; w/ 10PA15C Compressor	59007
	All Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-46; w/ 10PA17C Compressor	59007
VELOSTER		
13	4 Cyl. 1.6 Eng. - 15.69 Oz. R-134a; 3.71-4.39 Oz. PAG-46	59007
12	4 Cyl. 1.6 Eng. - 16.00 Oz. R-134a; 3.71-4.39 Oz. PAG-46	59007
VERA CRUZ		
12	6 Cyl. 3.8 Eng. - 15.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46	59007
11	6 Cyl. 3.8 Eng. - 24.69+/-0.88 Oz. R-134a; 5.07+/-0.34 Oz. PAG-46	59007
11-09	6 Cyl. 3.8 Eng.; w/ Rear AC - 31.74+/-0.88 Oz. R-134a; 7.10+/-0.34 Oz. PAG-46	59007
10-09	6 Cyl. 3.8 Eng.; w/o Rear AC - 24.69+/-0.88 Oz. R-134a; 5.07+/-0.34 Oz. PAG-46	59007
08	6 Cyl. 3.8 Eng.; w/o Rear AC - 24.64+/-0.05 Oz. R-134a; 5.07+/-0.10 Oz. PAG-46	59007
	6 Cyl. 3.8 Eng.; w/ Rear AC - 31.68+/-0.05 Oz. R-134a; 7.10+/-0.10 Oz. PAG-46	59007
07	All Eng.; w/o Rear AC - 25.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 33.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
XG300		
01	6 Cyl. 3.0 Eng. - 24.00 Oz. R-134a; 4.70-5.41 Oz. PAG-46	59007
XG350		
05-02	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

HYUNDAI

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly		
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
ACCENT							
16-15	All Eng.	DVE12	--	178324	--	--	--
14-13	All Eng.; Auto Trans	DVE12	--	178324	--	--	--
14-12	All Eng.; Manual Trans	HCC-DVE13	1177323	178323	--	--	--
12	All Eng.; Auto Trans	VS16N	--	178324	--	--	--
11-10	All Eng.	VS16N	157370	158370	--	--	--
09-06	All Eng.	VS16N	67358	68358	--	--	--
05-04	All Eng.	HS15	67314	68314	--	--	--
03-01	4 Cyl. 1.6 Eng.	HS15	67314	68314	--	--	--
02-01	4 Cyl. 1.5 Eng.	HS15	57188	58188	--	--	--
00	All Eng.	HS15	57188	58188	--	--	--
99	All Eng.	HS15	67181	68181	--	--	--
98	All Eng.	HS15	67181	68181	--	--	47877
97-95	All Eng.	FS10	57154	58154	--	--	47877
AZERA							
16-12	All Eng.	VS16E	--	198387	--	--	--
11-06	All Eng.	VS18M	67348	68348	--	--	--
ELANTRA							
16-14	All Eng.	VS14E	197383	198383	--	--	--
16	4 Cyl. 2.0 Eng.; w/o ATC	VS14M	--	198332	--	--	--
13	All Eng.	VS12M	197354	198354	--	--	--
12	4 Cyl. 1.8 Eng.	VS12M	1177326	178326	--	--	--
12-11	4 Cyl. 2.0 Eng.	VS16N	157307	158307	--	--	--
11	4 Cyl. 1.8 Eng.; w/o ATC	VS12M	1177326	178326	--	--	--
	4 Cyl. 1.8 Eng.; w/ ATC	VS12E	--	178330	--	--	--
10-07	All Eng.	VS16N	157307	158307	--	--	--
06-01	All Eng.	HS15	77347 ¹²¹	78347 ¹²¹	--	--	--
00-98	All Eng.	HS15	77366 ¹²¹	78366	--	--	--
97	All Eng.	FS10	57118	58118	--	--	--
96	All Eng.	FS10	57118	58118	--	--	47877
95-94	All Eng.	FS10	57154	58154	--	--	47877
93-92	All Eng.	TRF090	67554	--	--	--	--
ENTOURAGE							
09-07	All Eng.	HS20	67120	68120	--	--	--
EQUUS							
13-11	All Eng.	VS18E	1177315	178315	--	--	--
EXCEL							
94	All Eng.	FS10	57179	58179	--	--	--
93	All Eng. To 1/19/93	SD709	57560	--	--	--	--
92-90	All Eng.	SD709	57560	--	--	--	--
89-86	All Eng. - Mando Kit	SD709	57563	--	--	--	--
89-87	All Eng. - Sanden	SD507	57622	--	--	--	--
GENESIS							
13	6 Cyl. 3.8 Eng.	VS18E	1177315	178315	--	--	--
13-12	8 Cyl. 5.0 Eng.	VS18E	1177315	178315	--	--	--
12-09	6 Cyl. 3.8 Eng.	VS18E	1177316	178316	--	--	--
	8 Cyl. 4.6 Eng.	VS18E	1177315	178315	--	--	--
GENESIS COUPE							
16-15	All Eng.	HCC-DVE16	--	198386	--	--	--
14-13	4 Cyl. 2.0 Eng.	HCC-DVE16	--	198389	--	--	--
	6 Cyl. 3.8 Eng.	HCC-DVE16	--	198386	--	--	--
12-10	4 Cyl. 2.0 Eng.	10PA17C	--	158398	--	--	--
	6 Cyl. 3.8 Eng.	10PA17C	--	158397	--	--	--
SANTA FE							
16-13	4 Cyl. 2.0 Eng.	VS18E	197377	198377	--	--	--
	4 Cyl. 2.4 Eng.	VS18E	197377	198377	--	--	--
	6 Cyl. 3.3 Eng.	VS18E	--	198376	--	--	--
12-10	4 Cyl. 2.4 Eng.	VS18M	197300	198300	--	--	--
	6 Cyl. 3.5 Eng.	VS18M	1177314	178314	--	--	--
09	6 Cyl. 2.7 Eng.	VS18M	67348	158304	--	--	--

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
SANTA FE (Cont'd)							
09-07	6 Cyl. 3.3 Eng.	VS18M	--	198301	--	--	--
08-07	6 Cyl. 2.7 Eng.; w/o Rear AC	VS18M	67348	158304	--	--	--
06-01	4 Cyl. 2.4 Eng.; Region: Mexico	HS18	57185 ³²	58185 ³²	--	--	--
	6 Cyl. 2.7 Eng.	HS18	57183 ³²	58183 ³²	--	--	--
06-03	6 Cyl. 3.5 Eng.	HS18	57198 ³²	58198 ³²	--	--	--
04-01	4 Cyl. 2.4 Eng.; Region: United States, Canada	HS18	57187 ¹⁰¹	58187 ¹⁰¹	--	--	--
SCOUPE							
95-93	All Eng.; Turbocharged	SD709	57560	--	--	--	--
95-94	All Eng.	10PA15C	77329 ¹²¹	78329	57341 ¹²¹	58341 ¹²¹	--
93	All Eng.; w/o Turbo	10PA15C	77329 ¹²¹	78329	57341 ¹²¹	58341 ¹²¹	--
92-91	All Eng.; w/o Turbo	SD709	57560	--	--	--	--
SONATA							
15	4 Cyl. 2.4 Eng.	ESC33T	--	178332	--	--	--
14-12	4 Cyl. 2.0 Eng.	VS16E	1177328	178328	--	--	--
14-13	4 Cyl. 2.4 Eng.; Gas	VS16E	1177317	178317	--	--	--
	4 Cyl. 2.4 Eng.; HYBRID	ESC33T	--	178332	--	--	--
12-11	4 Cyl. 2.4 Eng.; Excl. Hybrid	VS16E	1177317	178317	--	--	--
12	4 Cyl. 2.4 Eng.; HYBRID From 2/13/12	ESC33T	--	178332	--	--	--
	4 Cyl. 2.4 Eng.; HYBRID To 2/13/2012	ESC33T	--	178327	--	--	--
11	4 Cyl. 2.0 Eng.	VS16E	1177317	178317	--	--	--
	4 Cyl. 2.4 Eng.; HYBRID	ESC33T	--	178327	--	--	--
10	4 Cyl. 2.4 Eng.	VS16	157372	158372	--	--	--
10-08	6 Cyl. 3.3 Eng.	VS16N	157306	158306	--	--	--
09-06	4 Cyl. 2.4 Eng.	VS18M	67348	68313	--	--	--
07-06	6 Cyl. 3.3 Eng.	VS18M	67348	68348	--	--	--
05-99	4 Cyl. 2.4 Eng.	HS17	57189 ³²	58189 ³²	--	--	--
05-02	6 Cyl. 2.7 Eng.	HS18	57185 ³²	58185 ³²	--	--	--
01-99	6 Cyl. 2.5 Eng.	HS18	57185 ³²	58185 ³²	--	--	--
98-94	4 Cyl. 2.0 Eng.	FS10	57154	58154	--	--	47877 ²⁶
	6 Cyl. 3.0 Eng.	FS10	57154	58154	--	--	47877 ²⁶
93-92	All Eng.	FS10	57154	58154	--	--	47877 ²⁶
91-89	All Eng.	10P15C	77308 ¹²¹	--	57310 ¹²¹	--	--
91-90	6 Cyl. 3.0 Eng.	FS10	57154	58154	--	--	47877 ²⁶
TIBURON							
08-06	4 Cyl. 2.0 Eng.	HS15	77347 ¹²¹	78347 ¹²¹	--	--	--
08-03	6 Cyl. 2.7 Eng.	HS15	57199	58199	--	--	--
05-03	4 Cyl. 2.0 Eng.	HS15	77347 ¹²¹	78347 ¹²¹	--	--	47877
01-98	All Eng.	HS15	77366 ¹²¹	78366	--	--	47877
97	All Eng.	FS10	57118	58118	--	--	47877
TUCSON							
15	4 Cyl. 2.4 Eng.	DVE16	1177305	178305	--	--	--
14-10	All Eng.	DVE16	1177305	178305	--	--	--
10	6 Cyl. 2.7 Eng.; Region: Mexico	10PA17C	97374	98374 ⁴⁸	--	--	--
09	4 Cyl. 2.0 Eng.	10PA15C	97370	98373	--	--	--
	4 Cyl. 2.0 Eng. - w/ Compressor code HCC	HS15	67191 ¹⁰²	68191 ¹⁰²	--	--	--
09-04	6 Cyl. 2.7 Eng.	10PA17C	97374	98374 ⁴⁸	--	--	--
09-05	6 Cyl. 2.7 Eng. - w/ Compressor code HCC	HS18	67190	68190 ⁴⁸	--	--	--
08	4 Cyl. 2.0 Eng.	10PA17C	157303	158303	--	--	--
07-05	4 Cyl. 2.0 Eng.	10PA15C	97370	98373	--	--	--
	4 Cyl. 2.0 Eng. - w/ Compressor code HCC	HS15	67191 ¹⁰²	68191 ¹⁰²	--	--	--
VELOSTER							
14-12	All Eng.	HCC-DVE13	1177323	178323	--	--	--
VERA CRUZ							
12-07	All Eng.	VS18M	--	198301	--	--	--
XG300							
01	6 Cyl. 3.0 Eng.	HS18	57197 ¹⁰¹	58197 ¹⁰¹	--	--	--
XG350							
05-02	6 Cyl. 3.5 Eng.	HS18	57197 ¹⁰¹	58197 ¹⁰¹	--	--	--

¹⁰¹ DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

¹⁰² DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor; Condenser Replacement Strongly Recommended When Replacing Compressor. Condenser can not be properly flushed. ¹²¹ May Require use of OE Manifold

²⁶ May Require A/C Clutch Connector 37214 ³² May Require Use of O.E. Manifold ⁴⁸ Requires Physical Comparison

HYUNDAI

Condensers		
Year	Model	Part No.
ACCENT		
16-14	All Eng.	40803
13-06	All Eng.	40247
05-04	All Eng.	40091
03	4 Cyl. 1.6 Eng.	40091
02-00	All Eng.; Automatic	40091
02-01	4 Cyl. 1.5 Eng.; Standard	40093
00	All Eng.; Standard	40093
99-95	All Eng.	40568
AZERA		
14-12	All Eng.	40352
11-06	All Eng.	40177
ELANTRA		
16-14	All Eng.	40804
12-07	All Eng.	40248
06-01	All Eng.	40066
00-96	All Eng.	40625
95-94	All Eng.	40518
93	All Eng. To 3/03	40470
92	All Eng.	40470
ENTOURAGE		
10-07	All Eng.	40237
GENESIS		
12	8 Cyl. 5.0 Eng. Sedan	40313
11-09	Sedan	40313
GENESIS COUPE		
15-13	6 Cyl. 3.8 Eng.	40802
14-13	4 Cyl. 2.0 Eng.	40767
12-10	4 Cyl. 2.0 Eng.	40799
	6 Cyl. 3.8 Eng.	40750
SANTA FE		
16	4 Cyl. 2.0 Eng. To 6/15/15	40347
15	4 Cyl. 2.0 Eng.	40347
12-10	All Eng.	40347
09-07	All Eng.	40236
06-01	All Eng.	40021
SONATA		
15-11	All Eng.; HYBRID	40756
15	HYBRID LIMITED	40756

Continued on Next Column

Condensers		
Year	Model	Part No.
SONATA (Cont'd)		
14-11	All Eng.; Excl. Hybrid	40352
10-06	All Eng.	40177
05	All Eng.	40176
04	All Eng. To 5/04	40125
03	All Eng.	40125
02-99	All Eng.	40690
98-95	All Eng.	40549
TIBURON		
08-03	All Eng.	40066
01-97	All Eng.	40629
TUCSON		
14-10	All Eng.	40341
09-05	All Eng.	40157
VELOSTER		
16-14	All Eng.; Naturally Aspirated	40803
VERA CRUZ		
12-07	All Eng.	40266
XG300		
01	All Eng.	40690
XG350		
05	All Eng.	40176
04	All Eng. To 5/04	40125
03	All Eng.	40125
02	All Eng. From 11/11/02	40125
	All Eng. To 11/10/02	40690

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
17-15	4 Cyl. 1.3 Eng.	36896	36895	35879
17	4 Cyl. 1.4 Eng.	36896	36895	35879
	4 Cyl. 2.0 Eng.	36897	36896	35879
16-01	4 Cyl. 1.6 Eng.	36896	36895	35879
16	4 Cyl. 2.0 Eng.; Excl. Hybrid	36897	36896	35879
	4 Cyl. 2.4 Eng.	36897	36896	35879
16-06	6 Cyl. 3.3 Eng.	36898	36896	35879
15	4 Cyl. 1.8 Eng.	36896	36895	35879
15-92	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
15-11	4 Cyl. 2.4 Eng.; Excl. Hybrid	36897	36896 ⁷⁷	35879
15-06	6 Cyl. 3.8 Eng.	36897	36896	35879
15-12	8 Cyl. 5.0 Eng.	--	36897	35879
14-11	4 Cyl. 1.8 Eng.	36897	36896	35879
12-09	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
10-99	4 Cyl. 2.4 Eng.	36897	36896	35879
08-02	6 Cyl. 2.7 Eng.	36897	36896	35879
05-02	6 Cyl. 3.5 Eng.	36898	36896	35879
03-86	4 Cyl. 1.5 Eng.	36896	36895	35879
01-99	6 Cyl. 2.5 Eng.	36897	36896	35879
01	6 Cyl. 3.0 Eng.	36898 ⁵⁸	36896	35879

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Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
00	4 Cyl. 1.6 Eng.	36897	36896	35879
98-93	4 Cyl. 1.8 Eng.	36896	36895	35879
98-90	6 Cyl. 3.0 Eng.	36898	36896	35879
95-84	4 Cyl. 1.6 Eng.	36896	36895	35879
91-89	4 Cyl. 2.4 Eng.	36897	36896	35879
87-83	4 Cyl. 1.4 Eng.	36896	36895	35879
87	4 Cyl. 2.0 Eng.	36896	36895	35879
HYUNDAI VEHICLES				
11-92	8 Cyl. 5.0 Eng.	--	36897	35879
10-99	4 Cyl. 1.8 Eng.	36897	36896	35879
09-07	6 Cyl. 3.5 Eng.	36897	36896	35879
08-92	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
05-92	6 Cyl. 3.3 Eng.	36897	36896	35879
05-04	6 Cyl. 3.8 Eng.	36897	36896	35879
02-92	6 Cyl. 3.8 Eng.	36897	36896	35879
01-92	6 Cyl. 3.5 Eng.	36897	36896	35879
98-92	4 Cyl. 2.4 Eng.	36897	36896	35879
92	4 Cyl. 1.8 Eng.	36897	36896	35879
LIGHT DUTY TRUCK				
17-16	4 Cyl. 1.6 Eng.	36896	36895	35879
17-11	4 Cyl. 2.0 Eng.	36897	36896	35879
17-13	6 Cyl. 3.3 Eng.	36898	36896	35879
15-10	4 Cyl. 2.4 Eng.	36897	36896 ⁷⁷	35879
12-10	6 Cyl. 3.5 Eng.	36898	36896	35879
12-07	6 Cyl. 3.8 Eng.	36897	36896	35879
09-05	4 Cyl. 2.0 Eng.	36897	36896	35879
09-01	6 Cyl. 2.7 Eng.	36898	36896	35879
09-07	6 Cyl. 3.3 Eng.	36898	36896	35879
06-01	4 Cyl. 2.4 Eng.	36897	36896	35879
06-03	6 Cyl. 3.5 Eng.	36898	36896	35879
LIGHT DUTY VAN				
10-07	6 Cyl. 3.8 Eng.	36897	36896	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
ACCENT			
16-15	All Eng.	OUT	85973
14-12	All Eng.	IN	85973
11	All Eng.	IN	85399
10-06	4 Cyl. 1.6 Eng.	IN	85399
05-01	4 Cyl. 1.6 Eng.	OUT	85676
02-95	4 Cyl. 1.5 Eng.	OUT	85213
AZERA			
11-06	All Eng.	IN	85950
ELANTRA			
16	All Eng.	OUT	85973
	4 Cyl. 2.0 Eng.	OUT	85973
15-13	All Eng.	IN	85973
14	4 Cyl. 2.0 Eng.	IN	85973
12-11	4 Cyl. 1.8 Eng.	IN	85973
12-01	4 Cyl. 2.0 Eng.	IN	85345
00-96	All Eng.	OUT	85126
95-94	All Eng.	OUT	85235
93-92	All Eng.	OUT	85214
ENTOURAGE			
09-07	All Eng.	IN	85950
EXCEL			
94-90	4 Cyl. 1.5 Eng.	OUT	85048

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SANTA FE			
16-15	4 Cyl. 2.0 Eng.; Upper	OUT	86028
	4 Cyl. 2.4 Eng.; Upper	OUT	86028
14-13	4 Cyl. 2.0 Eng.; Upper	IN	86028
14-10	4 Cyl. 2.4 Eng.; Upper	IN	86028
09-07	6 Cyl. 3.3 Eng.	IN	85950
06-01	6 Cyl. 2.7 Eng.	OUT	85127
06-03	6 Cyl. 3.5 Eng.	IN	85392
04-01	4 Cyl. 2.4 Eng.	IN	85395
SCOUPE			
92-91	4 Cyl. 1.5 Eng.	OUT	85048
SONATA			
14-11	4 Cyl. 2.0 Eng.; Upper	IN	86028
	4 Cyl. 2.4 Eng.; Upper	IN	86028
10-06	6 Cyl. 3.3 Eng.	IN	85950
05-99	4 Cyl. 2.4 Eng.	IN	85395
05-02	6 Cyl. 2.7 Eng.	OUT	85127
01-99	6 Cyl. 2.5 Eng.	OUT	85127
98-94	4 Cyl. 2.0 Eng.	OUT	85235
98-92	6 Cyl. 3.0 Eng.	OUT	85268
93-92	4 Cyl. 2.0 Eng.	OUT	85214
91-89	4 Cyl. 2.4 Eng.	OUT	85265
91-90	6 Cyl. 3.0 Eng.	OUT	85120

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⁶ 2 Per Vehicle ⁷⁷ w/ 12" Fan

HYUNDAI

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
TIBURON			
08-07	4 Cyl. 2.0 Eng.	IN	85345
08-03	6 Cyl. 2.7 Eng.	OUT	85127
06-03	4 Cyl. 2.0 Eng.; Upper	IN	85345
01-97	4 Cyl. 2.0 Eng.	OUT	85126
97	4 Cyl. 1.8 Eng.	OUT	85126
TUCSON			
15-11	4 Cyl. 2.4 Eng.; Upper	IN	86028
10	All Eng.; Upper	IN	86028
09-05	4 Cyl. 2.0 Eng.	IN	85345
	6 Cyl. 2.7 Eng.	OUT	85127
VELOSTER			
16	4 Cyl. 1.6 Eng.	OUT	85973

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
VELOSTER (Cont'd)			
15-13	4 Cyl. 1.6 Eng.	IN	85973
12	All Eng.	IN	85973
VERA CRUZ			
12-07	All Eng.	IN	85950
XG300			
01	6 Cyl. 3.0 Eng.	IN	85392
XG350			
05-02	6 Cyl. 3.5 Eng.	IN	85392

Evaporator Cores

Year	Model	Part No.
ACCENT		
11-06	All Eng.	44046 ²²
05-03	All Eng.	54950 ²²
02	All Eng. To 11/01	54919 ²²
	All Eng. From 11/01	54950 ²²
01-00	All Eng.	54919 ²²
99-98	All Eng.	54723
97-95	All Eng.	54781
AZERA		
16-12	All Eng.	64001
11-06	All Eng.	54850 ²²
ELANTRA		
13	All Eng.	64000
12-11	4 Cyl. 1.8 Eng.	64000
	4 Cyl. 2.0 Eng.	44063
10-08	All Eng.	44063
07	All Eng.	54926 ²²
06-05	All Eng.	44085 ²²
04-01	All Eng.	54926 ²²
00-96	All Eng.	54578
EQUUS		
16-11	All Eng.	44109
EXCEL		
93	All Eng. After 2/19/93 - w/ Spring Lock Fittings	54662
92-90	All Eng.	54662
89-86	All Eng.	54190
GENESIS		
14-09	All Eng.	44109
SANTA FE		
12-07	All Eng.; Front Unit	54850 ²²
06-01	All Eng.	54935
SCOUBE		
93-91	All Eng.	54662
SONATA		
15	All Eng.; HYBRID	64001

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
SONATA (Cont'd)		
14-11	All Eng.	64001
10-06	All Eng.	54850 ²²
05-99	All Eng.	54935 ²²
98-94	All Eng.	54584 ²²
93-89	All Eng.	54717 ²²
TIBURON		
08-05	All Eng.	44085 ²²
04-03	All Eng.	54926 ²²
01	All Eng.	54578
00-98	4 Cyl. 2.0 Eng.	54578
97	All Eng.	54578
TUCSON		
10-09	All Eng.	54854
08-05	4 Cyl. 2.0 Eng. - w/ DCC Code	54854 ²²
	6 Cyl. 2.7 Eng. - w/ DCC Code	54854 ²²
VERA CRUZ		
12-07	All Eng.; Rear	44104
	All Eng. - Front	44108
XG300		
01	6 Cyl. 3.0 Eng.	54935
XG350		
05-02	6 Cyl. 3.5 Eng.	54935

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
ACCENT			
16-13	All Eng.	EV	39470
12	All Eng.	EV	39386
11-06	All Eng.	EV	39304
05-00	All Eng.	EV	39086
99-98	All Eng.	EV	39125
97-95	All Eng.	EV	39216
AZERA			
14-12	All Eng.	EV	39424
11-06	All Eng.	EV	39264
ELANTRA			
13-11	All Eng. - Korean Built	EV	39379
	All Eng. - USA Built	EV	39442
10	All Eng.	EV	39379
09	All Eng. From 1/09	EV	39379
	All Eng. To 1/09	EV	39305
08-07	All Eng.	EV	39305
06-05	All Eng.	EV	39033
04-01	All Eng.	EV	39318
00-96	All Eng.	EV	39135
95-92	All Eng.	EV	38611
ENTOURAGE			
09-07	All Eng.; Rear Unit	EV	39184
08-07	All Eng.; Front Unit	EV	39380
EQUUS			
14-11	All Eng.	EV	39458
EXCEL			
94-90	All Eng.	OT	38639 ^{34 129}
89-86	All Eng.	EV	38616
GENESIS			
14-09	All Eng.	EV	39458
GENESIS COUPE			
12-11	All Eng.	EV	39383
10	4 Cyl. 2.0 Eng.	EV	39389
	6 Cyl. 3.8 Eng.	EV	39389
SANTA FE			
15	4 Cyl. 2.0 Eng. To 7/17/14	EV	39424
	4 Cyl. 2.4 Eng. To 7/22/14	EV	39469
14-13	4 Cyl. 2.0 Eng.	EV	39469
	4 Cyl. 2.4 Eng.	EV	39469
	6 Cyl. 3.3 Eng.; Front Unit	EV	39469
12	All Eng.	EV	39366
11-10	All Eng.	EV	39319
09-07	6 Cyl. 2.7 Eng.	EV	39087
	6 Cyl. 3.3 Eng.	EV	39319
06-01	All Eng.	EV	39087
SCOUBE			
95-94	All Eng.	EV	39216
93-91	All Eng.	OT	38639 ^{34 129}

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Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
SONATA			
15-11	All Eng.; HYBRID	EV	39476
14-11	All Eng.; Excl. Hybrid	EV	39424
10-08	All Eng.	EV	39264
07	All Eng. To 12/06	EV	39264
06	All Eng.	EV	39264
05-99	All Eng.	EV	39088
98-89	All Eng.	OT	38639 ^{34 129}
TIBURON			
08-06	All Eng.	EV	39225
05-03	All Eng.	EV	39089
01-99	All Eng.	EV	39135
98-97	All Eng.	EV	38884
TUCSON			
15	4 Cyl. 2.0 Eng.	EV	39382
	4 Cyl. 2.4 Eng.	EV	39382
14-11	All Eng.	EV	39382
10	4 Cyl. 2.4 Eng.	EV	39382
09-06	All Eng. - w/ 10PA15C Compressor	EV	39190
	All Eng. - w/ HS15 Compressor	EV	39225
05	All Eng.	EV	39190
VELOSTER			
16	4 Cyl. 1.6 Eng.	EV	39453
15-13	4 Cyl. 1.6 Eng.; w/ Turbo	EV	39453
	4 Cyl. 1.6 Eng.; w/o Turbo	EV	39470
12	All Eng.	EV	39386
VERA CRUZ			
12-07	All Eng.; Rear Unit	EV	39375
XG300			
01	All Eng.	EV	39088
XG350			
05-02	All Eng.	EV	39088

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
ACCENT			
16	All Eng. To 1/26/16	DES	83167
15-12	All Eng.	DES	83167
11	All Eng.	DES	83146
10-00	All Eng. - w/o Plug	DES	83004

Continued on Next Column

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
ACCENT (Cont'd)			
99-95	All Eng.	FD	83001
AZERA			
16-15	All Eng. - w/o Plug	DES	83004
14-13	All Eng.	DES	83146

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¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

³⁴ Must Purchase 16150, replacement tube kit w/o tube.

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
AZERA (Cont'd)			
12	6 Cyl. 3.3 Eng.	DES	83146
11	All Eng.	DES	83146
10-06	All Eng. - w/o Plug	DES	83004
ELANTRA			
16-14	All Eng. - w/o Plug	DES	83004
13	All Eng.	DES	83286
12-11	4 Cyl. 1.8 Eng.	DES	83286
	4 Cyl. 2.0 Eng.	DES	83146
10-01	All Eng. - w/o Plug	DES	83004
00-94	All Eng.	FD	83002
93	All Eng.	FD	33630
92	All Eng. - Accumulator	ACC	33635
	All Eng. - Receiver Drier	FD	33428
ENTOURAGE			
09-07	All Eng. - w/o Plug	DES	83004
EQUUS			
13-11	All Eng. - w/o Plug	DES	83004
EXCEL			
94	All Eng. - R12	ACC	83094
	All Eng. - R134a	ACC	83071
93-90	All Eng.	ACC	33650
89-86	All Eng.	FD	33630
	All Eng.	ACC	33635
GENESIS			
16-09	All Eng. - w/o Plug	DES	83004
GENESIS COUPE			
16-10	All Eng.	DES	83167
SANTA FE			
16-13	All Eng. - w/o Plug	DES	83004
12-10	All Eng.	DES	83146
09-02	All Eng. - w/o Plug	DES	83004
SCOUPE			
95-94	All Eng.	FD	83002
93	All Eng.	ACC	33276
92-91	All Eng.	ACC	33650
SONATA			
16	4 Cyl. 2.0 Eng.	DES	83004
15	4 Cyl. 2.4 Eng.; Excl. Hybrid	DES	83146
	4 Cyl. 2.4 Eng.; HYBRID	DES	83004
14-13	All Eng.	DES	83146
12	All Eng.	DES	83004
11-08	All Eng.	DES	83146
07-06	All Eng.	DES	83004

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
ACCENT			
09-08	4 Cyl. - Compressor End	DIS	56229
05-01	4 Cyl. 1.6 Eng.	SUC	55293
	4 Cyl. 1.6 Eng.	DIS	55295
99-95	All Eng.	SUC	56613
97-95	All Eng.	DIS	56603
AZERA			
09-07	All Eng.	DIS	56271
06	6 Cyl. 3.8 Eng.	DIS	56271

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
SONATA (Cont'd)			
05	All Eng. - Korean Built	FD	83037
	All Eng. - USA Built	DES	83004
04-03	All Eng.	FD	83037
02	All Eng. From 11/02	FD	83037
	All Eng. To 11/02	FD	83062
01-99	All Eng.	FD	83062
98-95	All Eng.	ACC	83038
94	4 Cyl. 2.0 Eng.	ACC	83038
	6 Cyl. 3.0 Eng. - w/ R134a	ACC	83038
93-92	4 Cyl. 2.0 Eng.	ACC	33636
	6 Cyl. 3.0 Eng.	ACC	83060
91-90	4 Cyl. 2.4 Eng.	ACC	33636
TIBURON			
08-03	All Eng.	DES	83004
01-97	All Eng.	FD	83002
TUCSON			
16	All Eng. From 8/11/15	DES	83004
	4 Cyl. 1.6 Eng.	DES	83167
16-15	4 Cyl. 2.0 Eng.	DES	83167
15	4 Cyl. 2.4 Eng.	DES	83167
14-10	All Eng.	DES	83167
09-05	4 Cyl. 2.0 Eng.	FD	83243
	6 Cyl. 2.7 Eng.	FD	83249
VELOSTER			
16-12	All Eng.	DES	83167
VERA CRUZ			
12-07	All Eng.	DES	83004
XG300			
01	6 Cyl. 3.0 Eng.	FD	83062
XG350			
05-03	6 Cyl. 3.5 Eng.	FD	83037
02	All Eng.	FD	83062

Continued on Next Page

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
ELANTRA			
12-07	4 Cyl. 2.0 Eng. - Compressor End	DIS	55881
10-06	4 Cyl. 2.0 Eng. - Condenser End	DIS	56273
06-05	4 Cyl. 2.0 Eng.	SUC	55945
06	4 Cyl. 2.0 Eng. - Compressor End	DIS	55944
05-01	All Eng.	DIS	55944
04	4 Cyl. 2.0 Eng. From 7/22/04	SUC	55945
00-99	All Eng.	SUC	56600
00-98	All Eng.	DIS	56601

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
ELANTRA (Cont'd)			
98-96	All Eng.	SUC	56615
97-96	All Eng.	DIS	56605
95-94	All Eng.	DIS	56604
ENTOURAGE			
09-07	6 Cyl. 3.8 Eng.	DIS	55736
	6 Cyl. 3.8 Eng. - Compressor End	SUC	56242
	6 Cyl. 3.8 Eng. - w/o Orifice in Liquid Line	LL	56256
EXCEL			
94	All Eng.	SUC	56608
94-90	All Eng.	DIS	56607
89-88	4 Door	DIS	56610
	4 Door	SUC	56616
SANTA FE			
09	6 Cyl. 2.7 Eng. - Evaporator to Compressor	SUC	56240
09-07	6 Cyl. 3.3 Eng.	DIS	56227
07-05	6 Cyl. 2.7 Eng.	DIS	55292
06-01	6 Cyl. 2.7 Eng.	SUC	56240
06-03	6 Cyl. 3.5 Eng.	SUC	55288
	6 Cyl. 3.5 Eng.	DIS	55291
04-01	4 Cyl. 2.4 Eng.	SUC	55289
	6 Cyl. 2.7 Eng.	DIS	55290
SONATA			
13-10	All Eng.	LL	56694
10-08	4 Cyl. 2.4 Eng.	SL	56244
10-06	6 Cyl. 3.3 Eng.	SL	56245
07-06	4 Cyl. 2.4 Eng.	DIS	56544
	4 Cyl. 2.4 Eng.	SL	56258
	6 Cyl. 3.3 Eng.	DIS	56271
04-02	6 Cyl. 2.7 Eng.	DIS	55294

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
SONATA (Cont'd)			
02	4 Cyl. 2.4 Eng. To 2/02	DIS	55805
01-00	4 Cyl. 2.4 Eng.	DIS	55805
01-99	6 Cyl. 2.5 Eng.	DIS	55294
TIBURON			
08-05	4 Cyl. 2.0 Eng.	SUC	55945
08-03	6 Cyl. 2.7 Eng.	DIS	56232
04	4 Cyl. 2.0 Eng. From 7/22/04	SUC	55945
01-99	All Eng.	SUC	56600
01-98	All Eng.	DIS	56601
98	All Eng. From 6/13/97	SUC	56600
97	All Eng. To 6/13/97	SUC	56615
	All Eng.	DIS	56605
TUCSON			
14-10	All Eng.	LL	56677
09	4 Cyl. 2.0 Eng. - Compressor End	DIS	56184
09-05	6 Cyl. 2.7 Eng. - w/ DCC Code	DIS	56272
08-05	4 Cyl. 2.0 Eng. - Compressor End	SUC	56257
	4 Cyl. 2.0 Eng. - Compressor End; w/ DCC Code	DIS	56184
	6 Cyl. 2.7 Eng. - w/ HCC Code	DIS	56226

HVAC Air Inlet Door Actuator

Year	Model	Part No.
ACCENT		
09-07	All Eng.	73112
ELANTRA		
10-07	All Eng.	73112

HVAC Floor Mode Door Actuator

Year	Model	Part No.
ACCENT		
07-06	All Eng.	73116
ELANTRA		
10-07	All Eng.	73096
06-01	All Eng.	73075
SANTA FE		
09-06	All Eng.	73050

Continued on Next Column

HVAC Floor Mode Door Actuator

Year	Model	Part No.
TIBURON		
08-03	All Eng.	73075
VERA CRUZ		
11-07	All Eng.	73050

HVAC Heater Blend Door Actuator

Year	Model	Part No.
AZERA		
11-07	All Eng.	73044
ELANTRA		
10-08	All Eng.	73059
07	All Eng.	73119
06-01	All Eng.	73102
SANTA FE		
11-07	All Eng.	73044

Continued on Next Column

HVAC Heater Blend Door Actuator

Year	Model	Part No.
SONATA		
11-08	All Eng.	73044
TIBURON		
08-03	All Eng.	73102

HVAC Recirculation Door Actuator

Year	Model	Part No.
09-07	All Eng. ACCENT	73112
10-07	All Eng. ELANTRA	73112

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
ACCENT			
11-01	4 Cyl. 1.6 Eng.; AC Belt Drive	TP	45022
02-95	4 Cyl. 1.5 Eng.; AC Belt Drive	TP	45022
AZERA			
15-06	All Eng.	IP	45923
10-07	6 Cyl. 3.3 Eng.	TP	45013
10-06	6 Cyl. 3.8 Eng.	TP	45013
ELANTRA			
12-96	All Eng.; AC Belt Drive	TP	45022
ENTOURAGE			
09	6 Cyl. 3.8 Eng.	TP	45013
08-07	All Eng.	IP	45923
07	6 Cyl. 3.8 Eng.	TP	45013
EXCEL			
94-86	All Eng.	IP	45957
GENESIS			
14-09	6 Cyl. 3.8 Eng.	IP	45923
SANTA FE			
14-13	6 Cyl. 3.3 Eng.	IP	45923
12-10	6 Cyl. 3.5 Eng.	IP	45923
09-07	6 Cyl. 2.7 Eng.	IP	45936
	6 Cyl. 3.3 Eng.	TP	45013
	6 Cyl. 3.3 Eng.	IP	45923
06-01	6 Cyl. 2.7 Eng.	IP	45969
	6 Cyl. 2.7 Eng.	TP	45969
06-03	6 Cyl. 3.5 Eng. - Power Steering Idler Pulley	IP	45080
SCOUPE			
92-91	All Eng.	IP	45957
SONATA			
10-06	6 Cyl. 3.3 Eng.	TP	45013
	6 Cyl. 3.3 Eng.	IP	45923
05-02	6 Cyl. 2.7 Eng.	IP	45969
	6 Cyl. 2.7 Eng.	TP	45969
03-01	4 Cyl. 2.4 Eng.; AC Belt Drive	TP	45022

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
14-01	4 Cyl. 1.6 Eng.	53019
14-11	4 Cyl. 1.8 Eng.	53019
14-92	4 Cyl. 2.0 Eng.	53019
14-99	4 Cyl. 2.4 Eng.	53019
14-06	6 Cyl. 3.3 Eng.	53019
13-06	6 Cyl. 3.8 Eng.	53019
08-02	6 Cyl. 2.7 Eng.	53019
06-02	6 Cyl. 3.5 Eng.	53019
02-91	4 Cyl. 1.5 Eng.	53019
01-99	6 Cyl. 2.5 Eng.	53019
01	6 Cyl. 3.0 Eng.	53019
98-93	4 Cyl. 1.8 Eng.	53019
98-90	6 Cyl. 3.0 Eng.	53019
95-92	4 Cyl. 1.6 Eng.	53019
91-89	4 Cyl. 2.4 Eng.	53019

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
SONATA (Cont'd)			
01-99	6 Cyl. 2.5 Eng.	IP	45969
	6 Cyl. 2.5 Eng.	TP	45969
98-92	6 Cyl. 3.0 Eng.; AC Belt Drive	TP	45000
	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45024
TIBURON			
08-03	4 Cyl. 2.0 Eng.; AC Belt Drive	TP	45022
	6 Cyl. 2.7 Eng.	TP	45969
07-03	6 Cyl. 2.7 Eng.	IP	45969
01-99	4 Cyl. 2.0 Eng.; AC Belt Drive	TP	45022
98	All Eng.; AC Belt Drive	TP	45022
TUCSON			
09-05	4 Cyl. 2.0 Eng.; AC Belt Drive	TP	45022
	6 Cyl. 2.7 Eng.	TP	45969
05	6 Cyl. 2.7 Eng.	IP	45969
VERA CRUZ			
12-07	6 Cyl. 3.8 Eng.	IP	45923
10-07	6 Cyl. 3.8 Eng.	TP	45013
XG300			
01	All Eng. - Power Steering Idler Pulley	IP	45080
XG350			
05-02	All Eng. - Power Steering Idler Pulley	IP	45080

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK		
14-05	4 Cyl. 2.0 Eng.	53019
14-01	4 Cyl. 2.4 Eng.	53019
14-13	6 Cyl. 3.3 Eng.	53019
12-10	6 Cyl. 3.5 Eng.	53019
12-07	6 Cyl. 3.8 Eng.	53019
11-07	6 Cyl. 3.3 Eng.	53019
09-01	6 Cyl. 2.7 Eng.	53019
06-03	6 Cyl. 3.5 Eng.	53019
LIGHT DUTY VAN		
14-07	4 Cyl. 2.4 Eng.	53019
10-07	6 Cyl. 3.8 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
CAR							
14-92	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-99	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-06	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-06	6 Cyl. 3.8 Eng.	53001 ⁷⁵ 53002 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
08-02	6 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-02	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
01-99	6 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
01	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
98-90	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
91-89	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY TRUCK							
14-05	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-01	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-13	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
12-10	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
12-07	6 Cyl. 3.8 Eng.	53001 ⁷⁵ 53002 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
11-07	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
09-01	6 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-03	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY VAN							
09-07	6 Cyl. 3.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
ACCENT			
14	All Eng. To 10/15/03	RF A	76263
13-12	All Eng.	RF A	76263
11-09	All Eng.; Manual Trans	RF A	76074
11-10	All Eng.; Auto Trans - w/o Cruise Control	RF A	76074
10-07	All Eng.	CF A	76086
08-07	All Eng.	RF A	76074
06-00	All Eng.	RF A	75382
06-03	All Eng.	CF A	75391
02-00	All Eng.; Auto Trans	CF A	75391
	All Eng.; Manual Trans	CF A	76108
99-98	All Eng.	RF A	75342
99-95	All Eng.	RF M	35328
	All Eng.	CF A	75369
97-96	4 Cyl. 1.5 Eng.; SOHC	RF A	75342
95	All Eng.	RF A	75342
AZERA			
08	All Eng. To 2/15/08	RF A	75655
07-06	All Eng.	RF A	75655
ELANTRA			
14	All Eng. To 12/6/13	RF A	76282
13	All Eng.	RF A	76282
12-11	4 Cyl. 1.8 Eng.	RF A	76282
	4 Cyl. 2.0 Eng.	RF A	76039
10	4 Cyl. 2.0 Eng.; Auto Trans To 12/15/09	RF A	76039
09-07	4 Cyl. 2.0 Eng.	RF A	76039
06-01	All Eng.	RF A	75343
05-01	All Eng.	CF A	75368
00-96	All Eng.	CF A	75298
	All Eng.	RF A	75286
	All Eng.	RF M	35355
95-92	4 Cyl. 1.6 Eng.; Auto Trans	RF M	35327
	4 Cyl. 1.6 Eng.	CF A	75485
95	4 Cyl. 1.6 Eng.; Manual Trans	RF M	35329
95-92	4 Cyl. 1.6 Eng.	RF A	75484
95	4 Cyl. 1.8 Eng.	RF M	35329

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
ELANTRA (Cont'd)			
95-93	4 Cyl. 1.8 Eng.	CF A	75485
	4 Cyl. 1.8 Eng.	RF A	75484
94-92	4 Cyl. 1.6 Eng.; Manual Trans	RF M	35353
94	4 Cyl. 1.8 Eng.	RF M	35353
93	4 Cyl. 1.8 Eng.	RF M	35359
ENTOURAGE			
09-07	6 Cyl. 3.8 Eng.	CF A	76018
	6 Cyl. 3.8 Eng.	RF A	76310
EXCEL			
94	All Eng.	RF M	35332
94-90	All Eng.	CF A	75499
	All Eng.	RF A	75500
93-90	All Eng.	RF M	35327
88	All Eng. To 11/1/87	RF M	35699
87-86	All Eng.	RF M	35699
GENESIS			
14-09	6 Cyl. 3.8 Eng.	RF A	76325
SANTA FE			
12-10	All Eng.	RF A	76250
09-07	6 Cyl. 2.7 Eng.	CF A	76031
	6 Cyl. 3.3 Eng. - w/o Tow Package	CF A	76031
	6 Cyl. 3.3 Eng. - w/o Tow Package	RF A	75643
08-07	All Eng.	RF A	75643
06-01	6 Cyl. 2.7 Eng.	RF M	75767
	6 Cyl. 2.7 Eng.	CF M	35088
	6 Cyl. 2.7 Eng.	RF A	75344
04-01	4 Cyl. 2.4 Eng.	CF A	75353
	4 Cyl. 2.4 Eng.	CF M	35088
	4 Cyl. 2.4 Eng.	RF M	75767
	4 Cyl. 2.4 Eng.	RF A	75344
	6 Cyl. 2.7 Eng.	CF A	75353
SCOUPE			
94-91	All Eng.	RF A	75500
	All Eng.	CF A	75499
92-91	All Eng.	RF M	35327

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"

¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

⁷⁵ Verification of minimum core space for fitment required.

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
SONATA			
13-11	4 Cyl. 2.0 Eng.	RF A	76287
	4 Cyl. 2.4 Eng.; Excl. Hybrid - USA Built	RF A	76257
09-06	6 Cyl. 3.3 Eng.	RF A	75655
09-07	6 Cyl. 3.8 Eng.	RF A	76310
08-06	4 Cyl. 2.4 Eng.	RF A	76152
05-99	All Eng.	RF A	75348
	All Eng.	CF A	75388
	All Eng.	RF M	75766
	All Eng.	CF M	75815
98-95	4 Cyl. 2.0 Eng.	RF A	75938
	4 Cyl. 2.0 Eng.	CF A	75941
	4 Cyl. 2.0 Eng.	RF M	35297
	6 Cyl. 3.0 Eng.	RF A	75938
98-96	6 Cyl. 3.0 Eng.	RF M	35296
95	6 Cyl. 3.0 Eng. After 4/1/94	RF M	35296
	6 Cyl. 3.0 Eng. To 4/1/94	RF M	35289
94-92	All Eng.	RF M	35295
91-89	All Eng.	RF M	35376
TIBURON			
08-03	All Eng.	CF A	75368
	4 Cyl. 2.0 Eng.	RF A	75343
	6 Cyl. 2.7 Eng.	RF A	76314
01-97	All Eng.	RF M	35355
	All Eng.	CF A	75298
	All Eng.	RF A	75286

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
TUCSON			
16-15	4 Cyl. 2.0 Eng.	RF A	76334
	4 Cyl. 2.4 Eng.	RF A	76334
14-10	All Eng.	RF A	76252
09-05	4 Cyl. 2.0 Eng.	RF A	75637
	6 Cyl. 2.7 Eng.	RF A	75988
VELOSTER			
14	4 Cyl. 1.6 Eng.; w/o Turbo To 10/15/03	RF A	76263
13-12	All Eng.; w/o Turbo	RF A	76263
VERA CRUZ			
12-07	6 Cyl. 3.8 Eng.; Left Side	RF A	76315
XG300			
01	All Eng.	RF A	75348
	All Eng.	RF M	75766
	All Eng.	CF M	75815
XG350			
05-02	All Eng.	RF A	75348
	All Eng.	CF M	75815
05-04	All Eng.	CF A	76106
05-02	All Eng.	RF M	75766

Relays - A.T.C. Control

Year	Model	Part No.
ELANTRA		
08-01	All Eng.	36213
SANTA FE		
04-01	All Eng.	36189
SONATA		
08-06	All Eng.	36212
TIBURON		
07-05	All Eng.	36213

Relays - A/C Control

Year	Model	Part No.
ACCENT		
08-06	All Eng.	36192
05-00	All Eng.	36147
99-95	All Eng.	36181
AZERA		
10-08	All Eng.	36193
ELANTRA		
10-08	All Eng.	36156
07-01	All Eng.	36213
00-96	All Eng.	36147
95-92	All Eng.	36030
ENTOURAGE		
08-07	All Eng.	36158
EXCEL		
89-86	All Eng.	36125
GENESIS COUPE		
10	Coupe	36156
SANTA FE		
10-08	All Eng.	36193
06-01	All Eng.	36147

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.
SONATA		
08-06	All Eng.	36212
94-89	All Eng.	36030
TIBURON		
08-03	All Eng.	36193
01	All Eng.	36193
00-97	All Eng.	36147
TUCSON		
10	All Eng.	36156
09-08	All Eng.	36193
VERA CRUZ		
10-08	All Eng.; Black	36159
	All Eng.; Blue	36156

Relays - Blower Motor		
Year	Model	Part No.
ACCENT		
05-00	All Eng.	36136
99-95	All Eng.	36030
ELANTRA		
05-01	All Eng.	36137
00-92	All Eng.	36030
SCOUPE		
93-91	All Eng.	36030

Continued on Next Column

Relays - Blower Motor		
Year	Model	Part No.
SONATA		
05-02	All Eng.; w/ ATC	36137
94	All Eng.	36030
TIBURON		
05-03	All Eng.	36137

Relays - Compressor		
Year	Model	Part No.
ELANTRA		
95-92	All Eng.	36030

Relays - Condenser Fan		
Year	Model	Part No.
ELANTRA		
10-08	All Eng. - High Speed	36159
	All Eng. - Low Speed	36188
95-92	All Eng.	36125
TIBURON		
08	All Eng. - High Speed	36193
	All Eng. - Low Speed	36213
00-97	All Eng.	36147

Continued on Next Column

Relays - Condenser Fan		
Year	Model	Part No.
VERA CRUZ		
10-08	All Eng. - High Speed	36159
	All Eng. - Low Speed	36213

Relays - HVAC		
Year	Model	Part No.
TUCSON		
09-07	All Eng.	36160

Relays - Radiator Fan Motor		
Year	Model	Part No.
ELANTRA		
95-92	All Eng.	36125
SONATA		
94	All Eng.	36030

Switches - Blower Motor		
Year	Model	Part No.
SONATA		
05-04	4 Cyl. 2.4 Eng.	37630
	6 Cyl. 2.7 Eng.	37630
TIBURON		
06	w/o Auto. Temp Control	37621
05-04	All Eng.; w/ Manual AC	37621
03	All Eng.	37621

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
SONATA			
98-95	4 Cyl. 2.0 Eng.	36494	37234

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
89-86	All Eng. EXCEL	35853

Switches - Coolant Fan

Year	Model	Part No.
95-94	4 Cyl. 1.6 Eng.; Standard 4 Cyl. 1.8 Eng. ELANTRA	37495 37495
98-94	All Eng. SONATA	37826

Switches - Coolant Temp Sensor

Year	Model	Part No.
13-10	All Eng. ACCENT	37861
09-06	4 Cyl. 1.5 Eng. 4 Cyl. 1.6 Eng.	37885 37861
05-04	All Eng.	37883
03-01	4 Cyl. 1.5 Eng. 4 Cyl. 1.6 Eng.	37861 37883
00	All Eng.	37861
99-95	All Eng.	36413
13-12	All Eng. AZERA	37908
11-06	All Eng.	37861
14-01	All Eng. ELANTRA	37861
14-13	GT	37861
00-96	All Eng.	36413
95-92	All Eng.	36425
08-07	All Eng. ENTOURAGE	37861
94-86	All Eng. EXCEL	36425
13-09	6 Cyl. 3.8 Eng. GENESIS	37908
13-12	8 Cyl. 5.0 Eng.	37911
12-09	8 Cyl. 4.6 Eng.	37911
13-10	All Eng. GENESIS COUPE	37861
14-13	4 Cyl. 2.0 Eng. SANTA FE	37890
14-10	4 Cyl. 2.4 Eng.	37890
14-13	6 Cyl. 3.3 Eng.	37908
12-10	6 Cyl. 3.5 Eng.	37908
09-01	All Eng.	37861
95-91	All Eng. SCOUBE	36425

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
14-11	All Eng. SONATA	37890
10	4 Cyl. 2.4 Eng. 6 Cyl. 3.3 Eng.	37890 37861
09-03	All Eng.	37861
02-01	All Eng.; 2 Term. All Eng.; 3 Term.	36471 37861
00-99	All Eng.	36471
98-95	All Eng.	36569
94-89	All Eng.	36425
08-03	All Eng. TIBURON	37861
01-97	All Eng.	36413
14-10	All Eng. TUCSON	37890
09-05	All Eng.	37861
13-12	All Eng. VELOSTER	37861
12-07	All Eng. VERA CRUZ	37861
01	All Eng. XG300	37861
05-02	All Eng. XG350	37861

Switches - Pressure Transducer

Year	Model	Part No.
11-05	All Eng. ACCENT	37324
12-06	All Eng. AZERA	37324
13-06	All Eng. ELANTRA	37324
08-07	All Eng. ENTOURAGE	37324
13-10	All Eng. EQUUS	37324

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.
13-09	All Eng. GENESIS	37324
12-06	All Eng. SANTA FE	37324
13-05	All Eng. SONATA	37324
11-09	All Eng. TUCSON	37324
13-12	All Eng. VELOSTER	37324

Continued on Next Page

Switches - Pressure Transducer		
Year	Model	Part No.
12-07	All Eng. VERA CRUZ	37324

Switches - Pressure Transducer		
Year	Model	Part No.

Switches - Radiator Fan(Engine Mnt)		
Year	Model	Part No.
95-92	All Eng. ELANTRA	36548
94-90	All Eng. EXCEL	36548
89-86	All Eng.	36515
94-93	All Eng. SCOUBE	36515
92-91	All Eng.	36548

Switches - Radiator Fan(Engine Mnt)		
Year	Model	Part No.
94-89	All Eng.; Left Side All Eng.; Right Side	36566 36539

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
03	All Eng. - w/ JRA Valves MEDIUM/HEAVY TRUCK	26783

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
13-06	All Eng. CAR	26783
05-94	All Eng. - w/ JRA Valves	26783
93-90	All Eng. - w/ R12 or R134a Retrofit System	26777
13-06	All Eng. LIGHT DUTY TRUCK	26783
05-97	All Eng. - w/ JRA Valves	26783

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
05-03	All Eng. FX35	26748
04-03	All Eng. FX45	26748
02-99	All Eng. G20	26748
96-94	All Eng.	26748
93-91	All Eng.	26747
05-03	All Eng. G35	26748
01-96	All Eng. I30	26748
04-02	All Eng. I35	26748
97-94	All Eng. J30	26748
93	All Eng.	26747

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
92-90	All Eng. M30	26747
04-03	All Eng. M45	26748
04-94	All Eng. Q45	26748
93-90	All Eng.	26747
03-97	All Eng. QX4	26748
05-04	All Eng. QX56	26748

Blower Motor Resistor		
Year	Model	Part No.
96-91	All Eng. G20	20137
01-00	6 Cyl. 3.0 Eng. I30	20417

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
04-02	6 Cyl. 3.5 Eng. I35	20417
91-90	All Eng. M30	20122

Continued on Next Page



Blower Motor Resistor		
Year	Model	Part No.
	QX56	
13-10	All Eng.; Rear	20437
	All Eng.; Front	20577
09-08	All Eng.	20437
07-04	All Eng.; Rear Unit	20287
	All Eng.; Front Unit	20437

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
	QX80	
15-14	All Eng.; Front	20577
14	All Eng.; Rear	20437

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
	EX35		
12	All Eng.	75850	--
11-10	All Eng.; Front Unit	75850	--
09-08	All Eng.	75850	--
	EX37		
13	All Eng.	75850	--
	FX35		
12-11	All Eng.; Rear Unit	75850	--
10-09	6 Cyl. 3.5 Eng.; Rear Unit	75850	--
10	6 Cyl. 3.5 Eng.; Front Unit	75850	--
08-03	6 Cyl. 3.5 Eng.	75850	--
	FX37		
13	All Eng.	75850	--
	FX45		
08-03	All Eng.	75850	--
	FX50		
13-12	All Eng.	75850	--
11-10	All Eng.; Rear Unit	75850	--
09	All Eng.	75850	--
	G20		
02-99	All Eng.	76954	35127
96-94	All Eng.	--	35438
93	All Eng. From 1/93	--	35438
92-91	All Eng.	--	35438
	G25		
12-11	All Eng.	75850	--
	G35		
08-03	All Eng.	75850	--
	G37		
13-08	All Eng.	75850	--
	I30		
01-00	All Eng.	75024	35116
99-96	All Eng.	76954	35010
	I35		
04-02	6 Cyl. 3.5 Eng.; w/ AC	75024	35116
	J30		
95-93	All Eng.	--	35250
	JX35		
13	All Eng.; Front Unit	75850	--
	M35		
13-12	All Eng.; HYBRID	76964	--
10-08	All Eng.	75059	--
07-06	All Eng.	75850	--
	M37		
13-11	All Eng.	76964	--
	M45		
10-08	All Eng.	75059	--

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
	M45 (Cont'd)		
07-06	All Eng.	75850	--
04-03	All Eng.	75850	--
	M56		
13-11	All Eng.	76964	--
	Q45		
06-02	All Eng.	75850	--
96-94	All Eng.	--	35421
93	All Eng. From 2/93	--	35421
	Q50		
16	All Eng. - w/ Impeller And Control Unit	75850	--
15-14	All Eng.	75850	--
	Q60		
15-14	All Eng.	75850	--
	QX4		
03-01	All Eng.	76954	35127
00-99	All Eng.	76954	35116
98-97	All Eng.	76954	35010
	QX50		
16	All Eng. - w/ Impeller And Control Unit	75850	--
15-14	All Eng.	75850	--
	QX56		
10-04	All Eng.; Front Unit; w/ AC	75883	35076
	All Eng.; w/ AC - Rear Unit	--	35062
	QX60		
16	All Eng.; Front Unit - w/ Impeller And Control Unit	75036	--
15	All Eng.; Front Unit	75036	--
14	All Eng.	75850	--
	QX70		
16	All Eng. - w/ Impeller And Control Unit	75850	--
15-14	All Eng.	75850	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
	EX35	
12-11	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
10-08	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	FX35	
12-11	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
10-09	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
08-03	All Eng. - 19.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	FX45	
08-03	All Eng. - 19.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	FX50	
13-09	8 Cyl. 5.0 Eng. - 19.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
	G20	
02-99	All Eng. - 23.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
96-94	All Eng. - 28.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
93-91	All Eng. - 29.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
	G25	
12-11	6 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
	G35	
08-03	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	G37	
12-11	6 Cyl. 3.7 Eng. - 19.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
10-09	6 Cyl. 3.7 Eng. - 19.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
08	All Eng. - 19.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
	I30	
01-98	All Eng. - 25.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
97-96	All Eng. - 25.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
	I35	
04-02	All Eng. - 18.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	J30	
97-94	All Eng. - 28.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
93	All Eng. - 26.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
	M30	
92-90	All Eng. - 35.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
	M35	
13-12	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
10-09	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
08-06	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	M37	
13-11	6 Cyl. 3.7 Eng. - 19.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
	M45	
10-09	8 Cyl. 4.5 Eng. - 19.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
08-06	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
04-03	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	M56	
13-11	8 Cyl. 5.6 Eng. - 19.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
	Q45	
06-02	All Eng. - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
01	All Eng. - 23.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
00-97	All Eng. - 25.50 Oz. R-134a; 6.75 Oz. PAG-46	59007
96	All Eng. - 29.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
95-94	All Eng. - 28.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
93	All Eng. - 42.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-90	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	QX4	
03-02	All Eng. - 16.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
01-97	All Eng. - 25.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
	QX56	
13-11	8 Cyl. 5.6 Eng. - 34.00 Oz. R-134a; 7.10 Oz. PAG-46	59007
10-09	8 Cyl. 5.6 Eng. - 38.00 Oz. R-134a; 9.80 Oz. PAG-46	59007
08-04	All Eng. - 40.00 Oz. R-134a; 10.00 Oz. PAG-100	59002

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly New
			Rmfg.	New	
	EX35				
12-11	All Eng.	CSE617	67682	68682	--
10	All Eng. From 8/09	CSE617	67682	68682	--
	All Eng. To 8/09	DCS17EC	67674	68674	--
09	All Eng.	CSE617	67682	68682	--
08	All Eng.	DCS17EC	67674	68674	--
	EX37				
13	All Eng.	CSE617	67682	68682	--
	FX35				
12-11	All Eng.	CSE617	67682	68682	--
10-09	6 Cyl. 3.5 Eng.	CSE617	67682	68682	--
08-03	All Eng.	CWE618	67436	68436	--
	FX37				
13	All Eng.	CSE617	67682	68682	--
	FX45				
08-03	8 Cyl. 4.5 Eng.	CWE618	67643	--	--
	G20				
02-00	4 Cyl. 2.0 Eng.	DKV14G	97440	98441	--
99	4 Cyl. 2.0 Eng.	DKV14G	97441	98441	--
96-91	All Eng.	NVR140S	57449	58449	--
	G35				
08-07	6 Cyl. 3.5 Eng. Sedan	DCS17E	67668	68674	--
07-03	6 Cyl. 3.5 Eng. Coupe	CWE618	67642	68436	--
06-04	6 Cyl. 3.5 Eng. Sedan	CWE618	67436	68436	--
03	6 Cyl. 3.5 Eng. Sedan To 8/02 ..	CWE618	67434	--	--
	6 Cyl. 3.5 Eng. Sedan From 8/02 ..	CWE618	67436	68436	--
	G37				
13-09	All Eng.	CSE617	67682	68682	--
08	6 Cyl. 3.7 Eng.	DCS17EC	67674	68674	--
	I30				
01-00	All Eng.	CWV618	67655	68655	--
99	All Eng. - Deep Ports	CWV618	67655	68655	--
	All Eng. - Shallow Ports	CWV618	67424	68655	--
98	All Eng.	CWV618	67424	68655	--
97	All Eng. To 12/96	CWV618	67453	68453	47553
	All Eng. From 12/96	CWV618	67424	68655	--
96	All Eng.	CWV618	67453	68453	47553
	I35				
04-02	All Eng.	CWV618	67657 ¹¹⁷	68657	--
	J30				
97-93	All Eng.	CWV618	67425	--	--
	JX35				
13	All Eng. From 11/12	DKS17D	67671	68671	--
	M30				
92-90	All Eng.	DKS16H	67650	--	--
	M35				
10-09	6 Cyl. 3.5 Eng.	DCS17E	67668	68674	--
08-06	6 Cyl. 3.5 Eng.	DCS17E	67665	68665	--
	M37				
13-11	All Eng.	CSE617	67682	68682	--
	M45				
10-06	All Eng.	DCS17E	67666	68666	--
04-03	All Eng.	CWE618	67643	--	--
	Q45				
03	8 Cyl. 4.5 Eng.	CWE618	67643	--	--
02	All Eng. To 7/01	CWV618	97446	--	--
	All Eng. From 7/01	CWV618	97443	--	--
01-99	All Eng.	CWV618	67659	68659	--
98-97	All Eng.	CWV618	67656	--	--
96-94	All Eng.	CWV617	67651	--	--

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly New
			Rmfg.	New	
Q45 (Cont'd)					
93	All Eng. From 2/93	CWV617	67651	--	--
	All Eng. To 2/93	V5-15F	57452	--	--
92-90	All Eng.	V5-15F	57452	--	--
Q60					
15-14	All Eng.	CSE617	67682	68682	--
Q70					
16-14	6 Cyl. 3.7 Eng.	CSE617	67682	68682	--
Q70L					
16	6 Cyl. 3.7 Eng.	CSE617	67682	68682	--
QX4					
03-01	All Eng.	CWV618	67435	68435	--
00-99	All Eng.	CWV618	67427	68427	47523 ¹⁰⁹
98-97	All Eng.	CWV618	57423	68427	47523 ¹⁰⁹
QX50					
16-14	All Eng.	CSE617	67682	68682	--
QX56					
13-11	All Eng.	DKS17D	67641	68641	--
10-04	8 Cyl. 5.6 Eng.	DKS17D	67641	68641	--
QX60					
15-14	6 Cyl. 3.5 Eng.	DKS17D	67671	68671	--
QX70					
16-15	All Eng.	CSE617	67682	68682	--
14	6 Cyl. 3.7 Eng.	CSE617	67682	68682	--
QX80					
16-14	All Eng.	DKS17D	67641	68641	--

Condensers

Year	Model	Part No.
12-08	All Eng.	40729
EX35		
EX37		
13	All Eng.	40729
FX35		
12-09	All Eng.	40729
08-03	All Eng.	40194
FX37		
13	All Eng.	40729
FX45		
08-03	All Eng.	40194
FX50		
13-09	All Eng.	40729
G20		
02-00	All Eng.	40025
99	All Eng.	40027
96-91	All Eng.	40466
G35		
07	Coupe	40581
06-03	All Eng.	40581
I30		
01-00	All Eng.	40026
99	All Eng.	40682
98-96	All Eng.	40608
I35		
04-02	All Eng.	40046
J30		
97-93	All Eng.	40540
JX35		
13	All Eng.	40781

Continued on Next Column

Condensers

Year	Model	Part No.
10-06	All Eng.	40215
M35		
M45		
10-06	All Eng.	40215
04-03	All Eng.	40080
Q45		
04-02	All Eng.	40080
01-97	All Eng.	40637
QX4		
03-01	All Eng.	40085
00-98	All Eng.	40693
97	All Eng.	40632
QX50		
16-14	All Eng.	40729
QX56		
10-04	All Eng. - w/ 21 1/2" Core Height	40113
09-05	All Eng. - w/ 24 3/4" Core Height	40262
QX60		
15-14	All Eng.	40781
QX70		
16-14	All Eng.	40729

¹⁰⁹ For Compressor with 40mm Nose

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
12-11	All Eng. EX35	HT	85201
	EX37		
13	All Eng. FX35	HT	85201
12-11	All Eng. FX35	HT	85201
08-05	6 Cyl. 3.5 Eng.	HT	85951
04	6 Cyl. 3.5 Eng.; RWD	HT	85951
	6 Cyl. 3.5 Eng.; AWD	HT	85687
03	6 Cyl. 3.5 Eng.	HT	85951
	FX37		
13	All Eng.	HT	85201
	FX45		
08-03	8 Cyl. 4.5 Eng.	IN	85421
	G20		
02-00	4 Cyl. 2.0 Eng.	IN	85130
99	4 Cyl. 2.0 Eng. To 7/99	IN	85229
	4 Cyl. 2.0 Eng. From 7/99	IN	85130
96-91	4 Cyl. 2.0 Eng.	IN	85229
	G25		
12-11	All Eng.	HT	85201
	G35		
07	6 Cyl. 3.5 Eng.	HT	85951
06-03	6 Cyl. 3.5 Eng. Sedan	HT	85687
	6 Cyl. 3.5 Eng. Coupe	HT	85951
	G37		
13-11	All Eng.	HT	85201
10-09	6 Cyl. 3.7 Eng.	HT	85201
	I30		
01-99	6 Cyl. 3.0 Eng.	HT	85201
98-96	6 Cyl. 3.0 Eng. - w/ Thermostat	HT	85201
	6 Cyl. 3.0 Eng. - w/o Thermostat	HOU	85067
	I35		
04-02	6 Cyl. 3.5 Eng.	HT	85688
	JX35		
13	All Eng.	HOU	86000
	M30		
92-90	6 Cyl. 3.0 Eng.	IN	85231
	M35		
13-12	All Eng.	HT	85201
08-06	6 Cyl. 3.5 Eng.	HT	85687
	M37		
13-11	All Eng.	HT	85201

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
08-07	6 Cyl. 3.5 Eng. FX35	54840
06-03	6 Cyl. 3.5 Eng.	54840 ²²
	FX45	
08-07	8 Cyl. 4.5 Eng.	54840
06-03	8 Cyl. 4.5 Eng.	54840 ²²
	G20	
02-00	4 Cyl. 2.0 Eng.	54827
99	4 Cyl. 2.0 Eng.	54771
96	4 Cyl. 2.0 Eng. T	54267
	4 Cyl. 2.0 Eng. Base	54267
95-93	All Eng.	54724
92-91	All Eng.	54267

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
10-06	8 Cyl. 4.5 Eng. M45	IN	85421
04-03	8 Cyl. 4.5 Eng.	IN	85421
	Q45		
06-02	8 Cyl. 4.5 Eng.	IN	85421
	Q50		
16	6 Cyl. 3.5 Eng.	HT	85201
15-14	All Eng.	HT	85201
	Q60		
15-14	All Eng.	HT	85201
	Q70		
16-14	6 Cyl. 3.5 Eng.	HT	85201
	6 Cyl. 3.7 Eng.	HT	85201
	Q70L		
16-15	6 Cyl. 3.7 Eng.	HT	85201
	QX4		
03-02	6 Cyl. 3.5 Eng.	HT	85951
01	6 Cyl. 3.5 Eng.	IN	85231
00-97	6 Cyl. 3.3 Eng.	IN	85231
	QX50		
16-14	All Eng.	HT	85201
	QX56		
10-04	8 Cyl. 5.6 Eng.	IN	85421
	QX60		
16-14	6 Cyl. 3.5 Eng.	HOU	86000
	QX70		
16-15	All Eng.	HT	85201
14	6 Cyl. 3.7 Eng.	HT	85201

Continued on Next Page

Evaporator Cores

Year	Model	Part No.
07	6 Cyl. 3.5 Eng. Base; VQ35DE Eng Desg	54840 ²²
06-03	6 Cyl. 3.5 Eng.	54840 ²²
	I30	
01-00	All Eng.	54876
99-97	All Eng.	54878
96	All Eng. From 5/96	54878
	All Eng. To 4/96	54877
	I35	
04-02	All Eng.	54876
	J30	
95-93	All Eng.	54268
	Q45	
06-02	All Eng.; Front Unit	54828

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
96-90	All Eng. Q45 (Cont'd)	54291
03-97	All Eng. QX4	54771
10-04	All Eng.; Rear Unit QX56	54829

Evaporator Cores		
Year	Model	Part No.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty. EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
12	All Eng. EX35	EV	39426
11	All Eng.	EV	39292
10-08	6 Cyl. 3.5 Eng.	EV	39292
13	All Eng. EX37	EV	39426
12-11	All Eng. FX35	EV	39426
10-09	All Eng.	EV	39292
08-03	All Eng.	EV	39076
13	All Eng. FX37	EV	39426
08-03	All Eng. FX45	EV	39076
13-11	All Eng. FX50	EV	39426
10-09	8 Cyl. 5.0 Eng.	EV	39292
02-99	All Eng. G20	EV	39138
96-95	All Eng.	EV	39027
94-93	All Eng.	EV	38637
92-91	All Eng.	EV	39237
12-11	All Eng. G25	EV	39426
08	All Eng. G35	EV	39292
07-03	All Eng.	EV	39076
13-11	All Eng. G37	EV	39426
10-08	6 Cyl. 3.7 Eng.	EV	39292
01-00	All Eng. I30	EV	39026
99-96	All Eng.	EV	38637
04-02	All Eng. I35	EV	39026
97-94	All Eng. J30	EV	38637
13	All Eng.; Front Unit JX35 All Eng.; Rear Unit	EV EV	39426 39450
13-12	All Eng. M35	EV	39459
10-06	All Eng.	EV	39292
13-11	All Eng. M37	EV	39459
10-06	All Eng. M45	EV	39292
04-03	All Eng.	EV	39026

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty. EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
13-11	All Eng. M56	EV	39459
06-02	All Eng. Q45	EV	39026
01-97	All Eng.	EV	39056
96-90	All Eng.	EV	39273
16-14	All Eng. Q50	EV	39426
15-14	All Eng. Q60	EV	39426
15-14	All Eng. Q70	EV	39459
15	All Eng. Q70L	EV	39459
03-02	All Eng. QX4	EV	39026
01	All Eng. From 1/01	EV	39026
	All Eng. To 1/01	EV	39058
00	All Eng. From 1/00	EV	39058
	All Eng. To 1/00	EV	39056
99-97	All Eng.	EV	39056
16-14	All Eng. QX50	EV	39426
12-11	All Eng. QX56	EV	39439
10-04	8 Cyl. 5.6 Eng.; Front Unit	EV	39117
	8 Cyl. 5.6 Eng.; Rear Unit	EV	39115
16-14	All Eng.; Front Unit QX60 All Eng.; Rear Unit	EV EV	39426 39450
16-14	All Eng. QX70	EV	39426

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
08-03	8 Cyl. 4.5 Eng. FX45	CW	STD	36773
	G35			
05-03	6 Cyl. 3.5 Eng. J30	CW	STD	46026
97-93	6 Cyl. 3.0 Eng. M30	CW	STD	36770
92-90	6 Cyl. 3.0 Eng. Q45	CW	STD	36924
01-97	8 Cyl. 4.1 Eng.	CW	STD	36773
96-93	8 Cyl. 4.5 Eng.	CW	STD	36769

Continued on Next Column

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
92-90	8 Cyl. 4.5 Eng. Q45 (Cont'd)	CW	STD	36771
	QX4			
03-01	6 Cyl. 3.5 Eng.	CW	STD	36773
00-97	6 Cyl. 3.3 Eng.	CW	STD	36769
10-04	8 Cyl. 5.6 Eng. QX56	CW	HVY	46068

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
12-08	All Eng. EX35	FD	83134
	EX37		
13	All Eng. FX35	FD	83134
12-09	All Eng.	FD	83134
08-03	All Eng.	FD	83132
	FX37		
13	All Eng.	FD	83134
	FX45		
08-03	All Eng.	FD	83132
	FX50		
13-09	All Eng.	FD	83134
	G20		
02-99	All Eng.	FD	83131
96-95	All Eng.	FD	33597
94	All Eng. To 1/94	FD	33598
	All Eng. From 1/94	FD	33597
93	All Eng. To 1/93	FD	33590
	All Eng. From 1/93	FD	33598
92-91	All Eng.	FD	33590
	G25		
12-11	All Eng.	FD	83134
	G35		
08	All Eng.	FD	83134
07	All Eng. - w/ Switch Port	FD	83134
	All Eng. - w/o Switch Port	FD	83132
06-03	All Eng.	FD	83132
	G37		
13-08	All Eng.	FD	83134
	I30		
01-98	All Eng.	FD	83131
97-96	All Eng.	FD	33597
	I35		
04-02	All Eng.	FD	83132
	J30		
97-93	All Eng.	FD	33597
	JX35		
13	All Eng.	FD	83266
	M30		
92-90	All Eng.	FD	33590
	M35		
13-12	All Eng.	FD	83267
10-06	All Eng.	FD	83134

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
13-11	All Eng. M37	FD	83134
	M45		
10-06	All Eng.	FD	83134
04-03	All Eng.	FD	83132
	M56		
13-11	All Eng.	FD	83134
	Q45		
04-02	All Eng.	FD	83132
01-98	All Eng.	FD	83133
97	8 Cyl. 4.1 Eng.	FD	83133
96-94	All Eng.	FD	33597
93-90	All Eng.	FD	33593
	Q60		
15-14	All Eng.	FD	83134
	Q70		
16-14	6 Cyl. 3.7 Eng.	FD	83134
	8 Cyl. 5.6 Eng.	FD	83134
15-14	6 Cyl. 3.5 Eng.	FD	83267
	Q70L		
16-15	All Eng.	FD	83134
	QX4		
03-02	All Eng.	FD	83132
01-99	All Eng.	FD	83131
98-97	All Eng.	FD	83133
	QX50		
16-14	All Eng.	FD	83134
	QX56		
13-12	All Eng.	FD	83213
11-05	8 Cyl. 5.6 Eng.	FD	83260
	QX60		
15-14	All Eng.	FD	83266
	QX70		
16-14	All Eng.	FD	83134
	QX80		
15-14	All Eng.	FD	83213

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
I30			
01	6 Cyl. 3.0 Eng. To 9/00	SUC	55146
01-00	6 Cyl. 3.0 Eng.	DIS	55085
01	6 Cyl. 3.0 Eng. From 9/00	SUC	56493
00	6 Cyl. 3.0 Eng.	SUC	55146
99-97	6 Cyl. 3.0 Eng.	DIS	56908
99-96	6 Cyl. 3.0 Eng.	SUC	56909
96	6 Cyl. 3.0 Eng.	DIS	56137
I35			
04-02	6 Cyl. 3.5 Eng.	DIS	55170
	6 Cyl. 3.5 Eng.	SUC	55140
QX4			
03-02	6 Cyl. 3.5 Eng.	DIS	55147
	6 Cyl. 3.5 Eng.	SUC	55137
01	6 Cyl. 3.5 Eng. To 8/00	SUC	55117
	6 Cyl. 3.5 Eng. From 8/00	SUC	56656
	6 Cyl. 3.5 Eng.	DIS	55129

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
QX4 (Cont'd)			
01	6 Cyl. 3.5 Eng. From 9/00	SUC	56679
00-99	6 Cyl. 3.3 Eng.	SUC	56668
00	6 Cyl. 3.3 Eng.	DIS	56669
99-98	6 Cyl. 3.3 Eng.	DIS	56915
98	6 Cyl. 3.3 Eng.	SUC	56916
97	6 Cyl. 3.3 Eng.	SUC	56914
	6 Cyl. 3.3 Eng.	DIS	56912
QX56			
10-04	8 Cyl. 5.6 Eng.	DIS	55144
	8 Cyl. 5.6 Eng.	SUC	55145

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
FX35			
08-03	6 Cyl. 3.5 Eng.	IP	45916
FX45			
08-03	8 Cyl. 4.5 Eng.	TP	45012
G35			
07-03	6 Cyl. 3.5 Eng.	IP	45916
I30			
01-96	All Eng.; AC Belt Drive	IP	45004
I35			
04-02	All Eng.; AC Belt Drive	IP	45004
M35			
08	6 Cyl. 3.5 Eng.	IP	45916
M37			
06	6 Cyl. 3.5 Eng.	IP	45916

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
M45			
10-06	8 Cyl. 4.5 Eng. - Power Steering Belt Drive	TP	45012
04-03	8 Cyl. 4.5 Eng. - Power Steering Belt Drive	TP	45012
Q45			
06-02	8 Cyl. 4.5 Eng. - Power Steering Belt Drive	TP	45012
96-90	8 Cyl. 4.5 Eng. - Alt Belt	IP	45062
QX4			
03-02	6 Cyl. 3.5 Eng.	IP	45916
00-97	All Eng. - Alternator & Pwr Str Belt Drive	IP	45062
99-97	All Eng. - A/C Mounting	IP	45002

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
EX35			
12-08	All Eng.	RF/CF	76162
EX37			
13	All Eng.	RF/CF	76162
FX35			
12-09	All Eng.	RF/CF	76162
08-03	6 Cyl. 3.5 Eng.	RF/CF	76003
FX37			
13	All Eng.	RF/CF	76162
FX45			
08-03	All Eng.	CF A	76125
FX50			
10-09	All Eng. - w/o Tow Package	RF/CF	76162

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
G20			
02	4 Cyl. 2.0 Eng. Base; Auto Trans	RF/CF	76083
01	4 Cyl. 2.0 Eng.; Auto Trans	RF/CF	76083
00-99	4 Cyl. 2.0 Eng.	RF/CF	76083
96-91	All Eng.	RF A	75472
	All Eng.; Manual Trans	RF M	35104
93-91	All Eng.	CF A	75473
G25			
12-11	All Eng.	RF/CF	76162
G35			
08-07	All Eng.	RF/CF	76162
06-03	6 Cyl. 3.5 Eng.	RF/CF	75628
G37			
13-12	All Eng.	RF/CF	76162

Continued on Next Page

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
G37 (Cont'd)			
11	All Eng.; Manual Trans	RF/CF	76162
	All Eng.; Auto Trans	RF/CF	76162
10-08	All Eng.	RF/CF	76162
I30			
01-00	6 Cyl. 3.0 Eng.; Left Side	RF M	75811
	6 Cyl. 3.0 Eng.; Right Side	RF M	75811
	6 Cyl. 3.0 Eng.	RF/CF	75306
99-96	6 Cyl. 3.0 Eng.	RF/CF	75243
I35			
04-02	6 Cyl. 3.5 Eng.	RF/CF	75372
JX35			
13	All Eng.	RF/CF	76333
M35			
13-12	All Eng.	RF/CF	76162
08-06	6 Cyl. 3.5 Eng.	RF/CF	76146
M37			
13-11	All Eng.	RF/CF	76162
M45			
10-06	All Eng.	RF/CF	76146
Q60			
15-14	All Eng.	RF/CF	76162

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
Q70			
16	6 Cyl. 3.5 Eng.	RF/CF	76162
16-14	6 Cyl. 3.7 Eng.	RF/CF	76162
14	6 Cyl. 3.5 Eng.	RF/CF	76162
Q70L			
16-15	6 Cyl. 3.7 Eng.	RF/CF	76162
QX50			
16-14	All Eng.	RF/CF	76162
QX56			
10-04	All Eng.	CF A	76123 ³³
QX60			
16-14	All Eng.	RF/CF	76333
QX70			
16-15	All Eng.	RF/CF	76162
14	6 Cyl. 3.7 Eng.	RF/CF	76162

Relays - A/C Control

Year	Model	Part No.
G20		
94-91	All Eng.	35813
M30		
91-90	All Eng.	35813
Q45		
93	All Eng. To 2/93	35813
92	All Eng.	35813
91	All Eng. - Excl. Niles	35813

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.
Q45 (Cont'd)		
91	All Eng. - Niles	35844
90	All Eng.	35813
QX4		
03-01	All Eng.	36218

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
G20			
93	All Eng. From 1/93	35813	--
I30			
99-96	All Eng.	36132	37210
J30			
97-93	All Eng.	36132	37210
Q45			
05	All Eng.	36132	37210
99-92	All Eng.	36132	37210

Relays - Condenser Fan

Year	Model	Part No.	Harness Repair
J30			
97-93	All Eng.	36132	37210
Q45			
99-94	All Eng.	36132	37210

Relays - Heater		
Year	Model	Part No.
94-91	All Eng. G20	35813
92-90	All Eng. M30	35813

Relays - Radiator Fan Motor		
Year	Model	Part No.
94-91	All Eng. G20	35813
92-90	All Eng. M30	35813
93	All Eng. To 2/93 Q45	35813
92-91	All Eng.	35813

Switches - Binary		
Year	Model	Part No.
00-97	All Eng. QX4	37320

Switches - Coolant Fan		
Year	Model	Part No.
92-90	All Eng. M30	37489
93	All Eng. Q45	37810
92-90	All Eng.	37489

Switches - Coolant Temp Sensor		
Year	Model	Part No.
07-03	All Eng. FX35	36448
07-03	All Eng. FX45	36448
02-99	All Eng. G20	36448
96	All Eng.	36448
95-91	All Eng.	36413
06-03	All Eng. G35	36448
01-96	All Eng. I30	36448
04-02	All Eng. I35	36448
97-96	All Eng. J30	36448
95-93	All Eng.	36413
13	All Eng. JX35	37882

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Switches - Coolant Temp Sensor		
Year	Model	Part No.
92-90	All Eng. M30	36420
07-06	All Eng. M45	36448
04-03	All Eng.	36448
06-94	All Eng. Q45	36448
93-90	All Eng.	36413
03-97	All Eng. QX4	36448
08-04	All Eng. QX56	36448

Switches - Pressure Transducer		
Year	Model	Part No.
12-03	All Eng. FX35	20994
08-03	All Eng. FX45	20994
13-09	All Eng. FX50	20994
02-00	All Eng. G20	20994

Continued on Next Column

Switches - Pressure Transducer		
Year	Model	Part No.
12-11	All Eng. G25	20994
08-03	All Eng. G35	20994
12-08	All Eng. G37	20994
01-00	All Eng. I30	20994

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Switches - Pressure Transducer

Year	Model	Part No.
04-02	All Eng. I35	20994
13-12	All Eng. M35	20994
10-06	All Eng.	20994
12-11	All Eng. M37	20994
10-06	All Eng. M45	20994
04-03	All Eng.	20994

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.
12-11	All Eng. M56	20994
06-02	All Eng. Q45	20994
03-01	All Eng. QX4	20994

Switches - Trinary

Year	Model	Part No.
02-99	All Eng. G20	20962
96-93	All Eng.	20048
99-98	All Eng. I30	20962
97-93	All Eng. J30	37316
01-97	All Eng. Q45	20962

Temperature Sender - With Gauge

Year	Model	Part No.
02-00	All Eng. G20	37483
96	4 Cyl. 2.0 Eng.	37483
95-93	All Eng.	37483
03	All Eng. G35	37483
01-96	All Eng. I30	37483
03-02	All Eng. I35	37483

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
01-00	8 Cyl. 4.1 Eng. Q45	37483
99-96	All Eng.	37483
03-97	All Eng. QX4	37483

INTERNATIONAL

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
80-65	All Eng. - w/ R12 or R134a Retrofit System LIGHT DUTY TRUCK	26777
72-65	All Eng. - w/ R12 or R134a Retrofit System LIGHT DUTY VAN	26777

Blower Motors & Wheels

Year	Model	BM Motor
80-73	All Eng.; w/o AC - Flange Type Mount SCOUT / SCOUT II	35587 ⁷⁴
80	All Eng.; w/ AC; 4 Wires - Motor Only	35501
	All Eng.; w/ AC; 2 Wires - Motor Only	35500
79-77	All Eng.; w/ AC - Stud Mount	35523
76-73	All Eng. - Stud Mount	35523

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Motor
72-69	All Eng.; w/ AC - 2 Speed; 3 Wire; 3" O.D. SCOUT / SCOUT II (Cont'd)	35523
68-61	All Eng.; w/o AC; 2 Wires	35504

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly New
			w/o Clutch Assy. Rmfg.	New	
SCOUT / SCOUT II					
80	4 Cyl. 3.2 Eng.	York	57064	58064	47811
	8 Cyl. 5.0 Eng.	York	57064	58064	47811
	8 Cyl. 5.6 Eng.	York	57064	58064	47811
79	4 Cyl. 3.2 Eng. - Roto Lock Fittings	York	57066	58066	47811
	4 Cyl. 3.2 Eng. - Tube-O Fittings	York	57064	58064	47811
	8 Cyl. 5.0 Eng. - Roto Lock Fittings	York	57066	58066	47811
	8 Cyl. 5.0 Eng. - Tube-O Fittings	York	57064	58064	47811
	8 Cyl. 5.6 Eng. - Roto Lock Fittings	York	57066	58066	47811
	8 Cyl. 5.6 Eng. - Tube-O Fittings	York	57064	58064	47811
78-73	All Eng.	York	57056	58056	47811

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
13	8 Cyl. 12.4 Eng.	--	36897	35879
72	8 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
68	8 Cyl. 6.4 Eng.	--	36895	35879
LIGHT DUTY TRUCK				
80-71	4 Cyl. 3.2 Eng.	36897 ¹	36896	35879
80-76	6 Cyl. 3.2 Eng.	36897 ¹	36896	35879
80-61	8 Cyl. 5.0 Eng.	--	36895	35879
80-67	8 Cyl. 5.6 Eng.	--	36895	35879
75-69	8 Cyl. 6.4 Eng.	--	36895	35879
74-72	6 Cyl. 4.2 Eng.	36897 ⁶	36895	35879
74-71	8 Cyl. 5.7 Eng.	--	36895	35879
74	8 Cyl. 6.6 Eng.	--	36895	35879
72-69	6 Cyl. 3.8 Eng.	36897 ¹	36896	35879
71-61	4 Cyl. 2.5 Eng.	36897 ¹	36895	35879
71-59	8 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
70	4 Cyl. 3.2 Eng.	36897 ¹	36895	35879
70-56	6 Cyl. 3.9 Eng.	36898 ²	36896	35879
70-66	6 Cyl. 4.3 Eng.	36897 ⁶	36895	35879
70-67	8 Cyl. 4.4 Eng.	36897 ⁶	36895	35879
69-67	4 Cyl. 3.2 Eng.	36897 ¹	36896	35879
68	6 Cyl. 4.0 Eng.	36898 ²	36896	35879
66	4 Cyl. 3.2 Eng.	36897 ¹	36895	35879
65	8 Cyl. 4.4 Eng.	36897 ⁶	36895	35879
64-61	8 Cyl. 2.5 Eng.	36897 ¹	36896	35879
62-50	6 Cyl. 3.6 Eng.	36897 ¹	36896	35879
60-57	6 Cyl. 4.3 Eng.	36897 ⁶	36895	35879
LIGHT DUTY VAN				
72	6 Cyl. 4.2 Eng.	36897 ⁶	36895	35879
72-65	8 Cyl. 5.0 Eng.	--	36895	35879
71-61	4 Cyl. 2.5 Eng.	36897 ¹	36895	35879
71	4 Cyl. 3.2 Eng.	36897 ¹	36896	35879
71-69	6 Cyl. 3.8 Eng.	36897 ¹	36896	35879
70	4 Cyl. 3.2 Eng.	36897 ¹	36895	35879
70-60	6 Cyl. 3.9 Eng.	36898 ²	36896	35879
	6 Cyl. 4.3 Eng.	36897 ⁶	36895	35879
70-65	8 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
69-68	4 Cyl. 3.2 Eng.	36897 ¹	36896	35879
68-50	6 Cyl. 3.6 Eng.	36897 ¹	36896	35879
68	8 Cyl. 4.4 Eng.	36897 ⁶	36895	35879
67	4 Cyl. 3.2 Eng.	36897 ¹	36895	35879
63-61	4 Cyl. 1.5 Eng.	36896	36895	35879
58-57	4 Cyl. 1.5 Eng.	36896	36895	35879

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan

⁶ 2 Per Vehicle

INTERNATIONAL

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
74	SCOUT / SCOUT II	OUT	84815

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
02-90	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38864
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
97	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38864
00-99	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38864
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
96	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38864
93-91	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38864
99	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38864
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
02-96	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
99-97	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
02-00	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
02-00	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
05	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
02	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
06-02	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
02-96	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
01	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
99-92	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
94-90	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
04-90	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
87	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
96	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
94-91	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729

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Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
4100			
09-06	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4200			
07-02	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4200LP			
07-03	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4300			
09-02	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4300LP			
09-02	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4400			
09-02	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4400LP			
09-02	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4600			
94-90	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4600LP			
94-90	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4600UH			
90	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4700			
05	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
4700 (Cont'd)			
05	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
02-90	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4700LP			
02-90	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4700LPX			
02-95	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4800			
02-90	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
4900			
02-90	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
Genesis RE			
02-96	All Eng. - w/ Block Style Expansion Valve, w/ OE# 2503783C91	EV	38886
	All Eng. - w/ Right Angle Style Expansion Valve, w/ OE# 4694475C1	EV	38729
SCOUT / SCOUT II			
80-73	All Eng. - Block Type	EV	38901
	All Eng. - w/ Flare Fittings -Externally Equalized	EV	38725
	All Eng. - w/ Flare Fittings -Internally Equalized	EV	38608
	All Eng. - w/ O-Ring Fittings -Female Equalizer Nut	EV	38872
	All Eng. - w/ O-Ring Fittings -Male Equalizer Nut	EV	38729

Fan Clutches - Fans						
Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
70-69	All Eng. - w/o Thread On Fan Clutch	CW	STD	36952	NTH	36949

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
69-68	All Eng. - w/o Thread On Fan Clutch 1200C	CW	STD	36952	NTH	36949
65-57	All Eng. - w/o Thread On Fan Clutch AB120	CW	STD	36952	NTH	36949
65-61	All Eng. - w/o Thread On Fan Clutch AM120	CW	STD	36952	NTH	36949
65-61	All Eng. - w/o Thread On Fan Clutch AM130	CW	STD	36952	NTH	36949
60	All Eng. - w/o Thread On Fan Clutch B100	CW	STD	36952	NTH	36949
60	All Eng. - w/o Thread On Fan Clutch B102	CW	STD	36952	NTH	36949
60	All Eng. - w/o Thread On Fan Clutch B110	CW	STD	36952	NTH	36949
60	All Eng. - w/o Thread On Fan Clutch B112	CW	STD	36952	NTH	36949
60	All Eng. - w/o Thread On Fan Clutch B120	CW	STD	36952	NTH	36949
60	All Eng. - w/o Thread On Fan Clutch B122	CW	STD	36952	NTH	36949
60	All Eng. - w/o Thread On Fan Clutch B130	CW	STD	36952	NTH	36949
60	All Eng. - w/o Thread On Fan Clutch B132	CW	STD	36952	NTH	36949
60	All Eng. - w/o Thread On Fan Clutch D300	CW	STD	36952	NTH	36949
67-65	All Eng. - w/o Thread On Fan Clutch M1200	CW	STD	36952	NTH	36949
67-65	All Eng. - w/o Thread On Fan Clutch M800	CW	STD	36952	NTH	36949
75	All Eng. - w/o Thread On Fan Clutch MS1210	CW	STD	36952	NTH	36949
75-61	8 Cyl. 5.0 Eng. - w/o Thread On Fan Clutch PICKUP	CW	STD	36952	NTH	36949
75-72	8 Cyl. 5.6 Eng.	CW	STD	36952	NTH	36949
75	8 Cyl. 6.4 Eng.	CW	STD	36952	NTH	36949
74-72	6 Cyl. 4.2 Eng. - w/o Thread On Fan Clutch	CW	STD	36952	NTH	36949
73-72	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
71	6 Cyl. 3.8 Eng. - w/o Thread On Fan Clutch	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng. - w/o Thread On Fan Clutch	CW	STD	36952	NTH	36949
70-69	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
70-68	6 Cyl. 3.9 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 4.4 Eng.	CW	STD	36952	NTH	36949
69-68	8 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949
68	6 Cyl. 4.0 Eng.	CW	STD	36952	NTH	36949
80-69	8 Cyl. 5.0 Eng. - w/o Thread On Fan Clutch SCOUT / SCOUT II	CW	STD	36952	NTH	36949
80-71	8 Cyl. 5.6 Eng.	CW	STD	36952	NTH	36949
75	8 Cyl. 6.4 Eng.	CW	STD	36952	NTH	36949
74-72	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
71	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
70-69	6 Cyl. 4.3 Eng. - w/o Thread On Fan Clutch	CW	STD	36952	NTH	36949
68	8 Cyl. 4.4 Eng. - Exc. Thread-on Fan Clutch	CW	STD	36952	NTH	36949
75	8 Cyl. 5.0 Eng. - w/o Thread On Fan Clutch TRAVELALL	CW	STD	36952	NTH	36949
	8 Cyl. 5.6 Eng.	CW	STD	36952	NTH	36949
75-72	8 Cyl. 6.4 Eng.	CW	STD	36952	NTH	36949
74-72	6 Cyl. 4.2 Eng. - w/o Thread On Fan Clutch	CW	STD	36952	NTH	36949
73-72	8 Cyl. 5.0 Eng. - w/o Thread On Fan Clutch	CW	STD	36952	NTH	36949
70-69	6 Cyl. 3.9 Eng. - w/o Thread-On Fan Clutch	CW	STD	36952	NTH	36949

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SCOUT / SCOUT II			
78-74	4 Cyl. 3.2 Eng.	FD	33318
78-75	8 Cyl. 5.0 Eng.	FD	33318
	8 Cyl. 5.6 Eng. - 2-1/2" O.D.	FD	33318
	8 Cyl. 5.6 Eng. - 3" O.D.	FD	33302
74-73	8 Cyl. 5.0 Eng. - 2-1/2" O.D.	FD	33318

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SCOUT / SCOUT II (Cont'd)			
74-73	8 Cyl. 5.0 Eng. - 3" O.D.	FD	33302
73	4 Cyl. 3.2 Eng. - 3" O.D.	FD	33302

Heater Valves

Year	Model	Part No.
SCOUT / SCOUT II		
80	All Eng. - w/ 5/8" x 5/8" hose connection	74628
79-74	All Eng. - 3/4" Hose x 3/4" Hose; Straight	74678
	All Eng. - 5/8" Hose x 3/8" NPT; 90°	74648
	All Eng. - 5/8" Hose x 5/8" Hose; Straight	74628
73-72	4 Cyl. 3.2 Eng. - w/ 3/4" hose x 3/4" hose (straight)	74678
	4 Cyl. 3.2 Eng. - w/ 5/8" Hose x 3/8" NPT 90	74648
	4 Cyl. 3.2 Eng. - w/ 5/8" x 5/8" hose connection	74628
73	6 Cyl. 4.2 Eng. - w/ 3/4" hose x 3/4" hose (straight)	74678
	6 Cyl. 4.2 Eng. - w/ 5/8" Hose x 3/8" NPT 90	74648
	6 Cyl. 4.2 Eng. - w/ 5/8" x 5/8" hose connection	74628
73-72	8 Cyl. 5.0 Eng. - w/ 3/4" hose x 3/4" hose (straight)	74678
	8 Cyl. 5.0 Eng. - w/ 5/8" Hose x 3/8" NPT 90	74648
	8 Cyl. 5.0 Eng. - w/ 5/8" x 5/8" hose connection	74628
	8 Cyl. 5.7 Eng. - w/ 3/4" hose x 3/4" hose (straight)	74678

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Heater Valves

Year	Model	Part No.
SCOUT / SCOUT II (Cont'd)		
73-72	8 Cyl. 5.7 Eng. - w/ 5/8" Hose x 3/8" NPT 90	74648
	8 Cyl. 5.7 Eng. - w/ 5/8" x 5/8" hose connection	74628
71-61	All Eng. - 3/4" Hose x 3/4" Hose; Straight	74678
	All Eng. - 5/8" Hose x 3/8" NPT; 90°	74648
	All Eng. - 5/8" Hose x 5/8" Hose; Straight	74628

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK		
80-66	4 Cyl. 3.2 Eng.	53019
80-76	6 Cyl. 3.2 Eng.	53019
75-74	8 Cyl. 6.4 Eng.	53019
72-69	6 Cyl. 3.8 Eng.	53019
71-61	4 Cyl. 2.5 Eng.	53019
70-68	6 Cyl. 3.9 Eng.	53019
68	6 Cyl. 4.0 Eng.	53019
62	6 Cyl. 3.6 Eng.	53019
LIGHT DUTY VAN		
75	8 Cyl. 6.4 Eng.	53019
71-61	4 Cyl. 2.5 Eng.	53019
71-67	4 Cyl. 3.2 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY VAN (Cont'd)		
71-69	6 Cyl. 3.8 Eng.	53019
70-68	6 Cyl. 3.9 Eng.	53019
68	6 Cyl. 3.6 Eng.	53019
62-61	4 Cyl. 1.5 Eng.	53019
62	6 Cyl. 3.6 Eng.	53019
58-57	4 Cyl. 1.5 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
LIGHT DUTY TRUCK							
80-66	4 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
80-67	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
80-70	8 Cyl. 5.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
75-69	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
74-72	6 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
74-71	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
74	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
72	6 Cyl. 3.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
71-61	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
71	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
71-68	8 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹

Continued on Next Page

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"
¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

INTERNATIONAL

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
LIGHT DUTY TRUCK (Cont'd)							
70-69	6 Cyl. 3.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
70-68	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	6 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
70-67	8 Cyl. 4.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
68	6 Cyl. 4.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
68-67	8 Cyl. 5.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
67-63	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
67-65	8 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
66	6 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
66-65	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
65	8 Cyl. 4.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
64-61	8 Cyl. 2.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
64	8 Cyl. 5.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
63-61	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
62-50	6 Cyl. 3.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
62-61	6 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
60-56	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
60-57	6 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
60	8 Cyl. 4.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
59	8 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
LIGHT DUTY VAN							
75-74	8 Cyl. 5.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
75	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
74-72	6 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
74-65	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
74	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
71	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
71-67	4 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
71	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
70-69	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 3.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
70-66	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
70-60	6 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
70-65	8 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
68-63	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 3.6 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
68	8 Cyl. 4.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
65	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
64	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
63-61	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
63	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
62-61	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
62-60	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
62-61	6 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
60-59	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
59-50	6 Cyl. 3.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
58-57	4 Cyl. 1.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
PICKUP		
70-69	All Eng.; w/ Frigiking AC Unit	35715
	All Eng.; w/ Eaton AC Unit	35847
TRAVELALL		
70-69	All Eng.; w/ Frigiking AC Unit	35715
	All Eng.; w/ Eaton AC Unit	35847

137 Size - 10" x 15 7/8" 139 Size - 11" x 11 5/8" 140 Size - 11" x 5 7/8" 141 Size - 11" x 7 1/2" 142 Size - 11" x 9 1/2" 144 Size - 5" x 12 1/2"
 700 145 Size - 5" x 15 7/8" 146 Size - 7 1/2" x 12 1/2" 148 Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

INTERNATIONAL HD / NAVISTAR

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	MEDIUM/HEAVY TRUCK	
80-79	All Eng. - w/ R12 or R134a Retrofit System	26777
71-65	All Eng. - w/ R12 or R134a Retrofit System	26777

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
	2100-SERIES			
96-89	Factory Air; OE:OE No. 1669786C1	--	35550	--
	2200-SERIES			
96-89	Factory Air; OE:OE No. 1669786C1	--	35550	--
	2300-SERIES			
96-89	Factory Air; OE:OE No. 1669786C1	--	35550	--
	2500-SERIES			
96-89	Factory Air; OE:OE No. 1669786C1	--	35550	--
	2600-SERIES			
96-89	Factory Air; OE:OE No. 1669786C1	--	35550	--
	4100-SERIES (DURASTAR)			
07-06	All Eng.	75857	--	--
	4200-SERIES			
07-03	All Eng.	75857	--	--
	4300-SERIES (DURASTAR)			
07-03	All Eng.	75857	--	--
	4400-SERIES (DURASTAR)			
07-03	All Eng.	75857	--	--
	4700-SERIES			
05-03	All Eng.	75857	--	--
	4800-SERIES			
03	All Eng.	75857	--	--
	4900-SERIES			
05-03	All Eng.	75857	--	--
	5000-SERIES			
02	All Eng.; Front Unit	--	--	35207
00-97	All Eng.; Front Unit	--	--	35207
96-89	All Eng.; OE:OE No. 1669786C1	--	35550	--
93-92	All Eng.; OE:OE No. 421843C1	--	75783	--
91-86	All Eng.; OE:OE No. 421843C1,488843C91	--	75783	--
85-82	All Eng.; OE:OE No. 488843C91	--	75783	--
	5500-SERIES (PAYSTAR)			
14-00	All Eng.; Front Unit	--	--	35207
11-00	All Eng.	--	75803	--
	5600-SERIES (PAYSTAR)			
14-00	All Eng.	--	75803	--
14-99	All Eng.; Front Unit	--	--	35207
	5900-SERIES (PAYSTAR)			
13-00	All Eng.; Front Unit	--	--	35207
12-00	All Eng.	--	75803	--
	7300-SERIES (WORKSTAR)			
07-03	All Eng.	75857	--	--
	7400-SERIES (WORKSTAR)			
07-03	All Eng.	75857	--	--
	7500-SERIES (WORKSTAR)			
07-03	All Eng.	75857	--	--
	7600-SERIES (WORKSTAR)			
07-03	All Eng.	75857	--	--
	7700-SERIES (WORKSTAR)			
07-05	All Eng.	75857	--	--
	8100-SERIES (TRANSTAR)			
03	All Eng.	75857	--	--
	8500-SERIES (TRANSTAR)			
07-03	All Eng.	75857	--	--
	8600-SERIES (TRANSTAR)			
07-03	All Eng.	75857	--	--
	9100-SERIES			
03-99	All Eng.	--	75803	--
03-98	All Eng.; Front Unit	--	--	35207

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INTERNATIONAL HD / NAVISTAR

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
9200-SERIES				
11-99	All Eng.	--	75803	--
11-97	All Eng.; Front Unit	--	--	35207
9300-SERIES				
00-99	All Eng.	--	75803	--
00-97	All Eng.; Front Unit	--	--	35207
9400-SERIES				
11-99	All Eng.	--	75803	--
11-97	All Eng.; Front Unit	--	--	35207
9800-SERIES				
11-01	All Eng.; Front Unit	--	--	35207
99	All Eng.	--	75803	--
99-97	All Eng.; Front Unit	--	--	35207
9900-SERIES				
14-99	All Eng.	--	75803	--
	All Eng.; Front Unit	--	--	35207
PROSTAR				
10-07	All Eng.; Front Unit	75857	--	--
TRANSTAR				
84-81	Factory Air 4200-Series; OE:OE No. 474086C1	--	35550	--
	Factory Air 4300-Series; OE:OE No. 474086C1	--	35550	--

Cabin Air Filters

Year	Model	Part No.
1600-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
2500-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
2600-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
3000-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
3200-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
3300-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
3400-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
3600-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
3800-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
4100-SERIES (DURASTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
4200-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
4300-SERIES (DURASTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
4400-SERIES (DURASTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
4700-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
4800-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
4900-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
5500-SERIES (PAYSTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
5600-SERIES (PAYSTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
5900-SERIES (PAYSTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
7300-SERIES (WORKSTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
7400-SERIES (WORKSTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010

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Cabin Air Filters

Year	Model	Part No.
7500-SERIES (WORKSTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
7600-SERIES (WORKSTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
8100-SERIES (TRANSTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
8500-SERIES (TRANSTAR)		
11-06	All Eng.; OE:OE No. 3839141C1	28012
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
8600-SERIES (TRANSTAR)		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
9100-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
9200-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
00-97	All Eng.; OE:OE No. 1696834C1	28015
9400-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
00-97	All Eng.; OE:OE No. 1696834C1	28015
9800-SERIES		
00-97	All Eng.; OE:OE No. 1696834C1	28015
9900-SERIES		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
LONESTAR		
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010
PROSTAR		
11-06	All Eng.; OE:w/ OE 3839141C1	28012
10-00	All Eng.; OE:OE No. 2506656C1, 2506656C2	28010

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
	4200-SERIES		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	4300-SERIES (DURASTAR)		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	4400-SERIES (DURASTAR)		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	4600-SERIES		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	4700-SERIES		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	4800-SERIES		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	4900-SERIES		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	7100-SERIES (WORKSTAR)		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	7300-SERIES (WORKSTAR)		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	7400-SERIES (WORKSTAR)		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	7500-SERIES (WORKSTAR)		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	7600-SERIES (WORKSTAR)		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704
	7700-SERIES (WORKSTAR)		
05-92	All Eng.; OE:OE No. 48846520	TM31	68704

Condensers

Year	Model	Part No.
	4100-SERIES (DURASTAR)	
11-08	All Eng. - w/ 20-11/16" x 24-3/8" x 5/8" Block Fittings	40812
07-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
04-01	All Eng.; OE:OE No. 2505650C92	152016
	4200-SERIES	
10-08	All Eng. - w/ 20-11/16" x 24-3/8" x 5/8" Block Fittings	40812
07-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
04-01	All Eng.; OE:OE No. 2505650C92	152016
	4300-SERIES (DURASTAR)	
15-12	All Eng. - w/ 22" x 19-1/4" x 3/4" Block Fittings	40825
11-08	All Eng. - w/ 20-11/16" x 24-3/8" x 5/8" Block Fittings	40812
07-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
04-01	All Eng.; OE:OE No. 2505650C92	152016
	4400-SERIES (DURASTAR)	
15-12	All Eng. - w/ 22" x 19-1/4" x 3/4" Block Fittings	40825
11-08	All Eng. - w/ 20-11/16" x 24-3/8" x 5/8" Block Fittings	40812
07-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
04-01	All Eng.; OE:OE No. 2505650C92	152016
	4700-SERIES	
08	All Eng. - w/ 20-11/16" x 24-3/8" x 5/8" Block Fittings	40812
07-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
04-01	All Eng.; OE:OE No. 2505650C92	152016
	4800-SERIES	
07-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
04-01	All Eng.; OE:OE No. 2505650C92	152016
	4900-SERIES	
07-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
04-01	All Eng.; OE:OE No. 2505650C92	152016
	5500-SERIES (PAYSTAR)	
09-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813

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Condensers

Year	Model	Part No.
	5500-SERIES (PAYSTAR) (Cont'd)	
07-06	All Eng. - w/ 19-3/4" x 23-1/4" x 3/4" Block Fittings	40814
	5600-SERIES (PAYSTAR)	
13	All Eng. - w/ 34" x 20" x 5/8" Block Fittings	40826
12-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
07-06	All Eng. - w/ 19-3/4" x 23-1/4" x 3/4" Block Fittings	40814
	7300-SERIES (WORKSTAR)	
11-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
07-02	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
	7400-SERIES (WORKSTAR)	
11-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
07-02	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
	7500-SERIES (WORKSTAR)	
11-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
07-02	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
	7600-SERIES (WORKSTAR)	
11-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
07-02	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
	7700-SERIES (WORKSTAR)	
11-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
07-02	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
	8100-SERIES (TRANSTAR)	
11-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
07-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
04-01	All Eng.; OE:OE No. 2505650C92	152016
	8500-SERIES (TRANSTAR)	
11-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
07-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
04-01	All Eng.; OE:OE No. 2505650C92	152016

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Condensers		
Year	Model	Part No.
8600-SERIES (TRANSTAR)		
11-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
07-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
04-01	All Eng.; OE:OE No. 2505650C92	152016
9100-SERIES		
06-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
9200-SERIES		
11-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
06-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
9400-SERIES		
11-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
06-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
9800-SERIES		
11-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
06-01	All Eng.; OE:OE No. 1E5001, 2507482C92	152013
9900-SERIES		
15-13	All Eng. - w/ 34" x 20" x 5/8" Block Fittings	40826
12-10	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813

Continued on Next Column

Condensers		
Year	Model	Part No.
LONESTAR		
12-10	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
PROSTAR		
12-08	All Eng. - w/ 32" x 16" x 3/4" Block Fittings	40813
TERRASTAR		
15-12	All Eng. - w/ 22" x 19-1/4" x 3/4" Block Fittings	40825

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
MEDIUM/HEAVY TRUCK				
13	6 Cyl. 10.5 Eng.	--	36897	35879
13-05	6 Cyl. 7.6 Eng.	--	36897	35879
13	6 Cyl. 9.3 Eng.	--	36897	35879
13-10	8 Cyl. 6.4 Eng.	--	36897	35879
12-05	6 Cyl. 10.8 Eng.	--	36897	35879
12	6 Cyl. 15.0 Eng.	--	36897	35879
12-05	8 Cyl. 6.0 Eng.	--	36897	35879
11-07	6 Cyl. 8.9 Eng.	--	36897	35879
09-05	6 Cyl. 4.5 Eng.	36897	36895	35879
	6 Cyl. 9.3 Eng.	--	36897	35879
05	6 Cyl. 6.7 Eng.	--	36897	35879
	6 Cyl. 8.7 Eng.	--	36897	35879
	8 Cyl. 7.3 Eng.	--	36897	35879
04-94	6 Cyl. 10.8 Eng.	--	36895	35879
04-79	6 Cyl. 7.6 Eng.	--	36895	35879
04-94	6 Cyl. 8.7 Eng.	--	36895	35879
04	6 Cyl. 9.3 Eng.	--	36895	35879
04-02	8 Cyl. 6.0 Eng.	--	36895	35879
04-88	8 Cyl. 7.3 Eng.	--	36895	35879
03-01	6 Cyl. 12.7 Eng.	--	36895	35879
03-79	6 Cyl. 14.0 Eng.	--	36895	35879
01-00	6 Cyl. 6.7 Eng.	--	36895	35879
00-90	6 Cyl. 11.1 Eng.	--	36895	35879
98-94	4 Cyl. 8.5 Eng.	--	36895	35879
98-83	6 Cyl. 10.0 Eng.	--	36895	35879
98-90	6 Cyl. 12.7 Eng.	--	36895	35879
97-93	6 Cyl. 6.7 Eng.	--	36895	35879
94-86	6 Cyl. 5.9 Eng.	--	36895	35879
91-90	8 Cyl. 6.8 Eng.	--	36895	35879
89-79	6 Cyl. 9.0 Eng.	--	36895	35879
88-82	8 Cyl. 12.1 Eng.	--	36895	35879
88-84	8 Cyl. 6.8 Eng.	--	36895	35879
88-83	8 Cyl. 6.9 Eng.	--	36895	35879
88-79	8 Cyl. 9.0 Eng.	--	36895	35879
87-79	6 Cyl. 7.0 Eng.	--	36895	35879
85-80	8 Cyl. 5.7 Eng.	--	36895	35879
85-79	8 Cyl. 6.4 Eng.	--	36895	35879
	8 Cyl. 9.3 Eng.	--	36895	35879
82-79	8 Cyl. 6.6 Eng.	--	36895	35879
	8 Cyl. 7.3 Eng.	--	36895	35879
80	8 Cyl. 8.8 Eng.	--	36895	35879

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Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
MEDIUM/HEAVY TRUCK (Cont'd)				
71-70	6 Cyl. 6.7 Eng.	--	36895	35879
	6 Cyl. 7.4 Eng.	--	36895	35879
	6 Cyl. 8.2 Eng.	--	36895	35879
71-66	8 Cyl. 4.4 Eng.	36897 ⁶	36895	35879
	8 Cyl. 5.0 Eng.	--	36895	35879
68-66	6 Cyl. 3.6 Eng.	36897 ¹	36896	35879
	6 Cyl. 3.9 Eng.	36898 ²	36896	35879
	6 Cyl. 4.3 Eng.	36897 ⁶	36895	35879
68-65	8 Cyl. 6.6 Eng.	--	36895	35879
	8 Cyl. 7.8 Eng.	--	36895	35879
	8 Cyl. 9.0 Eng.	--	36895	35879
57-56	6 Cyl. 4.4 Eng.	36897 ⁶	36895	35879
	6 Cyl. 4.6 Eng.	36897 ⁶	36895	35879
	6 Cyl. 5.0 Eng.	--	36895	35879

Evaporator Cores

Year	Model	Part No.
4100-SERIES (DURASTAR)		
07-01	All Eng.; OE:OE No. 3542576C2	44110
4200-SERIES		
07-01	All Eng.; OE:OE No. 3542576C2	44110
4300-SERIES (DURASTAR)		
07-01	All Eng.; OE:OE No. 3542576C2	44110
4400-SERIES (DURASTAR)		
07-01	All Eng.; OE:OE No. 3542576C2	44110
4700-SERIES		
07-01	All Eng.; OE:OE No. 3542576C2	44110
4800-SERIES		
07-01	All Eng.; OE:OE No. 3542576C2	44110
4900-SERIES		
07-01	All Eng.; OE:OE No. 3542576C2	44110
5500-SERIES (PAYSTAR)		
12-00	All Eng.; OE:OE No. 1699950C1	44130
5600-SERIES (PAYSTAR)		
12-00	All Eng.; OE:OE No. 1699950C1	44130
5900-SERIES (PAYSTAR)		
12-00	All Eng.; OE:OE No. 1699950C1	44130
7300-SERIES (WORKSTAR)		
07-01	All Eng.; OE:OE No. 3542576C2	44110
7400-SERIES (WORKSTAR)		
07-01	All Eng.; OE:OE No. 3542576C2	44110
7500-SERIES (WORKSTAR)		
07-01	All Eng.; OE:OE No. 3542576C2	44110
7600-SERIES (WORKSTAR)		
07-01	All Eng.; OE:OE No. 3542576C2	44110
7700-SERIES (WORKSTAR)		
07-01	All Eng.; OE:OE No. 3542576C2	44110

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
8100-SERIES (TRANSTAR)		
07-01	All Eng.; OE:OE No. 3542576C2	44110
8500-SERIES (TRANSTAR)		
07-01	All Eng.; OE:OE No. 3542576C2	44110
8600-SERIES (TRANSTAR)		
07-01	All Eng.; OE:OE No. 3542576C2	44110
9200-SERIES		
12-92	All Eng.; OE:OE No. 1699950C1	44130
9300-SERIES		
12-92	All Eng.; OE:OE No. 1699950C1	44130
9400-SERIES		
12-92	All Eng.; OE:OE No. 1699950C1	44130
9600-SERIES		
12-92	All Eng.; OE:OE No. 1699950C1	44130
9700-SERIES		
12-92	All Eng.; OE:OE No. 1699950C1	44130
9800-SERIES		
12-92	All Eng.; OE:OE No. 1699950C1	44130
9900-SERIES		
12-92	All Eng.; OE:OE No. 1699950C1	44130

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
4100-SERIES (DURASTAR)			
12-10	All Eng.	EV	39488
4200-SERIES			
12-10	All Eng.	EV	39488
4300-SERIES (DURASTAR)			
12-10	All Eng.	EV	39488

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
4400-SERIES (DURASTAR)			
12-10	All Eng.	EV	39488
8100-SERIES (TRANSTAR)			
01-95	All Eng.; Front Unit	EV	39420
93-89	All Eng.; OE:OE No. 1669337C1 - w/ Sleeper Cab	EV	38901

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
8200-SERIES (TRANSTAR)			
99-95	All Eng.; Front Unit	EV	39420
93-89	All Eng.; OE:OE No. 1669337C1 - w/ Sleeper Cab	EV	38901
8300-SERIES (TRANSTAR)			
93-89	All Eng.; OE:OE No. 1669337C1 - w/ Sleeper Cab	EV	38901
LONESTAR			
11-07	All Eng.; Rear Unit	EV	39482
PROSTAR			
11-07	All Eng.; Rear Unit	EV	39482

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
S-SERIES			
94-84	All Eng.; OE:OE No. 1676649C1 - w/ Red Dot & Kysor A/C	EV	38901
TERRASTAR			
15-12	All Eng.	EV	39488

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH =

Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
4100-SERIES (DURASTAR)			
12-11	All Eng.; OE:OE No. 3839360-C92	AKIT	34002
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
4200-SERIES			
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
4300-SERIES (DURASTAR)			
15-11	All Eng.; OE:OE No. 3839360-C92	AKIT	34002
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
4400-SERIES (DURASTAR)			
15-11	All Eng.; OE:OE No. 3839360-C92	AKIT	34002
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
4700-SERIES			
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
7300-SERIES (WORKSTAR)			
13-11	All Eng.; OE:OE No. 3839360-C92	AKIT	34002
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
7400-SERIES (WORKSTAR)			
13-11	All Eng.; OE:OE No. 3839360-C92	AKIT	34002
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
7500-SERIES (WORKSTAR)			
13-11	All Eng.; OE:OE No. 3839360-C92	AKIT	34002
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
7600-SERIES (WORKSTAR)			
13-11	All Eng.; OE:OE No. 3839360-C92	AKIT	34002
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
7700-SERIES (WORKSTAR)			
12-11	All Eng.; OE:OE No. 3839360-C92	AKIT	34002
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
8500-SERIES (TRANSTAR)			
12-11	All Eng.; OE:OE No. 3839360-C92	AKIT	34002
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
8600-SERIES (TRANSTAR)			
13-11	All Eng.; OE:OE No. 3839360-C92	AKIT	34002
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
9200-SERIES			
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
9400-SERIES			
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH =

Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
9800-SERIES			
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
9900-SERIES			
10-07	All Eng.; OE:OE No. 3666273C1 - w/o Switch ...	FD	33712
PROSTAR			
13-10	All Eng.; Front Unit - w/ Day Cab	AKIT	34002
	All Eng.; Front Unit - w/ Sleeper Cab	AKIT	34001
10-07	All Eng.	FD	33732
TERRASTAR			
15-12	All Eng.	AKIT	34002

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HVAC Mode Door Actuator		
Year	Model	Part No.
11-01	All Eng. 4100-SERIES (DURASTAR)	37540
11-01	All Eng. 4200-SERIES	37540
11-01	All Eng. 4300-SERIES (DURASTAR)	37540
11-01	All Eng. 4400-SERIES (DURASTAR)	37540
11-01	All Eng. 4700-SERIES	37540
11-01	All Eng. 4800-SERIES	37540
11-01	All Eng. 4900-SERIES	37540
11-01	All Eng. 7300-SERIES (WORKSTAR)	37540
11-01	All Eng. 7400-SERIES (WORKSTAR)	37540
11-01	All Eng. 7500-SERIES (WORKSTAR)	37540

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HVAC Mode Door Actuator		
Year	Model	Part No.
11-01	All Eng. 7600-SERIES (WORKSTAR)	37540
11-01	All Eng. 7700-SERIES (WORKSTAR)	37540
11-01	All Eng. 8100-SERIES (TRANSTAR)	37540
11-01	All Eng. 8500-SERIES (TRANSTAR)	37540
11-01	All Eng. 8600-SERIES (TRANSTAR)	37540
11-09	All Eng. LONESTAR	37540
11-07	All Eng. PROSTAR	37540

Oil Coolers - Power Steering		
Year	Model	Part No.
MEDIUM/HEAVY TRUCK		
13	6 Cyl. 10.5 Eng.	53019 ⁵⁶
13-79	6 Cyl. 7.6 Eng.	53019 ⁵⁶
13	6 Cyl. 9.3 Eng.	53019 ⁵⁶
13-10	8 Cyl. 6.4 Eng.	53019 ⁵⁶
12-94	6 Cyl. 10.8 Eng.	53019 ⁵⁶
12	6 Cyl. 15.0 Eng.	53019 ⁵⁶
12-02	8 Cyl. 6.0 Eng.	53019 ⁵⁶
11-07	6 Cyl. 8.9 Eng.	53019 ⁵⁶
09-05	6 Cyl. 4.5 Eng.	53019 ⁵⁶
09-04	6 Cyl. 9.3 Eng.	53019 ⁵⁶
05	6 Cyl. 6.7 Eng.	53019 ⁵⁶
05-94	6 Cyl. 8.7 Eng.	53019 ⁵⁶
05-88	8 Cyl. 7.3 Eng.	53019 ⁵⁶
03-90	6 Cyl. 12.7 Eng.	53019 ⁵⁶
03-79	6 Cyl. 14.0 Eng.	53019
01-00	6 Cyl. 6.7 Eng.	53019 ⁵⁶
00-90	6 Cyl. 11.1 Eng.	53019 ⁵⁶
98-94	4 Cyl. 8.5 Eng.	53019 ⁵⁶
98-83	6 Cyl. 10.0 Eng.	53019 ⁵⁶
97-93	6 Cyl. 6.7 Eng.	53019 ⁵⁶
94-86	6 Cyl. 5.9 Eng.	53019 ⁵⁶
91-84	8 Cyl. 6.8 Eng.	53019 ⁵⁶
89-79	6 Cyl. 9.0 Eng.	53019 ⁵⁶
88-82	8 Cyl. 12.1 Eng.	53019 ⁵⁶
88-83	8 Cyl. 6.9 Eng.	53019 ⁵⁶
88-79	8 Cyl. 9.0 Eng.	53019 ⁵⁶
87-79	6 Cyl. 7.0 Eng.	53019 ⁵⁶
85-80	8 Cyl. 5.7 Eng.	53019 ⁵⁶

Continued on Next Column

Oil Coolers - Power Steering		
Year	Model	Part No.
MEDIUM/HEAVY TRUCK (Cont'd)		
85-79	8 Cyl. 6.4 Eng.	53019 ⁵⁶
	8 Cyl. 9.3 Eng.	53019 ⁵⁶
82-79	8 Cyl. 6.6 Eng.	53019 ⁵⁶
	8 Cyl. 7.3 Eng.	53019 ⁵⁶
80	8 Cyl. 5.6 Eng.	53019
	8 Cyl. 8.8 Eng.	53019 ⁵⁶
71-70	6 Cyl. 6.7 Eng.	53019 ⁵⁶
	6 Cyl. 7.4 Eng.	53019 ⁵⁶
	6 Cyl. 8.2 Eng.	53019 ⁵⁶
71	8 Cyl. 4.4 Eng.	53019 ⁵⁶
68	6 Cyl. 3.9 Eng.	53019
68-65	8 Cyl. 6.6 Eng.	53019 ⁵⁶
	8 Cyl. 7.8 Eng.	53019 ⁵⁶
	8 Cyl. 9.0 Eng.	53019 ⁵⁶
66	8 Cyl. 4.4 Eng.	53019 ⁵⁶
57-56	6 Cyl. 4.4 Eng.	53019 ⁵⁶
	6 Cyl. 4.6 Eng.	53019 ⁵⁶
	6 Cyl. 5.0 Eng.	53019 ⁵⁶

Oil Coolers - Transmission			Ultra-Cool®			Rapid-Cool®		
Year	Model		Light	Medium	Heavy	Light	Medium	Heavy
			Duty	Duty	Duty	Duty	Duty	Duty
MEDIUM/HEAVY TRUCK								
85-80	8 Cyl. 5.7 Eng.		53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
85-79	8 Cyl. 6.4 Eng.		53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
82-79	8 Cyl. 6.6 Eng.		53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 7.3 Eng.		53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁶ Size - 7 1/2" x 12 1/2"
¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required. ⁵⁶ Size - 3/4" x 2-1/2" x 9"

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Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
MEDIUM/HEAVY TRUCK (Cont'd)							
80	8 Cyl. 5.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 8.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
74	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
71-70	6 Cyl. 6.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	6 Cyl. 7.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	6 Cyl. 8.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
71-68	8 Cyl. 4.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
68-66	6 Cyl. 3.6 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
68	6 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
68-65	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 7.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 9.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
67-66	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	8 Cyl. 4.4 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
57	6 Cyl. 4.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	6 Cyl. 4.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	6 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
52-50	6 Cyl. 3.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹

Switches-LowPres. CutOut(A/CSysMnt)		
Year	Model	Part No.
98-89	All Eng. 8100-SERIES (TRANSTAR)	37807
98-89	All Eng. 8200-SERIES (TRANSTAR)	37807
98-89	All Eng. 8300-SERIES (TRANSTAR)	37807
14-10	All Eng. LONESTAR	37811

Continued on Next Column

Switches-LowPres. CutOut(A/CSysMnt)		
Year	Model	Part No.
14-10	All Eng. PROSTAR	37811
14-10	All Eng. TERRASTAR	37811

Switches-LowPres. CutOut(CompMnt)		
Year	Model	Part No.
00-91	All Eng. 4600-SERIES	37279
00-91	All Eng. 4700-SERIES	37279
00-91	All Eng. 4800-SERIES	37279
00-91	All Eng. 4900-SERIES	37279
00-91	All Eng. 5000-SERIES	37279
11	All Eng.	37279
00-92	All Eng.	37279
11-92	All Eng. 5500-SERIES (PAYSTAR)	37279
11-92	All Eng. 5600-SERIES (PAYSTAR)	37279
11-92	All Eng. 5900-SERIES (PAYSTAR)	37279
11-91	All Eng. 7100-SERIES (WORKSTAR)	37279
11-91	All Eng. 7300-SERIES (WORKSTAR)	37279
11-91	All Eng. 7400-SERIES (WORKSTAR)	37279
11-91	All Eng. 7500-SERIES (WORKSTAR)	37279

Continued on Next Column

Switches-LowPres. CutOut(CompMnt)		
Year	Model	Part No.
11-91	All Eng. 7600-SERIES (WORKSTAR)	37279
11-91	All Eng. 7700-SERIES (WORKSTAR)	37279
11-91	All Eng. 8100-SERIES (TRANSTAR)	37279
11-91	All Eng. 8200-SERIES (TRANSTAR)	37279
11-91	All Eng. 8300-SERIES (TRANSTAR)	37279
11-91	All Eng. 8500-SERIES (TRANSTAR)	37279
11-91	All Eng. 8600-SERIES (TRANSTAR)	37279
11-91	All Eng. 9100-SERIES	37279
11-91	All Eng. 9200-SERIES	37279
11-91	All Eng. 9300-SERIES	37279
11-91	All Eng. 9400-SERIES	37279
11-91	All Eng. 9600-SERIES	37279
11-91	All Eng. 9700-SERIES	37279

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INTERNATIONAL HD / NAVISTAR

Switches-LowPres.CutOut(CompMnt)		
Year	Model	Part No.
11-91	All Eng. 9800-SERIES	37279
11-91	All Eng. 9900-SERIES	37279

Switches-LowPres.CutOut(CompMnt)		
Year	Model	Part No.

ISUZU

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
93-81	All Eng. - w/ R12 or R134a Retrofit System CAR	26777
LIGHT DUTY TRUCK		
08-06	Ascender	26775
05-94	All Eng. - w/ JRA Valves	26783
93-81	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY VAN		
99-96	All Eng. - w/ JRA Valves	26783

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
AMIGO		
00-98	All Eng.	26744
94	All Eng.	26744
93-89	All Eng.	26745
ASCENDER		
05-03	All Eng.	26788
AXIOM		
04-02	All Eng.	26744
HOMBRE		
00-96	All Eng.	26742
I-MARK		
89-81	All Eng.	26789
IMPULSE		
92-83	All Eng.	26789
OASIS		
99-96	All Eng.	26744
PICKUP		
95-81	All Eng.	26789
RODEO		
04-98	All Eng.	26746

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
RODEO (Cont'd)		
97-91	All Eng.	26737
RODEO SPORT		
03-01	All Eng.	26746
STYLUS		
93-91	All Eng.	26789
TROOPER		
02-98	All Eng.	26744
97-90	All Eng.	26737
89-84	All Eng.	26789
VEHICROSS		
01-99	All Eng.	26744

Blower Motor Resistor		
Year	Model	Part No.
AMIGO		
00-98	All Eng.	20145
94-93	All Eng.	20145
ASCENDER		
08-03	All Eng.; w/o ATC	20299
06-03	All Eng.; w/ ATC	20340
AXIOM		
04-02	All Eng.	20406
HOMBRE		
00-96	All Eng.	20464
RODEO		
04-94	All Eng.	20145
93	All Eng. From 11/92	20145

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
RODEO SPORT		
03-01	All Eng.	20145
TROOPER		
02-92	All Eng.	20145
VEHICROSS		
01-99	All Eng.	20145

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
AMIGO			
00-99	All Eng.	76958	35177
98	All Eng.	--	35005

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
AMIGO (Cont'd)			
94-89	All Eng.	--	35177

Continued on Next Page

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
08-03	ASCENDER	35237	--
	All Eng.; w/ AC		
04-02	AXIOM	76958	35177
	All Eng.		
00-96	HOMBRE	75763	--
	All Eng.; w/ AC - w/ Molded Vent Tube		
	All Eng.; w/ AC - w/o Molded Vent Tube		
	All Eng.; w/o AC - w/o Molded Vent Tube		
92-90	IMPULSE	--	35684
	All Eng.		
	89-88 All Eng.		
	87-85 All Eng.		
99-96	OASIS	--	35634
	All Eng.; Front Unit		
08-06	PICKUP	75744 ¹³²	--
	All Eng.		
	95-88 All Eng.		
	87-81 All Eng.		
04-00	RODEO	76958	35177
	All Eng.		
	99-98 All Eng.		
	97-94 All Eng.		

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
93	RODEO (Cont'd)	--	35177
	All Eng. From 11/92		
	All Eng. Before 10/92		
92-91	All Eng.	--	35461
	All Eng.		
03-01	RODEO SPORT	--	35177
	All Eng.; w/ AC		
93-91	STYLUS	--	35684
	All Eng.		
02-00	TROOPER	--	35177
	All Eng.; Front & Rear Unit		
	99-92 All Eng.; Front Unit		
	91-88 All Eng.		
	87-84 All Eng.; Front Unit		
	87-86 All Eng.; Rear Unit		
01-99	VEHICROSS	--	35177
	All Eng.		

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
AMIGO		
00-99	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
98	All Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
94	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
93-91	All Eng. - 30.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 30.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
ASCENDER		
08-06	All Eng.; w/o Rear AC - 30.50 Oz. R-134a; 7.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 42.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
05-03	All Eng.; w/o Rear AC - 29.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
AXIOM		
04-02	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
HOMBRE		
00-99	All Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
98-97	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
96	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
I-MARK		
89	All Eng. - 28.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 1.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
IMPULSE		
92	All Eng. - 21.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-89	All Eng. - 35.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88	4 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-85	4 Cyl. 1.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
OASIS		
99-96	All Eng.; w/o Rear AC - 23.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 30.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
PICKUP		
08-06	All Eng. - 25.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
95-94	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
93	All Eng. - 26.50 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-89	All Eng. - 30.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰

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¹³² Original Blower Motor Cover Will Not Be Used With Replacement Motor ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.
 710 ⁷³ Vent tube 75769 may be required if the OE motor has a molded vent tube.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
PICKUP (Cont'd)		
88-86	4 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-86	4 Cyl. 1.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
RODEO		
04-02	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01-94	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
93	All Eng. - 26.50 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 35.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
RODEO SPORT		
03	4 Cyl. 2.2 Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-100	59002
	6 Cyl. 3.2 Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-100	59002
02-01	4 Cyl. 2.2 Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-100	59002
	6 Cyl. 3.2 Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-100	59002
STYLUS		
93-92	All Eng. - 21.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
91	All Eng. - 26.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
TROOPER		
02	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01	All Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
00-98	All Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
97-94	All Eng. - 26.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
93-92	All Eng. - 30.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-89	All Eng. - 33.50 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 34.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	4 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 1.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
VEHICROSS		
01	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
00-99	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-150; w/ OE Harrison Compressor	59003

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		Clutch Assembly		
				w/ Clutch Assy. Premium	New	w/o Clutch Assy. Rmfg.	New	
AMIGO								
00-99	4 Cyl. 2.2 Eng. - Aftermarket Design							
	Part w/ Bracket	DKV14G	--	--	168484	--	--	--
	6 Cyl. 3.2 Eng. - OE Style Part	DKV14G	67452	--	68484	--	--	--
98	All Eng.	DKV14D	67448	--	68448	--	--	--
94-93	All Eng.	DKS13CH	67631	--	168631	--	--	--
92-89	All Eng.	DKS13S	57457	--	--	57633	--	--
ASCENDER								
08-03	6 Cyl. 4.2 Eng.	TRSA12	77561	--	78561	--	--	--
06-03	8 Cyl. 5.3 Eng.	TRSA12B	77548	--	78548	--	--	--
AXIOM								
04-02	All Eng.	DKV14G	67452	--	68484	--	--	--
HOMBRE								
00-98	4 Cyl. 2.2 Eng.	V7	67291	--	68291	--	--	--
00-99	6 Cyl. 4.3 Eng.	HT6	57947	88947	58947	--	--	48655 47655
98-97	6 Cyl. 4.3 Eng.	HT6	57950	88950	58950	--	--	48667 47667
98	6 Cyl. 4.3 Eng.	H6	--	--	--	--	--	-- 47655
97	4 Cyl. 2.2 Eng.	V5	57993	--	58993	--	--	48654 47654
96	All Eng.	V5	57993	--	58993	--	--	48654 47654

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Assy.		Clutch Assembly	
				w/ Clutch Assy. Premium	New	Rmfg.	New	Rmfg.	New
I-MARK									
89-87	All Eng.	DKS13G	67633	--	--	--	--	--	--
86-85	All Eng.; w/o Turbo	DKS13G	67633	--	--	--	--	--	--
IMPULSE									
92-90	All Eng.	DKV14D	57509	--	--	--	--	--	--
89-88	All Eng.	DKS17S	67634	--	--	--	--	--	--
87-86	All Eng.	DKS17G	67635	--	--	--	--	--	--
85	4 Cyl. 1.9 Eng.	DKS17G	67635	--	--	--	--	--	--
	4 Cyl. 2.0 Eng.	DKV14D	57509	--	--	--	--	--	--
OASIS									
99-96	All Eng.	10PA17C	67315 ¹²¹	--	68315	57362 ¹²¹	58362 ¹²¹	--	47315
PICKUP									
08-06	All Eng.	10S17C	67337	--	68337	--	--	--	--
95	4 Cyl. 2.3 Eng.	DKS13CH	67631	--	168631	--	--	--	--
	4 Cyl. 2.6 Eng.	DKS13CH	67631	--	168631	--	--	--	--
94	4 Cyl. 2.3 Eng. - Japan Built	DKS13CH	67631	--	168631	--	--	--	--
	4 Cyl. 2.3 Eng. - USA Built	DKS17S	67636	--	--	--	--	--	--
	4 Cyl. 2.6 Eng. - Japan Built	DKS13CH	67631	--	168631	--	--	--	--
	4 Cyl. 2.6 Eng. - USA Built	DKS17S	67636	--	--	--	--	--	--
93	4 Cyl. 2.3 Eng. To 3/93	DKS13S	57457	--	--	57633	--	--	--
	4 Cyl. 2.3 Eng. From 3/93 - Japan Built ..	DKS13CH	67631	--	168631	--	--	--	--
	4 Cyl. 2.3 Eng. From 3/93 - USA Built	DKS17S	67636	--	--	--	--	--	--
	4 Cyl. 2.6 Eng. To 3/93	DKS13S	57457	--	--	57633	--	--	--
	4 Cyl. 2.6 Eng. From 3/93 - Japan Built ..	DKS13CH	67631	--	168631	--	--	--	--
	4 Cyl. 2.6 Eng. From 3/93 - USA Built	DKS17S	67636	--	--	--	--	--	--
92-91	4 Cyl. 2.3 Eng.	DKS13S	57457	--	--	57633	--	--	--
	4 Cyl. 2.6 Eng.	DKS13S	57457	--	--	57633	--	--	--
	6 Cyl. 3.1 Eng.	LTR4	57238	--	58238	57233	--	48633	47633
90-88	All Eng.	DKS13S	57457	--	--	57633	--	--	--
87-86	4 Cyl. 1.9 Eng.	DKS13G	57459	--	--	--	--	--	--
	4 Cyl. 2.2 Eng.	DKS13G	67633	--	--	--	--	--	--
	4 Cyl. 2.3 Eng.	DKS13G	57459	--	--	--	--	--	--
RODEO									
04	All Eng.	DKV14G	67452	--	68484	--	--	--	--
03-99	4 Cyl. 2.2 Eng. - Aftermarket Design Part w/ Bracket	DKV14G	--	--	168484	--	--	--	--
	6 Cyl. 3.2 Eng. - OE Style Part	DKV14G	67452	--	68484	--	--	--	--
98	All Eng.	DKV14D	67448	--	68448	--	--	--	--
97-91	4 Cyl. 2.6 Eng.	DKS17S	67636	--	--	--	--	--	--
97-94	6 Cyl. 3.2 Eng.	DKV14D	57458	--	58458	--	--	--	--
93	6 Cyl. 3.2 Eng. - Serpentine Belt	DKV14D	57458	--	58458	--	--	--	--
	6 Cyl. 3.2 Eng. - V Belt	DKS13S	57457	--	--	57633	--	--	--
92-91	6 Cyl. 3.1 Eng.	LTR4	57238	--	58238	57233	--	48633	47633
RODEO SPORT									
03-01	4 Cyl. 2.2 Eng. - Aftermarket Design Part w/ Bracket	DKV14G	--	--	168484	--	--	--	--
	6 Cyl. 3.2 Eng. - OE Style Part	DKV14G	67452	--	68484	--	--	--	--
STYLUS									
93-91	All Eng.	DKV14D	57509	--	--	--	--	--	--
TROOPER									
02	All Eng.	DKV14G	67452	--	68484	--	--	--	--
01	All Eng.	HD6	57956	88956	58956	--	--	--	--
00-98	All Eng.	HD6	57956	88956	58956	--	--	48667	47667
97-93	All Eng.	DKV14D	57458	--	58458	--	--	--	--
92	All Eng.	LTR4	57238	--	58238	57233	--	48633	47633
91-88	4 Cyl. 2.6 Eng.	DKS17S	67636	--	--	--	--	--	--
91-89	6 Cyl. 2.8 Eng.	LTR4	57238	--	58238	57233	--	48633	47633
87	4 Cyl. 2.3 Eng.	DKS17S	67636	--	--	--	--	--	--
86	4 Cyl.	DKS13G	57459	--	--	--	--	--	--
	4 Cyl. - w/ Double Groove Pulley	DKS17G	67635	--	--	--	--	--	--

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Assy.		Clutch Assembly	
				w/ Clutch Assy. Premium	New	Rmfg.	New	Rmfg.	New
TROOPER (Cont'd)									
86	4 Cyl. - w/ Single Groove Pulley	DKS17G	67637	--	--	--	--	--	--
85	All Eng.	DKS13G	57459	--	--	--	--	--	--
	All Eng. - w/ Double Groove Pulley	DKS17G	67635	--	--	--	--	--	--
	All Eng. - w/ Single Groove Pulley	DKS17G	67637	--	--	--	--	--	--
VEHICROSS									
01	All Eng.	DKV14D	67448	--	68448	--	--	--	--
00-99	All Eng.	HD6	57956	88956	58956	--	--	48667	47667

Condensers

Year	Model	Part No.
AMIGO		
00-98	All Eng.	40005
94-93	All Eng.	40474
92-89	All Eng.	40359
ASCENDER		
08-03	6 Cyl. 4.2 Eng.	40040
06-03	8 Cyl. 5.3 Eng.	40591
AXIOM		
04-02	All Eng.	40029
HOMBRE		
00-96	All Eng.	40638
OASIS		
99-96	All Eng.	40599
PICKUP		
08-07	i-290	40010
	i-370	40010
95	All Eng.	40474
94	4 Cyl. 2.3 Eng.	40474
	4 Cyl. 2.6 Eng.	40474
93	All Eng.	40474
92-88	All Eng.; Built In U.S.	40359

Continued on Next Column

Condensers

Year	Model	Part No.
RODEO		
04-02	All Eng.	40602
01-98	All Eng.	40005
97-94	4 Cyl. 2.6 Eng.	40474
	6 Cyl. 3.2 Eng.	40525
93	All Eng.	40474
92-91	All Eng.	40359
RODEO SPORT		
03-02	All Eng.	40602
01	All Eng.	40005
TROOPER		
01	All Eng.	40019
00-98	All Eng.	40687
97-94	All Eng.	40561
93	All Eng. From 3/93 - w/ R134a System	40561

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
93-89	4 Cyl. 1.6 Eng.	36896	36895	35879
92	4 Cyl. 1.8 Eng.	36896	36895	35879
89-85	4 Cyl. 1.5 Eng.	36896	36895	35879
	4 Cyl. 2.0 Eng.	36896	36895	35879
89-88	4 Cyl. 2.3 Eng.	36897	36896	35879
87-83	4 Cyl. 1.9 Eng.	36896	36895	35879
85-81	4 Cyl. 1.8 Eng.	36896	36895	35879
66-61	4 Cyl. 2.0 Eng.	36897	36895	35879
Isuzu Trucks and SUVs				
05-04	4 Cyl. 2.2 Eng.	36897	36896	35879
LIGHT DUTY TRUCK				
08-07	4 Cyl. 2.9 Eng.	36897	36896	35879
	5 Cyl. 3.7 Eng.	36897	36896	35879
08-03	6 Cyl. 4.2 Eng.	--	36897	35879
06	4 Cyl. 2.8 Eng.	36897	36896	35879
	5 Cyl. 3.5 Eng.	36897	36896	35879
06-03	8 Cyl. 5.3 Eng.	--	36897	35879
04-92	6 Cyl. 3.2 Eng.	36897 ¹	36896	35879

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK (Cont'd)				
04-98	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
03-96	4 Cyl. 2.2 Eng.	36897 ⁷⁸	36896	35879
00-97	6 Cyl. 4.3 Eng.	36897 ⁶	36897 ⁶	35879
97-88	4 Cyl. 2.6 Eng.	36897 ¹	36896	35879
95-86	4 Cyl. 2.3 Eng.	36897	36896	35879
94-91	6 Cyl. 3.1 Eng.	36897 ¹	36896	35879
91-89	6 Cyl. 2.8 Eng.	36897 ¹	36896	35879
87-83	4 Cyl. 1.9 Eng.	36896	36895	35879
87-81	4 Cyl. 2.2 Eng.	36897	36896	35879
82-81	4 Cyl. 1.8 Eng.	36896	36895	35879
LIGHT DUTY VAN				
99-98	4 Cyl. 2.3 Eng. Oasis	36897	36896	35879
97-96	4 Cyl. 2.2 Eng. Oasis	36897	36896	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
AMIGO			
93-89	4 Cyl. 2.3 Eng.	OUT	85049
ASCENDER			
07-03	6 Cyl. 4.2 Eng.	OUT	85096
06-05	8 Cyl. 5.3 Eng.	OUT	85083
04-03	8 Cyl. 5.3 Eng.; OHV	OUT	85083
HOMBRE			
00-98	4 Cyl. 2.2 Eng.	OUT	85017
00-97	6 Cyl. 4.3 Eng.	OUT	85168
97-96	4 Cyl. 2.2 Eng.	OUT	84997
I-MARK			
89	4 Cyl. 1.6 Eng.	OUT	85018
85-81	4 Cyl. 1.8 Eng.	OUT	84897
OASIS			
99-96	All Eng.	OUT	85157
PICKUP			
06	4 Cyl. 2.8 Eng.	OUT	85096
	5 Cyl. 3.5 Eng.	OUT	85096
94-86	4 Cyl. 2.3 Eng.	OUT	85049
94-91	6 Cyl. 3.1 Eng.	OUT	84949

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
PICKUP (Cont'd)			
87-83	4 Cyl. 1.9 Eng.	OUT	84897
87-81	4 Cyl. 2.2 Eng.; Diesel	OUT	85137
82-81	4 Cyl. 1.8 Eng.	OUT	84897
RODEO			
97-93	6 Cyl. 3.2 Eng.	OUT	85072
92-91	6 Cyl. 3.1 Eng.	OUT	84949
TROOPER			
97-92	6 Cyl. 3.2 Eng.	OUT	85072
91-89	6 Cyl. 2.8 Eng.	OUT	84949
87-86	4 Cyl. 2.2 Eng.; Diesel	OUT	85137
	4 Cyl. 2.3 Eng.	OUT	85049
85-84	4 Cyl. 1.9 Eng.	OUT	84897

Evaporator Cores

Year	Model	Part No.
AMIGO		
00-99	All Eng.	54912
98	All Eng.	54913
94-93	All Eng. - Plate Fin	54579
92-89	All Eng. - Plate Fin	54607
ASCENDER		
08-03	All Eng.; Front Unit	54863 ²²
08-05	All Eng.; Rear Unit	44083
04-03	All Eng.; Rear Unit	54867
AXIOM		
04-02	All Eng.	54912
HOMBRE		
00-96	All Eng.	54597
IMPULSE		
92-91	All Eng.	54722
90	4 Cyl. 1.6 Eng.	54722

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
OASIS		
99-96	All Eng.; Front Unit	54978
PICKUP		
95-93	4 Cyl. 2.3 Eng. - Plate Fin	54579
	4 Cyl. 2.6 Eng. - Plate Fin	54579
94-93	6 Cyl. 3.1 Eng. - Plate Fin	54579
92-88	All Eng. - Plate Fin	54607
87-85	All Eng.	54686
84	4 Cyl. 1.9 Eng.	54686
RODEO		
04-99	All Eng.	54912
98	All Eng.	54913
97-94	4 Cyl. 2.6 Eng. - Plate Fin	54579
	6 Cyl. 3.2 Eng. - Plate Fin	54579
93-92	4 Cyl. 2.6 Eng. To 10/92	54607
	4 Cyl. 2.6 Eng. After 10/92 - Plate Fin	54579
93	6 Cyl. 3.2 Eng. To 10/92	54607

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan

714 ²² Evaporator replacement for this application may require considerable time, specialty tools, and training. ⁶ 2 Per Vehicle ⁷⁸ w/ 14" Fan

Evaporator Cores		
Year	Model	Part No.
RODEO (Cont'd)		
93	6 Cyl. 3.2 Eng. After 10/92 - Plate Fin	54579
92	6 Cyl. 3.1 Eng. After 10/92 - Plate Fin	54579
91	4 Cyl. 2.6 Eng.	54607
	6 Cyl. 3.1 Eng.	54607
RODEO SPORT		
03-01	All Eng.	54912
STYLUS		
92-91	All Eng.	54722
TROOPER		
02-97	All Eng.	54912

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
TROOPER (Cont'd)		
96-92	All Eng. - Plate Fin	54579
91-84	All Eng. - w/ O-Ring Fittings	54686
VEHICROSS		
01-99	All Eng.	54912

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
AMIGO			
00-99	All Eng.	EV	39144
98	All Eng.	EV	38637
94	All Eng.	EV	38637
93-89	All Eng.	EV	38762
ASCENDER			
08	All Eng.; Front Unit	OT	38887
	All Eng.; Rear Unit	EV	39011
07-03	All Eng.; Front	OT	38887
	All Eng.; Rear	EV	39011
AXIOM			
04-02	All Eng.	EV	39144
HOMBRE			
00-96	All Eng.	OT	38623 ¹²⁷
I-MARK			
89-81	All Eng.	EV	38610
IMPULSE			
92-88	All Eng.	EV	38762
87-83	All Eng.	EV	38610
OASIS			
99-96	All Eng.	EV	38884
PICKUP			
08-06	All Eng.	EV	39154
95-94	All Eng.	EV	38616
93	All Eng. - Japan Built	EV	38616
	All Eng. - USA Built	EV	38637
92-88	All Eng.	EV	38762
87-86	All Eng.	EV	38610
85-84	4 Cyl. 1.9 Eng.	EV	38610
85	4 Cyl. 2.2 Eng.	EV	38610
84-81	All Eng.	EV	38610

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
RODEO			
04-99	All Eng.	EV	39144
98-94	All Eng.	EV	38637
93	All Eng. From 3/93	EV	38637
92-91	All Eng.	EV	38762
RODEO SPORT			
03-01	4 Cyl. 2.2 Eng.	EV	39144
	6 Cyl. 3.2 Eng.	EV	39144
STYLUS			
93	4 Cyl. 1.6 Eng.	EV	39193
92	4 Cyl. 1.6 Eng. To 9/91	EV	39040
	4 Cyl. 1.6 Eng. From 10/91	EV	39193
	4 Cyl. 1.8 Eng. From 10/91	EV	39193
	4 Cyl. 1.8 Eng. To 9/91	EV	39040
91	4 Cyl. 1.6 Eng.	EV	39040
TROOPER			
02-97	All Eng.	EV	39144
96-92	All Eng.	EV	38637
91-84	All Eng.	EV	38610
84	4 Cyl. 1.9 Eng.	EV	38610
VEHICROSS			
01-99	6 Cyl. 3.5 Eng.	EV	39124

Fan Clutches - Fans					
Year	Model	Rot.	O.E. Replacement		
			Type	Part	
AMIGO					
00-98	6 Cyl. 3.2 Eng.	CW	STD	36768	
94-89	4 Cyl. 2.6 Eng.	CW	STD	36986	
93-89	4 Cyl. 2.3 Eng.	CW	STD	36986	
ASCENDER					
08	6 Cyl. 4.2 Eng.	CCW	SEV	46049	
07-06	6 Cyl. 4.2 Eng.	CCW	SEV	46024	
06	8 Cyl. 5.3 Eng.	CCW	SEV	46024	
05-03	6 Cyl. 4.2 Eng.	CCW	SEV	46024	
	8 Cyl. 5.3 Eng.	CCW	SEV	46024	

Continued on Next Column

Fan Clutches - Fans					
Year	Model	Rot.	O.E. Replacement		
			Type	Part	
AXIOM					
02	6 Cyl. 3.5 Eng.	CCW	STD	36768	
HOMBRE					
00-97	4 Cyl. 2.2 Eng.; w/o AC	CCW	STD	36767	
	4 Cyl. 2.2 Eng.; w/ AC	CCW	STD	36729	
	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36729	
	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36973	
96	4 Cyl. 2.2 Eng.; w/ AC	CCW	STD	36725	
	4 Cyl. 2.2 Eng.; w/o AC	CCW	STD	36766	

Continued on Next Page

¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
IMPULSE				
89-87	4 Cyl. 2.0 Eng.; Turbocharged	CW	HVY	36931
89-88	4 Cyl. 2.3 Eng.	CW	STD	36986
86-85	4 Cyl. 2.0 Eng.	CW	HVY	36931
PICKUP				
08-07	4 Cyl. 2.9 Eng.	CCW	HVY	46017
	5 Cyl. 3.7 Eng.	CCW	SEV	36947
06	4 Cyl. 2.8 Eng.	CCW	HVY	46017
	5 Cyl. 3.5 Eng.	CCW	SEV	36947
95-86	4 Cyl. 2.3 Eng. - w/ Front Mount Fan	CW	STD	36986
95-93	4 Cyl. 2.6 Eng. - w/ Rear Mount Fan	CW	STD	36732
94-91	6 Cyl. 3.1 Eng.	CCW	STD	36932
92-88	4 Cyl. 2.6 Eng. - w/ Front Mount Fan	CW	STD	36986
87-83	4 Cyl. 1.9 Eng.; w/ AC	CW	STD	36919
87-81	4 Cyl. 2.2 Eng.	CW	STD	36919
82-81	4 Cyl. 1.8 Eng.; w/ AC	CW	STD	36919
RODEO				
02	6 Cyl. 3.2 Eng. To 8/02	CW	STD	36768
01-98	6 Cyl. 3.2 Eng.	CW	STD	36768
97-94	4 Cyl. 2.6 Eng. - w/ Rear Mount Fan	CW	STD	36732
97-95	6 Cyl. 3.2 Eng.	CW	STD	36734
94-93	6 Cyl. 3.2 Eng.	CW	STD	36925
93-91	4 Cyl. 2.6 Eng. - w/ Front Mount Fan	CW	STD	36986
92-91	6 Cyl. 3.1 Eng.	CCW	STD	36932

Continued on Next Column

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
RODEO SPORT				
02	6 Cyl. 3.2 Eng.	CCW	STD	36768
01	6 Cyl. 3.2 Eng.	CW	STD	36768
TROOPER				
02-98	6 Cyl. 3.5 Eng.	CW	STD	36757
97-95	6 Cyl. 3.2 Eng.; VIN:V, W	CW	STD	36734
94	6 Cyl. 3.2 Eng.; VIN:V, W From 12/93	CW	STD	36734
	6 Cyl. 3.2 Eng. To 12/93	CW	STD	36925
93-92	6 Cyl. 3.2 Eng.	CW	STD	36925
91-88	4 Cyl. 2.6 Eng.	CW	STD	36986
91-89	6 Cyl. 2.8 Eng.	CCW	STD	36932
87-86	4 Cyl. 2.2 Eng.	CW	STD	36919
	4 Cyl. 2.3 Eng.	CW	STD	36986
85-84	4 Cyl. 1.9 Eng.	CW	STD	36919
84	4 Cyl. 2.2 Eng.	CW	STD	36919
VEHICROSS				
01-99	6 Cyl. 3.5 Eng.	CCW	STD	36757

Filter - Refrigerant

Year	Model	Part No.
ASCENDER		
06-03	All Eng.	39336

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
AMIGO			
00-98	All Eng.	FD	83050
94-93	All Eng.	FD	33590
92-91	All Eng.	FD	33417
90-89	All Eng.	FD	33417
ASCENDER			
08-03	All Eng.	AH	83222
AXIOM			
04-03	6 Cyl. 3.5 Eng.	FD	83250
02	All Eng.	FD	83250
HOMBRE			
00-99	4 Cyl. 2.2 Eng.	ACC	33756
	6 Cyl. 4.3 Eng.	ACC	33140
98	All Eng.	ACC	33140
97	4 Cyl. 2.2 Eng.	ACC	33136
	6 Cyl. 4.3 Eng.	ACC	33140
96	All Eng.	ACC	33136
I-MARK			
89-85	All Eng.	FD	33276
IMPULSE			
92-90	4 Cyl. 1.6 Eng.	FD	33590
92	4 Cyl. 1.8 Eng.	FD	33590
89-85	4 Cyl. 2.0 Eng.	FD	33276
89-88	4 Cyl. 2.3 Eng.	FD	33276
87	4 Cyl. 1.9 Eng.	FD	33276
86-85	4 Cyl. 1.9 Eng.; w/o Turbo	FD	33276

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
IMPULSE (Cont'd)			
84-83	4 Cyl. 1.9 Eng.	FD	33276
OASIS			
99-98	4 Cyl. 2.3 Eng.	FD	33589
97-96	4 Cyl. 2.2 Eng.	FD	33589
PICKUP			
08-06	All Eng.	FD	83209
95-93	All Eng.	FD	33590
92-91	All Eng.	FD	33417
90-88	All Eng.	FD	33417
87-85	All Eng.	FD	33276
84	4 Cyl. 1.9 Eng.	FD	33276
RODEO			
04-98	All Eng.	FD	83050
97-93	All Eng.	FD	33590
92-91	All Eng.	FD	33417
RODEO SPORT			
03-01	4 Cyl. 2.2 Eng.	FD	83050
	6 Cyl. 3.2 Eng.	FD	83050
STYLUS			
93-91	All Eng.	FD	33590
TROOPER			
02-01	All Eng.	FD	83250
00-98	All Eng.	FD	83050
97-92	All Eng.	FD	33590
91-85	All Eng.	FD	33276

Continued on Next Page

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
TROOPER (Cont'd)			
84	4 Cyl. 1.9 Eng.	FD	33276
VEHICROSS			
01-99	6 Cyl. 3.5 Eng.	FD	83250

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
------	-------	------	----------

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
AMIGO			
00-98	6 Cyl. 3.2 Eng.	DIS	56699
00	6 Cyl. 3.2 Eng.	SUC	55838
99-98	6 Cyl. 3.2 Eng.	SUC	56623
ASCENDER			
06-03	All Eng.	SA	83222
	8 Cyl. 5.3 Eng.	DS	56426
AXIOM			
04-02	6 Cyl. 3.5 Eng. - Compressor End	SUC	56703
02	6 Cyl. 3.5 Eng.	DIS	56699
	6 Cyl. 3.5 Eng.	SUC	55838
RODEO			
04-02	6 Cyl. 3.2 Eng. - Compressor End	SUC	56703
04	6 Cyl. 3.5 Eng. - Compressor End	SUC	56703
01-00	6 Cyl. 3.2 Eng.	SUC	55838
00-98	6 Cyl. 3.2 Eng.	DIS	56699
99-98	6 Cyl. 3.2 Eng.	SUC	56623
97-93	6 Cyl. 3.2 Eng.	SUC	56622

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
RODEO (Cont'd)			
97-93	6 Cyl. 3.2 Eng.	DIS	56617
92-91	6 Cyl. 3.1 Eng.	DIS	56617
RODEO SPORT			
03-02	6 Cyl. 3.2 Eng. - Compressor End	SUC	56703
01	6 Cyl. 3.2 Eng.	DIS	56699
	6 Cyl. 3.2 Eng.	SUC	55838
TROOPER			
00-98	6 Cyl. 3.5 Eng.	DS	56801
97-92	6 Cyl. 3.2 Eng.	DIS	56804
97-93	6 Cyl. 3.2 Eng.	SUC	56803

HVAC Air Inlet Door Actuator

Year	Model	Part No.
ASCENDER		
08-03	All Eng.; w/ Manual AC	73013
	All Eng.; w/ Auto AC	73027

HVAC Floor Mode Door Actuator

Year	Model	Part No.
ASCENDER		
08-03	All Eng.	73017

HVAC Heater Blend Door Actuator

Year	Model	Part No.
ASCENDER		
08-03	All Eng.	73017

HVAC Recirculation Door Actuator

Year	Model	Part No.
ASCENDER		
08-03	All Eng.; w/o ATC	73013
	All Eng.; w/ ATC	73027

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
AMIGO			
00-98	6 Cyl. 3.2 Eng.	IP	45996
	6 Cyl. 3.2 Eng.	TP	45969
94-89	All Eng.	IP	45902
ASCENDER			
08-03	6 Cyl. 4.2 Eng.	TP	45025
	6 Cyl. 4.2 Eng.	IP	45026
06-03	8 Cyl. 5.3 Eng. - Accessory Belt Drive	IP	45975
	8 Cyl. 5.3 Eng. - Accessory Belt Drive	TP	45971
AXIOM			
04-02	6 Cyl. 3.5 Eng.	IP	45996
	6 Cyl. 3.5 Eng.	TP	45969
HOMBRE			
00-98	4 Cyl. 2.2 Eng.	TP	45972
00-97	6 Cyl. 4.3 Eng.	TP	45996
00	6 Cyl. 4.3 Eng.; Serpentine Belt Drive - Grooved	IP	45996
00-97	6 Cyl. 4.3 Eng. - Smooth	IP	45975
99-97	6 Cyl. 4.3 Eng.; w/o AC - Grooved	IP	45996
97	4 Cyl. 2.2 Eng.	TP	45975
96	All Eng.	TP	45975
PICKUP			
08	4 Cyl. 2.9 Eng.	IP	45047
08-07	4 Cyl. 2.9 Eng.	TP	45025
	5 Cyl. 3.7 Eng.	TP	45025
07-06	4 Cyl.	IP	45047
06	4 Cyl.	TP	45025
	4 Cyl. 2.8 Eng.	TP	45025
	5 Cyl. 3.5 Eng.	TP	45025
	5 Cyl. 3.5 Eng.	IP	45047
95	All Eng. - AC Idler Pulley	IP	45902
94-91	4 Cyl. 2.3 Eng. - AC Idler Pulley	IP	45902
	4 Cyl. 2.6 Eng. - AC Idler Pulley	IP	45902
	6 Cyl. 3.1 Eng.	TP	45971
	6 Cyl. 3.1 Eng.	IP	45990
90-88	All Eng. - AC Idler Pulley	IP	45902
87-86	4 Cyl. 2.3 Eng. - AC Idler Pulley	IP	45902

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
RODEO			
04-98	6 Cyl. 3.2 Eng.	TP	45969
	6 Cyl. 3.2 Eng.	IP	45996
04	6 Cyl. 3.5 Eng.	IP	45996
	6 Cyl. 3.5 Eng.	TP	45969
97-91	4 Cyl. 2.6 Eng. - AC Idler Pulley	IP	45902
97-93	6 Cyl. 3.2 Eng. - AC Idler Pulley	IP	45024
92-91	6 Cyl. 3.1 Eng.	TP	45971
	6 Cyl. 3.1 Eng.	IP	45990
RODEO SPORT			
03-01	4 Cyl. 2.2 Eng.	TP	45013
	6 Cyl. 3.2 Eng.	TP	45969
	6 Cyl. 3.2 Eng.	IP	45996
TROOPER			
02-98	6 Cyl. 3.5 Eng.	IP	45996
	6 Cyl. 3.5 Eng.	TP	45969
97-94	6 Cyl. 3.2 Eng. - AC Idler Pulley	IP	45024
93-92	6 Cyl. 3.2 Eng.	IP	45015
91-88	4 Cyl. 2.6 Eng. - AC Idler Pulley	IP	45902
91-89	6 Cyl. 2.8 Eng.	TP	45975
	6 Cyl. 2.8 Eng.	IP	45990
87-86	4 Cyl. 2.3 Eng. - AC Idler Pulley	IP	45902
VEHICROSS			
01-99	6 Cyl. 3.5 Eng.	TP	45969
	6 Cyl. 3.5 Eng.	IP	45996

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
93-89	4 Cyl. 1.6 Eng.	53019
92	4 Cyl. 1.8 Eng.	53019
89-85	4 Cyl. 1.5 Eng.	53019
	4 Cyl. 2.0 Eng.	53019
89-88	4 Cyl. 2.3 Eng.	53019
87-83	4 Cyl. 1.9 Eng.	53019
85-81	4 Cyl. 1.8 Eng.; Exc. Diesel	53019
84-81	4 Cyl. 1.8 Eng.; Diesel	53019
66-61	4 Cyl. 2.0 Eng.; Diesel	53019
LIGHT DUTY TRUCK		
08-07	4 Cyl. 2.9 Eng.	53019
08-03	6 Cyl. 4.2 Eng.	53019
06	4 Cyl. 2.8 Eng.	53019
06-03	8 Cyl. 5.3 Eng.	53019
04-92	6 Cyl. 3.2 Eng.	53019
04-98	6 Cyl. 3.5 Eng.	53019
03-96	4 Cyl. 2.2 Eng.	53019
00-97	6 Cyl. 4.3 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
97-88	4 Cyl. 2.6 Eng.	53019
95-86	4 Cyl. 2.3 Eng.	53019
94-91	6 Cyl. 3.1 Eng.	53019
91-89	6 Cyl. 2.8 Eng.	53019
87-83	4 Cyl. 1.9 Eng.	53019
87-81	4 Cyl. 2.2 Eng.; Diesel	53019
	4 Cyl. 2.2 Eng.; Exc. Diesel	53019
82-81	4 Cyl. 1.8 Eng.	53019
LIGHT DUTY VAN		
99-98	4 Cyl. 2.3 Eng. Oasis	53019
97-96	4 Cyl. 2.2 Eng. Oasis	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool [®]			Rapid-Cool [®]			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
CAR								
93-89	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
92	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
89-85	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
89-88	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
87-83	4 Cyl. 1.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
85-81	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
66-61	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
LIGHT DUTY TRUCK								
08-07	4 Cyl. 2.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024
	5 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
08-03	6 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁵	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024 ⁷¹
06	4 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024 ⁷¹
	5 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
06-03	8 Cyl. 5.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁵	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024 ⁷¹
04	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
03-99	4 Cyl. 2.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
03-92	6 Cyl. 3.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
03-98	6 Cyl. 3.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
00-98	6 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009
98	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
97	4 Cyl. 2.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
97-88	4 Cyl. 2.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
97	6 Cyl. 4.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
96	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
95-88	4 Cyl. 2.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
94-91	6 Cyl. 3.1 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
91-89	6 Cyl. 2.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
87-83	4 Cyl. 1.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 2.2 Eng. PICKUP; Diesel	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
87-86	4 Cyl. 2.2 Eng. Trooper; Diesel	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
84	4 Cyl. 2.2 Eng. Trooper; Diesel	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
82-81	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
LIGHT DUTY VAN								
99	4 Cyl. 2.2 Eng. Oasis	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
99-98	4 Cyl. 2.3 Eng. Oasis	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
97	4 Cyl. 2.2 Eng. Oasis	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
96	4 Cyl. 2.2 Eng. Oasis	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
AMIGO			
00-98	6 Cyl. 3.2 Eng.; Auto Trans	CF A	75379
ASCENDER			
06	All Eng.	CF A	75751
AXIOM			
02	All Eng.	CF A	75379
I-MARK			
89-87	4 Cyl. 1.5 Eng.; Turbocharged; w/o AC	RF M	35654
	4 Cyl. 1.5 Eng.; Turbocharged; w/ AC	RF M	35656
89	4 Cyl. 1.6 Eng.	RF M	35656
86-85	4 Cyl. 1.5 Eng.	RF M	35294
85	4 Cyl. 1.8 Eng. DLX; w/ AC	RF M	35294
	4 Cyl. 1.8 Eng. DLX; w/o AC	RF M	35294
IMPULSE			
92-91	4 Cyl. 1.6 Eng.; w/o Turbo	RF M	35407
	4 Cyl. 1.6 Eng.; Turbocharged	RF M	35412

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
IMPULSE (Cont'd)			
92	4 Cyl. 1.8 Eng.; Manual Trans	RF M	35407
	4 Cyl. 1.8 Eng.; Auto Trans	RF M	35412
90	4 Cyl. 1.6 Eng.	RF M	35407
OASIS			
97-96	All Eng.	RF M	35407
RODEO			
04-98	All Eng.	CF A	75379
03-98	4 Cyl. 2.2 Eng.; Manual Trans	RF A	75980
03-01	4 Cyl. 2.2 Eng.; Auto Trans	RF A	75963
STYLUS			
93-91	4 Cyl. 1.6 Eng.; Manual Trans	RF M	35407
	4 Cyl. 1.6 Eng.; Auto Trans	RF M	35412
92	4 Cyl. 1.8 Eng.; Manual Trans	RF M	35407
TROOPER			
02-98	All Eng.	CF A	75937

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required. ⁷¹ Use on vehicles w/ snap-in trans-line type fittings. 719

Relays - A.T.C. Control

Year	Model	Part No.
97-96	All Eng. RODEO	36210
01-99	All Eng. VEHICROSS	36210

Relays - A/C Control

Year	Model	Part No.
92-88	All Eng. PICKUP	36033
97-96	All Eng. RODEO	36210
95	All Eng. From 5/95	36033
	All Eng. To 4/95	36210
94-91	All Eng.	36033

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.
01-92	All Eng. TROOPER	36028
91-86	All Eng.	36033
01-99	All Eng. VEHICROSS	36210

Relays - A/C Cut-Out

Year	Model	Part No.
92	All Eng. IMPULSE	36028
92-88	All Eng. PICKUP	36033
95	All Eng. From 5/95	36033
94-91	All Eng. RODEO	36033

Continued on Next Column

Relays - A/C Cut-Out

Year	Model	Part No.
93-92	All Eng. STYLUS	36028
91-87	All Eng. TROOPER	36033

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
94-89	All Eng. AMIGO	36033	--
00-96	All Eng. HOMBRE	35742	37232
92-90	All Eng. IMPULSE	36028	--
93-91	All Eng. STYLUS	36028	--

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
92	All Eng. TROOPER	36028	--
91-89	All Eng.	36027	--
88-86	All Eng.	36033	--

Relays - Compressor

Year	Model	Part No.	Harness Repair
94	All Eng. AMIGO	36027	--
93	4 Cyl. 2.3 Eng.	36033	--
	4 Cyl. 2.6 Eng.	36027	--
00-98	All Eng. HOMBRE	36008	--
97-96	All Eng.	35742	37232

Continued on Next Column

Relays - Compressor

Year	Model	Part No.	Harness Repair
89-88	All Eng. I-MARK	36027	--
89-86	All Eng. IMPULSE	36027	--

Relays - Condenser Fan

Year	Model	Part No.
02	All Eng. AXIOM	36157
92-90	All Eng. IMPULSE	36028
04-02	All Eng. RODEO	36157

Continued on Next Column

Relays - Condenser Fan

Year	Model	Part No.
95-93	All Eng. RODEO (Cont'd)	36029
03-02	All Eng. RODEO SPORT	36157
93-91	All Eng. STYLUS	36028

Continued on Next Page

Relays - Condenser Fan		
Year	Model	Part No.
	TROOPER	
01-00	All Eng.	36033

Relays - Condenser Fan		
Year	Model	Part No.

Relays - Heater		
Year	Model	Part No.
	AMIGO	
94-93	All Eng.	36027
	PICKUP	
92-88	All Eng.	36033
	RODEO	
95-91	All Eng.	36033
	TROOPER	
87-86	All Eng.	36027

Relays - Radiator Fan Motor		
Year	Model	Part No.
	I-MARK	
88-86	All Eng.	36027
	IMPULSE	
92-90	All Eng.	36028
87-86	4 Cyl. 2.0 Eng.; Turbocharged	36027
	RODEO	
95-93	All Eng.; w/ AC	36027

Continued on Next Column

Relays - Radiator Fan Motor		
Year	Model	Part No.
	STYLUS	
93-91	All Eng.	36028
	TROOPER	
92	All Eng.	36028

Switches - Binary		
Year	Model	Part No.
	AMIGO	
00-98	6 Cyl. 3.2 Eng.; Manual Trans	20946
93	All Eng.	20968
	PICKUP	
93	All Eng.	20968
	RODEO	
04-94	6 Cyl. 3.2 Eng.; Manual Trans	20946
93	6 Cyl. 3.2 Eng.; Manual Trans To 2/93	20968

Continued on Next Column

Switches - Binary		
Year	Model	Part No.
	RODEO (Cont'd)	
93	6 Cyl. 3.2 Eng.; Manual Trans From 3/93	20946
92	All Eng.	20968
	TROOPER	
93-92	All Eng.	20968

Switches - Blower Motor		
Year	Model	Part No.
	AMIGO	
00-98	All Eng.	37627
	HOMBRE	
99-98	4 Cyl. 2.2 Eng.	37577
99	6 Cyl. 4.3 Eng.	37577
98	6 Cyl. 4.3 Eng.; w/ AC	37577
97	All Eng.	37627
	RODEO	
04	All Eng. From 9/91	37627
03-01	All Eng.	37627
00	All Eng. - w/ Gauge	37627

Continued on Next Column

Switches - Blower Motor		
Year	Model	Part No.
	RODEO (Cont'd)	
99	All Eng.; EE	37627
98	All Eng.	37627
	RODEO SPORT	
03-02	All Eng.	37627
01	All Eng.; FN	37627

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
	ASCENDER		
08-03	All Eng.	37308	37240

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
AMIGO			
00-98	4 Cyl. 2.2 Eng.	36419	37231
	6 Cyl. 3.2 Eng.	36403	37231
94-89	4 Cyl. 2.6 Eng.	36413	--
93-89	4 Cyl. 2.3 Eng.	36413	--
ASCENDER			
06-03	8 Cyl. 5.3 Eng.	36419	37231
05-03	6 Cyl. 4.2 Eng.	37866	--
AXIOM			
04-02	All Eng.	36403	37231
HOMBRE			
00-99	All Eng.	36403	37231
98-97	4 Cyl. 2.2 Eng.	36445	37236
	6 Cyl. 4.3 Eng.	36403	37231
96	All Eng.	36445	37236
I-MARK			
89	4 Cyl. 1.5 Eng.	36413	--
	4 Cyl. 1.6 Eng.	36403	37231
88	All Eng.	36419	37231
87-85	4 Cyl. 1.5 Eng.	36413	--
84-83	All Eng.; Diesel	37900	--
IMPULSE			
92-91	All Eng. - Dual Cam	36403	37231
90-88	All Eng.	36419	37231
OASIS			
99-96	All Eng.	36426	--
PICKUP			
95-87	All Eng.	36413	--
86-83	All Eng.	37900	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
RODEO			
04-93	6 Cyl. 3.2 Eng.	36403	37231
03-98	4 Cyl. 2.2 Eng.	36419	37231
97-93	4 Cyl. 2.6 Eng.	36413	--
92-91	All Eng.	36403	37231
RODEO SPORT			
03-01	4 Cyl. 2.2 Eng.	37858	--
	6 Cyl. 3.2 Eng.	36403	37231
STYLUS			
93-91	All Eng.	36403	37231
TROOPER			
02-01	All Eng.	36403	37231
00-98	6 Cyl. 3.5 Eng.	36403	37231
97-91	All Eng.	36403	37231
88	All Eng.	36413	--
87	4 Cyl. 2.3 Eng.	36413	--
86	4 Cyl. 2.3 Eng.	36403	37231
VEHICROSS			
01-99	All Eng.	36403	37231

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
AMIGO			
00-98	4 Cyl. 2.2 Eng.	37369	--
ASCENDER			
08-06	All Eng.	20915	37236
	All Eng.	36698	37236
AXIOM			
04	All Eng.	37369	--
I-280			
06	All Eng.	20915	37236
I-290			
08-07	All Eng.	20915	37236
PICKUP			
08-07	5 Cyl. 3.7 Eng.	20915	37236

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
PICKUP (Cont'd)			
06	5 Cyl. 3.5 Eng.	20915	37236
RODEO			
04	6 Cyl. 3.5 Eng.	37369	--
03-98	4 Cyl. 2.2 Eng.	37369	--
RODEO SPORT			
02-98	6 Cyl. 2.2 Eng.	37369	--

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
89-85	I-MARK	
	All Eng.	20006
92-91	IMPULSE	
	All Eng.; Manual Trans	20018
	All Eng.; Auto Trans	36475
97-96	OASIS	
	All Eng.	36557
93-91	STYLUS	
	All Eng.	20018

Switches - Trinary		
Year	Model	Part No.
00-98	6 Cyl. 3.2 Eng.; Auto Trans AMIGO	20049
03-02	All Eng. AXIOM	20049
04-98 97-93	6 Cyl. 3.2 Eng.; Auto Trans All Eng.; Auto Trans RODEO	20049 20049

Continued on Next Column

Switches - Trinary		
Year	Model	Part No.
02-01	All Eng. TROOPER	20049
01-99	All Eng. VEHICROSS	20049

Temperature Sender - With Gauge		
Year	Model	Part No.
00-98	4 Cyl. 2.2 Eng. AMIGO	37395
84-82	All Eng.; Gas I-MARK	37853
86-85 84-83	All Eng.; Naturally Aspirated All Eng. IMPULSE	37853 37853
94-91 86-85	6 Cyl. 3.1 Eng. 4 Cyl. 1.9 Eng. PICKUP	37436 37853
84-81	4 Cyl. 2.2 Eng. All Eng.	37853 37853
02-98	4 Cyl. 2.2 Eng. RODEO	37395

Continued on Next Column

Temperature Sender - With Gauge		
Year	Model	Part No.
91	6 Cyl. 3.1 Eng. RODEO (Cont'd)	37436
02-01	4 Cyl. 2.2 Eng. RODEO SPORT	37395
91-89 87-86	6 Cyl. 2.8 Eng. 4 Cyl. 2.2 Eng. TROOPER	37436 37853
84	4 Cyl. 2.3 Eng. 4 Cyl. 2.2 Eng.	70027 37853

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
05-94 93-85	All Eng. - w/ JRA Valves All Eng. - w/ R12 or R134a Retrofit System MEDIUM/HEAVY TRUCK	26783 26777

Electric Fans and Controllers				
Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
	MEDIUM/HEAVY TRUCK			
13-11	4 Cyl. 3.0 Eng.	36898 ²	36896	35879
13-05	4 Cyl. 5.2 Eng.	--	36897	35879
12-03	8 Cyl. 6.0 Eng.	--	36897	35879
11-98	6 Cyl. 7.8 Eng.	--	36897	35879
04	4 Cyl. 4.8 Eng.	36897 ⁶	36897 ⁶	35879
03-98	4 Cyl. 4.8 Eng.	--	36897	35879
02-92	8 Cyl. 5.7 Eng.	--	36897	35879
98-86	4 Cyl. 3.9 Eng.	--	36897	35879
98-95	6 Cyl. 7.1 Eng.	--	36897	35879
94-87	6 Cyl. 6.5 Eng.	--	36897	35879
93-87	6 Cyl. 8.4 Eng.	--	36897	35879
91-87	6 Cyl. 5.8 Eng.	--	36897	35879
85	6 Cyl. 5.8 Eng.	--	36897	35879

Oil Coolers - Power Steering		
Year	Model	Part No.
97-96 86	4 Cyl. 3.9 Eng. 4 Cyl. 3.9 Eng. MEDIUM/HEAVY TRUCK	53019 53019

² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan ⁶ 2 Per Vehicle

ISUZU HD

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
MEDIUM/HEAVY TRUCK								
13-09	4 Cyl. 5.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
12-04	8 Cyl. 6.0 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024 ⁷¹
06-05	4 Cyl. 5.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
04	4 Cyl. 4.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
03	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024 ⁷¹
02-98	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
98	4 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
97	8 Cyl. 5.7 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
96	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
95	8 Cyl. 5.7 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
94-88	6 Cyl. 6.5 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
94-92	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--

ISUZU MEDIUM DUTY TRUCK

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
NPR				
15-03	8 Cyl. 6.0 Eng.	CW	SEV	36947
02-97	8 Cyl. 5.7 Eng.	CW	SEV	36947
96	8 Cyl. 5.7 Eng.	CW	SEV	36973

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	Part
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JAGUAR

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR		
13-06	All Eng.	26826
05-97	All Eng. - w/ JRA Valves	26783
96-65	All Eng. - w/ R12 or R134a Retrofit System	26777

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
F-TYPE			
14	All Eng.	75817	--
S-TYPE			
04-00	All Eng.	75887	35174
XF			
15-09	All Eng.	75817	--
XFR			
15-10	All Eng.	75817	--
XFRS			
15	All Eng.	75817	--

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
XJ			
16-11	All Eng.	75817	--
XJR			
16-14	All Eng.	75817	--
X-TYPE			
08-02	All Eng.; w/o ATC	75754	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
S-TYPE		
08-03	All Eng. - 26.50 Oz. R-134a; 7.00 Oz. PAG-100	59002
02-00	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-100	59002
SUPER V8		
09-08	8 Cyl. 4.2 Eng.; w/ Rear AC - 29.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
08	8 Cyl. 4.2 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
07-05	8 Cyl. 4.2 Eng. - 28.00 Oz. R-134a; 6.07 Oz. PAG-46	59007
VANDEN PLAS		
09-08	8 Cyl. 4.2 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng.; w/ Rear AC - 29.00 Oz. R-134a; 6.10 Oz. PAG-46	59007

Continued on Next Page

724 ¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8" ¹⁴⁴ Size - 5" x 12 1/2"
¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.
⁷¹ Use on vehicles w/ snap-in trans-line type fittings.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
VANDEN PLAS (Cont'd)		
07-04	8 Cyl. 4.2 Eng. - 28.00 Oz. R-134a; 6.07 Oz. PAG-46	59007
03-01	8 Cyl. 4.0 Eng. - 24.00 Oz. R-134a; 5.44-6.76 Oz. PAG-46	59007
00-98	All Eng. - 24.00 Oz. R-134a; 5.44-6.76 Oz. PAG-46	59007
97-95	6 Cyl. 4.0 Eng. - 38.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
94	6 Cyl. 4.0 Eng. - 40.00 Oz. R-134a; 4.06-5.07 PAG-100	59002
93	6 Cyl. 4.0 Eng. - 40.00 Oz. R-134a; 4.06-5.07 PAG-100	59000 ¹⁶⁰
92-90	6 Cyl. 4.0 Eng. - 40.00 Oz. R-12; 7.00 Oz. Mineral Oil; w/ A6 Compressor	59000 ¹⁶⁰
	6 Cyl. 4.0 Eng. - 56.00 Oz. R-12; 4.60 Oz. Mineral Oil; w/ Sanden Compressor	59000 ¹⁶⁰
XF		
13	4 Cyl. 2.0 Eng. - 25.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 25.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng. - 25.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
12	8 Cyl. 5.0 Eng. - 27.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
11	8 Cyl. 5.0 Eng. - 26.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
10	8 Cyl. 4.2 Eng. - 27.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng. - 27.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
09	8 Cyl. 4.2 Eng. - 27.00 Oz. R-134a; 4.60 Oz. PAG-46	59007
XFR		
13	8 Cyl. 5.0 Eng. - 25.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
12	8 Cyl. 5.0 Eng. - 27.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
11	8 Cyl. 5.0 Eng. - 26.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
10	8 Cyl. 5.0 Eng. - 27.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
XJ		
13	6 Cyl. 3.0 Eng. - 25.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng. - 25.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
12	8 Cyl. 5.0 Eng. - 25.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
11	8 Cyl. 5.0 Eng. - 25.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
XJ12		
96-95	All Eng. - 38.50 Oz. R-134a; 8.00 Oz. PAG-100	59002
94	All Eng. - 44.00 Oz. R-134a; 6.50 Oz. PAG-100	59002
XJ6		
97-95	All Eng. - 38.50 Oz. R-134a; 7.50 Oz. PAG-100	59002
94-93	All Eng. - 40.00 Oz. R-134a; 5.00 Oz. PAG-100	59002
93	6 Cyl. 4.0 Eng. - w/ R-12	59000 ¹⁶⁰
92-89	All Eng. - 40.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	6 Cyl. 3.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-84	6 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
XJ8		
09-08	8 Cyl. 4.2 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng.; w/ Rear AC - 29.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
07	8 Cyl. 4.2 Eng. - 28.00 Oz. R-134a; 6.07 Oz. PAG-46	59007
06	All Eng. - 28.00 Oz. R-134a; 6.07 Oz. PAG-46	59007
05-04	8 Cyl. 4.2 Eng. - 28.00 Oz. R-134a; 6.07 Oz. PAG-46	59007
03	8 Cyl. 4.0 Eng. - 24.00 Oz. R-134a; 5.41-6.76 Oz. PAG-46	59007
02	All Eng. - 24.00 Oz. R-134a; 5.41-6.576 Oz. PAG-46	59007
01	All Eng. - 24.00 Oz. R-134a; 5.41-6.76 Oz. PAG-46	59007
00-98	All Eng. - 26.50 Oz. R-134a; 6.75 Oz. PAG-46	59007
XJR		
09-08	8 Cyl. 4.2 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng.; w/ Rear AC - 29.00 Oz. R-134a; 6.40 Oz. PAG-46	59007
07-06	All Eng. - 23.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
05-04	8 Cyl. 4.2 Eng. - 23.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
03	8 Cyl. 4.0 Eng. - 22.93-24.70 Oz. R-134a; 5.41-6.76 Oz. PAG-46	59007
02-98	All Eng. - 22.93-24.70 Oz. R-134a; 5.41-6.76 Oz. PAG-46	59007
97-95	6 Cyl. 4.0 Eng. - 37.04-40.56 Oz. R-134a; 6.08-6.76 Oz. PAG-46	59007
XJRS		
93	All Eng. - 40.00 Oz. R-134a; 5.00 Oz. PAG-150	59003
XJS		
96	All Eng. - 39.68-41.28 Oz. R-134a; 4.06-5.07 Oz. PAG-100	59002
95	All Eng. - 39.67-41.28 Oz. R-134a; 4.06-5.07 Oz. PAG-100	59002
94	All Eng. - 39.68-41.28 Oz. R-134a; 4.06-5.07 Oz. PAG-100	59002
93	All Eng. - 40.00 Oz. R-134a; 6.50 Oz. PAG-100	59002
92-90	All Eng. - 40.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
XJS (Cont'd)		
89	All Eng. - 40.00 Oz. R-12; 7.00 Oz. Mineral Oil; w/ Delco Compressor	59000 ¹⁶⁰
	All Eng. - 56.00 Oz. R-12; 6.50 Oz. Mineral Oil; w/ Sanden Compressor	59000 ¹⁶⁰
88-84	12 Cyl. 5.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
XK		
13	8 Cyl. 5.0 Eng. - 26.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
12-10	8 Cyl. 5.0 Eng. - 25.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
09-08	8 Cyl. 4.2 Eng. - 26.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
07	8 Cyl. 4.2 Eng. - 24.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
XK6		
06	All Eng. - 23.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
05-03	8 Cyl. 4.2 Eng. - 23.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
02	All Eng. - 23.00 Oz. R-134a; 5.41-6.76 Oz. PAG-46	59007
01-99	All Eng. - 23.00 Oz. R-134a; 5.14-6.76 Oz. PAG-46	59007
98-97	All Eng. - 23.00 Oz. R-134a; 5.41-6.76 Oz. PAG-46	59007
XKR		
13-10	8 Cyl. 5.0 Eng. - 25.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
09	8 Cyl. 4.2 Eng. - 26.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
08	8 Cyl. 4.2 Eng. - 24.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
07	8 Cyl. 4.2 Eng. - 25.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
06	All Eng. - 23.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
05-04	8 Cyl. 4.2 Eng. - 23.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
03	8 Cyl. 4.2 Eng. - 23.00 Oz. R-134a; 5.41-6.76 Oz. PAG-46	59007
02-01	All Eng. - 23.00 Oz. R-134a; 5.41-6.76 Oz. PAG-46	59007
00	8 Cyl. 4.0 Eng. - 23.00 Oz. R-134a; 5.41-6.76 Oz. PAG-46	59007
X-TYPE		
08	6 Cyl. 3.0 Eng. - 20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
07	6 Cyl. 3.0 Eng. - See Under Hood Decal R-134a; 5.00 Oz. PAG-46	59007
06	6 Cyl. 3.0 Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
05-02	All Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
92-90	All Eng. SOVEREIGN	SD709	77589	78589	--	--	--	--
	S-TYPE							
08-00	6 Cyl.	Scroll	77586	78586	--	--	--	--
	8 Cyl.	Scroll	77549	78549	--	--	--	--
09-05	8 Cyl. 4.2 Eng. SUPER V8	7SEU16C	157375	--	--	--	--	--
	VANDEN PLAS							
09-04	8 Cyl. 4.2 Eng.	7SEU16C	157375	--	--	--	--	--
03-98	All Eng.	10PA17C	97342 ¹²¹	98342	--	--	--	--
97-95	All Eng.	10PA17C	97325 ¹²¹	98325	--	--	--	--
94-90	All Eng.	SD709	77589	78589	--	--	--	--
90	6 Cyl. 4.0 Eng.	A6	57098	58098 ¹²	--	--	--	--
89-88	6 Cyl. 3.6 Eng.	A6	57098	58098 ¹²	--	--	--	--
87-85	All Eng.	A6	57096	58096 ¹²	--	--	48284	--
84-82	All Eng. - Metric Threads	A6	57098	58098 ¹²	--	--	--	--
	All Eng. - Standard Threads	A6	57089	58098	57052	--	48284	--
	XF							
13	6 Cyl. 3.0 Eng.	PXV16	--	98573	--	--	--	--
12-11	All Eng.	PXV16	--	98573	--	--	--	--
10-09	8 Cyl. 4.2 Eng.	7SEU17C	97318 ¹²¹	98318	--	--	--	--
10	8 Cyl. 5.0 Eng.	PXV16	--	98573	--	--	--	--

Continued on Next Page

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
12-10	All Eng. XFR	PXV16	--	98573	--	--	--	--
16-15	8 Cyl. 5.0 Eng. XJ	PXV16	--	98573	--	--	--	--
14-11	All Eng.	PXV16	--	98573	--	--	--	--
96-95	All Eng. XJ12	SD709	77589	78589	--	--	--	--
90-85	All Eng.	SD510	57586	--	--	--	--	--
87-86	All Eng.	A6	57096	58096 ¹²	--	--	48284	--
85	All Eng.	A6	57096	58096 ¹²	--	--	--	--
84-81	All Eng.	A6	57096	58096 ¹²	--	--	48284	--
79-73	All Eng.	A6	57089	58098	57052	--	48284	--
	All Eng.	Mini York	--	--	57075	--	--	47581
	All Eng. - w/ 6" Dia. Pulley	York	--	--	57066	58066	--	47531
	All Eng. - w/ 7" Dia. Pulley	York	--	--	57066	58066	--	47534
	12 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
97-95	All Eng. XJ6	10PA17C	97325 ¹²¹	98325	--	--	--	--
94-91	All Eng.	SD709	77589	78589	--	--	--	--
92-85	All Eng.	A6	57096	58096 ¹²	--	--	48284	--
84-82	Vanden Plas	A6	57096	58096 ¹²	--	--	48284	--
81-80	All Eng.	A6	57096	58096 ¹²	--	--	48284	--
79-72	All Eng.	Mini 206	--	--	57075	--	--	47581
	All Eng.	A6	57089	58098	57052	--	48284	--
79-73	All Eng. - w/ 6" Dia. Pulley	York	--	--	57066	58066	--	47531
79-72	All Eng. - w/ 7" Dia. Pulley	York	--	--	57066	58066	--	47534
77-72	6 Cyl. 4.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
72	All Eng. - w/ 6" Dia. Pulley	Mini 209	--	--	57066	58066	--	47531
09-04	8 Cyl. 4.2 Eng. XJ8	7SEU16C	157375	--	--	--	--	--
03-99	All Eng.	10PA17C	97342 ¹²¹	98342	--	--	--	--
98	8 Cyl. 4.0 Eng.	10PA17C	97342 ¹²¹	98342	--	--	--	--
16-14	All Eng. XJR	PXV16	--	98573	--	--	--	--
09-04	8 Cyl. 4.2 Eng.	7SEU16C	157375	--	--	--	--	--
03-98	8 Cyl. 4.0 Eng.	10PA17C	97342 ¹²¹	98342	--	--	--	--
97-95	6 Cyl. 4.0 Eng.	10PA17C	97325 ¹²¹	98325	--	--	--	--
96-93	All Eng. XJS	SD709	77589	78589	--	--	--	--
92-82	All Eng.	A6	57096	58096 ¹²	--	--	48284	--
91-85	All Eng.	SD510	57586	--	--	--	--	--
81	All Eng. - w/ Switch	A6	57098	58098 ¹²	--	--	--	--
80	All Eng.	A6	57096	58096 ¹²	--	--	48284	--
79-76	All Eng.	Mini 206	--	--	57075	--	--	47581
	All Eng.	A6	57089	58098	57052	--	48284	--
	All Eng. - w/ 6" Dia. Pulley	Mini 209	--	--	57066	58066	--	47531
	All Eng. - w/ 7" Dia. Pulley	York	--	--	57066	58066	--	47534
	12 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
13-10	All Eng. XK	PXV16	--	98573	--	--	--	--
09-07	All Eng.	7SEU16C	157375	--	--	--	--	--
03	All Eng. XK8	10PA17C	97341 ¹²¹	98341	--	--	--	--
02-00	All Eng. - w/ Sensor	10PA17C	97341 ¹²¹	98341	--	--	--	--

Continued on Next Page

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold

JAGUAR

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly			
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
02-00 99-97	XK8 (Cont'd) All Eng. - w/o Sensor All Eng.	10PA17C	97342 ¹²¹	98342	--	--	--	--
		10PA17C	97341 ¹²¹	98341	--	--	--	--
74-71 71	XKE All Eng. - w/ Switch All Eng.	A6	57089	58098	57052	--	48284	--
		A6	57098	58098 ¹²	--	--	--	--
13-10 09-07 03 02-00	XKR All Eng. All Eng. All Eng. All Eng. - w/ Sensor All Eng. - w/o Sensor	PXV16	--	98573	--	--	--	--
		7SEU16C	157375	--	--	--	--	--
		10PA17C	97341 ¹²¹	98341	--	--	--	--
		10PA17C	97341 ¹²¹	98341	--	--	--	--
		10PA17C	97342 ¹²¹	98342	--	--	--	--
13-12	XKRS All Eng.	PXV16	--	98573	--	--	--	--
08-06 05-02	X-TYPE 6 Cyl. 3.0 Eng. All Eng.	Scroll	77586	78586	--	--	--	--
		Scroll	77586	78586	--	--	--	--

Condensers

Year	Model	Part No.
08-03 02-00	S-TYPE All Eng. All Eng.	40128
		40013
09-06 05-98 92-88	VANDEN PLAS All Eng. All Eng. All Eng.	40199
		40020
		40382
12-09	XF All Eng.	40128
12-10	XFR All Eng.	40128
92-88	XJ6 All Eng.	40382
		XJ8 All Eng.
09-04 03-98 01-98	XJR All Eng. All Eng. L	40199
		40020
		40020
09-04 03-98 02	XJR All Eng. All Eng. 100	40199
		40020
		40020

Continued on Next Column

Condensers

Year	Model	Part No.
15-07	XK All Eng.	40128
06-00 99-97	XK8 All Eng. All Eng.	40242
		40089
14-07 06-00	XKR All Eng. All Eng.	40128
		40242
14-12	XKRS All Eng.	40128
08-02	X-TYPE All Eng.	40094

Evaporator Cores

Year	Model	Part No.
14	F-TYPE All Eng. - Parallel Flow All Eng. - Plate Fin	64031
		54822
92-90	SOVEREIGN 6 Cyl. 4.0 Eng. - w/ O-Ring Fittings	54684
		S-TYPE All Eng.
08-00	SUPER V8 All Eng.	54604
09-05	VANDEN PLAS 8 Cyl. 4.2 Eng.	54604
03-95 93-90	VANDEN PLAS All Eng. All Eng. - w/ O-Ring Fittings	44072
		54684 ²²
15-09	XF All Eng. - Parallel Flow	64031

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
15-09	XF (Cont'd) All Eng. - Plate Fin	54822
15-10	XFR All Eng. - Parallel Flow All Eng. - Plate Fin	64031
		54822
15-14	XFRS All Eng. - Parallel Flow All Eng. - Plate Fin	64031
		54822
16 15-10	XJ All Eng. To Chassis/VIN V90865 All Eng. - Parallel Flow All Eng. - Plate Fin	64031
		64031
		54822
96-95	XJ12 All Eng.	44072

Continued on Next Page

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold
728 ²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
XJ6		
97-95	All Eng.	44072
93-90	All Eng. - w/ O-Ring Fittings	54684 ²²
XJ8		
03-98	All Eng.	44072
XJR		
16	All Eng. To Chassis/VIN V90865	64031
15-14	All Eng. - Parallel Flow	64031
	All Eng. - Plate Fin	54822
03-95	All Eng.	44072

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
XJRS		
93	12 Cyl. 6.0 Eng.	54684 ²²
X-TYPE		
08-05	6 Cyl. 3.0 Eng.	54888
05-02	6 Cyl. 2.5 Eng.	54888
04-03	6 Cyl. 3.0 Eng.; VIN:VIN C	54888
02	6 Cyl. 3.0 Eng.	54888

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
SOVEREIGN			
92-90	All Eng.	EV	38602
S-TYPE			
08-00	All Eng.	EV	39100
SUPER V8			
09-05	8 Cyl. 4.2 Eng.	EV	39100
VANDEN PLAS			
99-95	All Eng.	EV	38822
94	All Eng.	EV	38882
93-82	All Eng.	EV	38602
XJ12			
96-94	All Eng.	EV	38822
93-81	All Eng.	EV	38872
79-73	All Eng.	EV	38872
XJ6			
97-95	All Eng.	EV	38822
94-93	All Eng.	EV	38882
92-87	All Eng.	EV	38602
86-72	All Eng.	EV	38872
84-81	All Eng.	OT	38623 ¹²⁷
XJ8			
99-98	All Eng.	EV	38822
XJR			
99-98	8 Cyl. 4.0 Eng.	EV	38822

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
XJR (Cont'd)			
97-95	All Eng.	EV	38822
XJRS			
93	12 Cyl. 6.0 Eng.	EV	38602
XJS			
96-95	All Eng.	EV	38822
94	All Eng. - From Chassis #190528	EV	38822
92-76	All Eng.	EV	38872
XK8			
99-97	8 Cyl. 4.0 Eng.	EV	38822
X-TYPE			
08-05	6 Cyl. 3.0 Eng.	OT	38639 ¹²⁹
05-02	6 Cyl. 2.5 Eng.	OT	38639 ¹²⁹
04-03	6 Cyl. 3.0 Eng.; VIN:VIN C	OT	38639 ¹²⁹
02	6 Cyl. 3.0 Eng.	OT	38639 ¹²⁹

Fan Clutches - Fans				
Year	Model	Rot.	O.E. Replacement	
			Type	Part
VANDEN PLAS				
92-90	6 Cyl. 4.0 Eng.	CW	STD	36944
89-88	6 Cyl. 3.6 Eng.	CW	STD	36944
87-85	6 Cyl. 4.2 Eng.	CW	STD	36733
XJ				
71	6 Cyl. 2.8 Eng.	CW	STD	36952
	6 Cyl. 4.2 Eng.	CW	STD	36952
XJ6				
92-90	6 Cyl. 4.0 Eng.	CW	STD	36944
89-87	6 Cyl. 3.6 Eng.	CW	STD	36944
87-85	6 Cyl. 4.2 Eng.	CW	STD	36733

Continued on Next Column

Fan Clutches - Fans				
Year	Model	Rot.	O.E. Replacement	
			Type	Part
XJ6 (Cont'd)				
73-72	6 Cyl. 4.2 Eng.	CW	STD	36952
XJS				
96-93	6 Cyl. 4.0 Eng.	CW	STD	36733
95-94	12 Cyl. 6.0 Eng.	CW	STD	36733
92-85	12 Cyl. 5.3 Eng.	CW	STD	36733
84-80	All Eng.	CW	STD	36733

¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.

¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
SOVEREIGN			
92-90	6 Cyl. 4.0 Eng.	FD	33497
S-TYPE			
08-04	All Eng.	DES	83029
03-00	All Eng.	FD	83041
SUPER V8			
09-05	All Eng.	DES	83185
VANDEN PLAS			
09-04	All Eng.	DES	83185
03-98	All Eng.	FD	83083
97-94	All Eng.	FD	33494
93-88	All Eng.	FD	33497
87-85	All Eng.	FD	33492
XF			
15-14	4 Cyl. 2.0 Eng.	DES	83029
14	6 Cyl. 3.0 Eng.	DES	83029
	8 Cyl. 5.0 Eng.	DES	83029
13-11	All Eng.	DES	83029
10-09	8 Cyl. 4.2 Eng.	DES	83029
10	8 Cyl. 5.0 Eng.	DES	83029
XFR			
14-10	All Eng.	DES	83029
XFRS			
14	All Eng.	DES	83029
XJ12			
96-94	All Eng.	FD	33494
92-87	All Eng.	FD	33492
86-84	All Eng. - w/ Flare Fittings	FD	33318
	All Eng. - w/ O-Ring Fittings	FD	33317
XJ6			
97-94	All Eng.	FD	33494
93	All Eng.	FD	33492
92-88	All Eng.	FD	33497
87	All Eng.	FD	33492
86-78	All Eng. - w/ Flare Fittings	FD	33318
86-84	All Eng. - w/ O-Ring Fittings	FD	33317
83-78	All Eng. - w/ O-Ring Fittings	FD	33492
XJ8			
09-04	All Eng.	DES	83185
03-98	All Eng.	FD	83083
XJR			
09-04	All Eng.	DES	83185

Continued on Next Column

Heater Valves

Year	Model	Part No.
SOVEREIGN		
91-90	6 Cyl. 4.0 Eng.	74803
VANDEN PLAS		
91-85	All Eng.	74803
XJ		
71	All Eng.	74604
XJ12		
89-85	All Eng.	74803
81	All Eng.; w/ AC	74612
79-75	All Eng.; w/ AC	74612
76-75	All Eng.; w/o AC	74604
74-73	All Eng.	74604
XJ6		
91-85	All Eng.	74803
81-75	All Eng.; w/ AC	74612

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
XJR (Cont'd)			
03-98	All Eng.	FD	83083
97-95	All Eng.	FD	33494
XJRS			
93	All Eng.	FD	33497
XJS			
XJ6			
96-93	All Eng.	FD	33492
92	12 Cyl. 5.3 Eng.	FD	33492
	6 Cyl. 4.0 Eng.	FD	33497
	All Eng.	FD	33492
86-84	All Eng. - w/ Flare Fittings	FD	33318
85-84	All Eng. - w/ O-Ring Fittings	FD	33317
83-76	All Eng.	FD	33318
XK			
15-11	All Eng.	DES	83029
10	8 Cyl. 5.0 Eng.	DES	83029
09-07	8 Cyl. 4.2 Eng.	DES	83029
XK8			
06-97	All Eng.	FD	83084
XKR			
14-11	All Eng.	DES	83029
10	8 Cyl. 5.0 Eng.	DES	83029
09-07	8 Cyl. 4.2 Eng.	DES	83029
06-00	All Eng.	FD	83084
XKRS			
14-12	All Eng.	DES	83029
X-TYPE			
08-06	All Eng.	AH	83373
05-02	All Eng.	AH	83372

Heater Valves

Year	Model	Part No.
XJ6 (Cont'd)		
76-75	All Eng.; w/o AC	74604
74-72	All Eng.	74604
XJS		
91-85	All Eng.	74803
81	All Eng. - w/ 5/8" x 5/8" port sizes	74612
80-76	All Eng.; w/ AC	74612
76	All Eng.; w/o AC	74604
XKE		
74-71	All Eng.	74604

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
S-TYPE			
02-00	6 Cyl. 3.0 Eng. - Condenser to Evaporator	LL	55000
	8 Cyl. 4.0 Eng. - Compressor to Condenser	DS	56058
	8 Cyl. 4.0 Eng. - Condenser to Evaporator	LL	55000
XJ6			
92-90	All Eng. - Condenser to Muffler	LL	55770
89-88	All Eng. - From Chassis #629285; w/ Sanden Comp; Cond to Muffler	LL	55770
87-86	All Eng.	LL	55769
85	All Eng. - From Chassis #424475	LL	55769

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
XJ6 (Cont'd)			
84-83	All Eng.	LL	55769
82	All Eng. - From Chassis #330666	LL	55769
XJS			
88-82	All Eng. - Cooler to Compressor	SUC	55591

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
S-TYPE			
08-05	6 Cyl. 3.0 Eng.	TP	45979
08-03	8 Cyl. 4.2 Eng.; Serpentine Belt Drive	TP	45979
04-03	6 Cyl. 3.0 Eng.; VIN:VIN T	TP	45979
02-01	6 Cyl. 3.0 Eng.	TP	45979
02-00	8 Cyl. 4.0 Eng.	TP	45979
	8 Cyl. 4.0 Eng.	IP	45975
00	6 Cyl. 3.0 Eng. From Chassis/VIN L76000	TP	45979
SUPER V8			
09-05	8 Cyl. 4.2 Eng.; Serpentine Belt Drive	TP	45979
VANDEN PLAS			
09-05	8 Cyl. 4.2 Eng.	TP	45979
04	8 Cyl. 4.2 Eng.; w/o Supercharger	TP	45979
XF			
10	8 Cyl. 4.2 Eng.	TP	45979
09	8 Cyl. 4.2 Eng. LUXURY	TP	45979
	8 Cyl. 4.2 Eng.; Supercharged; Serpentine Belt Drive	TP	45979
	8 Cyl. 4.2 Eng. PREMIUM LUXURY	TP	45979

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
XJ8			
09-04	8 Cyl. 4.2 Eng.	TP	45979
XJR			
09-04	8 Cyl. 4.2 Eng.; Serpentine Belt Drive	TP	45979
XK			
09-07	8 Cyl. 4.2 Eng.	TP	45979
XK8			
06-03	8 Cyl. 4.2 Eng.	TP	45979
XKR			
09-03	8 Cyl. 4.2 Eng.; Serpentine Belt Drive	TP	45979
X-TYPE			
08-02	All Eng.	TP	45979

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
X-TYPE			
08	All Eng.	RF/CF	76170
07	All Eng. To VIN No. E71957	RF/CF	76170
06-02	All Eng.	RF/CF	76170

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.
VANDEN PLAS		
94-88	All Eng.	20893
XJ12		
94-88	All Eng.	20893
XJ6		
94-88	All Eng.	20893

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Switches - Coolant Fan

Year	Model	Part No.
87-74	All Eng. XJ6	37448

Switches - Coolant Temp Sensor

Year	Model	Part No.
08-05	6 Cyl. 3.0 Eng. S-TYPE	37891
04-00	All Eng.	37891
VANDEN PLAS		
03-02	All Eng.	37891
97-95	All Eng.	37884
94-90	6 Cyl. 4.0 Eng.; VIN:7	37884
89-88	6 Cyl. 3.6 Eng.; VIN:5	37884
88	6 Cyl. 3.6 Eng.; VIN:6	37884
87-82	All Eng.	37884
XF		
11-10	8 Cyl. 5.0 Eng.	37865
XFR		
11-10	All Eng.	37865
XJ		
11	All Eng.	37865
XJ12		
96-95	All Eng.	36424
94	All Eng.	37884
92-88	12 Cyl. 5.3 Eng.; VIN:8	37884
87-82	12 Cyl. 5.3 Eng.; VIN:0	37884
81	12 Cyl. 5.3 Eng.; VIN:8	37884
79	12 Cyl. 5.3 Eng.; VIN:V	37884
	12 Cyl. 5.3 Eng.; VIN:X	37884
78-75	All Eng.	37884
XJ6		
97-95	All Eng.	36424
94-79	All Eng.	37884
XJ8		
03-00	All Eng.	37891
99-98	All Eng.	36424

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
03-02	All Eng. XJR	37891
97-95	All Eng.	36424
XJRS		
93	12 Cyl. 6.0 Eng.; VIN:3	37884
XJS		
96-92	All Eng.	37884
91-90	All Eng.	36424
89-76	All Eng.	37884
XK		
11-10	All Eng.	37865
XK8		
06-00	All Eng.	37891
98-97	All Eng.	36424
XKR		
11-10	All Eng.	37865
06-00	All Eng.	37891
X-TYPE		
08-02	All Eng.	37891

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
96-94	All Eng. XJ12	36522
96-90	All Eng. XJ6	36522

Switches - Thermal Limiter

Year	Model	Part No.
71	All Eng. XJ	35759
79-73	All Eng. XJ12	35759
79-72	All Eng. XJ6	35759
79-76	All Eng. XJS	35759
74-70	All Eng. XKE	35759

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.
96-93	All Eng. XJS	20890
89-85	All Eng.	20890

Switches-LowPres.CutOut(CompMnt)		
Year	Model	Part No.
SOVEREIGN		
92-90	6 Cyl. 4.0 Eng. - Axial Compressor; w/ High Pressure	35756
VANDEN PLAS		
92-82	All Eng. - Axial Compressor; w/ High Pressure	35756
XJ12		
92-81	All Eng. - Axial Compressor; w/ High Pressure	35756
XJ6		
92-80	All Eng. - Axial Compressor; w/ High Pressure	35756
XJS		
92	12 Cyl. 5.3 Eng. - Axial Compressor; w/ High Pressure	35756

Continued on Next Column

Switches-LowPres.CutOut(CompMnt)		
Year	Model	Part No.
XJS (Cont'd)		
92	6 Cyl. 4.0 Eng. - Axial Compressor; w/ High Pressure	35756
91-82	All Eng. - Axial Compressor; w/ High Pressure	35756
80	All Eng. - Axial Compressor; w/ High Pressure	35756

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
LIGHT DUTY TRUCK		
13-07	All Eng.	26779
06-94	Factory Air - w/ R134a	26782
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
CHEROKEE		
01-97	All Eng.	26757
96-82	All Eng.	26758
CJ SERIES		
86-76	All Eng.	26758
COMANCHE		
92-86	All Eng.	26758
COMMANDER		
10-06	All Eng.	26817
COMPASS		
07	All Eng.	26805
GRAND CHEROKEE		
10-05	All Eng.	26817
04-99	All Eng.	26759
98-93	All Eng.	26760
GRAND WAGONEER		
93	All Eng.	26758

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
GRAND WAGONEER (Cont'd)		
91-84	All Eng.	26758
J SERIES		
88-82	All Eng.	26758
LIBERTY		
05-02	All Eng.	26761
WAGONEER		
90-84	All Eng.	26758
WRANGLER		
06-97	All Eng.	26762
95-87	All Eng.	26763

Blower Motor Resistor		
Year	Model	Part No.
CHEROKEE		
14	All Eng.	20662
01-00	All Eng.	20275
99-97	All Eng.	20116
96-91	All Eng.	20118
90-88	6 Cyl.; w/o AC	20118
	Factory Air 6 Cyl. 4.0 Eng.	20118
87-81	All Eng.	20118
COMANCHE		
92-91	All Eng.	20118
87-86	All Eng.	20118
COMMANDER		
10-08	All Eng.; Front; w/o ATC	20515
	w/ ATC; Front	20570
08	All Eng.; w/ ATC To 5/19/08	20374
08-07	w/o Auto. Temp Control; Front	20471
08	w/o Auto. Temp Control; Front	20572
07	All Eng.; Front Unit; w/ ATC	20316
07-06	All Eng.; Front Unit; w/o ATC	20363
06	All Eng.; Front Unit; w/ ATC	20374

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
COMPASS		
14-07	All Eng.	20408
GRAND CHEROKEE		
14-11	All Eng.	20586
10-08	All Eng.; w/o ATC	20515
	w/ ATC	20570
08-07	w/o Auto. Temp Control	20471
08	w/o Auto. Temp Control	20572
	All Eng. - w/ ATC	20374
07-05	All Eng.; Front Unit; w/o ATC	20363
07	All Eng. - w/ ATC	20316
06-05	All Eng.; w/ ATC	20374
04-00	All Eng. - w/ ATC	20280
99-95	All Eng.; w/ AC, w/o ATC	20116
98-97	All Eng.; w/ AC, w/ ATC	20117
96-93	w/ ATC	20627
94-93	All Eng.	20116
GRAND WAGONEER		
85-84	All Eng.	20118

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Blower Motor Resistor		
Year	Model	Part No.
LIBERTY		
12-10	All Eng.; w/ ATC	20374
09-08	All Eng.; w/ ATC	20316
07-02	All Eng.	20274
PATRIOT		
14-07	All Eng.	20408
WAGONEER		
90-81	All Eng.	20118

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
WRANGLER		
14-11	All Eng.	20590
06-02	All Eng.	20274
01-97	All Eng.	20275

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
CHEROKEE				
16-14	All Eng.	75038	--	--
01-97	All Eng.	75712	--	--
96-94	All Eng.	--	35474	--
93-86	All Eng.	--	35474	35534
85-80	All Eng.; w/o AC	--	35504	--
	Factory Air; w/ AC	--	35502	35605
	Dealer Air; w/ AC	--	35593	--
79-74	Dealer Air; w/ AC - Double Shaft	--	35500	35528
79-78	Factory Air - Non Vented	--	35504	--
79-74	Dealer Air; w/ AC - Single Shaft	--	35504	--
79-78	Factory Air - Vented	--	35514	--
77-74	Factory Air; w/ AC	--	35540	--
CJ SERIES				
86-81	Dealer Air; w/ AC	--	35504	35529
	Factory Air; w/ AC	--	35504	--
80	Factory Air	--	35504	--
	Dealer Air	--	35504	35529
79-76	Dealer Air	--	35500	35528
	Factory Air	--	--	35529
75-71	All Eng.; w/o AC	--	35504	--
75-74	Dealer Air - Double Shaft	--	35501	--
	Dealer Air - Single Shaft	--	35500	35528
73-71	Dealer Air	--	35500	--
70-66	All Eng.; w/o AC; w/ Cable Control Htr	--	35592	--
	All Eng.; w/o AC; w/o Cable Control Htr - 6 Volt	--	35512	--
	All Eng.; w/o AC - w/ CJ3B Windshield Defroster; 12 Volt	--	35504	--
COMANCHE				
92-86	All Eng.	--	35474	35534
COMMANDER				
10-06	All Eng.; Rear Unit; w/ AC	76942	--	--
	All Eng.; Front Unit; w/ AC	75806	--	--
COMPASS				
16-07	All Eng.	75817	--	--
GRAND CHEROKEE				
16	All Eng. - w/ Impeller	76981	--	--
15-14	All Eng.; Front Unit	76981	--	--
13-11	All Eng.; Front Unit	76963	--	--
10-05	All Eng.; Front Unit; w/ AC	75806	--	--
04-02	All Eng.	75743	--	--
01-99	All Eng.	76928	35152	--
98-93	All Eng.	75888	35372	--
GRAND WAGONEER				
93	8 Cyl. 5.2 Eng.; w/ AC	--	35372	--
91-87	All Eng.	--	35559	--
86	Dealer Air 6 Cyl. 4.2 Eng.; w/ AC	--	35585	--
	Factory Air 6 Cyl. 4.2 Eng.; w/ AC	--	35502	35605
	6 Cyl. 4.2 Eng.; w/o AC	--	35504	--
	8 Cyl. 5.9 Eng.; w/o AC	--	35504	--
	Factory Air 8 Cyl. 5.9 Eng.; w/ AC	--	35502	35605
	Dealer Air 8 Cyl. 5.9 Eng.; w/ AC	--	35593	--
85-84	Factory Air; w/ AC	--	35502	35605
	Dealer Air; w/ AC	--	35593	--
	All Eng.; w/o AC	--	35504	--

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Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
J SERIES				
88-87	8 Cyl. 5.9 Eng.	--	35559	--
87	6 Cyl. 4.2 Eng.	--	35559	--
86	Factory Air	--	35559	--
	Dealer Air	--	35593	--
85	6 Cyl. 4.2 Eng.; w/o AC	--	35559	--
	Factory Air 6 Cyl. 4.2 Eng.; w/ AC	--	35559	--
	8 Cyl. 5.9 Eng.; w/o AC	--	35559	--
	Factory Air 8 Cyl. 5.9 Eng.; w/ AC	--	35559	--
LIBERTY				
12-10	All Eng.	75860	--	--
09-07	All Eng.	75770	--	--
06-02	All Eng.; w/ AC	75807	--	--
PATRIOT				
16-07	All Eng.	75817	--	--
RENEGADE				
16-15	All Eng.	75046	--	--
WAGONEER				
90-84	All Eng.	--	35474	35534
WRANGLER				
16	All Eng. - Left Hand Drive; w/ Impeller	75025	--	--
	All Eng. - w/ Impeller	75025	--	--
15-14	All Eng.	75025	--	--
13-12	All Eng.; w/ AC	76934	--	--
11	All Eng.	76934	--	--
10-07	All Eng.	75821	--	--
06-04	All Eng.	75807	--	--
03-02	All Eng.; w/ AC	75807	--	--
01-00	All Eng.	75712	--	--
99-97	All Eng. - Requires a Jeep Harness Adapter OE No. 4886151AA	75712	--	--
95-91	All Eng.; w/ AC	--	35593	--
	All Eng.; w/o AC	--	35570	--
90-87	All Eng.; w/o AC	--	35554	--
87	All Eng.; w/ AC	--	35593	35529

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CHEROKEE		
01-00	All Eng. - 20.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
99-97	All Eng. - 20.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
96-95	All Eng. - 32.00 Oz. R-134a; 7.75 Oz. PAG-100	59002
94-90	All Eng. - 38.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
94	4 Cyl. 2.5 Eng. - w/ R-134a	59002
	6 Cyl. 4.0 Eng. - w/ R-134a	59002
89	All Eng. - 32.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 2.1 Eng. - 36.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.5 Eng. - 36.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - 36.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
83	6 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CJ SERIES		
86-85	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-82	6 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
COMANCHE		
92-90	All Eng. - 38.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 32.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	4 Cyl. 2.5 Eng. - 32.00 Oz. R-12; 6.00-6.50 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	6 Cyl. 4.0 Eng. - 32.00 Oz. R-12; 6.00-6.50 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	4 Cyl. 2.1 Eng. - 32.00 Oz. R-12; 6.00-6.50 Oz. Mineral Oil	59000 ¹⁶⁰
86	6 Cyl. 2.8 Eng. - 32.00 Oz. R-12; 6.00-6.50 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
COMMANDER		
10-09	6 Cyl. 3.7 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
10	6 Cyl. 3.7 Eng.; w/ Rear AC - 34.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
10-09	8 Cyl. 5.7 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng.; w/ Rear AC - 34.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
09	8 Cyl. 4.7 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
	8 Cyl. 4.7 Eng.; w/ Rear AC - 34.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
08-06	All Eng.; w/o Rear AC - 24.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 34.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
COMPASS		
13-11	4 Cyl. 2.0 Eng. - 21.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 21.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
10-09	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
08-07	All Eng. - 18.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
GRAND CHEROKEE		
13-11	6 Cyl. 3.6 Eng. - 22.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng. - 22.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
13-12	8 Cyl. 6.4 Eng. - 22.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
10-09	6 Cyl. 3.7 Eng. - 24.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng. - 24.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	8 Cyl. 6.1 Eng. - 24.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
09	6 Cyl. 3.0 Eng. - 24.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	8 Cyl. 4.7 Eng. - 24.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
08-05	All Eng. - 24.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
04-02	All Eng. - 27.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
01	All Eng. - 24.00 Oz. R-134a; 5.75 Oz. PAG-100	59002
00	All Eng. - 24.00 Oz. R-134a; 5.75 Oz. PAG-46	59007
99-98	All Eng. - 26.00 Oz. R-134a; 7.50 Oz. PAG-100	59002
97-96	All Eng. - 28.00 Oz. R-134a; 7.75 Oz. PAG-100	59002
95	All Eng. - 28.00 Oz. R-134a; 7.75 Oz. PAG-100	59007
94-93	All Eng. - 28.00 Oz. R-134a; 7.75 Oz. PAG-100	59002
GRAND WAGONEER		
93	All Eng. - 28.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
91-89	All Eng. - 32.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-84	6 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LIBERTY		
12-11	6 Cyl. 3.7 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
10-08	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
07	All Eng. - 22.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
06	All Eng. - 22.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
05-02	All Eng.	59002 ⁵²
PATRIOT		
13-11	4 Cyl. 2.0 Eng. - 21.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
13-12	4 Cyl. 2.4 Eng. - 21.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
11-09	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
10-09	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
08-07	All Eng. - 18.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
WAGONEER		
90	All Eng. - 38.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 32.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	6 Cyl. 4.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-84	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-84	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
83	6 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
WRANGLER		
13-12	6 Cyl. 3.6 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
11	6 Cyl. 3.8 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
10-07	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
06-05	4 Cyl. 2.4 Eng. - See Under Hood Decal; 6.10 Oz. PAG-46	59007
	6 Cyl. 4.0 Eng. - See Under Hood Decal; 6.10 Oz. PAG-46	59007
04-01	All Eng. - 20.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
00	All Eng. - 20.00 Oz. R-134a; 6.00 Oz. PAG-100	59002

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used. ⁵² See Under Hood Decal PAG-100

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
WRANGLER (Cont'd)		
99-97	All Eng. - 20.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
95-94	All Eng. - 32.00 Oz. R-134a; 4.50 Oz. PAG-100	59002
93-90	All Eng. - 32.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 32.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	4 Cyl. 2.5 Eng. - 32.00 Oz. R-12; 6.00-6.50 Oz. Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 4.2 Eng. - 32.00 Oz. R-12; 6.00-6.50 Oz. Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy.		w/o Clutch Assy.		
			Rmfg.	New	Rmfg.	New	
CHEROKEE							
16-15	4 Cyl. 2.4 Eng.	7SBH17	--	198314	--	--	--
	6 Cyl. 3.2 Eng.	7SBH17	--	198313	--	--	--
14	4 Cyl. 2.4 Eng.	7SBH17	197314	198314	--	--	--
	6 Cyl. 3.2 Eng.	7SBH17	197313	198313	--	--	--
01-97	All Eng.	SD709	67550	68550	--	--	--
96-94	All Eng.	SD709	67551	68551	--	--	47351
93-91	All Eng.	SD709	57632	58632	--	--	--
90-88	Factory Air 4 Cyl. 2.5 Eng. - w/ 4-3/4" Dia. Pulley	SD508	57580	58580	57046	58046	--
	Factory Air 4 Cyl. 2.5 Eng. - w/ 5" Dia. Pulley	SD508	57658	--	57046	58046	47330
	Factory Air 6 Cyl. 4.0 Eng.	SD508	57580	58580	57046	58046	--
87	Factory Air 4 Cyl. 2.5 Eng.	SD508	57580	58580	57046	58046	--
87-86	Dealer Air 4 Cyl. 2.5 Eng.	SD508	57551 ¹⁰⁴	58551	57081 ¹⁰⁴	--	47586
87	6 Cyl. 4.0 Eng.	SD508	57580	58580	57046	58046	--
86	Factory Air 4 Cyl. 2.5 Eng.	SD508	57658	--	57046	58046	47330
86-85	6 Cyl. 2.8 Eng. - w/ 4-3/4" Dia. Pulley	SD508	57658	--	57046	58046	47330
	6 Cyl. 2.8 Eng. - w/ 5" Dia. Pulley	SD508	57580	58580	57046	58046	--
85	4 Cyl. 2.5 Eng.	SD508	57580	58580	57046	58046	--
84	Factory Air 4 Cyl. 2.5 Eng.	SD508	57580	58580	57046	58046	--
	Dealer Air 4 Cyl. 2.5 Eng.	SD508HD	57547	58547	--	--	--
	Dealer Air 6 Cyl. 2.8 Eng.	SD508HD	57547	58547	--	--	--
	Factory Air 6 Cyl. 2.8 Eng.	SD508	57658	--	57046	58046	47330
	Dealer Air 6 Cyl. 4.2 Eng.; California	SD508	--	--	57081 ¹⁰⁴	--	--
83-81	Dealer Air 6 Cyl. 4.2 Eng.; Federal	York	--	--	57057	58057	47811
	Factory Air 6 Cyl. 4.2 Eng.; Federal	SD508	57658	--	57046	58046	47330
83-82	Factory Air 6 Cyl. 4.2 Eng.; California	SD508	57580	58580	57046	58046	--
83-74	Dealer Air 8 Cyl. 5.9 Eng.	York	--	--	57057	58057	47811
83-81	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	57068	58068	47323
81	Factory Air 6 Cyl. 4.2 Eng.; Federal	York	--	--	57068	58068	47811
	Factory Air 6 Cyl. 4.2 Eng.; California	SD508	57658	--	57046	58046	47330
80-74	Dealer Air 6 Cyl. 4.2 Eng.	York	--	--	57057	58057	47811
80	Factory Air 6 Cyl. 4.2 Eng. - w/ Double Groove Pulley	York	--	--	57068	--	47323
80-76	Factory Air 6 Cyl. 4.2 Eng. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
	Factory Air 8 Cyl. 5.9 Eng. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
	Factory Air 8 Cyl. 5.9 Eng. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
79-76	Factory Air 6 Cyl. 4.2 Eng. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
78-74	Dealer Air 8 Cyl. 6.6 Eng.	York	--	--	57057	58057	47811
78-76	Factory Air 8 Cyl. 6.6 Eng. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
	Factory Air 8 Cyl. 6.6 Eng. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
75-74	Factory Air 6 Cyl. 4.2 Eng. - w/ Double Groove Pulley	York	--	--	57066	58066	47323
	Factory Air 6 Cyl. 4.2 Eng. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
	Factory Air 8 Cyl. 5.9 Eng. - w/ Double Groove Pulley	York	--	--	57066	58066	47323
	Factory Air 8 Cyl. 5.9 Eng. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
	Factory Air 8 Cyl. 6.6 Eng. - w/ Double Groove Pulley	York	--	--	57066	58066	47323
	Factory Air 8 Cyl. 6.6 Eng. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
	Factory Air 8 Cyl. 6.6 Eng. - w/ Single Groove Pulley	York	--	--	57066	58066	47811

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¹⁰⁴ Does Not Include Service Fittings ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
CJ SERIES							
86-80	Dealer Air 4 Cyl. 2.5 Eng.	SD508	--	--	57083	--	47586
86-85	4 Cyl. 2.5 Eng.	SD508	57547	58547	57046	58046	47586
86-82	Dealer Air 6 Cyl. 4.2 Eng.; California	SD508	67598	--	57083	--	--
	Dealer Air 6 Cyl. 4.2 Eng.; Federal	York	--	--	57057	58057	47811
	Factory Air 6 Cyl. 4.2 Eng.; Federal	SD508	--	--	57046	58046	--
86-84	Factory Air 6 Cyl. 4.2 Eng.; California	SD508	57580	58580	57046	58046	--
83-81	Factory Air 6 Cyl. 4.2 Eng.; California	SD508	--	--	57046	58046	--
81	Factory Air 8 Cyl. 4.2 Eng.; Federal	York	--	--	57068	58068	47811
81-80	Factory Air 8 Cyl. 5.0 Eng.	York	--	--	57068	58068	47323
81	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	57057	58057	47811
80	Dealer Air 6 Cyl. 4.2 Eng.	SD508	--	--	57083	--	47586
	Factory Air 6 Cyl. 4.2 Eng.	York	--	--	57068	58068	47811
	Dealer Air 8 Cyl. 5.0 Eng.	SD508	--	--	57083	--	47586
79-74	Dealer Air 6 Cyl. 4.2 Eng.	York	--	--	57057	58057	47811
79-76	Factory Air 6 Cyl. 4.2 Eng. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
	Factory Air 6 Cyl. 4.2 Eng. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
79-74	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	57057	58057	47811
79-76	Factory Air 8 Cyl. 5.0 Eng. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
	Factory Air 8 Cyl. 5.0 Eng. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
78-74	Dealer Air 6 Cyl. 3.8 Eng.	York	--	--	57057	58057	47811
78-76	Factory Air 6 Cyl. 3.8 Eng. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
	Factory Air 6 Cyl. 3.8 Eng. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
75-74	Factory Air 6 Cyl. 3.8 Eng. - w/ Double Groove Pulley	York	--	--	57066	58066	47323
	Factory Air 6 Cyl. 3.8 Eng. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
	Factory Air 6 Cyl. 4.2 Eng. - w/ Double Groove Pulley	York	--	--	57066	58066	47323
	Factory Air 6 Cyl. 4.2 Eng. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
	Factory Air 8 Cyl. 5.0 Eng. - w/ Double Groove Pulley	York	--	--	57066	58066	47323
	Factory Air 8 Cyl. 5.0 Eng. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
73-72	Dealer Air 6 Cyl. 3.8 Eng.	Tecumseh	--	--	--	--	47811
	Dealer Air 6 Cyl. 3.8 Eng.	York	--	--	--	--	47811
	Dealer Air 6 Cyl. 4.2 Eng.	Tecumseh	--	--	--	--	47811
	Dealer Air 6 Cyl. 4.2 Eng.	York	--	--	--	--	47811
	8 Cyl. 5.0 Eng.	York	--	--	57066	58066	47811
71	6 Cyl. 3.7 Eng.	York	--	--	57066	58066	47811
70-66	6 Cyl. 3.7 Eng.	York	--	--	57066	58066	--
COMANCHE							
92-91	All Eng.	SD709	57632	58632	--	--	--
90-88	Factory Air 4 Cyl. 2.5 Eng. - w/ 4-3/4" Dia. Pulley	SD508	57580	58580	57046	58046	--
	Factory Air 4 Cyl. 2.5 Eng. - w/ 5" Dia. Pulley	SD508	57658	--	57046	58046	47330
	Factory Air 6 Cyl. 4.0 Eng.	SD508	57580	58580	57046	58046	--
87-86	Dealer Air 4 Cyl. 2.5 Eng.	SD508	57551 ¹⁰⁴	58551	57081 ¹⁰⁴	--	47586
87	Factory Air 4 Cyl. 2.5 Eng.	SD508	57580	58580	57046	58046	--
	6 Cyl. 4.0 Eng.	SD508	57580	58580	57046	58046	--
86	Factory Air 4 Cyl. 2.5 Eng.	SD508	57658	--	57046	58046	47330
	6 Cyl. 2.8 Eng.	SD508	57580	58580	57046	58046	--
COMMANDER							
10-08	6 Cyl. 3.7 Eng.; w/ Rear AC	10SR17E	157337	158337	--	--	--
	6 Cyl. 3.7 Eng.; w/o Rear AC	10SR15E	157319	158319	--	--	--
10	8 Cyl. 4.7 Eng.; w/ Rear AC	10SR17E	157337	158337	--	--	--
10-08	8 Cyl. 4.7 Eng.; w/o Rear AC	10SR15E	157319	158319	--	--	--
10	8 Cyl. 5.7 Eng.	10SRE20C	157365	158365	--	--	--
09	8 Cyl. 4.7 Eng.; w/ Rear AC	10SR17E	157319	158319	--	--	--
09-06	8 Cyl. 5.7 Eng.	10SR17C	97399	98399	--	--	--
08	8 Cyl. 4.7 Eng.; w/ Rear AC	10SR17E	157337	158337	--	--	--
07-06	6 Cyl. 3.7 Eng.; w/ Rear AC	10S20E	67357	68357	--	--	--
	6 Cyl. 3.7 Eng.	10S17E	77361 ¹²¹	78361	--	--	--
	8 Cyl. 4.7 Eng.; w/ Rear AC	10S20E	67357	68357	--	--	--
	8 Cyl. 4.7 Eng.	10S17E	77361 ¹²¹	78361	--	--	--

Continued on Next Page

¹⁰⁴ Does Not Include Service Fittings ¹²¹ May Require use of OE Manifold

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
COMMANDO							
67-66	6 Cyl. 3.7 Eng.	York	--	--	57066	58066	--
COMPASS							
16-09	All Eng.	6SEU16C	157388 ¹²¹	158388 ¹²¹	--	--	--
08	4 Cyl. 2.0 Eng.; Manual Trans	5SE12C	97395	98395	--	--	--
	4 Cyl. 2.0 Eng.; CVT Tran	5SE12C	157301	158301	--	--	--
	4 Cyl. 2.4 Eng.; CVT Tran	5SE12C	157301	158301	--	--	--
	4 Cyl. 2.4 Eng.; Manual Trans	5SE12C	97395	98395	--	--	--
07	4 Cyl. 2.0 Eng.	5SE12C	97395	98395	--	--	--
	4 Cyl. 2.4 Eng.	5SE12C	97395	98395	--	--	--
DISPATCHER							
67-66	6 Cyl. 3.7 Eng.	York	--	--	57066	58066	--
DJ SERIES							
74-73	6 Cyl. 3.8 Eng.	York	--	--	57066	58066	--
74	Factory Air 6 Cyl. 4.2 Eng.	York	--	--	57066	58066	--
	Factory Air 6 Cyl. 4.2 Eng. - w/ Double Groove Pulley	York	--	--	--	--	47323
	Factory Air 6 Cyl. 4.2 Eng. - w/ Single Groove Pulley	York	--	--	--	--	47811
	Factory Air 8 Cyl. 5.0 Eng. - w/ Double Groove Pulley	York	--	--	--	--	47323
	Factory Air 8 Cyl. 5.0 Eng. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
73	6 Cyl. 4.2 Eng.	York	--	--	57066	58066	47811
72	All Eng.	York	--	--	57066	58066	--
70-66	6 Cyl. 3.7 Eng.	York	--	--	57066	58066	--
GRAND CHEROKEE							
16-11	8 Cyl. 5.7 Eng.	10SRE18C	97314	98314	--	--	--
16-12	8 Cyl. 6.4 Eng.	10SRE18C	97314	98314	--	--	--
15-14	6 Cyl. 3.0 Eng.	10SRE18C	--	198337	--	--	--
15	6 Cyl. 3.6 Eng.	RS18	--	98311	--	--	--
14-11	6 Cyl. 3.6 Eng.	RS18	97311	98311	--	--	--
10-07	6 Cyl. 3.0 Eng.	10S17C	--	158342	--	--	--
10-08	6 Cyl. 3.7 Eng.	10SR15E	157319	158319	--	--	--
	8 Cyl. 4.7 Eng.	10SR15E	157319	158319	--	--	--
10-09	8 Cyl. 5.7 Eng.	10SRE20C	157365	158365	--	--	--
10-06	8 Cyl. 6.1 Eng.	10S17C	97346	98346	--	--	--
08-05	8 Cyl. 5.7 Eng.	10S17C	97346	98346	--	--	--
07-05	6 Cyl. 3.7 Eng.	10S17E	77361 ¹²¹	78361	--	--	--
	8 Cyl. 4.7 Eng.	10S17E	77361 ¹²¹	78361	--	--	--
04-99	6 Cyl. 4.0 Eng.	10PA17E	77379 ⁴⁹	78379 ¹²¹	--	--	--
04	8 Cyl. 4.7 Eng.	10PA17E	77380 ¹²¹	78380 ¹²¹	--	--	47564
03	8 Cyl. 4.7 Eng.	10PA17E	77380 ¹²¹	78380 ¹²¹	57362 ¹²¹	58362 ¹²¹	47564
02-99	8 Cyl. 4.7 Eng.	10PA17E	77380 ¹²¹	78380 ¹²¹	--	--	47564
98-93	6 Cyl. 4.0 Eng.	10PA17C	57381 ⁴⁹	58381 ¹²¹	57354 ¹²¹	--	47564
	8 Cyl. 5.2 Eng. - w/ 7 Groove Pulley	10PA17C	57390 ¹²¹	58390 ¹²¹	57354 ¹²¹	--	47565
98	8 Cyl. 5.9 Eng. - w/ 7 Groove Pulley	10PA17C	57390 ¹²¹	58390 ¹²¹	57354 ¹²¹	--	47565
GRAND WAGONEER							
93	8 Cyl. 5.2 Eng.	10PA17C	57390 ¹²¹	58390 ¹²¹	57354 ¹²¹	--	47565
91	All Eng.	SD709	77591	--	--	--	47607
91-87	8 Cyl. 5.9 Eng.	SD508	57551 ¹⁰⁴	58551	--	--	--
90-87	Factory Air	SD709	77591	--	--	--	47607
	Factory Air	York	--	--	57068	58068	47323
86-84	Dealer Air 6 Cyl. 4.2 Eng.; California	SD508	--	--	57081 ¹⁰⁴	--	--
86	Factory Air 6 Cyl. 4.2 Eng.; Federal	SD508	57658	--	57046	58046	47330
86-84	Factory Air 6 Cyl. 4.2 Eng.; California	SD508	57580	58580	57046	58046	--
	Dealer Air 6 Cyl. 4.2 Eng.; Federal	York	--	--	57057	58057	47811
	Dealer Air 8 Cyl. 5.9 Eng.	York	--	--	57057	58057	47811
86-85	Dealer Air 8 Cyl. 5.9 Eng.	SD508	57551 ¹⁰⁴	58551	--	--	--
	Factory Air 8 Cyl. 5.9 Eng.	SD508	57551 ¹⁰⁴	58551	--	--	--
86-84	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	57068	58068	47323
85-84	Factory Air 6 Cyl. 4.2 Eng.; Federal	SD508	--	--	57046	58046	--

Continued on Next Page

¹⁰⁴ Does Not Include Service Fittings ¹²¹ May Require use of OE Manifold ⁴⁹ Requires use of O.E. Connector

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly
			w/ Clutch Assy.		w/o Clutch Assy.		
			Rmfg.	New	Rmfg.	New	New
J SERIES							
88	Factory Air	SD709	77591	--	--	--	47607
	Factory Air	York	--	--	57068	58068	47323
88-87	8 Cyl. 5.9 Eng.	SD508	57551 ¹⁰⁴	58551	--	--	--
87-86	Factory Air 6 Cyl. 4.2 Eng.; California	SD508	57580	58580	57046	58046	--
87	Factory Air 6 Cyl. 4.2 Eng.; Federal	SD508	--	--	57046	58046	--
	Factory Air 8 Cyl. 5.9 Eng.	SD709	77591	--	--	--	47607
87-86	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	57068	58068	47323
86	Dealer Air 6 Cyl. 4.2 Eng.; California	SD508	--	--	57081 ¹⁰⁴	--	--
	Dealer Air 6 Cyl. 4.2 Eng.; Federal	York	--	--	57057	58057	47811
	Factory Air 6 Cyl. 4.2 Eng.; Federal	SD508	57658	--	57046	58046	47330
	Dealer Air 8 Cyl. 5.9 Eng.	York	--	--	57057	58057	47811
86-85	Factory Air 8 Cyl. 5.9 Eng.	SD508	57551 ¹⁰⁴	58551	--	--	--
	Dealer Air 8 Cyl. 5.9 Eng.	SD508	57551 ¹⁰⁴	58551	--	--	--
85-82	Factory Air 6 Cyl.; California	SD508	57580	58580	57046	58046	--
	Dealer Air 6 Cyl.; California	SD508	--	--	57081 ¹⁰⁴	--	--
	Dealer Air 6 Cyl.; Federal	York	--	--	57057	58057	47811
	Factory Air 6 Cyl.; Federal	SD508	--	--	57046	58046	--
	Dealer Air 8 Cyl.	York	--	--	57057	58057	47811
	Factory Air 8 Cyl.	York	--	--	57068	58068	47323
81	Dealer Air 6 Cyl. 4.2 Eng.; Federal	York	--	--	57057	58057	47811
	Factory Air 6 Cyl. 4.2 Eng.; California	SD508	--	--	57046	58046	--
	Dealer Air 6 Cyl. 4.2 Eng.; California	SD508	--	--	57081 ¹⁰⁴	--	--
	Factory Air 6 Cyl. 4.2 Eng.; Federal	York	--	--	57068	58068	47811
81-80	Dealer Air 8 Cyl. 5.9 Eng.	York	--	--	57057	58057	47811
81	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	57068	58068	47323
80	Dealer Air 6 Cyl. 4.2 Eng.	York	--	--	57057	58057	47811
	Factory Air 6 Cyl. 4.2 Eng. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
	Factory Air 6 Cyl. 4.2 Eng. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
	Factory Air 8 Cyl. 5.9 Eng. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
	Factory Air 8 Cyl. 5.9 Eng. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
79-74	Dealer Air 6 Cyl.	York	--	--	57057	58057	47811
79-76	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
79-74	Dealer Air 8 Cyl.	York	--	--	57057	58057	47811
79-76	Factory Air 8 Cyl. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
	Factory Air 8 Cyl. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
75-74	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57066	58066	47323
	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
	Factory Air 8 Cyl. - w/ Double Groove Pulley	York	--	--	57066	58066	47323
	Factory Air 8 Cyl. - w/ Single Groove Pulley	York	--	--	57066	58066	47811
73-63	All Eng.	York	--	--	57066	58066	--
JEEPSTER							
73-72	All Eng.	York	--	--	57066	58066	47811
71-66	6 Cyl. 3.7 Eng.	York	--	--	57066	58066	--
LIBERTY							
12-11	All Eng.	RS18	97301	98301	--	--	--
10-09	6 Cyl. 3.7 Eng.	RS18	97301	98301	--	--	--
08-06	6 Cyl. 3.7 Eng.	HS18	67184	68184	--	--	--
06-05	4 Cyl. 2.8 Eng.	10S17C	97382	98382	--	--	--
05-02	4 Cyl. 2.4 Eng.	SD7H15	97550	98550	--	--	--
	6 Cyl. 3.7 Eng. - Model No. 4852	SD7H15	67576	98576	--	--	--
PATRIOT							
16-09	All Eng.	6SEU16C	157388 ¹²¹	158388 ¹²¹	--	--	--
08	4 Cyl. 2.0 Eng.; Manual Trans	5SE12C	157301	158301	--	--	--
	4 Cyl. 2.0 Eng.; CVT Tran	5SE12C	97395	98395	--	--	--
	4 Cyl. 2.4 Eng.; Manual Trans	5SE12C	157301	158301	--	--	--
	4 Cyl. 2.4 Eng.; CVT Tran	5SE12C	97395	98395	--	--	--
07	4 Cyl. 2.0 Eng.	5SE12C	97395	98395	--	--	--
	4 Cyl. 2.4 Eng.	5SE12C	97395	98395	--	--	--

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
SCRAMBLER							
85	4 Cyl. 2.5 Eng.	SD508HD	57547	58547	--	--	--
	4 Cyl. 2.5 Eng.	SD508	67598	--	--	--	--
	Factory Air 6 Cyl. 4.2 Eng.	SD508	57580	58580	--	--	--
	Dealer Air 6 Cyl. 4.2 Eng.	SD508	67598	--	--	--	--
	Dealer Air 6 Cyl. 4.2 Eng.	SD508HD	57547	58547	--	--	--
WAGONEER							
90-87	Factory Air 6 Cyl. 4.0 Eng.	SD508	57580	58580	57046	58046	--
87	Factory Air 4 Cyl. 2.5 Eng.	SD508	57580	58580	57046	58046	--
87-86	Dealer Air 4 Cyl. 2.5 Eng.	SD508	57551 ¹⁰⁴	58551	57081 ¹⁰⁴	--	47586
86	Factory Air 4 Cyl. 2.5 Eng.	SD508	57658	--	57046	58046	47330
86-85	6 Cyl. 2.8 Eng.	SD508	57580	58580	57046	58046	--
85	4 Cyl. 2.1 Eng.	SD508	57580	58580	57046	58046	--
	4 Cyl. 2.5 Eng.	SD508	57580	58580	57046	58046	--
84	Factory Air 4 Cyl. 2.5 Eng.	SD508	57580	58580	57046	58046	--
	Dealer Air 4 Cyl. 2.5 Eng.	SD508HD	57547	58547	--	--	--
	Dealer Air 6 Cyl. 2.8 Eng.	SD508HD	57547	58547	--	--	--
	Factory Air 6 Cyl. 2.8 Eng.	SD508	--	--	57046	58046	--
83-81	Dealer Air 6 Cyl. 4.2 Eng.; Federal	York	--	--	57057	58057	47811
	Dealer Air 6 Cyl. 4.2 Eng.; California	SD508	--	--	57081 ¹⁰⁴	--	--
	Factory Air 6 Cyl. 4.2 Eng.; California	SD508	57580	58580	57046	58046	--
	Factory Air 6 Cyl. 4.2 Eng.; Federal	SD508	57658	--	57046	58046	47330
	Factory Air 8 Cyl. 5.9 Eng.	York	--	--	57068	58068	47323
	Dealer Air 8 Cyl. 5.9 Eng.	York	--	--	57057	58057	47811
80-74	Dealer Air	York	--	--	57057	58057	47811
80	Factory Air 6 Cyl. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
	Factory Air 6 Cyl. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
80-76	Factory Air 8 Cyl. - w/ Double Groove Pulley	York	--	--	57068	58068	47323
	Factory Air 8 Cyl. - w/ Single Groove Pulley	York	--	--	57068	58068	47811
75-74	Factory Air - w/ Double Groove Pulley	York	--	--	57066	58066	47323
	Factory Air - w/ Single Groove Pulley	York	--	--	57066	58066	47811
73-71	All Eng.	York	--	--	57066	58066	--
67-63	All Eng.	York	--	--	57066	58066	--
WRANGLER							
16-12	All Eng.	HCC-RS18	197305	198305	--	--	--
11	All Eng.	DKS17D	97484	98484	--	--	--
10-07	6 Cyl. 3.8 Eng.	DKS17D	97484	98484	--	--	--
06-03	4 Cyl. 2.4 Eng.	10S17C	97351	98351	--	--	--
06-00	6 Cyl. 4.0 Eng.	10PA17E	77379 ⁴⁹	78379 ¹²¹	--	--	--
03-97	6 Cyl. 4.0 Eng. - Right Hand Drive Postal Vehicle	SD7H15	57555	58555	--	--	--
02-00	4 Cyl. 2.5 Eng.	10PA17C	57381 ⁴⁹	78359 ¹²¹	--	--	--
99-97	All Eng.	SD709	67550	68550	--	--	--
95	All Eng.	SD709	57632	58632	--	--	--
94	All Eng. - R12	SD709	57632	58632	--	--	--
	Renegade - R134a	SD709	67551	68551	--	--	--
93-91	All Eng.	SD709	57632	58632	--	--	--
90-87	Dealer Air 4 Cyl. 2.5 Eng.	SD508	57551 ¹⁰⁴	58551	57081 ¹⁰⁴	--	47586
	Factory Air 6 Cyl. 4.2 Eng.	SD508	57580	58580	57046	58046	--
	Dealer Air 6 Cyl. 4.2 Eng. - Grooved Drive	SD508	57551 ¹⁰⁴	58551	57081 ¹⁰⁴	--	47586
	Dealer Air 6 Cyl. 4.2 Eng. - Serpentine Drive	SD508	--	--	57081 ¹⁰⁴	--	--

Condensers

Year	Model	Part No.
CHEROKEE		
01-97	All Eng.	40660
96-87	4 Cyl. 2.5 Eng.	40395
	6 Cyl. 4.0 Eng.	40397
87	4 Cyl. 2.1 Eng.	40395
86-84	All Eng.	40395

Continued on Next Column

Condensers

Year	Model	Part No.
COMANCHE		
92-86	4 Cyl. 2.5 Eng.	40395
92-87	6 Cyl. 4.0 Eng.	40396
87-86	4 Cyl. 2.1 Eng.	40395
86	6 Cyl. 2.8 Eng.	40395

Continued on Next Page

¹⁰⁴ Does Not Include Service Fittings ¹²¹ May Require use of OE Manifold ⁴⁹ Requires use of O.E. Connector

Condensers		
Year	Model	Part No.
10-06	All Eng. COMMANDER	40119
14	All Eng. COMPASS	40314
13-12	All Eng.; Automatic - w/ Off Road Package All Eng.; Automatic - w/ Transmission Oil Cooler, w/o Off Road Package	40314 40244
12-07	All Eng.; Standard	40253
11-07	All Eng.; Automatic CVT - w/ Off Road Package All Eng.; Automatic CVT - w/ Transmission Oil Cooler, w/o Off Road Package	40314 40244
16	All Eng. - w/ Transmission Oil Cooler GRAND CHEROKEE	40354
14-11	All Eng. - w/ Transmission Oil Cooler	40354
10-05	All Eng.	40119
04	All Eng.	40127
03-99	All Eng.	40672
98-93	All Eng.	40457
93	All Eng. GRAND WAGONEER	40457
91-84	All Eng.	40303
12-11	All Eng. - w/ Transmission Oil Cooler LIBERTY	40281
10	All Eng.; Standard	40728
09-08	All Eng. - w/ Transmission Oil Cooler	40281
07-06	All Eng.	40252
05-02	All Eng.	40044
14	All Eng. PATRIOT	40314

Continued on Next Column

Condensers		
Year	Model	Part No.
13-12	All Eng.; Automatic - w/ Off Road Package All Eng.; Automatic - w/ Transmission Oil Cooler, w/o Off Road Package	40314 40244
12-07	All Eng.; Standard	40253
11-07	All Eng.; Automatic CVT - w/ Transmission Oil Cooler, w/o Off Road Package	40244
10-07	All Eng.; Automatic CVT - w/ Off Road Package	40314
90-88	All Eng. WAGONEER	40397
87	4 Cyl. 2.5 Eng.	40395
	6 Cyl. 4.0 Eng.	40397
86-84	All Eng.	40395
15-12	All Eng. WRANGLER	40786
11-07	All Eng.; Standard	40245
	All Eng.; Automatic	40317
06-04	All Eng.	40064
03	All Eng.	40126
02-00	All Eng.	40064
99-97	All Eng.	40641
95-87	All Eng.	40394

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
JEEP VEHICLES				
09	8 Cyl. 5.7 Eng. GRAND CHEROKEE, COMMANDER - HEMI ENGINE	--	36897	35879
42	4 Cyl. 2.2 Eng.	36897	36896	35879
LIGHT DUTY TRUCK				
15-07	4 Cyl. 2.0 Eng.	36897 ⁷⁸	36896	35879
	4 Cyl. 2.4 Eng.	36897 ⁷⁸	36896	35879
15-14	6 Cyl. 3.0 Eng.	36897 ⁸	36896	35879
	6 Cyl. 3.2 Eng.	36897 ⁸	36896	35879
15-11	6 Cyl. 3.6 Eng.	36897 ⁸	36896	35879
15-10	8 Cyl. 5.7 Eng.	--	36897	35879
15-12	8 Cyl. 6.4 Eng.	--	36897	35879
13-10	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
11-10	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
10	6 Cyl. 3.0 Eng.	36897 ⁶	36896	35879
	8 Cyl. 4.7 Eng.	36897 ⁶	36897 ⁶	35879
10-06	8 Cyl. 6.1 Eng.	--	36897	35879
09-08	6 Cyl. 3.0 Eng.	36897 ⁶	36895	35879
09-02	6 Cyl. 3.7 Eng. LIBERTY, GRAND CHEROKEE, COMMANDER	36897 ⁶	36895	35879
09-07	6 Cyl. 3.8 Eng.	36897 ⁶	36895	35879
09-08	8 Cyl. 4.7 Eng.	--	36897	35879
08-05	8 Cyl. 5.7 Eng. GRAND CHEROKEE, COMMANDER - HEMI ENGINE	--	36897	35879
07	6 Cyl. 3.0 Eng. GRAND CHEROKEE	36897 ⁶	36895	35879
07-99	8 Cyl. 4.7 Eng. GRAND CHEROKEE, COMMANDER	--	36897	35879
06-03	4 Cyl. 2.4 Eng. WRANGLER, LIBERTY	36897	36896	35879
06-05	4 Cyl. 2.8 Eng. LIBERTY	--	36895	35879
06-87	6 Cyl. 4.0 Eng.	36898 ²	36896	35879
02	4 Cyl. 2.4 Eng.	36897	36896	35879
02-80	4 Cyl. 2.5 Eng.	36897	36896	35879
98-93	8 Cyl. 5.2 Eng.	--	36897	35879
98	8 Cyl. 5.9 Eng. GRAND CHEROKEE	--	36897	35879
91-70	8 Cyl. 5.9 Eng.	--	36897	35879

Continued on Next Page

² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan ⁶ 2 Per Vehicle ⁷⁸ w/ 14" Fan ⁸ 2 Per Vehicle; w/ 14" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK (Cont'd)				
90-86	6 Cyl. 4.2 Eng.	36898 ²	36896	35879
87-85	4 Cyl. 2.1 Eng.; Turbocharged; Diesel	36897	36896	35879
86-84	6 Cyl. 2.8 Eng.	36897	36896	35879
85-79	6 Cyl. 4.2 Eng.	36897 ⁶	36896	35879
81-71	8 Cyl. 5.0 Eng.	--	36897	35879
78-62	6 Cyl. 3.8 Eng.	36897 ⁶	36895	35879
78-71	6 Cyl. 4.2 Eng.	36897 ⁶	36895	35879
78-74	8 Cyl. 6.6 Eng.	--	36897	35879
73-43	4 Cyl. 2.2 Eng.	36897	36896	35879
71-47	6 Cyl. 3.7 Eng.	36897 ⁶	36895	35879
71-68	8 Cyl. 5.7 Eng.	--	36897	35879
70-65	8 Cyl. 5.3 Eng.	--	36897	35879
68	4 Cyl. 3.1 Eng.	36897	36896	35879
68-63	4 Cyl. 3.2 Eng.	36897	36896	35879
68	8 Cyl. 5.4 Eng.	--	36897	35879
54-50	6 Cyl. 2.6 Eng.	36897 ⁶	36895	35879
51-47	6 Cyl. 2.4 Eng.	36897 ⁶	36895	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CHEROKEE			
16-14	6 Cyl. 3.2 Eng.; Lower	TUBE	85997
01-91	All Eng.	OUT	85180
90-88	4 Cyl. 2.5 Eng.	OUT	85225
90-87	6 Cyl. 4.0 Eng.	OUT	84802
87-84	4 Cyl. 2.5 Eng.	OUT	84802
86	6 Cyl. 2.8 Eng.	OUT	84806
85-84	6 Cyl. 2.8 Eng.	OUT	84802
83-81	6 Cyl. 4.2 Eng.	OUT	84802
83-80	8 Cyl. 5.9 Eng.	OUT	84801
80-79	6 Cyl. 4.2 Eng.	OUT	84815
79	8 Cyl. 5.9 Eng.	OUT	84809
78-74	6 Cyl.	OUT	84815
	8 Cyl.	OUT	84809
CJ SERIES			
86-82	All Eng.	OUT	84802
81-80	4 Cyl. 2.5 Eng.	OUT	84844
81	6 Cyl. 4.2 Eng.	OUT	84802
81-80	8 Cyl. 5.0 Eng.	OUT	84801
80-79	6 Cyl. 4.2 Eng.	OUT	84815
79-72	8 Cyl. 5.0 Eng.	OUT	84809
78-75	6 Cyl.	OUT	84815
74-72	6 Cyl. 3.8 Eng.; OHV	OUT	84815
	6 Cyl. 4.2 Eng.	OUT	84815
71-66	4 Cyl. 2.2 Eng.	OUT	84854
71-67	6 Cyl. - GM Engine	OUT	84853
66	6 Cyl.	OUT	84853
COMANCHE			
92-91	4 Cyl. 2.5 Eng.	OUT	85180
	6 Cyl. 4.0 Eng.	OUT	85180
90-88	4 Cyl. 2.5 Eng.	OUT	85225
90-87	6 Cyl. 4.0 Eng.	OUT	84802
87-86	4 Cyl. 2.5 Eng.	OUT	84802
86	6 Cyl. 2.8 Eng.	OUT	84806
COMMANDER			
10-06	6 Cyl. 3.7 Eng.	OUT	85047
	8 Cyl. 5.7 Eng.	OUT	85341
09-06	8 Cyl. 4.7 Eng.	OUT	85047

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
COMMANDO			
73	6 Cyl. 3.8 Eng.	OUT	84815
	6 Cyl. 4.2 Eng.	OUT	84815
	8 Cyl. 5.0 Eng.	OUT	84809
67-66	6 Cyl. 3.7 Eng.	OUT	84815
COMPASS			
16-07	All Eng.	OHT	86087
15	All Eng. - Upper	OUT	85342
14-07	All Eng.	OUT	85342
DISPATCHER			
69-67	4 Cyl. 2.2 Eng.	OUT	84854
67-66	6 Cyl. 3.7 Eng.	OUT	84815
DJ SERIES			
74-72	6 Cyl. 3.8 Eng.	OUT	84815
74-73	6 Cyl. 4.2 Eng.	OUT	84815
74	8 Cyl. 5.0 Eng.	OUT	84809
71-67	4 Cyl. 2.2 Eng.	OUT	84854
71-70	6 Cyl. 3.7 Eng.; CARB; 2BBL	OUT	84853
69-66	6 Cyl. 3.7 Eng.	OUT	84815
FC SERIES			
66	6 Cyl. 3.7 Eng.	OUT	84815
GRAND CHEROKEE			
15-14	6 Cyl. 3.6 Eng.; Lower	TUBE	85997
15-05	8 Cyl. 5.7 Eng.	OUT	85341
15-12	8 Cyl. 6.4 Eng.	OUT	85341
13-11	6 Cyl. 3.6 Eng.	HT	85944
10-05	6 Cyl. 3.7 Eng.	OUT	85047
10-06	8 Cyl. 6.1 Eng.	OUT	85341
09-99	8 Cyl. 4.7 Eng.	OUT	85047
04-93	6 Cyl. 4.0 Eng.	OUT	85180
04-99	6 Cyl. 4.0 Eng.	TUBE	85920
98-93	8 Cyl. 5.2 Eng.	OUT	85181
98	8 Cyl. 5.9 Eng.	OUT	85181
GRAND WAGONEER			
93	8 Cyl. 5.2 Eng.	OUT	85181
91-84	8 Cyl. 5.9 Eng.	OUT	84801
86-84	6 Cyl. 4.2 Eng.	OUT	84802

Continued on Next Page

² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan ⁶ 2 Per Vehicle

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
J SERIES			
88-81	8 Cyl. 5.9 Eng.	OUT	84801
87-81	6 Cyl. 4.2 Eng.	OUT	84802
80-72	6 Cyl.	OUT	84815
80	8 Cyl.	OUT	84801
79-72	8 Cyl.	OUT	84809
71-68	6 Cyl. 3.8 Eng.	OUT	84815
71	6 Cyl. 4.2 Eng.	OUT	84815
71-69	8 Cyl. 5.7 Eng.	OUT	84853
71	8 Cyl. 5.9 Eng.	OUT	84809
67-65	6 Cyl. 3.8 Eng.	OUT	84854
JEEPSTER			
73-72	6 Cyl. 4.2 Eng.	OUT	84815
	8 Cyl. 5.0 Eng.	OUT	84809
71-67	4 Cyl. 2.2 Eng.	OUT	84854
71	6 Cyl. 3.7 Eng. - GM Engine	OUT	84853
70	6 Cyl. 3.7 Eng.	OUT	84853
69-66	6 Cyl. 3.7 Eng.	OUT	84815
LIBERTY			
12-11	All Eng.	OUT	85047
10-02	6 Cyl. 3.7 Eng.	OUT	85047
05-02	4 Cyl. 2.4 Eng.	OUT	85183
PATRIOT			
16-07	All Eng.	OHT	86087
15	All Eng. - Upper	OUT	85342
14-07	All Eng.	OUT	85342
SCRAMBLER			
85-84	4 Cyl. 2.5 Eng.	OUT	84802
85-81	6 Cyl. 4.2 Eng.	OUT	84802
83	4 Cyl. 2.5 Eng. - AMC Engine	OUT	84802
	4 Cyl. 2.5 Eng. - GM Engine	OUT	84844
82-81	4 Cyl. 2.5 Eng.	OUT	84844
UNIVERSAL			
67-66	6 Cyl. 3.7 Eng.	OUT	84815

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
WAGONEER			
90-87	6 Cyl. 4.0 Eng.	OUT	84802
87-84	4 Cyl. 2.5 Eng.	OUT	84802
86	6 Cyl. 2.8 Eng.	OUT	84806
85-84	6 Cyl. 2.8 Eng.	OUT	84802
83-81	6 Cyl. 4.2 Eng.	OUT	84802
83-80	8 Cyl. 5.9 Eng.	OUT	84801
80	6 Cyl. 4.2 Eng.	OUT	84815
79-72	8 Cyl. 5.9 Eng.	OUT	84809
78-74	8 Cyl. 6.6 Eng.	OUT	84809
73-72	6 Cyl. 4.2 Eng.	OUT	84815
71-70	8 Cyl. 5.7 Eng.	OUT	84853
70-65	6 Cyl. 3.8 Eng.	OUT	84854
WRANGLER			
13-12	All Eng.	HT	85944
11-07	All Eng.	OUT	85357
06-03	4 Cyl. 2.4 Eng.	OUT	85183
06-97	6 Cyl. 4.0 Eng.	OUT	85180
	6 Cyl. 4.0 Eng.	TUBE	85920
02-97	4 Cyl. 2.5 Eng.	OUT	85180
95-91	4 Cyl. 2.5 Eng.	OUT	85180
	6 Cyl. 4.0 Eng.	OUT	85180
90-88	4 Cyl. 2.5 Eng.	OUT	85225
90-87	6 Cyl. 4.2 Eng.	OUT	84802
87	4 Cyl. 2.5 Eng.	OUT	84802

Evaporator Cores

Year	Model	Part No.
CHEROKEE		
01-97	All Eng.	54188 ²²
96-91	All Eng.	54812
90-88	Factory Air	54614
87	All Eng.	54614
86-74	All Eng.	54613
COMANCHE		
92-91	All Eng.	54812
90-87	All Eng.	54614
86	Factory Air 4 Cyl. 2.1 Eng.	54614
	Factory Air 4 Cyl. 2.5 Eng.	54614
	Factory Air 6 Cyl. 2.8 Eng.	54614
COMMANDER		
10-06	All Eng.; Front Unit	54948
	All Eng.; Rear Unit	54830
COMPASS		
09-07	All Eng.	64005
GRAND CHEROKEE		
10-05	All Eng.	54948 ²²
04-02	All Eng.	54802 ²²
01-99	All Eng.	54811 ²²
98-96	All Eng.; w/o ATC - Plate Fin	54166 ²²
98-97	All Eng.; w/ ATC - Plate Fin	54290 ²²

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
GRAND CHEROKEE (Cont'd)		
96	All Eng.; w/ ATC From 11/95 - Plate Fin	54290 ²²
95	All Eng. - Plate Fin	54166 ²²
94-93	All Eng. - Plate Fin	54569 ²²
GRAND WAGONEER		
93	All Eng.	54569
91-87	All Eng.	54614
86	6 Cyl. 4.2 Eng.	54613
	8 Cyl. 5.9 Eng.	54614
85-84	All Eng.	54613
J SERIES		
88	8 Cyl. 5.9 Eng.	54614
87	All Eng.	54614
86	Factory Air	54614
85-74	All Eng.	54613
LIBERTY		
11-08	All Eng.	44084
07-06	All Eng.	54967 ²²
05-02	All Eng.	54862 ²²
PATRIOT		
09-08	All Eng.	64005
07	All Eng.	54967

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
WAGONEER		
90-87	All Eng.	54614
86-85	4 Cyl. 2.5 Eng.	54613
	Factory Air 6 Cyl. 2.8 Eng.	54614
85	4 Cyl. 2.1 Eng.	54613
WRANGLER		
11-07	All Eng. - Parallel Flow	64032 ²²
	All Eng. - Plate Fin	54838 ²²

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Evaporator Cores		
Year	Model	Part No.
WRANGLER (Cont'd)		
06-04	All Eng.	54837
03	All Eng. - Left Hand Drive	54837
02	All Eng.	54837
01-97	All Eng.	54188

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
6-226			
64	All Eng.	EV	38608
6-230			
65-64	All Eng.	EV	38608
CHEROKEE			
15-14	All Eng.	EV	39451
01-97	All Eng.	LLOT	56525
96-91	All Eng.	EV	38880
90-86	All Eng.	EV	38901
85	Factory Air 4 Cyl. 2.1 Eng.	EV	38901
85-84	Factory Air 4 Cyl. 2.5 Eng.	EV	38901
85	Factory Air 6 Cyl. 2.8 Eng.	EV	38608
84	Dealer Air 6 Cyl. 2.8 Eng.	EV	38608
83-74	Dealer Air	EV	38608
	Factory Air	EV	38725
CJ SERIES			
86-66	All Eng.	EV	38608
COMANCHE			
92-91	All Eng.	EV	38880
90-86	All Eng.	EV	38901
COMMANDER			
10-06	All Eng.; Front Unit	EV	39018
	All Eng.; Rear Unit	EV	39181
COMMANDO			
73	6 Cyl. 3.8 Eng. - w/ Block Style Valve	EV	38901
	6 Cyl. 3.8 Eng. - w/ Right angle style valve	EV	38608
	6 Cyl. 4.2 Eng. - w/ Block Style Valve	EV	38901
	6 Cyl. 4.2 Eng. - w/ Right angle style valve	EV	38608
	8 Cyl. 5.0 Eng. - w/ Block Style Valve	EV	38901
	8 Cyl. 5.0 Eng. - w/ Right angle style valve	EV	38608
67	All Eng.	EV	38608
66	6 Cyl. 3.7 Eng.	EV	38608
COMPASS			
15-12	All Eng.	EV	39478
11-10	All Eng.	EV	39417
DISPATCHER			
68	All Eng.	EV	38608
67-66	4 Cyl. 2.2 Eng.	EV	38608
	6 Cyl. 3.7 Eng.	EV	38608
DJ SERIES			
74	All Eng.	EV	38608
73	6 Cyl. 3.8 Eng.	EV	38608
	6 Cyl. 4.2 Eng.	EV	38608
72-68	All Eng.	EV	38608
68-67	4 Cyl. 2.2 Eng. DJ5	EV	38608
68-66	6 Cyl. 3.7 Eng.	EV	38608
66	All Eng.	EV	38608
F-134			
65-63	All Eng.	EV	38608

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Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
FC SERIES			
66-63	All Eng.	EV	38608
66-64	4 Cyl. 2.2 Eng.	EV	38608
FC170			
66-64	All Eng.	EV	38608
FC170HD			
66-64	All Eng.	EV	38608
GLADIATOR			
67-66	All Eng. - w/o Block Type	EV	38608
GRAND CHEROKEE			
15-14	All Eng.	EV	39477
13-11	All Eng.	EV	39432
10-05	All Eng.	EV	39018
04-02	All Eng.	EV	39014
01-99	All Eng.	LLOT	56523
98-94	All Eng.	LLOT	56522
98-93	All Eng.	OT	38641 ¹³⁰
GRAND WAGONEER			
93	Dealer Air	EV	38608
	Factory Air	EV	38725
91-84	Factory Air	EV	38725
	Dealer Air	EV	38608
J SERIES			
88-74	Dealer Air	EV	38608
88-86	Factory Air	EV	38725
84-74	Factory Air	EV	38725
73-65	All Eng. - w/ Block Type	EV	38901
	All Eng. - w/o Block Type	EV	38608
68	Factory Air	EV	38725
64	All Eng. - w/ Block Style Valve	EV	38901
	All Eng. - w/ Right angle style valve	EV	38608
63	J-330 - w/ Block Style Valve	EV	38901
	J-310 - w/ Block Style Valve	EV	38901
	J-220 - w/ Block Style Valve	EV	38901
	J-210 - w/ Block Style Valve	EV	38901
	J-100 - w/ Block Style Valve	EV	38901
	J-2500 - w/ Block Style Valve	EV	38901
	J-230 - w/ Block Style Valve	EV	38901
	J-300 - w/ Block Style Valve	EV	38901
	J-320 - w/ Block Style Valve	EV	38901
	J-220 - w/ Right angle style valve	EV	38608
	J-210 - w/ Right angle style valve	EV	38608
	J-310 - w/ Right angle style valve	EV	38608
	J-300 - w/ Right angle style valve	EV	38608
	J-2500 - w/ Right angle style valve	EV	38608
	J-330 - w/ Right angle style valve	EV	38608
	J-320 - w/ Right angle style valve	EV	38608
	J-230 - w/ Right angle style valve	EV	38608
	J-100 - w/ Right angle style valve	EV	38608

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¹³⁰ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
JEEPSTER			
73-72	All Eng. - w/ Block Style Valve	EV	38901
	All Eng. - w/ Right angle style valve	EV	38608
71	4 Cyl. 2.2 Eng. - w/ Block Style Valve	EV	38901
	4 Cyl. 2.2 Eng. - w/ Right angle style valve	EV	38608
	6 Cyl. 3.7 Eng. - w/ Block Style Valve	EV	38901
	6 Cyl. 3.7 Eng. - w/ Right angle style valve	EV	38608
70-67	All Eng. - w/ Block Style Valve	EV	38901
	All Eng. - w/ Right angle style valve	EV	38608
66	6 Cyl. 3.7 Eng. - w/ Block Style Valve	EV	38901
	6 Cyl. 3.7 Eng. - w/ Right angle style valve	EV	38608
LIBERTY			
12	All Eng.	EV	39462
11-08	All Eng.	EV	39286
07-06	6 Cyl. 3.7 Eng.	LLOT	56829
06	4 Cyl. 2.8 Eng.	LLOT	56829
05-02	All Eng.	LLOT	56710
PATRIOT			
15-12	All Eng.	EV	39478
11-10	All Eng.	EV	39417
SCRAMBLER			
85-81	All Eng.	EV	38608
TRUCK			
66-63	All Eng.	EV	38608

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
WAGONEER			
90-84	Factory Air	EV	38901
83-81	Factory Air	EV	38725
	Dealer Air	EV	38608
80-74	All Eng. - w/ Block Style Valve	EV	38901
	All Eng. - w/ Right angle style valve	EV	38608
73-72	All Eng. - w/ Block Type	EV	38901
	All Eng. - w/o Block Type	EV	38608
67	All Eng. - w/ Block Type	EV	38901
	All Eng. - w/o Block Type	EV	38608
WRANGLER			
16-12	All Eng.	EV	39434
11-07	All Eng.	EV	39326
06-00	All Eng.	OT	38646
99	All Eng.	LLOT	56825
98-97	All Eng.	LLOT	56823
95-91	All Eng.	EV	38683
90-87	Factory Air	EV	38722
	Dealer Air	EV	38901

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
CHEROKEE						
01-94	6 Cyl. 4.0 Eng.	CCW	STD	36980	--	--
00-94	4 Cyl. 2.5 Eng.	CCW	HVY	36942	--	--
93-84	4 Cyl. 2.5 Eng.	CCW	STD	36950	--	--
93-91	6 Cyl. 4.0 Eng. Incl. Briarwood	CCW	STD	36980	--	--
90-87	6 Cyl. 4.0 Eng.	CCW	STD	36980	--	--
86-84	4 Cyl. 2.5 Eng.	CW	STD	36901	--	--
	6 Cyl. 2.8 Eng.	CW	STD	36901	--	--
83-81	6 Cyl. 4.2 Eng.; w/ Heavy Duty Cooling - Serpentine Belt	CCW	STD	36957	--	--
	6 Cyl. 4.2 Eng.; w/ Heavy Duty Cooling - V-Belt	CW	STD	36958	NTH	36916
83-74	8 Cyl. 5.9 Eng.	CW	STD	36952	NTH	36949
80-74	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
78-74	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
CJ SERIES						
86-80	4 Cyl. 2.5 Eng.	CW	STD	36901	--	--
86-81	6 Cyl. 4.2 Eng.	CCW	STD	36950	--	--
	6 Cyl. 4.2 Eng.	CW	STD	36713	--	--
81-72	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
80-72	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
78-72	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
COMANCHE						
92-86	4 Cyl. 2.5 Eng. - w/ Serpentine Belt	CCW	STD	36950	--	--
92-87	6 Cyl. 4.0 Eng.	CCW	STD	36980	--	--
86	4 Cyl. 2.5 Eng. - w/o Serpentine Belt	CW	STD	36901	--	--
	6 Cyl. 2.8 Eng.	CW	STD	36901	--	--
COMMANDER						
10-08	6 Cyl. 3.7 Eng.	CCW	HVY	46086	--	--
09	8 Cyl. 4.7 Eng.	CCW	HVY	46086	--	--
08-06	8 Cyl. 4.7 Eng.	CCW	SEV	46051	--	--
COMMANDO						
73	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
COMMANDO (Cont'd)						
73-72	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
DJ SERIES						
74	All Eng.	CW	STD	36952	NTH	36949
73	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
72	All Eng.	CW	STD	36952	NTH	36949
GRAND CHEROKEE						
10-08	6 Cyl. 3.7 Eng.	CCW	HVY	46086	--	--
09-05	8 Cyl. 4.7 Eng.	CCW	SEV	46051	--	--
04-99	6 Cyl. 4.0 Eng.	CCW	HVY	36781	--	--
00-99	8 Cyl. 4.7 Eng.	CCW	HVY	36781	--	--
98-93	6 Cyl. 4.0 Eng.; w/ Max Cooling	CCW	SEV	36703	--	--
98-94	8 Cyl. 5.2 Eng.	CCW	SEV	36700	--	--
98	8 Cyl. 5.9 Eng.	CCW	SEV	36700	--	--
93	8 Cyl. 5.2 Eng.; w/ Max Cooling	CCW	HVY	36959	--	--
	8 Cyl. 5.2 Eng.; w/o Max Cooling	CCW	HVY	36707	--	--
GRAND WAGONEER						
93	8 Cyl. 5.2 Eng.	CCW	HVY	36959	--	--
91-84	8 Cyl. 5.9 Eng.	CW	STD	36952	NTH	36949
86-84	6 Cyl. 4.2 Eng.	CCW	STD	36957	--	--
	6 Cyl. 4.2 Eng.	CW	STD	36713	NTH	36787
J SERIES						
88-74	8 Cyl. 5.9 Eng.; w/o Heavy Duty Cooling	CW	STD	36952	NTH	36949
87-81	6 Cyl. 4.2 Eng. - w/ Serpentine Belt	CCW	STD	36957	--	--
	6 Cyl. 4.2 Eng. - w/o Serpentine Belt	CW	STD	36713	NTH	36787
80-74	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
78-74	8 Cyl. 6.6 Eng.; w/o Heavy Duty Cooling	CW	STD	36952	NTH	36949
73-72	8 Cyl. 5.9 Eng. J-2600	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng. J-4700	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng. J-4600	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng. J-2500	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng. J-4800	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng. J-4500	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng. J-100	CW	HVY	36956	--	--
72	8 Cyl. 5.0 Eng. J-2500	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng. J-2600	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng. J-4500	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng. J-4600	CW	STD	36952	NTH	36949
JEEPSTER						
73-72	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
LIBERTY						
12-11	All Eng.	CCW	HVY	46086	--	--
10-09	6 Cyl. 3.7 Eng.	CCW	HVY	46086	--	--
08-06	6 Cyl. 3.7 Eng.	CCW	HVY	36781	--	--
06	4 Cyl. 2.8 Eng.	CCW	SEV	46051	--	--
05	4 Cyl. 2.8 Eng. - w/ Tow Package	CCW	SEV	46051	--	--
	6 Cyl. 3.7 Eng. - w/ Towing Package	CCW	HVY	36781	--	--
04	6 Cyl. 3.7 Eng. - w/ Tow Package	CCW	HVY	36781	--	--
03-02	6 Cyl. 3.7 Eng.	CCW	HVY	36781	--	--
SCRAMBLER						
85-81	4 Cyl. 2.5 Eng.	CW	STD	36901	--	--
	6 Cyl. 4.2 Eng. - V-Belt Drive	CW	STD	36713	NTH	36787
WAGONEER						
90-87	6 Cyl. 4.0 Eng.	CCW	STD	36980	--	--
87-84	4 Cyl. 2.5 Eng.	CCW	STD	36950	--	--
	4 Cyl. 2.5 Eng.	CW	STD	36901	--	--
86-84	6 Cyl. 2.8 Eng.	CW	STD	36901	--	--
83-81	6 Cyl. 4.2 Eng.	CCW	STD	36957	--	--
	6 Cyl. 4.2 Eng.	CW	STD	36713	NTH	36787
83-74	8 Cyl. 5.9 Eng.	CW	STD	36952	NTH	36949
80	6 Cyl. 4.2 Eng.	CW	STD	36952	NTH	36949
78-74	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
73-72	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
WRANGLER						
11	All Eng.	CCW	HVY	46089	--	--
10-07	6 Cyl. 3.8 Eng.	CCW	HVY	46047	--	--
06-03	4 Cyl. 2.4 Eng.	CCW	STD	36980	--	--
06	6 Cyl. 4.0 Eng.	CCW	HVY	36946	--	--
05	6 Cyl. 4.0 Eng.	CW	HVY	36946	--	--
04-00	6 Cyl. 4.0 Eng.	CCW	HVY	36946	--	--
02-97	4 Cyl. 2.5 Eng.	CCW	STD	36980	--	--
99-97	6 Cyl. 4.0 Eng.	CCW	HVY	36942	--	--
95-91	4 Cyl. 2.5 Eng.	CCW	STD	36950	--	--
90-87	6 Cyl. 4.0 Eng.	CCW	HVY	36942	--	--
	4 Cyl. 2.5 Eng.	CW	STD	36901	--	--
	6 Cyl. 4.2 Eng.	CCW	STD	36950	--	--
	6 Cyl. 4.2 Eng.	CW	STD	36901	--	--

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.	
CHEROKEE				
15-14	All Eng.	DES	83029	
01-00	All Eng. - w/ Block Fittings	ACC	33568	
	All Eng. - w/ Pad Mount Fitting	ACC	83106	
	All Eng.	ACC	33568	
96-91	4 Cyl. 2.5 Eng.	FD	33563	
96-94	6 Cyl. 4.0 Eng.	FD	33562	
93-91	6 Cyl. 4.0 Eng.	FD	33560	
90	Dealer Air 4 Cyl. 2.5 Eng.	FD	33304	
	Factory Air 4 Cyl. 2.5 Eng.	FD	83085	
	Factory Air 6 Cyl. 4.0 Eng.	FD	33235	
	Dealer Air 6 Cyl. 4.0 Eng.	FD	33304	
89-87	4 Cyl. 2.5 Eng.	FD	83085	
	6 Cyl. 4.0 Eng.	FD	33235	
87	4 Cyl. 2.1 Eng.	FD	83085	
86	Dealer Air 4 Cyl. 2.5 Eng.	FD	33216	
	Factory Air 4 Cyl. 2.5 Eng.	FD	33216	
	Factory Air 6 Cyl. 2.8 Eng.	FD	33216	
85	4 Cyl. 2.5 Eng.	FD	33216	
	6 Cyl. 2.8 Eng.	FD	33216	
84	All Eng.	FD	33216	
83-74	Dealer Air 6 Cyl. 4.2 Eng.	FD	33304	
83-80	Factory Air 6 Cyl. 4.2 Eng.	FD	33262	
	Factory Air 8 Cyl. 5.9 Eng.	FD	33262	
	Dealer Air 8 Cyl. 5.9 Eng.	FD	33304	
83-74	Dealer Air 8 Cyl. 5.9 Eng. - Lead Tube Not Part of Condenser	FD	33262	
	Factory Air 6 Cyl. 4.2 Eng. - Lead Tube Part of Condenser	FD	33355	
	Factory Air 8 Cyl. 5.9 Eng. - Lead Tube Not Part of Condenser	FD	33262	
	Factory Air 8 Cyl. 5.9 Eng. - Lead Tube Part of Condenser	FD	33355	
	78-75	Factory Air 6 Cyl. 4.2 Eng.	FD	33355
	Factory Air 8 Cyl. 5.9 Eng.	FD	33355	
	78-74	Dealer Air 8 Cyl. 6.6 Eng.	FD	33304
78-75	Factory Air 8 Cyl. 6.6 Eng.	FD	33355	
	74	Factory Air 6 Cyl. 4.2 Eng.	FD	33361
74	Factory Air 8 Cyl. 5.9 Eng.	FD	33361	
	Factory Air 8 Cyl. 6.6 Eng.	FD	33361	
CJ SERIES				
86-80	Dealer Air 4 Cyl. 2.5 Eng.	FD	33304	
86-84	Factory Air 6 Cyl. 4.2 Eng.	FD	33318	

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Filter Drier-Accumulators

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Year	Model	Type	Part No.
CJ SERIES (Cont'd)			
86-85	Dealer Air 6 Cyl. 4.2 Eng. - Barb x Flare Fittings	FD	33304
86-81	Dealer Air 6 Cyl. 4.2 Eng. - Flare x Flare Fittings	FD	33361
	Dealer Air 6 Cyl. 4.2 Eng. - Flare x Push-on Fittings	FD	33304
83-82	Factory Air 6 Cyl. 4.2 Eng. - w/ Low Pressure Switch	FD	33318
	Factory Air 6 Cyl. 4.2 Eng. - w/o Low Pressure Switch	FD	33361
81	Factory Air 6 Cyl. 4.2 Eng.; California, Federal ..	FD	33361
	Dealer Air 6 Cyl. 4.2 Eng. - Barb x Flare Fittings	FD	33304
81-74	Dealer Air 8 Cyl. 5.0 Eng.	FD	33361
	Factory Air 8 Cyl. 5.0 Eng.	FD	33361
80-74	Factory Air 6 Cyl. 4.2 Eng.	FD	33361
	Dealer Air 6 Cyl. 4.2 Eng.	FD	33304
78-74	Dealer Air 8 Cyl. 5.0 Eng.	FD	33304
	Dealer Air 6 Cyl. 3.8 Eng.	FD	33304
78-74	Factory Air 6 Cyl. 3.8 Eng.	FD	33361
	Dealer Air	FD	33280
73-72	Dealer Air 4 Cyl. 2.2 Eng.	FD	33280
	Dealer Air 6 Cyl. 3.7 Eng.	FD	33280
71	Factory Air 6 Cyl. 3.7 Eng.	FD	33317
COMANCHE			
92-87	4 Cyl. 2.5 Eng.	FD	33563
92-91	6 Cyl. 4.0 Eng.	FD	33560
90-87	6 Cyl. 4.0 Eng.	FD	33235
87	4 Cyl. 2.1 Eng.	FD	83085
86	All Eng.	FD	33216
COMMANDER			
10-06	All Eng.	FD	83270
COMMANDO			
73	6 Cyl. 3.8 Eng.	FD	33280
	6 Cyl. 4.2 Eng.	FD	33280
	8 Cyl. 5.0 Eng.	FD	33280
COMPASS			
16-15	4 Cyl. 2.0 Eng.; Excl. CVT Tran	FD	83139
	4 Cyl. 2.0 Eng.; CVT Tran	FD	83374
	4 Cyl. 2.4 Eng. - w/o Off-Road Crawl Ratio Transmission	FD	83374
14	All Eng.; CVT Tran	FD	83374
	All Eng.; Excl. CVT Tran	FD	83139
13-12	All Eng.	FD	83374

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
COMPASS (Cont'd)			
11	4 Cyl. 2.0 Eng.; CVT Tran	FD	83374
	4 Cyl. 2.0 Eng. LATITUDE	FD	83374
	4 Cyl. 2.4 Eng.; CVT Tran	FD	83374
10	All Eng.	FD	83139
09	All Eng.	ACC	83159
08	All Eng. To 6/15/08	ACC	83112
	All Eng. From 6/15/08	ACC	83159
07	All Eng.	ACC	83112
GRAND CHEROKEE			
16-12	All Eng.	DES	83269
11	All Eng.	DES	83029
10-05	All Eng.	FD	83270
04-02	All Eng.	FDH	83110
01-99	6 Cyl. 4.0 Eng.	AH	56790
	8 Cyl. 4.7 Eng.	AH	56841
98-94	6 Cyl. 4.0 Eng.	AH	55559
	6 Cyl. 4.0 Eng.	ACC	33902
98-93	8 Cyl. 5.2 Eng.	AH	55558
	8 Cyl. 5.2 Eng.	ACC	33901
98	8 Cyl. 5.9 Eng.	ACC	33901
	8 Cyl. 5.9 Eng.	AH	55558
93	6 Cyl. 4.0 Eng. Before 7/16/92	ACC	33902
	6 Cyl. 4.0 Eng. After 7/16/92	ACC	33902
	6 Cyl. 4.0 Eng. After 7/16/92	AH	55559
	6 Cyl. 4.0 Eng. Before 7/16/92	AH	55557
GRAND WAGONEER			
93	8 Cyl. 5.2 Eng.	AH	55558
91	All Eng.	FD	33304
90-87	Factory Air	FD	33262
	Dealer Air	FD	33304
86-84	Factory Air 6 Cyl. 4.2 Eng.	FD	33262
86-85	Dealer Air 6 Cyl. 4.2 Eng.	FD	33304
86-84	Factory Air 8 Cyl. 5.9 Eng.	FD	33262
	Dealer Air 8 Cyl. 5.9 Eng.	FD	33304
84	Dealer Air 6 Cyl. 4.2 Eng.; California	FD	33262
	Dealer Air 6 Cyl. 4.2 Eng.; Federal	FD	33304
J SERIES			
88	Dealer Air J20	FD	33304
	Factory Air J20	FD	33262
	Factory Air J10	FD	33262
	Dealer Air J10	FD	33304
87-80	Factory Air 6 Cyl. 4.2 Eng. J10	FD	33262
87-85	Dealer Air 6 Cyl. 4.2 Eng. J10	FD	33304
87-80	Factory Air 8 Cyl. 5.9 Eng. J10	FD	33262
	Factory Air 8 Cyl. 5.9 Eng. J20	FD	33262
87-79	Dealer Air 8 Cyl. 5.9 Eng. J10	FD	33304
	Dealer Air 8 Cyl. 5.9 Eng. J20	FD	33304
84	Dealer Air 6 Cyl. 4.2 Eng. J10; Federal	FD	33304
	Dealer Air 6 Cyl. 4.2 Eng. J10; California	FD	33262
83-79	Dealer Air 6 Cyl. 4.2 Eng. J10	FD	33304
79	Factory Air 6 Cyl. 4.2 Eng. J10 - Lead Tube Part of Condenser	FD	33355
	Factory Air 8 Cyl. 5.9 Eng. J10 - Lead Tube Not Part of Condenser	FD	33262
	Factory Air 8 Cyl. 5.9 Eng. J10 - Lead Tube Part of Condenser	FD	33355
	Factory Air 8 Cyl. 5.9 Eng. J20 - Lead Tube Part of Condenser	FD	33355
78-74	Dealer Air	FD	33304
78-75	Factory Air	FD	33355
74	Factory Air	FD	33361

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Filter Drier-Accumulators

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Year	Model	Type	Part No.
JEEPSTER			
73-72	All Eng.	FD	33280
71	4 Cyl. 2.2 Eng.	FD	33280
	6 Cyl. 3.7 Eng.	FD	33280
LIBERTY			
12-08	All Eng.	FD	83374
07-02	All Eng.	ACC	83106
PATRIOT			
16-15	All Eng.; Manual Trans	FD	83139
	4 Cyl. 2.0 Eng.; Auto Trans	FD	83374
16	4 Cyl. 2.4 Eng.; Auto Trans - w/o Off-Road Crawl Ratio Transmission	FD	83374
15	4 Cyl. 2.4 Eng. - w/o Off-Road Crawl Ratio Transmission	FD	83374
14	4 Cyl. 2.0 Eng. LATITUDE	FD	83374
	4 Cyl. 2.0 Eng. SPORT; CVT Tran	FD	83374
	4 Cyl. 2.0 Eng.	FD	83374
	4 Cyl. 2.4 Eng. LATITUDE	FD	83374
	4 Cyl. 2.4 Eng. LIMITED; CVT Tran	FD	83374
	4 Cyl. 2.4 Eng. SPORT; CVT Tran	FD	83374
	4 Cyl. 2.4 Eng.	FD	83374
13-11	All Eng.	FD	83374
10	All Eng.	FD	83139
09	All Eng.	ACC	83159
08	All Eng. From 6/15/08	ACC	83159
	All Eng. To 6/15/08	ACC	83112
07	All Eng.	ACC	83112
SCRAMBLER			
85-84	All Eng.	FD	33216
83-81	All Eng.	FD	33262
TJ			
00-99	All Eng.	ACC	83106
98-97	All Eng.	ACC	33570
WAGONEER			
90	All Eng.	FD	33235
89-87	6 Cyl. 4.0 Eng.	FD	33235
87	4 Cyl. 2.5 Eng.	FD	33235
86	Dealer Air 4 Cyl. 2.5 Eng.	FD	33216
	Factory Air 4 Cyl. 2.5 Eng.	FD	33216
	Factory Air 6 Cyl. 2.8 Eng.	FD	33216
85-84	All Eng.	FD	33216
83-80	Factory Air 6 Cyl. 4.2 Eng.	FD	33262
	Dealer Air 6 Cyl. 4.2 Eng.	FD	33304
83-76	Dealer Air 8 Cyl. 5.9 Eng.	FD	33304
83-80	Factory Air 8 Cyl. 5.9 Eng.	FD	33262
79	Factory Air 8 Cyl. 5.9 Eng. - Lead Tube Not Part of Condenser	FD	33262
	Factory Air 8 Cyl. 5.9 Eng. - Lead Tube Part of Condenser	FD	33355
78-76	Factory Air 8 Cyl. 5.9 Eng.	FD	33355
	Dealer Air 8 Cyl. 6.6 Eng.	FD	33304
	Factory Air 8 Cyl. 6.6 Eng.	FD	33355
	Factory Air	FD	33355
	Dealer Air	FD	33304
75	Factory Air 8 Cyl. 5.9 Eng.	FD	33361
74	Dealer Air 8 Cyl. 5.9 Eng.	FD	33304
	Dealer Air 8 Cyl. 6.6 Eng.	FD	33304
	Factory Air 8 Cyl. 6.6 Eng.	FD	33361
WRANGLER			
16-07	All Eng.	FD	83376
06-99	All Eng.	ACC	83106
98-97	All Eng.	ACC	33570

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Filter Drier-Accumulators

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Year	Model	Type	Part No.
WRANGLER (Cont'd)			
95-94	All Eng.	FD	33564
93-91	All Eng.	FD	33561
90-87	Dealer Air	FD	33561

Filter Drier-Accumulators

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Year	Model	Type	Part No.
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Heater Valves

Year	Model	Part No.
CHEROKEE		
96-91	All Eng.	74777
90-87	6 Cyl. 4.0 Eng.	74774
87-85	4 Cyl. 2.1 Eng.	74612
83-74	All Eng.	74662
CJ SERIES		
86-85	All Eng.	74612
84	All Eng. - w/ 5/8" x 5/8" port sizes	74612
83-74	All Eng.	74662
83	4 Cyl. 2.5 Eng. CJ7	74662
73-72	6 Cyl. 3.8 Eng.	74662
	6 Cyl. 4.2 Eng.	74662
	8 Cyl. 5.0 Eng.	74662
71-66	4 Cyl. - Cable Control, w/ Windshield Defroster Kit	74662
	4 Cyl. - Manual Control. w/o Windshield Defroster Kit	84703
60-59	All Eng.	74662
COMANCHE		
92-87	4 Cyl. 2.5 Eng.	74777
	6 Cyl. 4.0 Eng.	74774
86	6 Cyl. 2.8 Eng.	74612
COMMANDO		
73	6 Cyl. 3.8 Eng.	74662
	6 Cyl. 4.2 Eng.	74662
	8 Cyl. 5.0 Eng.	74662
67	All Eng.	74662
66	6 Cyl. 3.7 Eng.	74662
DISPATCHER		
67-63	4 Cyl. 2.2 Eng.	74662
67-66	6 Cyl. 3.7 Eng.	74662
62-61	All Eng.	74662
DJ SERIES		
74	All Eng.	74662
73	6 Cyl. 3.8 Eng.	74662
	6 Cyl. 4.2 Eng.	74662
72-69	All Eng.	74662
68	4 Cyl. 2.2 Eng.	74662
68-66	6 Cyl. 3.7 Eng.	74662
67	4 Cyl. 2.2 Eng. DJ5	74662
60-59	All Eng.	74662
FC SERIES		
66	All Eng.	74662
65-64	4 Cyl. 2.2 Eng.	74662
63-62	All Eng.	74662
61-57	4 Cyl. 2.2 Eng.	74662
FJ SERIES		
64	All Eng.	74662
62-61	All Eng.	74662
GLADIATOR		
67-65	All Eng.	74661

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Heater Valves

Year	Model	Part No.
GLADIATOR (Cont'd)		
64-63	All Eng.	74662
GRAND WAGONEER		
87-85	All Eng.	74612
84	All Eng. - w/ 5/8" x 5/8" port sizes	74612
J SERIES		
87	6 Cyl. 4.2 Eng. J10	74774
86-84	6 Cyl. 4.2 Eng. J10	74612
84	8 Cyl. 5.9 Eng. J20 - w/ 5/8" x 5/8" port sizes	74612
83-74	All Eng.	74662
73-65	All Eng.	74661
64-63	All Eng.	74662
JEEPSTER		
73-72	All Eng.	74662
71	4 Cyl. 2.2 Eng.	74662
	6 Cyl. 3.7 Eng.	74662
70-67	All Eng.	74662
66	6 Cyl. 3.7 Eng.	74662
SCRAMBLER		
85	All Eng.	74612
84	All Eng. - w/ 5/8" x 5/8" port sizes	74612
83-81	All Eng.	74662
UNIVERSAL		
67-61	All Eng.	74662
UTILITY		
62-61	4 Cyl. 2.2 Eng.	74662
WAGONEER		
90-88	All Eng.	74774
87	4 Cyl. 2.5 Eng.	74777
	6 Cyl. 4.0 Eng.	74774
86-84	6 Cyl. 2.8 Eng.	74612
83-74	All Eng.	74662
73-72	6 Cyl. 4.2 Eng.	74662
	8 Cyl. 5.9 Eng.	74662
71-70	All Eng.	74662
69-68	6 Cyl. 3.8 Eng.	74662
68	8 Cyl. 5.3 Eng.	74662
67-63	All Eng.	74662
WILLYS		
58-57	All Eng.	74662
WRANGLER		
87	All Eng.	74612

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/ Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
CHEROKEE			
01-97	6 Cyl. 4.0 Eng.	LLOT	56525
01	6 Cyl. 4.0 Eng.	DS	56521
00-98	4 Cyl. 2.5 Eng.	DS	56715
00	6 Cyl. 4.0 Eng. To 11/4/99	DS	56793
	6 Cyl. 4.0 Eng. From 11/4/99	DS	56521
99	6 Cyl. 4.0 Eng. - w/ Block Fittings	DS	56793
98	6 Cyl. 4.0 Eng.	DS	56793
97	6 Cyl. 4.0 Eng.	DS	56234
96-94	6 Cyl. 4.0 Eng. - w/ R134a ; Left Hand Drive	DIS	56830
	6 Cyl. 4.0 Eng. - w/ R134a ; Left Hand Drive	LL	56831
	6 Cyl. 4.0 Eng. - w/ R134a ; Left Hand Drive	SUC	56834
93-91	6 Cyl. 4.0 Eng.	SUC	56278
	6 Cyl. 4.0 Eng.	DIS	56279
91	4 Cyl. 2.5 Eng.	SUC	56283
90-89	Factory Air 6 Cyl. 4.0 Eng.	SUC	56283
COMANCHE			
92-91	6 Cyl. 4.0 Eng.	DIS	56279
	6 Cyl. 4.0 Eng. - w/ Muffler	SUC	56283
	6 Cyl. 4.0 Eng. - w/o Muffler	SUC	56278
90-89	Factory Air 6 Cyl. 4.0 Eng.	SUC	56283
COMMANDER			
10-08	6 Cyl. 3.7 Eng.	DIS	55029
	6 Cyl. 3.7 Eng. ; w/o Rear AC	SUC	55648
07-06	6 Cyl. 3.7 Eng.	DIS	55259
	6 Cyl. 3.7 Eng. ; w/o Rear AC - w/o Ambulance Pkg.	SUC	56484
	8 Cyl. 4.7 Eng. ; w/o Rear AC	SUC	55832
	8 Cyl. 4.7 Eng.	DIS	55271
COMPASS			
15-11	All Eng.	SUC	55402
14-10	All Eng. - w/ Dehydrator Attached To Condenser	SL	56646
10	All Eng. - w/o Dehydrator Attached To Condenser	SL	56647
	4 Cyl. 2.0 Eng.	SUC	55402
	4 Cyl. 2.4 Eng.	SUC	55402
09-07	All Eng.	DIS	56113
09	4 Cyl. 2.0 Eng.	SUC	55390
	4 Cyl. 2.4 Eng.	SUC	55390
08-07	All Eng.	SUC	56482
	All Eng.	SL	56643
GRAND CHEROKEE			
15-14	6 Cyl. 3.6 Eng.	SUC	55774
15-11	8 Cyl. 5.7 Eng.	SUC	56546
15-12	8 Cyl. 6.4 Eng.	SUC	56546
13	6 Cyl. 3.6 Eng. LIMITED	SUC	55774
	6 Cyl. 3.6 Eng. LAREDO	SUC	55774
12	6 Cyl. 3.6 Eng.	SUC	55774
11	6 Cyl. 3.6 Eng.	DIS	55116
10	6 Cyl. 3.7 Eng. LAREDO	DIS	55029
	6 Cyl. 3.7 Eng. LIMITED	DIS	55029
10-08	6 Cyl. 3.7 Eng.	SUC	55648
09-08	6 Cyl. 3.7 Eng.	DIS	55029
07-05	6 Cyl. 3.7 Eng.	SUC	56484
	6 Cyl. 3.7 Eng.	DIS	55259
	8 Cyl. 4.7 Eng.	SUC	55832
	8 Cyl. 4.7 Eng.	DIS	55271
04-02	6 Cyl. 4.0 Eng.	DIS	56723
	6 Cyl. 4.0 Eng.	SUC	56719
	8 Cyl. 4.7 Eng.	DIS	56718
04-01	8 Cyl. 4.7 Eng.	SUC	56720
01-99	6 Cyl. 4.0 Eng.	SA	56790

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/ Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
GRAND CHEROKEE (Cont'd)			
01-99	6 Cyl. 4.0 Eng.	DIS	56517
	6 Cyl. 4.0 Eng.	LLOT	56523
	6 Cyl. 4.0 Eng.	SUC	56459
	8 Cyl. 4.7 Eng.	SA	56841
	8 Cyl. 4.7 Eng.	LLOT	56523
01	8 Cyl. 4.7 Eng. - w/ Service Port	DIS	56518
	8 Cyl. 4.7 Eng. - w/o Service Port	DIS	56722
00-99	8 Cyl. 4.7 Eng.	DIS	56518
98-94	6 Cyl. 4.0 Eng.	SA	55559
98	6 Cyl. 4.0 Eng.	DIS	56519
98-94	6 Cyl. 4.0 Eng.	LLOT	56522
98-93	8 Cyl. 5.2 Eng.	SA	55558
98-94	8 Cyl. 5.2 Eng.	LLOT	56522
98-97	8 Cyl. 5.2 Eng.	DIS	56520
97-95	6 Cyl. 4.0 Eng.	DIS	56277
96-95	6 Cyl. 4.0 Eng.	DS	56512
96-94	8 Cyl. 5.2 Eng.	DIS	56563
94	6 Cyl. 4.0 Eng.	DIS	56519
93	6 Cyl. 4.0 Eng. After 7/16/92	SA	55559
	6 Cyl. 4.0 Eng. Before 7/16/92	SA	55557
GRAND WAGONEER			
93	8 Cyl. 5.2 Eng. From 7/16/92	SA	55558
LIBERTY			
12	All Eng.	SUC	55834
	All Eng.	DIS	55033
11	All Eng.	DIS	56441
	All Eng. - Left Hand Drive	SUC	55776
10-08	6 Cyl. 3.7 Eng.	DIS	56441
10	6 Cyl. 3.7 Eng. - Left Hand Drive	SUC	55776
09-08	6 Cyl. 3.7 Eng.	SUC	56469
07-06	6 Cyl. 3.7 Eng.	DIS	55168
	6 Cyl. 3.7 Eng. - Compressor End	SUC	56645
	6 Cyl. 3.7 Eng. - Left Hand Drive	LLOT	56829
06	4 Cyl. 2.8 Eng. - Left Hand Drive	LLOT	56829
05-02	4 Cyl. 2.4 Eng.	LLOT	56710
	4 Cyl. 2.4 Eng. - Left Hand Drive	SUC	56086
05	4 Cyl. 2.8 Eng.	LLOT	56710
05-02	6 Cyl. 3.7 Eng.	DIS	56712
	6 Cyl. 3.7 Eng.	LLOT	56710
	6 Cyl. 3.7 Eng. - Left Hand Drive	SUC	56090
04-02	4 Cyl. 2.4 Eng. - Right Hand Drive	SUC	56713
03-02	4 Cyl. 2.4 Eng.	DIS	56711
	6 Cyl. 3.7 Eng. - Right Hand Drive	SUC	56714
PATRIOT			
15-11	All Eng.	SUC	55402
14-08	All Eng. - w/ Dehydrator Attached To Condenser	SL	56646
10	All Eng. - w/o Dehydrator Attached To Condenser	SL	56647
	4 Cyl. 2.0 Eng.	SUC	55402
	4 Cyl. 2.4 Eng.	SUC	55402
09-07	All Eng.	SL	56643
09	4 Cyl. 2.0 Eng.	SUC	55390
	4 Cyl. 2.0 Eng.	DIS	56113
	4 Cyl. 2.4 Eng.	SUC	55390
08-07	All Eng.	DIS	56113
	All Eng.	SUC	56482
WAGONEER			
90-89	Factory Air 6 Cyl. 4.0 Eng.	SUC	56283
WRANGLER			
15-12	All Eng.	DIS	55251
11-07	All Eng.	DIS	56449

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
WRANGLER (Cont'd)			
11-07	All Eng.	SL	56640
06-03	4 Cyl. 2.4 Eng.	DIS	56797
06-04	6 Cyl. 4.0 Eng.	DIS	56473
06-05	6 Cyl. 4.0 Eng.	SUC	56978
04-03	4 Cyl. 2.4 Eng. - Accumulator to Compressor ..	SUC	56795
	4 Cyl. 2.4 Eng. - Accumulator to Evaporator	SUC	56796
	6 Cyl. 4.0 Eng.	SUC	56791
03	6 Cyl. 4.0 Eng. From 10/02/02	DIS	56473
02-00	4 Cyl. 2.5 Eng.	DIS	56722
	6 Cyl. 4.0 Eng.	DIS	56733
99	4 Cyl. 2.5 Eng.	LLOT	56825
	4 Cyl. 2.5 Eng.	DIS	56717
	6 Cyl. 4.0 Eng.	LLOT	56825
	6 Cyl. 4.0 Eng.	DIS	56721
98	4 Cyl. 2.5 Eng.	LLOT	56823
98-97	4 Cyl. 2.5 Eng.	DS	56716

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
WRANGLER (Cont'd)			
98-97	6 Cyl. 4.0 Eng.	DS	56794
	6 Cyl. 4.0 Eng.	LLOT	56823
95-94	4 Cyl. 2.5 Eng.	DIS	56844
	4 Cyl. 2.5 Eng.	SUC	56284
	4 Cyl. 2.5 Eng.	LL	56843
	6 Cyl. 4.0 Eng.	DIS	56844
	6 Cyl. 4.0 Eng.	SUC	56284
	6 Cyl. 4.0 Eng.	LL	56843

HVAC Air Inlet Door Actuator

Year	Model	Part No.
GRAND CHEROKEE		
04-99	All Eng.; w/ Auto AC	73011
	All Eng.; w/ Manual AC	73056

HVAC Floor Mode Door Actuator

Year	Model	Part No.
COMMANDER		
09-06	All Eng.; Main	73126
GRAND CHEROKEE		
09-05	All Eng.	73126

HVAC Heater Blend Door Actuator

Year	Model	Part No.
COMMANDER		
09-06	All Eng.; Main	73126
GRAND CHEROKEE		
13-11	All Eng.	73124
09-05	All Eng.	73126
04-99	All Eng.; w/ ATC	73011
	All Eng.; w/o ATC	73056

HVAC Recirculation Door Actuator

Year	Model	Part No.
COMMANDER		
09-06	All Eng.	73126
GRAND CHEROKEE		
09-05	All Eng.	73126
04-99	All Eng.; w/ ATC	73011
	All Eng.; w/o ATC	73056

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
CHEROKEE			
01-98	6 Cyl. 4.0 Eng. - Adjustable	IP	45018
01-96	6 Cyl. 4.0 Eng. - Grooved	IP	45066
00-98	4 Cyl. 2.5 Eng. - Adjustable	IP	45018
00-96	4 Cyl. 2.5 Eng. - Grooved	IP	45066
00	4 Cyl. 2.5 Eng. - Stationary	IP	45019
99-98	4 Cyl. 2.5 Eng. - Stationary	IP	45979
	6 Cyl. 4.0 Eng. - Stationary	IP	45979
97	4 Cyl. 2.5 Eng. - 3" Dia	IP	45018
	4 Cyl. 2.5 Eng. - 3.5" Dia.	IP	45019
	6 Cyl. 4.0 Eng. - 3" Dia	IP	45019
	6 Cyl. 4.0 Eng. - 3.5" Dia.	IP	45018
96-95	4 Cyl. 2.5 Eng. - Adjustable	IP	45018
	6 Cyl. 4.0 Eng. - Adjustable	IP	45018
94-86	4 Cyl. 2.5 Eng. - Grooved	IP	45066
	4 Cyl. 2.5 Eng. - Smooth	IP	45018
94-87	6 Cyl. 4.0 Eng. - Grooved	IP	45066
	6 Cyl. 4.0 Eng. - Smooth	IP	45018
87-85	4 Cyl. 2.1 Eng.	IP	45900
COMANCHE			
92-87	4 Cyl. 2.5 Eng. - Grooved	IP	45976
	4 Cyl. 2.5 Eng. - Smooth	IP	45018
	6 Cyl. 4.0 Eng. - Grooved	IP	45976
	6 Cyl. 4.0 Eng. - Smooth	IP	45018
87-86	4 Cyl. 2.1 Eng.	IP	45900
COMMANDER			
10-06	6 Cyl. 3.7 Eng. - Grooved	TP	45971
	6 Cyl. 3.7 Eng. - Smooth	TP	45972
	8 Cyl. 5.7 Eng.	IP	45013
09-06	8 Cyl. 4.7 Eng. - Grooved	TP	45971
	8 Cyl. 4.7 Eng. - Smooth	TP	45972
COMPASS			
13-07	4 Cyl. 2.0 Eng. - Upper	IP	45076
	4 Cyl. 2.4 Eng. - Upper	IP	45076
12-11	All Eng. - Lower	IP	45013
10-07	4 Cyl. 2.4 Eng. - Lower	IP	45013
GRAND CHEROKEE			
12-05	8 Cyl. 5.7 Eng.	IP	45013
12	8 Cyl. 6.4 Eng.	IP	45013
10-05	6 Cyl. 3.7 Eng. - Grooved	TP	45971
	6 Cyl. 3.7 Eng. - Smooth	TP	45972
10-06	8 Cyl. 6.1 Eng.	IP	45013
09-99	8 Cyl. 4.7 Eng. - Grooved	TP	45971
09-05	8 Cyl. 4.7 Eng. - Smooth	TP	45972
06-05	6 Cyl. 3.7 Eng.	IP	45975
	8 Cyl. 4.7 Eng.	IP	45018
04-99	6 Cyl. 4.0 Eng.	TP	45013
04-98	6 Cyl. 4.0 Eng. - Stationary	IP	45019
04-99	8 Cyl. 4.7 Eng. - Smooth	TP	45975
02	8 Cyl. 4.7 Eng. - Adjustable	IP	45018
98-93	8 Cyl. 5.2 Eng.	TP	45980
	8 Cyl. 5.2 Eng.	IP	45016
98	8 Cyl. 5.9 Eng.	IP	45016
	8 Cyl. 5.9 Eng.	TP	45980
97-93	6 Cyl. 4.0 Eng. - Adjustable	IP	45018
GRAND WAGONEER			
93	All Eng.	TP	45980
	All Eng.	IP	45016
90-87	All Eng.	IP	45900
J SERIES			
88-87	All Eng.	IP	45900
LIBERTY			
12-02	6 Cyl. 3.7 Eng. - Grooved	TP	45971

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
LIBERTY (Cont'd)			
12-02	6 Cyl. 3.7 Eng. - Smooth	TP	45975
07	6 Cyl. 3.7 Eng.	IP	45018
06-02	6 Cyl. 3.7 Eng.	IP	45019
05-02	4 Cyl. 2.4 Eng.	IP	45979
	4 Cyl. 2.4 Eng.	TP	45013
PATRIOT			
13-07	4 Cyl. 2.0 Eng. - Upper	IP	45076
	4 Cyl. 2.4 Eng. - Lower	IP	45013
	4 Cyl. 2.4 Eng. - Upper	IP	45076
TJ			
02	6 Cyl. 4.0 Eng.	TP	45013
01	4 Cyl. 2.5 Eng.; Canada	TP	45975
	4 Cyl. 2.5 Eng. - Stationary; Canada	IP	45019
01-00	6 Cyl. 4.0 Eng.; Excl. Canada	TP	45013
	6 Cyl. 4.0 Eng.; Canada	TP	45972
	6 Cyl. 4.0 Eng.; Canada	IP	45019
00-99	4 Cyl. 2.5 Eng. - Adjustable	IP	45975
00	4 Cyl. 2.5 Eng. - Stationary	IP	45019
99	4 Cyl. 2.5 Eng. - Stationary; Canada	IP	45019
	6 Cyl. 4.0 Eng. - Adjustable	IP	45975
	6 Cyl. 4.0 Eng. - Stationary; Canada	IP	45019
WAGONEER			
90-88	All Eng. - Grooved	IP	45976
	All Eng. - Smooth	IP	45018
87	6 Cyl. 4.0 Eng. - Grooved	IP	45976
	6 Cyl. 4.0 Eng. - Smooth	IP	45018
85	4 Cyl. 2.1 Eng.	IP	45900
WRANGLER			
06-03	4 Cyl. 2.4 Eng.	IP	45979
	4 Cyl. 2.4 Eng.	TP	45013
06-02	6 Cyl. 4.0 Eng.	TP	45013
06-01	6 Cyl. 4.0 Eng.	IP	45019
02-01	4 Cyl. 2.5 Eng.	TP	45018
02	4 Cyl. 2.5 Eng. - Adjustable	IP	45018
	4 Cyl. 2.5 Eng. - Stationary	IP	45019
01-00	4 Cyl. 2.5 Eng.	IP	45975
	6 Cyl. 4.0 Eng.; Excl. Canada	TP	45013
00	6 Cyl. 4.0 Eng.	IP	45975
99	4 Cyl. 2.5 Eng. - Adjustable	IP	45975
99-97	6 Cyl. 4.0 Eng. - Adjustable	IP	45975
98-97	4 Cyl. 2.5 Eng. - Adjustable	IP	45018
	4 Cyl. 2.5 Eng. - Stationary	IP	45019
95	4 Cyl. 2.5 Eng.	IP	45018
	6 Cyl. 4.0 Eng.	IP	45018
94-91	4 Cyl. 2.5 Eng. - Grooved	IP	45976
94-87	4 Cyl. 2.5 Eng. - Smooth	IP	45018
94-91	6 Cyl. 4.0 Eng. - Grooved	IP	45976
	6 Cyl. 4.0 Eng. - Smooth	IP	45018
90-87	6 Cyl. 4.2 Eng.	IP	45018



Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK		
15-14	4 Cyl. 2.0 Eng.	53019
	4 Cyl. 2.4 Eng.	53019
	6 Cyl. 3.0 Eng.	53019
	6 Cyl. 3.2 Eng.	53019
15-12	6 Cyl. 3.6 Eng.	53019
15	8 Cyl. 5.7 Eng.	53019
13-11	6 Cyl. 3.7 Eng.	53019
12	4 Cyl. 2.0 Eng.	53019
	4 Cyl. 2.4 Eng.	53019
11	8 Cyl. 5.7 Eng.	53019 ⁵⁶
10-07	4 Cyl. 2.0 Eng.	53019
10-02	4 Cyl. 2.4 Eng.	53019
10-09	6 Cyl. 3.0 Eng.	53019
10-07	6 Cyl. 3.8 Eng.	53019
10-09	8 Cyl. 4.7 Eng.	53019
09	6 Cyl. 3.7 Eng.	53019
07	6 Cyl. 3.0 Eng.	53019
07-02	6 Cyl. 3.7 Eng.	53019
07-99	8 Cyl. 4.7 Eng.	53019
06-05	4 Cyl. 2.8 Eng.	53019
06-02	6 Cyl. 4.0 Eng.	53019
05	8 Cyl. 5.7 Eng.	53019
02-80	4 Cyl. 2.5 Eng.	53019
00-87	6 Cyl. 4.0 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
98-93	8 Cyl. 5.2 Eng.	53019
98	8 Cyl. 5.9 Eng.	53019
90-72	6 Cyl. 4.2 Eng.	53019
	8 Cyl. 5.9 Eng.	53019
87-85	4 Cyl. 2.1 Eng.	53019
86-84	6 Cyl. 2.8 Eng.	53019
81-72	8 Cyl. 5.0 Eng.	53019
78-69	6 Cyl. 3.8 Eng.	53019
78-74	8 Cyl. 6.6 Eng.	53019
73-43	4 Cyl. 2.2 Eng.	53019
71-62	6 Cyl. 3.7 Eng.	53019
71-69	8 Cyl. 5.7 Eng.	53019
68	4 Cyl. 3.1 Eng.	53019
68-63	4 Cyl. 3.2 Eng.	53019
67-62	6 Cyl. 3.8 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
LIGHT DUTY TRUCK								
15-07	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-02	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-14	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-11	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-05	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
15-12	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
13-02	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
11-07	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10-07	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10-99	8 Cyl. 4.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
10-06	8 Cyl. 6.1 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
06-05	4 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁷¹
06-87	6 Cyl. 4.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53010 ⁶³
02-80	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53010 ⁶³
98-93	8 Cyl. 5.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53011 ⁵
98	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
91-70	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53011 ⁵
90-71	6 Cyl. 4.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53010 ⁶³
87-85	4 Cyl. 2.1 Eng.; Turbocharged; Diesel	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁷¹
86-84	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁷¹
81-71	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
78-62	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
78-74	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
73-43	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
71-47	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
71-68	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
70-65	8 Cyl. 5.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
68	4 Cyl. 3.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
68-63	4 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
68	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
54-50	6 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
51-47	6 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2"

754 ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

⁵ 1994 and later vehicles with rubber trans lines require splicer kit. ⁵⁶ Size - 3/4" x 2-1/2" x 9"

⁶³ Use kit 53010 for 5/8"-18 S.A.E 45 degree fittings. Use kit 53011 for 3/8" x 3/8" Hose splicers. ⁷¹ Use on vehicles w/ snap-in trans-line type fittings.

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
CHEROKEE			
16-14	4 Cyl. 2.4 Eng. - Single Fan Unit	RF A	76331
01-97	6 Cyl. 4.0 Eng.	RF A	76008
01-95	6 Cyl. 4.0 Eng.	RF M	35161
96-91	6 Cyl. 4.0 Eng.	RF A	75201
94-91	6 Cyl. 4.0 Eng.	RF M	35160
90-87	6 Cyl. 4.0 Eng. - 1st Design	RF M	35456
90	6 Cyl. 4.0 Eng. - 2nd Design	RF A	75201
90-87	6 Cyl. 4.0 Eng. - 2nd Design	RF M	35160
COMANCHE			
92-91	6 Cyl. 4.0 Eng.	RF M	35160
90-87	6 Cyl. 4.0 Eng. - 1st Design	RF M	35456
	6 Cyl. 4.0 Eng. - 2nd Design	RF M	35160
COMMANDER			
10-09	6 Cyl. 3.7 Eng.	RF A	76244
09	8 Cyl. 4.7 Eng.	RF A	76244
08	6 Cyl. 3.7 Eng. - w/o Resistor	RF A	76004
	8 Cyl. 4.7 Eng. - w/o Resistor	RF A	76004
07-06	6 Cyl. 3.7 Eng.	RF A	76004
	8 Cyl. 4.7 Eng.	RF A	76004
COMPASS			
16-14	4 Cyl. 2.0 Eng.	RF/CF	76103
	4 Cyl. 2.4 Eng. - w/o Off Road Package	RF/CF	76103
13-10	All Eng. - w/o Off Road Package	RF/CF	76103
09-07	All Eng.	RF/CF	76103
GRAND CHEROKEE			
16-14	6 Cyl. 3.6 Eng. - w/o Heavy Duty Cooling	RF A	76272
16-12	8 Cyl. 5.7 Eng. - w/o Heavy Duty Cooling	RF A	76272
13	6 Cyl. 3.6 Eng.	RF A	76272
12	6 Cyl. 3.6 Eng.; w/o Heavy Duty Cooling	RF A	76272
11	All Eng.; w/o Heavy Duty Cooling	RF A	76272
10	All Eng.	RF A	76244
09	6 Cyl. 3.7 Eng.	RF A	76244
	8 Cyl. 4.7 Eng.	RF A	76244
	8 Cyl. 5.7 Eng.	RF A	76244
	8 Cyl. 6.1 Eng.	RF A	76244
08	6 Cyl. 3.7 Eng. - w/o Resistor	RF A	76004
	8 Cyl. 4.7 Eng. - w/o Resistor	RF A	76004
	8 Cyl. 5.7 Eng.	RF A	76004
	8 Cyl. 6.1 Eng. - w/o Resistor	RF A	76004
07-05	6 Cyl. 3.7 Eng.	RF A	76004
	8 Cyl. 4.7 Eng.	RF A	76004
07-06	8 Cyl. 6.1 Eng.	RF A	76004
04	6 Cyl. 4.0 Eng.; 3 Wires - w/o Shroud; w/o Tow Package	RF A	76094
	6 Cyl. 4.0 Eng.; 3 Wires - w/o Tow Package	RF M	75824

Continued on Next Column

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
GRAND CHEROKEE (Cont'd)			
04-01	6 Cyl. 4.0 Eng.; 2 Wires - w/o Tow Package	RF M	35155
	6 Cyl. 4.0 Eng.; 2 Wires - w/o Tow Package	RF A	75254
00-99	All Eng.; 2 Wires - w/o Tow Package	RF M	35155
	All Eng.; 2 Wires - w/o Tow Package	RF A	75254
LIBERTY			
12-08	All Eng.	RF A	76241
07-06	6 Cyl. 3.7 Eng.; w/o Heavy Duty Cooling	RF A	76138
	6 Cyl. 3.7 Eng.; w/ Heavy Duty Cooling	RF A	76203
05-04	4 Cyl. 2.4 Eng.	RF M	75813
05	4 Cyl. 2.4 Eng.; 3 Pin - w/o Tow Package	RF A	76139
	6 Cyl. 3.7 Eng. - w/ Tow Package	RF A	75657
	6 Cyl. 3.7 Eng. - w/o Tow Package	RF A	76139
04	4 Cyl. 2.4 Eng.; 2 Pin	RF A	75363
	4 Cyl. 2.4 Eng.; 3 Pin	RF A	76139
	6 Cyl. 3.7 Eng. - w/ Tow Package	RF M	75824
03-02	All Eng. - w/o Tow Package	RF M	75813
	All Eng. - w/o Tow Package	RF A	75363
PATRIOT			
16-12	4 Cyl. 2.0 Eng.	RF/CF	76103
	4 Cyl. 2.4 Eng. - w/o Off Road Package	RF/CF	76103
11-10	All Eng. - w/o Off Road Package	RF/CF	76103
09-07	All Eng.	RF/CF	76103
WAGONEER			
90-88	6 Cyl. 4.0 Eng. - 1st Design	RF M	35456
	6 Cyl. 4.0 Eng. - 2nd Design	RF M	35160
87	6 Cyl. 4.0 Eng.	RF M	35160
WRANGLER			
11-09	All Eng.	RF A	76035
08	6 Cyl. 3.8 Eng.	RF A	76035
07	6 Cyl. 3.8 Eng.; Auto Trans	RF A	76035
91	6 Cyl. 4.0 Eng.	RF M	35456

Relays - A/C Control			
Year	Model	Part No.	Harness Repair
CHEROKEE			
96-88	All Eng.	35928	37211
87-84	All Eng.	35794	37210
COMANCHE			
92-88	All Eng.	35928	37211
87-86	All Eng.	35794	37210
GRAND CHEROKEE			
98-97	All Eng. - AC Clutch	35928	37211
96-93	All Eng.	35928	37211

Continued on Next Column

Relays - A/C Control			
Year	Model	Part No.	Harness Repair
GRAND WAGONEER			
93	All Eng.	35928	37211
91	All Eng.	35928	37211
WAGONEER			
90-88	All Eng.	35928	37211
87-84	All Eng.	35794	37210

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
98-97	All Eng. GRAND CHEROKEE	35928	37211
05-04	All Eng. LIBERTY	35928	37211
04-94	All Eng. WRANGLER	35928	37211

Relays - Comp. Clutch Control

Year	Model	Part No.	Harness Repair
96-91	All Eng. CHEROKEE	35928	37211
96-93	All Eng. GRAND CHEROKEE	35928	37211
93-91	All Eng. GRAND WAGONEER	35928	37211
95-87	All Eng. WRANGLER	35928	37211

Relays - Comp. Clutch Cut-Out

Year	Model	Part No.
01-97	All Eng. CHEROKEE	36126
05-99	All Eng. GRAND CHEROKEE	36126
05-02	All Eng. LIBERTY	36126
05-97	All Eng. WRANGLER	36126

Relays - Comp. Clutch Hold-In

Year	Model	Part No.	Harness Repair
85-84	4 Cyl. 2.5 Eng. 6 Cyl. 2.8 Eng. CHEROKEE	35913	37210
	WAGONEER	35913	37210
85-84	4 Cyl. 2.5 Eng. 6 Cyl. 2.8 Eng. WAGONEER	35913	37210
		35913	37210

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
01-97	All Eng. CHEROKEE	35928	37211
90-88	All Eng.	35798	37211
98	All Eng. GRAND CHEROKEE	35928	37211
05-04	All Eng. LIBERTY	35928	37211
03-02	All Eng.	36144	--

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
03	All Eng. TJ	36143	--
04-03	All Eng. WRANGLER	36143	--

Switches - Binary

Year	Model	Part No.	Harness Repair
01-00	6 Cyl. 4.0 Eng. CHEROKEE	20891	--
96-94	6 Cyl. 4.0 Eng. - R134a	36492	37238

Switches - Blower Motor		
Year	Model	Part No.
CHEROKEE		
96	All Eng.; w/o AC	37586
95	All Eng. - w/ Digital Instrument Panel	37586
94	w/o Auto. AC	37586
93	All Eng.	37586
92-91	All Eng.; w/o AC	37586
90	4 Cyl. 2.5 Eng.	37586
90-89	6 Cyl. 4.0 Eng.; w/o AC	37586
89	4 Cyl. 2.5 Eng. - w/ Digital Instrument Panel	37586
88	4 Cyl. 2.5 Eng. - w/ Gauge	37586
	w/o Auto. AC 6 Cyl. 4.0 Eng.	37586
87	w/o Auto. AC 4 Cyl. 2.1 Eng.	37586
87-86	w/o Auto. AC 4 Cyl. 2.5 Eng.	37586
87	6 Cyl. 4.0 Eng. - w/ Digital Instrument Panel	37586
86	4 Cyl. 2.1 Eng.	37586
	w/o Auto. AC 6 Cyl. 2.8 Eng.	37586
CJ SERIES		
85-84	Dealer Air - Rotary	35702
83	Factory Air - Rotary	35702
82-77	Dealer Air - Rotary	35702
COMANCHE		
90	4 Cyl. 2.5 Eng. - w/ Gauge	37586
	6 Cyl. 4.0 Eng. - w/ Digital Instrument Panel	37586
89	4 Cyl. 2.5 Eng. - w/ Digital Instrument Panel	37586
	6 Cyl. 4.0 Eng.; w/o AC	37586
88-86	w/o Auto. AC 4 Cyl. 2.5 Eng.	37586
88	6 Cyl. 4.0 Eng. - w/ Gauge	37586
87-86	4 Cyl. 2.1 Eng. - w/ Gauge	37586
87	6 Cyl. 4.0 Eng. - w/ Digital Instrument Panel	37586
86	6 Cyl. 2.8 Eng.; w/o AC	37586

Continued on Next Column

Switches - Blower Motor		
Year	Model	Part No.
GRAND CHEROKEE		
93	All Eng. - w/ Digital Instrument Panel	37586
GRAND WAGONEER		
91	8 Cyl. 5.9 Eng.; w/o AC	37586
90-89	w/o Auto. AC	37586
88	All Eng. - w/ Digital Instrument Panel	37586
87	w/o Auto. AC	37586
86	All Eng.	37586
84	All Eng. - w/ Digital Instrument Panel	37586
WAGONEER		
90	w/o Auto. AC	37586
89	All Eng.; w/o AC	37586
88	All Eng. - w/ Gauge	37586
87	All Eng.	37586
86	All Eng. - w/ Digital Instrument Panel	37586
84	w/o Auto. AC	37586
83	All Eng. - w/ Gauge	37586
82-81	w/o Auto. AC	37586
WRANGLER		
04-97	All Eng.	37577

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
CHEROKEE			
00	6 Cyl. 4.0 Eng.	20922	--
99-98	All Eng.	20922	--
GRAND CHEROKEE			
01-98	All Eng.	20922	--
96-93	All Eng.	36494	37234

Continued on Next Column

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
LIBERTY			
07-02	All Eng.	20922	--
WRANGLER			
06-98	All Eng.	20922	--

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
CHEROKEE		
86-85	All Eng.	35715
84	Dealer Air	35715
	Factory Air	35823
83-74	All Eng.	35715
CJ SERIES		
86-74	All Eng.	35845
73-72	All Eng.	35715
71	All Eng.	35845
GRAND WAGONEER		
86-84	All Eng.	35715

Continued on Next Column

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
J SERIES		
86-74	All Eng.	35715
73-71	All Eng.	35845
WAGONEER		
85-74	All Eng.	35715
73-72	All Eng.	35845

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
CHEROKEE			
01-97	All Eng.	36455	--
96-91	All Eng.	36408	37231
90-87	All Eng.	36400	--
86-85	4 Cyl. 2.5 Eng.	36400	--
CJ SERIES			
86-84	CJ7	37889	--
83	6 Cyl. 4.2 Eng. CJ5	37889	--
	6 Cyl. 4.2 Eng. CJ7	37889	--
COMANCHE			
92-91	4 Cyl. 2.5 Eng.	36408	37231
	6 Cyl. 4.0 Eng.	36408	37231
90-88	4 Cyl. 2.5 Eng.	36400	--
90-87	6 Cyl. 4.0 Eng.	36400	--
87	4 Cyl. 2.5 Eng.; w/ TBI	36400	--
86	4 Cyl. 2.5 Eng.	36400	--
	6 Cyl. 2.8 Eng.	36400	--
COMMANDER			
07-06	6 Cyl. 3.7 Eng.	36455	--
	8 Cyl. 4.7 Eng.	36455	--
COMPASS			
13-07	All Eng.	37872	--
GRAND CHEROKEE			
09-07	6 Cyl. 3.0 Eng.	37879	--
07-05	6 Cyl. 3.7 Eng.	36445	37236
	8 Cyl. 4.7 Eng.	36445	37236
04-98	All Eng.	36445	37236
97	6 Cyl. 4.0 Eng.	36445	37236
97-93	8 Cyl. 5.2 Eng.	36457	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
96-93	GRAND CHEROKEE (Cont'd) 6 Cyl. 4.0 Eng.	36408	37231
GRAND WAGONEER			
84	All Eng.	37889	--
J SERIES			
87-83	6 Cyl. 4.2 Eng. J10	37889	--
LIBERTY			
07-06	6 Cyl. 3.7 Eng.	36455	--
05-02	All Eng.	36455	--
PATRIOT			
14-07	All Eng.	37872	--
WAGONEER			
90-88	All Eng.	36400	--
87-86	4 Cyl. 2.5 Eng.	36400	--
WRANGLER			
05-97	All Eng.	36455	--
95-91	4 Cyl. 2.5 Eng.	36408	37231
	6 Cyl. 4.0 Eng.	36408	37231
90-87	4 Cyl. 2.5 Eng.	36400	--
	6 Cyl. 4.2 Eng.	37889	--

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
COMPASS			
14-12	All Eng.	37368	--
11-07	All Eng.	20951 ¹¹⁹	20954
GRAND CHEROKEE			
14-12	All Eng.	37368	--
11-07	All Eng.	20951 ¹¹⁹	20954
LIBERTY			
12	All Eng.	37368	--
11-06	All Eng.	20951 ¹¹⁹	20954
05-02	All Eng.	20995	--

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
PATRIOT			
14-12	All Eng.	37368	--
11-07	All Eng.	20951 ¹¹⁹	20954
WRANGLER			
14-12	All Eng.	37368	--
11-06	All Eng.	20951 ¹¹⁹	20954

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
CHEROKEE			
90-87	6 Cyl. 4.0 Eng.	20010	70010
COMANCHE			
90-87	6 Cyl. 4.0 Eng.	20010	70010
WAGONEER			
90-87	6 Cyl. 4.0 Eng.	20010	70010

Switches-HiPres. CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
CHEROKEE			
00	4 Cyl. 2.5 Eng.	20925	--
99-98	All Eng.	20925	--

Continued on Next Column

Switches-HiPres. CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
CHEROKEE (Cont'd)			
97-94	6 Cyl. 4.0 Eng. - w/ Oval Connector	36493	37238

Continued on Next Page

¹¹⁹ May require use of 20954 switch harness.

Switches-HiPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
GRAND CHEROKEE			
01-99	All Eng.	20925	--
98-97	6 Cyl. 4.0 Eng.	36493	37238
	8 Cyl. 5.2 Eng.	20925	--
96-94	All Eng.; w/ Oval Connector	36493	37238
	All Eng.; w/ Round Connector .	36498	37222

Continued on Next Column

Switches-HiPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
WRANGLER			
02-98	All Eng.	20925	--
97	All Eng.	36493	37238

Switches-LowPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
CHEROKEE			
94-86	All Eng.	35758	37219
84	All Eng.	35758	37219
CJ SERIES			
86-82	All Eng.	35758	37219
J SERIES			
88-86	J20	35758	37219
88-82	J10	35758	37219

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
WAGONEER			
90-86	All Eng.	35758	37219
84-82	All Eng.	35758	37219

Temperature Sender - With Gauge			
Year	Model	Part No.	
CHEROKEE			
91	All Eng.		37407
87	All Eng.		37407
COMANCHE			
92-87	All Eng.		37407
WAGONEER			
90-87	All Eng.		37407

JOHN DEERE (TRACTOR)

Blower Motors & Wheels		
Year	Model	BM Motor
8500-SERIES		
96-93	8570; OE:OE No. RE46880	35422
92-89	8560; OE:OE No. RE46880	35422
8700-SERIES		
96-93	8770; OE:OE No. RE46880	35422
92-89	8760; OE:OE No. RE46880	35422
8800-SERIES		
96-93	8870; OE:OE No. RE46880	35422

Continued on Next Column

Blower Motors & Wheels		
Year	Model	BM Motor
8900-SERIES		
96-93	8970; OE:OE No. RE46880	35422
92-89	8960; OE:OE No. RE46880	35422

Cabin Air Filters		
Year	Model	Part No.
9200-SERIES		
14-06	9230; OE:OE No. RE187966, RE345646	28000
9300-SERIES		
14-06	9330; OE:OE No. RE187966, RE345646	28000
9400-SERIES		
14-06	9430; OE:OE No. RE187966, RE345646	28000
9500-SERIES		
14-06	9530; OE:OE No. RE187966, RE345646	28000
9600-SERIES		
14-06	9630; OE:OE No. 187966, RE345646	28000

KENWORTH

Blower Motors & Wheels

Year	Model	BM Motor
86-80	All Eng. C500	75780
07-80	K100-Series; OE:OE No. 205853, 275158, A42567 - w/ Bergstrom AC	75005
00-95	K100-Series; OE:OE No. HB1680 - w/ Bergstrom AC	35428
12-05	All Eng. T170	75858
10-96	All Eng.; OE:OE No. 203142BSM - w/ Bergstrom AC	75003
09-96	All Eng.; OE:OE No. 203139BSM - w/ Bergstrom AC	75008
12-05	All Eng. T270	75858
12-05	All Eng. T300-SERIES	75858
12-05	All Eng. T400-SERIES	75858
12-05	All Eng.	75858
01-97	All Eng.; OE:OE No. 205853, 275158, A42567 - w/ Bergstrom AC	75005
96-95	Factory Air; OE:OE No. RD58592, PV26122Q	35434

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Motor
01-97	All Eng.; OE:OE No. 205853, 275158, A42567 - w/ Bergstrom AC	75005
97-95	All Eng.; OE:OE No. 203076 - w/ Sleeper Cab	35434
12-11	All Eng.; OE:OE No. 203142BSM - w/ Bergstrom AC	75003
97-95	All Eng.; OE:OE No. 203076 - w/ Sleeper Cab	35434
01-97	All Eng.; OE:OE No. 205853, 275158, A42567 - w/ Bergstrom AC	75005
81-78	All Eng.	75780

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
06-03	All Eng. C-SERIES	SD7H15	158533
06-03	All Eng. K-SERIES	SD7H15	158533
12-11	T700-Series - w/ Paccar MX Engine	SD7H15	98500
	T800-Series - w/ Paccar MX Engine	SD7H15	98500
06-03	T660 - w/ Paccar MX Engine	SD7H15	98500
06-03	All Eng.	SD7H15	158533
06-03	All Eng. W-SERIES	SD7H15	158533

Condensers

Year	Model	Part No.
11-08	All Eng. - w/ 34-1/8" x 13-15/16" x 5/8" Block Fittings .	40831
10-08	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835
11-08	All Eng. - w/ 34-1/8" x 13-15/16" x 5/8" Block Fittings .	40831
09-08	All Eng. - w/ 31-1/4" x 15" x 1-1/4" MIO Fittings	40834
11-07	All Eng. - w/ 34-1/8" x 13-15/16" x 5/8" Block Fittings .	40831
09-02	All Eng. - w/ 31-1/4" x 15" x 1-1/4" MIO Fittings	40834
11-10	All Eng. - w/ 34-1/8" x 13-15/16" x 5/8" Block Fittings .	40831
11-08	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835
12-11	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835

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Condensers

Year	Model	Part No.
11-08	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835
11-96	All Eng. - w/ 29" x 19" x 1" MIO Fittings	40837
12-08	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835
11-10	All Eng. - w/ 29" x 19" x 1" MIO Fittings	40837

Evaporator Cores

Year	Model	Part No.
03-96	All Eng.; Main Unit	44129
94-86	All Eng.; OE:OE No. NA1005	44129
	W900	
93-86	All Eng.; OE:OE No. 151280BSM, NA1005	44129

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
	C-SERIES		
13-08	C500	EV	39421
	T-SERIES		
13-08	All Eng.	EV	39422
	W900		
13-08	All Eng.	EV	39422

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.
	C-SERIES	
97-94	All Eng.	37815
	K-SERIES	
97-94	All Eng.	37815
	T270	
97-94	All Eng.	37815
	T300-SERIES	
97-94	All Eng.	37815
	T400-SERIES	
97-94	All Eng.	37815

Continued on Next Column

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.
	T600-SERIES	
97-94	All Eng.	37815
	T800-SERIES	
97-94	All Eng.	37815
	W900	
97-94	All Eng.	37815

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.
	C-SERIES	
11-98	All Eng.	37814
	K-SERIES	
11-98	All Eng.	37814
	T2000	
11-98	All Eng.	37814
	T270	
11-98	All Eng.	37814
	T300-SERIES	
11-98	All Eng.	37814
	T400-SERIES	
11-98	All Eng.	37814
	T600-SERIES	
11-98	All Eng.	37814

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.
	T700	
11-98	All Eng.	37814
	T800-SERIES	
11-98	All Eng.	37814
	W900	
11-00	All Eng.	37814
99-81	All Eng.; OE:OE No. 867560BSM	35833
99-98	All Eng.; OE:OE No. 650446BSM	37814

Switches-LowTemp.CutOut(Comp.Mnt)

Year	Model	Part No.
	C-SERIES	
12-07	All Eng.	37816
	K-SERIES	
12-07	All Eng.	37816
	T270	
12-07	All Eng.	37816
	T300-SERIES	
12-07	All Eng.	37816
	T400-SERIES	
12-07	All Eng.	37816
	T600-SERIES	
12-07	All Eng.	37816

Continued on Next Column

Switches-LowTemp.CutOut(Comp.Mnt)

Year	Model	Part No.
	T700	
12-07	All Eng.	37816
	T800-SERIES	
12-07	All Eng.	37816
	W-SERIES	
12-07	All Eng.	37816



A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
05-94	All Eng. - w/ JRA Valves	26783
	KIA VEHICLES	
93	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	
05-95	All Eng. - w/ JRA Valves	26783
	LIGHT DUTY VAN	
05-02	All Eng. - w/ JRA Valves	26783

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	AMANTI	
06-04	All Eng.	26797
	OPTIMA	
06-01	All Eng.	26797
	RIO / RIO5	
06-01	All Eng.	26800
	RONDO	
07	All Eng.	26800
	SEDONA	
07-02	All Eng.	26800
	SEPHIA	
01-94	All Eng.	26798

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	SORENTO	
06-03	All Eng.	26799
	SPECTRA / SPECTRA5	
07-00	All Eng.	26800
	SPORTAGE	
07-05	All Eng.	26800
02-95	All Eng.	26798

Blower Motor Resistor

Year	Model	Part No.
	AMANTI	
06-04	All Eng.	20365
	FORTE	
14	All Eng.	20424
13-10	All Eng.	20434
	OPTIMA	
14-10	All Eng.	20424
07-01	All Eng. - w/o ATC	20278
06-03	All Eng.; w/ ATC	20365
	RIO / RIO5	
14-12	Rio	20434
05-03	4 Cyl. 1.6 Eng. Rio	20391
02-01	4 Cyl. 1.5 Eng. Rio	20391
	SEDONA	
14	All Eng.; Front	20436
12-08	All Eng.	20436
05-02	6 Cyl. 3.5 Eng.	20391
	SEPHIA	
01	4 Cyl. 1.8 Eng.	20391
00-94	All Eng.	20391
	SORENTO	
14-11	All Eng.; Front	20424

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
	SORENTO (Cont'd)	
09	All Eng.	20436
07	All Eng.	20392
06-03	6 Cyl. 3.5 Eng.; w/ ATC	20365
	SOUL	
12-10	All Eng.	20435
	SPECTRA / SPECTRA5	
03-00	SPECTRA	20391
	SPORTAGE	
14-11	All Eng.	20434
07	All Eng.	20392
02-01	All Eng.	20393
00-98	4 Cyl. 2.0 Eng.	20392
97	4 Cyl. 2.0 Eng.	20390
96-95	All Eng.	20390

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
	AMANTI		
09-07	All Eng.	75867	--
06-04	All Eng.	35079	--
	BORREGO		
13-09	All Eng.	75875	--
	CADENZA		
16-14	All Eng.	75867	--
	FORTE		
16-14	All Eng.	75867	--
13-10	All Eng.	76961	--

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
	MAGENTIS		
06	All Eng.	35106	--
04-01	All Eng.	35106	--
	OPTIMA		
16-12	All Eng.	75867	--
11	4 Cyl. 2.0 Eng.	76943	--
	4 Cyl. 2.4 Eng.	76943	--
10-08	All Eng.	75805	--
07-01	All Eng.	35106	--

Continued on Next Page

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
RIO / RIO5			
15-12	All Eng.	76987	--
11-06	All Eng.	75875	--
05-01	All Eng.	35079	--
RONDO			
10-07	All Eng.	75875	--
SEDONA			
16-11	All Eng.; Front Unit	75867	--
10-06	All Eng.; Front Unit	75805	--
05-02	All Eng.; Front Unit	75832	--
SEPHIA			
01-98	All Eng.	35078	--
97-94	All Eng.	--	35367
SORENTO			
16-11	All Eng.; Front Unit; w/ AC	75867	--
09-07	All Eng.; Front Unit	75868	--
06-03	6 Cyl. 3.5 Eng.; w/ AC	75833	--

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
SOUL			
15-10	All Eng.	75833	--
SPECTRA / SPECTRA5			
09-04	All Eng.	75775	--
03-02	All Eng.	35078	--
00	All Eng.	35078	--
SPORTAGE			
16-11	All Eng.; w/ AC	75875	--
10-05	All Eng.	75872	--
01-98	All Eng.; w/ AC	35086	--
97-95	All Eng.	75836	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
AMANTI		
09	6 Cyl. 3.8 Eng. - 23.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
08-04	All Eng. - 24.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
BORREGO		
09	All Eng. - See Under Hood Decal PAG-46	59007
FORTE		
13	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 3.70-4.40 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 20.00 Oz. R-134a; 3.70-4.40 Oz. PAG-46	59007
12-11	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.70-4.40 Oz. PAG-46	59007
12	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 3.70-4.40 Oz. PAG-46	59007
11	4 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 3.00-3.70 Oz. PAG-46	59007
10	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 6.80 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 6.80 Oz. PAG-46	59007
OPTIMA		
13-11	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 3.00-3.70 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 3.00-3.70 Oz. PAG-46	59007
10-09	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng. - 18.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
08-07	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
06	All Eng. - 24.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
05-01	All Eng. - 22.00-24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
RIO / RIO5		
13-12	4 Cyl. 1.6 Eng. - 16.00 Oz. R-134a; 3.70-4.40 Oz. PAG-46	59007
11	4 Cyl. 1.6 Eng. - 18.00 Oz. R-134a; 3.70-4.40 Oz. PAG-46	59007
10-09	4 Cyl. 1.6 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
08-07	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
06	All Eng. - 18.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
05	All Eng. - 17.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
04-01	All Eng. - 22.00-24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
RONDO		
12-11	4 Cyl. 2.4 Eng. - 15.88+/-0.88 R-134a; 4.05+/-0.34 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng. - 15.88+/-0.88 R-134a; 4.05+/-0.34 Oz. PAG-46	59007
10-08	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng. - 16.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
07	All Eng. - 16.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
SEDONA		
12-11	6 Cyl. 3.5 Eng. - 32.00 Oz. R-134a; 4.10-7.40 Oz. PAG-46	59007
10-08	6 Cyl. 3.8 Eng. - 32.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
07-06	All Eng. - 32.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
05-02	All Eng. - 34.40-36.10 Oz. R-134a; 7.00 Oz. PAG-46	59007

Continued on Next Page



Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
SEPHIA		
01-98	All Eng. - 26.50 Oz. R-134a; 6.75 Oz. PAG-46	59007
97-94	All Eng. - 24.00 Oz. R-134a	59007
SORENTO		
13	4 Cyl. 2.4 Eng.; w/o Rear AC - 21.10+/-0.88 Oz. R-134a; 5.07 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng.; w/ Rear AC - 26.40+/-0.88 Oz. R-134a; 7.10 Oz. PAG-46	59007
13-11	6 Cyl. 3.5 Eng.; w/o Rear AC - 21.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; w/ Rear AC - 26.00 Oz. R-134a; 6.70-7.40 Oz. PAG-46	59007
12-11	4 Cyl. 2.4 Eng.; w/o Rear AC - 21.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng.; w/ Rear AC - 26.00 Oz. R-134a; 6.70-7.40 Oz. PAG-46	59007
09-08	6 Cyl. 3.3 Eng. - 21.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
	6 Cyl. 3.8 Eng. - 21.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
07	All Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
06-03	All Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
SOUL		
13	4 Cyl. 1.6 Eng. - 19.40+/-0.88 Oz. R-134a; 3.38+/-0.16-.33 Oz. PAG-46	59007
	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 3.00-3.70 Oz. PAG-46	59007
12-11	4 Cyl. 1.6 Eng. - 19.00 Oz. R-134a; 3.00-3.70 Oz. PAG-46	59007
12	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 3.00-.370 Oz. PAG-46	59007
11	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 3.00-3.70 Oz. PAG-46	59007
10	4 Cyl. 1.6 Eng. - 20.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
SPECTRA / SPECTRA5		
09	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
08	All Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
07	All Eng. - 18.00 Oz. R-134a; 4.05 Oz. PAG-46	59007
06-04	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
03-02	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01-00	All Eng. - 25.00 Oz. R-134a; 6.08 Oz. PAG-46	59007
SPORTAGE		
13	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 3.70-4.40 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 3.70-4.40 Oz. PAG-46	59007
12	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.70-4.40 Oz. PAG-46	59007
12-11	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 3.70-4.40 Oz. PAG-46	59007
11	4 Cyl. 2.0 Eng. - 17.90+/-0.88 Oz. R-134a; 4.05+/-0.33 Oz. PAG-46	59007
10	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 4.10-4.60 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng. - 18.00 Oz. R-134a; 6.80-7.30 Oz. PAG-46	59007
09-06	All Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
05	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 4.30 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng. - 18.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
02	4 Cyl. 2.0 Eng. - 25.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
01-95	All Eng. - 25.00 Oz. R-134a; See Under Hood Decal PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly		
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
AMANTI							
09-07	6 Cyl. 3.8 Eng.	HS18	57197 ¹⁰¹	58197 ¹⁰¹	--	--	--
06-04	6 Cyl. 3.5 Eng.	HS18	57197 ¹⁰¹	58197 ¹⁰¹	--	--	--
BORREGO							
13	All Eng.	DV13	157371	158371	--	--	--
11-09	6 Cyl. 3.8 Eng.	10PA17C	--	178301	--	--	--
	8 Cyl. 4.6 Eng.	10PA17C	--	178300	--	--	--
CADENZA							
15-14	All Eng.	VS16E	--	198387	--	--	--

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
FORTE							
15-14	4 Cyl. 1.8 Eng.	VS14M	197332	198332	--	--	--
	4 Cyl. 1.8 Eng.	VS14E	197383	198383	--	--	--
	4 Cyl. 2.0 Eng.	VS14M	197332	198332	--	--	--
	4 Cyl. 2.0 Eng.	VS14E	197383	198383	--	--	--
13	All Eng.	DV13	157371	158371	--	--	--
12-10	4 Cyl. 2.0 Eng.	DV13	157371	158371	--	--	--
	4 Cyl. 2.4 Eng.	DV13	157371	158371	--	--	--
OPTIMA							
15	4 Cyl. 2.0 Eng.	VS16E	1177328	178328	--	--	--
	4 Cyl. 2.4 Eng.; Electric/GAS	ESC33T	--	178332	--	--	--
	4 Cyl. 2.4 Eng.; Gas	VS16E	1177328	178328	--	--	--
14	All Eng.; Gas	VS16E	1177328	178328	--	--	--
	All Eng.; HYBRID	ESC33T	--	178332	--	--	--
13-12	4 Cyl. 2.0 Eng.	VS16E	1177328	178328	--	--	--
13	4 Cyl. 2.4 Eng.; HYBRID To 5/21/12	ESC33T	--	178327	--	--	--
	4 Cyl. 2.4 Eng.; HYBRID From 5/21/12	ESC33T	--	178332	--	--	--
13-12	4 Cyl. 2.4 Eng.; Gas	VS16E	1177328	178328	--	--	--
12-11	4 Cyl. 2.4 Eng.; Electric/GAS	ESC33T	--	178327	--	--	--
11	4 Cyl. 2.0 Eng.	VS16E	1177317	178317	--	--	--
	4 Cyl. 2.4 Eng.; Gas	VS16E	1177317	178317	--	--	--
10-09	4 Cyl. 2.4 Eng.	VS16	157372	158372	--	--	--
10	6 Cyl. 2.7 Eng.	VS16	--	158305	--	--	--
09	6 Cyl. 2.7 Eng.	VS16N	--	158305	--	--	--
08-07	4 Cyl. 2.4 Eng.	VS18M	67348	68313	--	--	--
	6 Cyl. 2.7 Eng.	VS18M	67348	68348	--	--	--
06-01	4 Cyl. 2.4 Eng.	HS17	57189 ³²	58189 ³²	--	--	--
06-02	6 Cyl. 2.7 Eng.	HS18	57185 ³²	58185 ³²	--	--	--
01	6 Cyl. 2.5 Eng.	HS18	57185 ³²	58185 ³²	--	--	--
RIO / RIO5							
15-12	All Eng.	DVE12	--	178324	--	--	--
11-06	All Eng.	6SBU16	97371 ¹²¹	98371 ¹²¹	--	--	--
05-03	All Eng.	HS15	67123	68123	--	--	--
02-01	All Eng.	HS15	57191 ¹⁰²	58191 ¹⁰²	--	--	--
RONDO							
10	4 Cyl. 2.4 Eng.	10PA17C	--	178303	--	--	--
	6 Cyl. 2.7 Eng.	10PA17C	--	178302	--	--	--
09-07	4 Cyl. 2.4 Eng.	DV16	--	178309 ¹⁵⁵	--	--	--
	4 Cyl. 2.4 Eng.	DV16	--	178311 ¹⁵⁴	--	--	--
	6 Cyl. 2.7 Eng.	DV16	--	178310 ¹⁵⁵	--	--	--
	6 Cyl. 2.7 Eng.	DV16	--	158396 ¹⁵⁴	--	--	--
SEDONA							
15	All Eng.	VS18E	--	168308	--	--	--
14	All Eng.	RS18	1177318	178318	--	--	--
12-10	All Eng.	RS18	1177318	178318	--	--	--
09-06	6 Cyl. 3.8 Eng.	HS20	67120	68120	--	--	--
05-02	6 Cyl. 3.5 Eng.	FS10	57119 ¹⁰¹	58119 ¹⁰¹	--	--	--
SEPHIA							
01-00	All Eng.	HS15	57186 ¹²¹	58186 ¹²¹	--	--	47877
99	All Eng. From 5/99	FS10	--	58117	--	--	47877
	All Eng. To 5/99	FS10	57115	58115	--	--	47877
98	All Eng.	FS10	57118	58118	--	--	47877
97	Dealer Air	FS10	67124	68143 ³²	--	--	--
96-93	All Eng.	FS10	67124	68143 ³²	--	--	--
SORENTO							
15	6 Cyl. 3.3 Eng.	VS18E	--	168308	--	--	--
14	4 Cyl. 2.4 Eng.	VS18E	197377	198377	--	--	--
	6 Cyl. 3.3 Eng.	VS18E	--	198376	--	--	--
13-11	4 Cyl. 2.4 Eng.	VS18M	197300	198300	--	--	--
13	6 Cyl. 3.5 Eng.	VS18E	--	198376	--	--	--

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¹⁰¹ DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor

¹⁰² DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor; Condenser Replacement Strongly Recommended When Replacing Compressor. Condenser can not be properly flushed. ¹²¹ May Require use of OE Manifold

¹⁵⁴ Use when replacing aftermarket DV16 compressor only. ¹⁵⁵ Use when replacing OE 6SBU16 compressor. Includes (DV16) compressor, hoses and hardware.

³² May Require Use of O.E. Manifold



Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
SORENTO (Cont'd)							
12-11	6 Cyl. 3.5 Eng.	VS18M	1177314	178314	--	--	--
09-07	All Eng.	HS20	67120	168120	--	--	--
09	All Eng.	HS18	--	98121	--	--	--
06-03	All Eng.	HS18	57190 ³²	58190 ³²	--	--	--
SOUL							
15-14	4 Cyl. 1.6 Eng.	VS14E	--	168306	--	--	--
	4 Cyl. 2.0 Eng.	VS14E	197383	198383	--	--	--
13-12	4 Cyl. 1.6 Eng.	VS12M	1177325	178325	--	--	--
13	4 Cyl. 2.0 Eng.	VS12E	--	168307	--	--	--
13-12	4 Cyl. 2.0 Eng.	VS12M	197354	198354	--	--	--
11-10	4 Cyl. 1.6 Eng.	VS12M	--	158399	--	--	--
	4 Cyl. 2.0 Eng.	VS12M	157389	158389	--	--	--
SPECTRA / SPECTRA5							
09-07	4 Cyl. 2.0 Eng.	6SBU16C	157350 ¹²¹	158350 ¹²¹	--	--	--
06-04	4 Cyl. 2.0 Eng.	10PA15C	97370	98370	--	--	--
04	4 Cyl. 1.8 Eng.	HS15	57186 ¹²¹	58186 ¹²¹	--	--	--
03-02	All Eng.	HS15	57186 ¹²¹	58186 ¹²¹	--	--	--
01-00	All Eng.	HS15	67126	68126	--	--	--
SPORTAGE							
15-13	All Eng.	DVE16	1177305	178305	--	--	--
12-11	4 Cyl. 2.0 Eng.	DVE16	1177305	178305	--	--	--
	4 Cyl. 2.4 Eng.	DVE16	1177305	178305	--	--	--
10-09	4 Cyl. 2.0 Eng.	10PA17C	157303	158303	--	--	--
10	6 Cyl. 2.7 Eng.	10PA15C	--	178307	--	--	--
09-05	6 Cyl. 2.7 Eng.	10PA17C	97374	98374	--	--	--
08-05	4 Cyl. 2.0 Eng.	10PA15C	97370	98373	--	--	--
02	4 Cyl. 2.0 Eng.	10PA15C	97344	98344	--	--	--
01-95	All Eng.	10PA15C	67369 ¹³⁴	68369 ¹²¹	57341 ¹²¹	58341 ¹²¹	47567

Condensers

Year	Model	Part No.
AMANTI		
09-04	All Eng.	40164
BORREGO		
10-09	All Eng.	40300
CADENZA		
15	All Eng. - AC Without Surround View	40796
14	All Eng.	40796
FORTE		
14	All Eng.	40804
12-10	All Eng.	40330
MAGENTIS		
04	All Eng.	40125
03-01	All Eng.	40690
OPTIMA		
15-14	Hybrid EX	40756
	Hybrid LX	40756
	4 Cyl. 2.4 Eng.; Gas	40796
14	Hybrid EX Premium	40756
13-11	All Eng.; Excl. Hybrid	40352
	All Eng.; HYBRID	40756
10-06	All Eng.	40177
05	All Eng.	40176
04	All Eng. To 5/04	40125
03-01	All Eng.	40690
RIO / RIO5		
16-14	Sedan Rio	40803
13	Sedan Rio From 10/24/12	40803

Continued on Next Column

Condensers

Year	Model	Part No.
RIO / RIO5 (Cont'd)		
12-06	All Eng.	40182
05-04	Rio	40129
03-01	Rio	40049
RONDO		
12-07	All Eng.	40280
SEDONA		
14	All Eng.	40237
12-06	All Eng.	40237
05-02	All Eng.	40048
SEPHIA		
01-98	All Eng.	40666
97-96	All Eng.	40572
95	All Eng. From 9/94	40572
94	All Eng.	40572
SORENTO		
15-11	All Eng.	40347
09-07	All Eng.	40300
06-03	All Eng. - w/ Built-in Drier	40166
04-03	All Eng. - w/ Detachable Drier	40074
SPECTRA / SPECTRA5		
09-05	SPECTRA	40165
	Spectra5	40165
04	SPECTRA - New Body Style	40165
	SPECTRA - Old Body Style	40012
03-02	SPECTRA	40012
01-00	SPECTRA	40050

Continued on Next Page

Condensers		
Year	Model	Part No.
SPORTAGE		
16-11	4 Cyl. 2.0 Eng.	40761
14-11	4 Cyl. 2.4 Eng.	40341
10-05	All Eng.	40157
02-97	All Eng.	40606
97	All Eng.; RWD	40606
96	All Eng. To 4/96	40569

Continued on Next Column

Condensers		
Year	Model	Part No.
SPORTAGE (Cont'd)		
96	All Eng. From 5/96	40606
	All Eng.; RWD From 5/96	40606
95	All Eng.	40569

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15-03	4 Cyl. 1.6 Eng.	36896	36895	35879
15-14	4 Cyl. 1.8 Eng.	36896	36895	35879
15-04	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
15-01	4 Cyl. 2.4 Eng.	36897	36896	35879
15-14	6 Cyl. 3.3 Eng.	36897 ⁶	36896	35879
15	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
	8 Cyl. 5.0 Eng.	--	36897	35879
12-02	6 Cyl. 2.7 Eng.	36898 ²	36896	35879
09-07	6 Cyl. 3.8 Eng.	36897 ⁸	36896	35879
06	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
05-04	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
04-95	4 Cyl. 1.8 Eng.	36896	36895	35879
02-01	4 Cyl. 1.5 Eng.	36896	36895	35879
01	6 Cyl. 2.5 Eng.	36898 ²	36896	35879
97-94	4 Cyl. 1.6 Eng.	36896	36895	35879
LIGHT DUTY TRUCK				
15-05	4 Cyl. 2.0 Eng.	36897	36896	35879
15-11	4 Cyl. 2.4 Eng.	36897	36896	35879
15-14	6 Cyl. 3.3 Eng.	36897 ⁶	36896	35879
13-11	6 Cyl. 3.5 Eng.	36897 ⁶	36896	35879
11-07	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
11-09	8 Cyl. 4.6 Eng.	--	36896	35879
10-05	6 Cyl. 2.7 Eng.	36898 ²	36896	35879
09-08	6 Cyl. 3.3 Eng.	36897 ⁶	36896	35879
06	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
05-03	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
02-01	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
00-95	4 Cyl. 2.0 Eng.	36897	36895	35879
LIGHT DUTY VAN				
15	6 Cyl. 3.3 Eng.	36897 ⁶	36896	35879
14	6 Cyl. 3.5 Eng.	36897 ⁶	36896	35879
12-11	6 Cyl. 3.5 Eng.	36897 ⁶	36896	35879
10-06	6 Cyl. 3.8 Eng.	36897 ⁸	36896	35879
05-02	6 Cyl. 3.5 Eng.	36898 ²	36896	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
AMANTI			
09-07	6 Cyl. 3.8 Eng.	IN	85950
06-04	6 Cyl. 3.5 Eng.	IN	85392
FORTE			
14	4 Cyl. 1.8 Eng.	IN	85973
	4 Cyl. 2.0 Eng.	IN	85973
OPTIMA			
14-11	4 Cyl. 2.0 Eng.; Upper	IN	86028
	4 Cyl. 2.4 Eng.; Upper	IN	86028

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
OPTIMA (Cont'd)			
06-01	4 Cyl. 2.4 Eng.	IN	85395
06	6 Cyl. 2.7 Eng.; VIN:VIN 8	OUT	85127
05-02	6 Cyl. 2.7 Eng.	OUT	85127
01	6 Cyl. 2.5 Eng.	OUT	85127
RIO / RIO5			
14-12	All Eng.	IN	85973
12	Rio5	IN	85973
11-06	All Eng.	IN	85399

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁷ w/ 12" Fan ⁸ 2 Per Vehicle; w/ 14" Fan



Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SEDONA			
10-06	6 Cyl. 3.8 Eng.	IN	85950
05-02	6 Cyl. 3.5 Eng.	IN	85392
SORENTO			
14-11	4 Cyl. 2.4 Eng.; Upper	IN	86028
SOUL			
11-10	4 Cyl. 2.0 Eng.	IN	85345
SPECTRA / SPECTRA5			
09-04	4 Cyl. 2.0 Eng.	IN	85345

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
CADENZA		
15-14	All Eng.	64001
FORTE		
12	Coupe	64027
11-10	All Eng.	64027
MAGENTIS		
05-01	All Eng.	54935
OPTIMA		
15-11	All Eng.	64001
10-07	All Eng.	44105
06	All Eng.; VIN:Vin 6, 8	54935
	All Eng.; VIN:Vin 3, 4	44105
05-01	All Eng.	54935
RIO / RIO5		
11-06	All Eng.	44089
05-03	4 Cyl. 1.6 Eng.	54951
02	4 Cyl. 1.5 Eng.	54951
01	4 Cyl. 1.5 Eng. Base	54951
SEDONA		
05-03	6 Cyl. 3.5 Eng.; Rear Unit	44067
	6 Cyl. 3.5 Eng.; Front Unit	44069
02	6 Cyl. 3.5 Eng.; Rear Unit To 5/20/02	44044
	6 Cyl. 3.5 Eng.; Front Unit From 8/30/01	44069
	6 Cyl. 3.5 Eng.; Rear Unit From 5/20/02	44067
	6 Cyl. 3.5 Eng.; Front Unit 4/30/01 To 8/30/01	54987

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
AMANTI			
09-07	6 Cyl. 3.8 Eng.	EV	39390
06-04	6 Cyl. 3.5 Eng.	EV	39185
BORREGO			
13	All Eng.	EV	39386
11-08	6 Cyl. 3.8 Eng.	EV	39387
	8 Cyl. 4.6 Eng.	EV	39388
CADENZA			
15-14	All Eng.	EV	39424
FORTE			
15-14	4 Cyl. 1.6 Eng.	EV	39379
13	All Eng.	EV	39386
12-10	All Eng.	EV	39367

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SPORTAGE			
14-11	All Eng.; Upper	IN	86028
10-05	4 Cyl. 2.0 Eng.	IN	85345
	6 Cyl. 2.7 Eng.	OUT	85127

Evaporator Cores

Year	Model	Part No.
SEPHIA		
01-98	4 Cyl. 1.8 Eng.	54578
97-94	All Eng.	44074
SORENTO		
09-07	All Eng.	44100
06-03	6 Cyl. 3.5 Eng.	54935 ²²
SOUL		
13-10	All Eng.	44106
SPECTRA / SPECTRA5		
09-04	4 Cyl. 2.0 Eng.	44047
04-01	4 Cyl. 1.8 Eng.	44099
00	4 Cyl. 1.8 Eng.	54578
SPORTAGE		
10-05	4 Cyl. 2.0 Eng.	54854
	6 Cyl. 2.7 Eng.	54854
02-98	All Eng.	54924
97-95	All Eng.	54193

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
MAGENTIS			
02	All Eng.	EV	39088
OPTIMA			
15	4 Cyl. 2.0 Eng.	EV	39424
	4 Cyl. 2.4 Eng.; Gas	EV	39424
14-12	4 Cyl. 2.0 Eng.	EV	39469
14-11	4 Cyl. 2.4 Eng.; HYBRID	EV	39476
	4 Cyl. 2.4 Eng.; Excl. Hybrid	EV	39424
11	4 Cyl. 2.0 Eng.	EV	39424
10-09	All Eng.	EV	39371
08-07	All Eng.	EV	39309
06	4 Cyl. 2.4 Eng.; VIN:VIN 3	EV	39371
	4 Cyl. 2.4 Eng.; VIN:VIN 6	EV	39088
	6 Cyl. 2.7 Eng.; VIN:Vin 4	EV	39309

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
OPTIMA (Cont'd)			
06	6 Cyl. 2.7 Eng.; VIN:VIN 8	EV	39088
05-01	All Eng.	EV	39088
RIO / RIO5			
15-14	All Eng.	EV	39470
13	All Eng. From 11/12	EV	39470
	All Eng. To 11/12	EV	39386
12-10	All Eng.	EV	39386
09-06	All Eng.	EV	39226
05-01	All Eng.	EV	39123
RONDO			
10	4 Cyl. 2.4 Eng.	EV	39310
09-07	All Eng.	EV	39310
SEDONA			
14	All Eng.; Front Unit	EV	39380
	All Eng.; Rear Unit	EV	39184
12-06	All Eng.; Rear Unit	EV	39184
	All Eng.; Front Unit	EV	39380
05-02	All Eng.; Front Unit	EV	39182
	All Eng.; Rear Unit	EV	39183
SEPHIA			
01-98	All Eng.	EV	39096
97-94	All Eng.	EV	39054

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
SORENTO			
15-14	All Eng.; Front	EV	39452
13-11	All Eng.	EV	39366
09-07	All Eng.	EV	39352
06-03	All Eng.	EV	39227
SOUL			
13-10	All Eng.	EV	39366
SPECTRA / SPECTRA5			
09-07	All Eng.	EV	39310
06-04	All Eng.	EV	39119
03-00	All Eng.	EV	39118
SPORTAGE			
15-11	All Eng.	EV	39382
10-05	All Eng.	EV	39190
02-98	All Eng.	EV	39120
97-95	All Eng.	EV	39054

Fan Clutches - Fans				
Year	Model	Rot.	O.E. Replacement	
			Type	Part
SPORTAGE				
02	4 Cyl. 2.0 Eng.	CW	STD	46065
01	4 Cyl. 2.0 Eng. To 6/21/01	CW	STD	46064
	4 Cyl. 2.0 Eng. From 6/21/01	CW	STD	46065

Continued on Next Column

Fan Clutches - Fans				
Year	Model	Rot.	O.E. Replacement	
			Type	Part
SPORTAGE (Cont'd)				
00-95	4 Cyl. 2.0 Eng.	CW	STD	46064

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
AMANTI			
09-08	All Eng.	DES	83004
07-04	All Eng.	DES	83169
BORREGO			
09	8 Cyl. 4.6 Eng.	DES	83029
CADENZA			
15	All Eng.	DES	83004
FORTE			
15	All Eng.	DES	83004
14	4 Cyl. 1.6 Eng.	DES	83004
	4 Cyl. 1.8 Eng.	DES	83004
	4 Cyl. 2.0 Eng.	DES	83004
13-10	All Eng.	DES	83167
K900			
15	All Eng.	DES	83167
OPTIMA			
15-11	All Eng.	DES	83146
10-07	All Eng.	DES	83004
06	All Eng. To 9/06	FD	83037
	All Eng. From 9/06	DES	83004

Continued on Next Column

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
OPTIMA (Cont'd)			
05-02	All Eng.	FD	83037
01	All Eng.	FD	83062
RIO / RIO5			
15-09	All Eng.	DES	83167
07-06	All Eng.	DES	83167
05-03	All Eng.	DES	83165
02-01	4 Cyl. 1.5 Eng.	FD	83164
RONDO			
10-07	All Eng.	DES	83167
SEDONA			
14	All Eng.	DES	83146
12	All Eng.	DES	83146
11	6 Cyl. 3.5 Eng.	DES	83146
10-06	All Eng.	DES	83004
05-02	All Eng.	FD	83163
SEPHIA			
01-98	All Eng.	FD	83162
97-93	All Eng.	FD	83166

Continued on Next Page

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SORENTO			
15	All Eng.	DES	83004
14-11	All Eng.	DES	83146
09-03	All Eng.	DES	83004
SOUL			
15-14	All Eng.	DES	83004
11-10	All Eng.	DES	83004
SPECTRA / SPECTRA5			
09-05	All Eng.	DES	83167
04	4 Cyl. 1.8 Eng.	FD	83161
	4 Cyl. 2.0 Eng.	DES	83167
03	All Eng.	FD	83161
02	All Eng. To 11/01	FD	83162

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SPECTRA / SPECTRA5 (Cont'd)			
02	All Eng. From 11/01	FD	83161
01-00	All Eng.	FD	83162
SPORTAGE			
15-11	All Eng.	DES	83167
10-05	All Eng.	FD	83243
02-01	All Eng.	FD	83160
00-95	All Eng.	FD	83166

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
AMANTI			
06-04	6 Cyl. 3.5 Eng.	SUC	55735
	6 Cyl. 3.5 Eng.	DIS	55810
OPTIMA			
07	4 Cyl. 2.4 Eng.	DIS	56220
06-01	4 Cyl. 2.4 Eng.	SUC	55798
06	4 Cyl. 2.4 Eng.; VIN:VIN 3	DIS	56220
	4 Cyl. 2.4 Eng.; VIN:VIN 6	DIS	55742
06-04	6 Cyl. 2.7 Eng.	SUC	55716
05	4 Cyl. 2.4 Eng.	DIS	55742
04-01	4 Cyl. 2.4 Eng.	DIS	55805
04-02	6 Cyl. 2.7 Eng.	DIS	55294
01	6 Cyl. 2.5 Eng.	DIS	55294
RIO / RIO5			
05-03	4 Cyl. 1.6 Eng.	DIS	55802
	4 Cyl. 1.6 Eng.	SL	55734
	4 Cyl. 1.6 Eng.	SUC	55800
02-01	4 Cyl. 1.5 Eng.	DIS	55806
	4 Cyl. 1.5 Eng.	SUC	55800
SEDONA			
14	All Eng. - w/o Orifice in Liquid Line	LL	56256
12-11	All Eng. - w/o Orifice in Liquid Line	LL	56256
10-06	6 Cyl. 3.8 Eng. - w/o Orifice in Liquid Line	LL	56256
09-06	6 Cyl. 3.8 Eng.	DIS	55736
	6 Cyl. 3.8 Eng. - Compressor End	SUC	56242
05	6 Cyl. 3.5 Eng.	SUC	55841
05-02	6 Cyl. 3.5 Eng.	DIS	55771
04	6 Cyl. 3.5 Eng. To 1/27/04	SUC	55773
	6 Cyl. 3.5 Eng. From 1/27/04	SUC	55841
03-02	6 Cyl. 3.5 Eng.	SUC	55773
SEPHIA			
01	4 Cyl. 1.8 Eng. To 1/01	SUC	55746
01-98	4 Cyl. 1.8 Eng.	DIS	55779
00-98	4 Cyl. 1.8 Eng.	SUC	55746
97-94	4 Cyl. 1.6 Eng.	DIS	55804

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
SEPHIA (Cont'd)			
97-95	4 Cyl. 1.8 Eng.	DIS	55804
SORENTO			
06-03	6 Cyl. 3.5 Eng.	SUC	55772
	6 Cyl. 3.5 Eng.	DIS	55775
SPECTRA / SPECTRA5			
06	4 Cyl. 2.0 Eng. To 8/24/05	DIS	55781
	4 Cyl. 2.0 Eng. To 8/24/05	SUC	55801
05-04	4 Cyl. 2.0 Eng.	SUC	55801
	4 Cyl. 2.0 Eng.	DIS	55781
04-02	4 Cyl. 1.8 Eng. - Compressor End	SUC	56494
01	4 Cyl. 1.8 Eng. To 5/01	DIS	55737
	4 Cyl. 1.8 Eng. To 5/01 - Compressor End	SUC	55780
	4 Cyl. 1.8 Eng. From 5/01 - Compressor End ...	SUC	56494
00	4 Cyl. 1.8 Eng.	DIS	55737
	4 Cyl. 1.8 Eng. - Compressor End	SUC	55780
SPORTAGE			
10-05	4 Cyl. 2.0 Eng. - Compressor End	DIS	56184
	4 Cyl. 2.0 Eng. - Compressor End	SUC	56257
	6 Cyl. 2.7 Eng.	DIS	56272
02-99	4 Cyl. 2.0 Eng. 2 Door	DIS	55809
98-96	4 Cyl. 2.0 Eng.	DIS	55809

HVAC Floor Mode Door Actuator

Year	Model	Part No.
07-06	All Eng. OPTIMA	73050

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
AMANTI			
09-07	All Eng.	IP	45923
06-04	All Eng. - Power Steering Idler Pulley	IP	45080
BORREGO			
09	6 Cyl. 3.8 Eng.	IP	45923
MAGENTIS			
10-07	6 Cyl. 2.7 Eng.	IP	45936
06-01	4 Cyl. 2.4 Eng.; AC Belt Drive	TP	45022
06-02	6 Cyl. 2.7 Eng.	TP	45969
01	6 Cyl. 2.5 Eng.	TP	45969
OPTIMA			
10-06	6 Cyl. 2.7 Eng.	IP	45936
07-02	6 Cyl. 2.7 Eng.	TP	45969
06-01	4 Cyl. 2.4 Eng.; AC Belt Drive	TP	45022
05-02	6 Cyl. 2.7 Eng.	IP	45969
01	6 Cyl. 2.5 Eng.	IP	45969
	6 Cyl. 2.5 Eng.	TP	45969
RIO / RIO5			
11-06	All Eng.; AC Belt Drive	TP	45022
RONDO			
10-07	6 Cyl. 2.7 Eng.	IP	45936
SEDONA			
12-11	6 Cyl. 3.5 Eng.; Upper	IP	45923
10-06	6 Cyl. 3.8 Eng.	TP	45013
	6 Cyl. 3.8 Eng.	IP	45923
05-02	6 Cyl. 3.5 Eng.; AC Belt Drive	TP	45969
	6 Cyl. 3.5 Eng. - Power Steering Idler Pulley	IP	45080

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
SORENTO			
15	6 Cyl. 3.3 Eng.	IP	45923
13-11	6 Cyl. 3.5 Eng.	IP	45923
09-08	6 Cyl. 3.3 Eng.	TP	45013
	6 Cyl. 3.5 Eng.	IP	45923
09-07	6 Cyl. 3.8 Eng.	TP	45013
	6 Cyl. 3.8 Eng.	IP	45923
SOUL			
11-10	4 Cyl. 2.0 Eng.; AC Belt Drive	TP	45022
SPECTRA / SPECTRA5			
09-04	4 Cyl. 2.0 Eng.; AC Belt Drive	TP	45022
SPORTAGE			
10-05	4 Cyl. 2.0 Eng.	TP	45022
	6 Cyl. 2.7 Eng.	TP	45969
07-05	6 Cyl. 2.7 Eng.	IP	45969
01-95	4 Cyl. 2.0 Eng.; AC Belt Drive	TP	45000

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
14-03	4 Cyl. 1.6 Eng.	53019
14	4 Cyl. 1.8 Eng.	53019
14-04	4 Cyl. 2.0 Eng.	53019
14-01	4 Cyl. 2.4 Eng.	53019
14	6 Cyl. 3.3 Eng.	53019
10-02	6 Cyl. 2.7 Eng.	53019
10-07	6 Cyl. 3.8 Eng.	53019
06-04	6 Cyl. 3.5 Eng.	53019
04-95	4 Cyl. 1.8 Eng.	53019
02-01	4 Cyl. 1.5 Eng.	53019
01	6 Cyl. 2.5 Eng.	53019
97-94	4 Cyl. 1.6 Eng.	53019
95	4 Cyl. 2.0 Eng.	53019
LIGHT DUTY TRUCK		
14-95	4 Cyl. 2.0 Eng.	53019
14-09	4 Cyl. 2.4 Eng.	53019
14	6 Cyl. 3.3 Eng.	53019
13-11	6 Cyl. 3.5 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
10-05	6 Cyl. 2.7 Eng.	53019
10-06	6 Cyl. 3.8 Eng.	53019
09-08	6 Cyl. 3.3 Eng.	53019
07-02	4 Cyl. 2.4 Eng.	53019
06-03	6 Cyl. 3.5 Eng.	53019
LIGHT DUTY VAN		
14	6 Cyl. 3.5 Eng.	53019
12-11	6 Cyl. 3.5 Eng.	53019
10-06	6 Cyl. 3.8 Eng.	53019
05-02	6 Cyl. 3.5 Eng.	53019
01	6 Cyl. 2.5 Eng.	53019



Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
CAR							
14-03	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-04	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-01	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-02	6 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-07	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-04	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
04-95	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
02-01	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
01	6 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97-94	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY TRUCK							
14-04	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-09	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-11	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-05	6 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-06	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
09-08	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
07-02	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-03	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
02-95	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY VAN							
14	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
12-11	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-06	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-02	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
01	6 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
BORREGO			
13	All Eng.	RF A	76289
FORTE			
14	4 Cyl. 1.8 Eng.	RF A	76282
	4 Cyl. 2.0 Eng.	RF A	76282
13-10	All Eng.; Manual Trans	RF A	76254
	All Eng.; Auto Trans	RF A	76289
OPTIMA			
13-11	4 Cyl. 2.0 Eng.	RF A	76287
	4 Cyl. 2.4 Eng.; Excl. Hybrid - USA Built	RF A	76257
10-07	4 Cyl. 2.4 Eng.	RF A	76226
10-06	6 Cyl. 2.7 Eng.	RF A	76227
06	4 Cyl. 2.4 Eng.; VIN:VIN 3	RF A	76226
	4 Cyl. 2.4 Eng.; VIN:6	RF M	75766
	4 Cyl. 2.4 Eng.; VIN:VIN 3	CF M	75815
	6 Cyl. 2.7 Eng.; VIN:8	CF M	75815
	6 Cyl. 2.7 Eng.; VIN:8	RF M	75766
05-01	All Eng.	CF M	75815
	All Eng.	RF M	75766
	All Eng.	RF A	75348
RIO / RIO5			
11-08	All Eng.; w/ AC	CF A	76042
	All Eng.	RF A	76273
08	4 Cyl. 1.6 Eng. To 5/9/07	RF A	75640
07-06	4 Cyl. 1.6 Eng.	RF A	75640
07	4 Cyl. 1.6 Eng.; w/ AC	CF A	76042
06	4 Cyl. 1.6 Eng.	CF A	76042

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
RIO / RIO5 (Cont'd)			
05-03	4 Cyl. 1.6 Eng.; Auto Trans	RF A	76075
	4 Cyl. 1.6 Eng.	CF A	76095
02-01	All Eng.	CF A	76107
	4 Cyl. 1.5 Eng.; Auto Trans	RF A	76025
RONDO			
10-07	4 Cyl. 2.4 Eng.	RF A	76044
	6 Cyl. 2.7 Eng.	RF A	76044
SEDONA			
14	3.8 Eng.	RF A	76310
13-06	6 Cyl. 3.8 Eng.	RF A	76310
10-06	6 Cyl. 3.8 Eng.	CF A	76018
05-02	6 Cyl. 3.5 Eng.	RF A	75633
	6 Cyl. 3.5 Eng.	CF A	75635
SEPHIA			
01-98	All Eng.; Auto Trans	CF A	75532
	All Eng.; Manual Trans	RF A	75536
	All Eng.; Auto Trans	RF A	75567
00-98	All Eng.; Manual Trans	RF M	35146
	All Eng.; Auto Trans	RF M	35145
97-95	All Eng.	CF A	76115
94	4 Cyl. 1.6 Eng.	CF A	76052
	4 Cyl. 1.6 Eng.	RF A	76093
SORENTO			
13	6 Cyl. 3.5 Eng.	RF A	76250
12-11	All Eng.	RF A	76250
09-08	6 Cyl. 3.3 Eng.	RF A	76309

Continued on Next Page

¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
SORENTO (Cont'd)			
09-07	6 Cyl. 3.8 Eng.	RF A	76309
06-03	6 Cyl. 3.5 Eng.	RF/CF	75638
SOUL			
13-12	All Eng.	RF A	76277
11-10	4 Cyl. 2.0 Eng.	RF A	76267
SPECTRA / SPECTRA5			
09-08	4 Cyl. 2.0 Eng.	RF A	75634
07-05	All Eng.	RF A	75634
	All Eng.	CF A	75636
04-00	All Eng.; Auto Trans	CF A	75532
04-02	All Eng.; Auto Trans	RF A	75536
02-00	All Eng.; Manual Trans	RF M	35146
	All Eng.; Auto Trans	RF M	35145
01-00	All Eng.; Auto Trans	RF A	75567

Continued on Next Column

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
SPORTAGE			
16-15	4 Cyl. 2.0 Eng.	RF A	76334
	4 Cyl. 2.4 Eng.	RF A	76334
14-11	All Eng.	RF A	76252
09-05	4 Cyl. 2.0 Eng.	RF A	75637
09-07	6 Cyl. 2.7 Eng.	RF A	75988
06-05	6 Cyl. 2.7 Eng.	RF A	75639
02-95	All Eng.	CF A	75488

Relays - A/C Control			
Year	Model	Part No.	
SEDONA			
05-02	All Eng.	36204	
SEPHIA			
98-94	All Eng.	36149	

Switches - Binary			
Year	Model	Part No.	
RIO / RIO5			
02-01	All Eng.	20950	
SEPHIA			
01-98	All Eng.	20950	

Switches - Coolant Temp Sensor		
Year	Model	Part No.
AMANTI		
09-04	All Eng.	37861
BORREGO		
10	6 Cyl. 3.8 Eng.; VIN:1	37861
	8 Cyl. 4.6 Eng.; VIN:2	37861
09	6 Cyl. 3.8 Eng. LX	37861
	6 Cyl. 3.8 Eng. EX	37861
	8 Cyl. 4.6 Eng. LX	37911
	8 Cyl. 4.6 Eng. EX	37911
FORTE		
14-10	All Eng.	37890
MAGENTIS		
10	4 Cyl. 2.4 Eng.	37890
	6 Cyl. 2.7 Eng.	37890
OPTIMA		
14-11	All Eng.	37890
10	4 Cyl. 2.4 Eng. LX	37890
	4 Cyl. 2.4 Eng. EX	37890
	6 Cyl. 2.7 Eng. EX	37861
	6 Cyl. 2.7 Eng. LX	37861
	6 Cyl. 2.7 Eng. SX	37861
09	4 Cyl. 2.4 Eng.	37890
	6 Cyl. 2.7 Eng.	37861
08-01	All Eng.	37861
RIO / RIO5		
13-09	Rio	37861
11-09	Rio5	37861
08-06	Rio	37885
	Rio5	37885

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Switches - Coolant Temp Sensor		
Year	Model	Part No.
RIO / RIO5 (Cont'd)		
05	Rio From 6/05	37885
	Rio To 5/05	37878
04-01	Rio	37878
RONDO		
10-09	4 Cyl. 2.4 Eng.	37890
	6 Cyl. 2.7 Eng.	37861
08-07	All Eng.	37861
SEDONA		
12	All Eng.	37861
11	6 Cyl. 3.5 Eng.; VIN:7	37861
10-02	All Eng.	37861
SEPHIA		
01-99	All Eng.	37878
98	All Eng.	37876
97-96	All Eng.	36424
95-94	All Eng.	36413
SORENTO		
14-11	4 Cyl. 2.4 Eng.	37890
14	6 Cyl. 3.3 Eng.	37908
13-11	6 Cyl. 3.5 Eng.	37908
09-03	All Eng.	37861
SOUL		
14-10	All Eng.	37861
SPECTRA / SPECTRA5		
09-06	Spectra5	37861
09-02	SPECTRA	37861
01-00	SPECTRA	37878

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KIA

Switches - Coolant Temp Sensor

Year	Model	Part No.
	SPORTAGE	
13-12	All Eng.	37890
11	4 Cyl. 2.0 Eng.; VIN:6	37861
	4 Cyl. 2.4 Eng.; VIN:2	37861
10-05	All Eng.	37861
02-98	All Eng.	37876

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
	SPORTAGE (Cont'd)	
97-95	All Eng.	36413

Switches - Pressure Transducer

Year	Model	Part No.
	AMANTI	
08-06	All Eng.	37324
	BORREGO	
10	All Eng.	37324
	FORTE	
10-09	All Eng.	37324
	OPTIMA	
12-06	All Eng.	37324
	RIO / RIO5	
12-05	All Eng.	37324
	RONDO	
11-07	All Eng.	37324
	SEDONA	
12-06	All Eng.	37324

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.
	SORENTO	
12-06	All Eng.	37324
	SOUL	
12-09	All Eng.	37324
	SPECTRA / SPECTRA5	
09-07	All Eng.	37324
	SPORTAGE	
11-10	All Eng.	37324

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
	SEPHIA	
97-93	All Eng.	37304

LAND ROVER

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	LIGHT DUTY TRUCK	
93	All Eng. - w/ R12 or R134a Retrofit System	26777

Blower Motors & Wheels

Year	Model	BM Assy
	DISCOVERY	
04-01	All Eng.; Front Unit	75015
00	All Eng.; Front Unit; Denso	75880
	All Eng.; Front Unit; Bosch	75015
99-94	All Eng.; Front Unit	75880
	LR2	
15-08	All Eng.	75032
	LR3	
09-05	All Eng.; Front Unit	75018
	LR4	
16	All Eng.; Front Unit - w/ Impeller	75018

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy
	LR4 (Cont'd)	
15	All Eng.	75018
14-10	All Eng.; Front Unit	75018
	RANGE ROVER	
15-12	4 Cyl. 2.0 Eng.	75032
13-06	Range Rover Sport; Front Unit	75018
12-03	Range Rover; Front Unit	75011

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
	DEFENDER SERIES	
97	All Eng. - 32.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
95	All Eng. - 32.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
94-93	All Eng. - 38.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
DISCOVERY		
04-00	All Eng.; w/o Rear AC - 25.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 32.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
99-94	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 41.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
FREELANDER		
05-03	6 Cyl. 2.5 Eng. - 15.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
02	All Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
LR2		
13	4 Cyl. 2.0 Eng. - 26.00 Oz. R-134a; 6.80 Oz. PAG-46	59007
12-11	6 Cyl. 3.2 Eng. - 26.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
10-08	6 Cyl. 3.2 Eng. - 26.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
LR3		
09	8 Cyl. 4.4 Eng.; w/o Rear AC - 21.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng.; w/ Rear AC - 32.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
08-05	All Eng.; w/o Rear AC - 21.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
08	All Eng.; w/ Rear AC - 28.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
07	All Eng.; w/ Rear AC - 31.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
06-05	All Eng.; w/ Rear AC - 32.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
LR4		
13-12	8 Cyl. 5.0 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng.; w/ Rear AC - 33.00 Oz. R-134a; 5.40 Oz. PAG-46	59007
11-10	8 Cyl. 5.0 Eng.; w/o Rear AC - 23.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng.; w/ Rear AC - 32.00 Oz. R-134a; 5.40 Oz. PAG-46	59007
RANGE ROVER		
13-12	4 Cyl. 2.0 Eng. - 24.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
13	8 Cyl. 5.0 Eng.; w/o Rear AC - 25.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
13-10	8 Cyl. 5.0 Eng.; w/ Rear AC - 31.00 Oz. R-134a; 6.80 Oz. PAG-46	59007
12	8 Cyl. 5.0 Eng.; w/o Rear AC - 26.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
11	8 Cyl. 5.0 Eng.; w/o Rear AC - 25.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
10	8 Cyl. 5.0 Eng.; w/o Rear AC - 25.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
09	8 Cyl. 4.2 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng.; w/ Rear AC - 31.00 Oz. R-134a; 5.70 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng.; w/o Rear AC - 24.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng.; w/ Rear AC - 31.00 Oz. R-134a; 5.70 Oz. PAG-46	59007
08-06	All Eng. - 21.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
05-02	All Eng. - 18.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
01-00	All Eng. - 49.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
99	All Eng. - 41.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
98-97	All Eng. - 44.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
96	All Eng. - 32.00 Oz. R-134a; 5.00 Oz. PAG-46; Old Body Style	59007
	All Eng. - 44.00 Oz. R-134a; 5.00 Oz. PAG-46; New Body Style	59007
95	All Eng. - 32.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
94	8 Cyl. 3.9 Eng. - 42.00 Oz. R-134a; 5.06 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng. - 42.00 Oz. R-134a; 5.06 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
DEFENDER SERIES				
97	All Eng.	10PA17C	77392 ¹²¹	78392
95-94	8 Cyl. 3.9 Eng.	10PA17C	77392 ¹²¹	78392
DISCOVERY				
04-99	All Eng.	10PA17C	97334 ¹²¹	98334
98-94	All Eng.	10PA17C	77392 ¹²¹	78392

Continued on Next Page

¹²¹ May Require use of OE Manifold

LAND ROVER

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
FREELANDER				
05-02	6 Cyl. 2.5 Eng. - w/ Denso Compressor	PXV16	57578 ¹²¹	58578
	6 Cyl. 2.5 Eng. - w/ Sanden Compressor	PXV16	57578	58578
LR2				
12-11	All Eng.	DCS17E	67675	68675
10-08	6 Cyl. 3.2 Eng.	DCS17E	67675	68675
LR3				
09-05	8 Cyl. 4.4 Eng.	7SEU17C	97318 ¹²¹	98318
07-05	6 Cyl. 4.0 Eng.	7SEU17C	97318 ¹²¹	98318
LR4				
13-10	All Eng.	PXV16	97573	98573
RANGE ROVER				
13-12	8 Cyl. 5.0 Eng.	PXV16	97573	98573
11-10	All Eng.	PXV16	97573	98573
09-07	8 Cyl. 4.2 Eng.	7SEU17C	97318 ¹²¹	98318
09-06	8 Cyl. 4.2 Eng.	PXV16	97570	98570
09-08	8 Cyl. 4.4 Eng.	7SEU17C	97318 ¹²¹	98318
09-06	8 Cyl. 4.4 Eng.	10S17C	97349	98349
08-06	8 Cyl. 4.4 Eng.	PXV16	97570	98570
07-06	8 Cyl. 4.4 Eng. SPORT	7SEU17C	97318 ¹²¹	98318
06	8 Cyl. 4.2 Eng. SPORT	7SEU17C	97318 ¹²¹	98318
05-99	All Eng.	10PA17C	97334 ¹²¹	98334
05-02	All Eng.	10S17C	97349	98349
98-96	All Eng.	TRS105	77593	78593
95	8 Cyl. 3.9 Eng.	10PA17C	77392 ¹²¹	78392
	8 Cyl. 3.9 Eng.	TRS105	77593	78593
	8 Cyl. 4.0 Eng.	TRS105	77593	78593
	8 Cyl. 4.2 Eng.	10PA17C	77392 ¹²¹	78392

Condensers

Year	Model	Part No.
DISCOVERY		
16-15	All Eng.	40304
04-99	All Eng.	40055
FREELANDER		
05-02	All Eng.	40267
LR2		
14-08	All Eng.	40304
LR3		
09-05	All Eng.	40240
LR4		
16-10	All Eng.	40791
RANGE ROVER		
16	4 Cyl. 2.0 Eng.	40304

Continued on Next Column

Condensers

Year	Model	Part No.
RANGE ROVER (Cont'd)		
14-12	Range Rover Evoque	40304
12-10	Range Rover Base	40240
12-07	Range Rover Supercharged	40240
	Range Rover HSE	40196
11-06	Range Rover Sport	40240
06-03	Range Rover	40196
02-95	Range Rover	40649

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
DISCOVERY			
04-99	All Eng.; Naturally Aspirated	OUT	86108

¹²¹ May Require use of OE Manifold

Evaporator Cores

Year	Model	Part No.
09-05	All Eng.; Rear Unit	64019
	All Eng.; Front Unit	64015
LR3		
LR4		
16-15	All Eng.; Rear	64019
14-10	All Eng.; Rear Unit	64019
RANGE ROVER		
09-06	SPORT	64015

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
DISCOVERY			
16-15	All Eng.; Front Unit	EV	39429
04-97	All Eng.; Rear Unit	EV	39159
96-94	All Eng.; Front Unit	EV	39159
	All Eng.	EV	39248
FREELANDER			
05-02	All Eng.; Front Unit	EV	39161
LR2			
15-08	All Eng.	EV	39429
LR3			
09	8 Cyl. 4.4 Eng. HSE	EV	39448
	8 Cyl. 4.4 Eng. HSE LUX	EV	39448
08-05	8 Cyl. 4.4 Eng.	EV	39448
07-05	6 Cyl. 4.0 Eng.	EV	39448
LR4			
16	All Eng.; Front Unit	EV	39448
15-11	All Eng.	EV	39448
10	8 Cyl. 5.0 Eng.	EV	39448
RANGE ROVER			
16	4 Cyl. 2.0 Eng.	EV	39429
14-12	4 Cyl. 2.0 Eng.	EV	39429
13	8 Cyl. 5.0 Eng. Range Rover Sport		
	Supercharged	EV	39448
	8 Cyl. 5.0 Eng. Range Rover Sport HSE	EV	39448

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
RANGE ROVER (Cont'd)			
13	8 Cyl. 5.0 Eng. Range Rover Sport		
	Supercharged; VIN:E; Supercharged	EV	39448
12	8 Cyl. 5.0 Eng.; Supercharged	EV	39448
	8 Cyl. 5.0 Eng. Excl. Sport	EV	39158
11	8 Cyl. 5.0 Eng. Range Rover Sport	EV	39448
	Range Rover; Front Unit	EV	39158
10	Range Rover Sport	EV	39448
	8 Cyl. 5.0 Eng. Excl. Sport	EV	39158
09-08	8 Cyl. 5.0 Eng. Range Rover Sport	EV	39448
	8 Cyl. 4.2 Eng. Range Rover Sport	EV	39448
09	8 Cyl. 4.2 Eng. Excl. Sport	EV	39158
	8 Cyl. 4.4 Eng. Excl. Sport	EV	39158
08-06	8 Cyl. 4.4 Eng. Range Rover Sport	EV	39448
07-06	8 Cyl. 4.4 Eng.	EV	39158
05-04	8 Cyl. 4.2 Eng.	EV	39158
03-95	8 Cyl. 4.4 Eng.; Front Unit	EV	39158
	All Eng.; Front Unit	EV	39160

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
97	8 Cyl. 4.0 Eng.	CCW	STD	46071
DEFENDER SERIES				
DISCOVERY				
04-03	8 Cyl. 4.6 Eng. - w/o Fan Blades	CCW	SEV	46054
02-99	8 Cyl. 4.0 Eng. - w/o Fan Blades	CCW	SEV	46054
99-98	8 Cyl. 4.0 Eng. - w/o Fan Blades	CCW	STD	46071
97-96	8 Cyl. 4.0 Eng.	CCW	STD	46071
95-94	8 Cyl. 3.9 Eng.	CCW	STD	46071
RANGE ROVER				
05-03	8 Cyl. 4.4 Eng.	CW	STD	46003
02-96	8 Cyl. 4.6 Eng. - w/o Fan Blades	CCW	SEV	46054
00-96	8 Cyl. 4.0 Eng. - w/o Fan Blades	CCW	SEV	46054
95	8 Cyl. 3.9 Eng. - For 11 Blade Fan	CW	HVY	46043
	8 Cyl. 3.9 Eng. - For 7 Blade Fan	CCW	STD	46071

Continued on Next Column

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
RANGE ROVER (Cont'd)				
95	8 Cyl. 4.0 Eng.	CCW	SEV	46054
	8 Cyl. 4.2 Eng. - For 11 Blade Fan	CW	HVY	46043
	8 Cyl. 4.2 Eng. - For 7 Blade Fan	CCW	STD	46071
94-89	8 Cyl. 3.9 Eng.	CW	HVY	46043
94-93	8 Cyl. 4.2 Eng.	CW	HVY	46043
88	8 Cyl. 3.5 Eng. - For 11 Blade Fan	CW	HVY	46043
87	8 Cyl. 3.5 Eng.	CW	HVY	46043

LAND ROVER

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
DEFENDER SERIES			
97	All Eng. - w/ Diavia System	FD	33363
	All Eng. - w/ Wynn's System	FD	33321
95-94	All Eng. - w/ Diavia System	FD	33363
	All Eng. - w/ Wynn's System	FD	33321
DISCOVERY			
16-15	All Eng.	DES	83205
04-94	All Eng.	FD	33589
FREELANDER			
05-02	6 Cyl. 2.5 Eng.	FD	83068
LR2			
15-08	All Eng.	DES	83205
LR3			
09-05	All Eng.	FD	83262
LR4			
16-13	All Eng.	FD	83262
12-10	8 Cyl. 5.0 Eng.	FD	83262
RANGE ROVER			
16-12	4 Cyl. 2.0 Eng.	DES	83205
15-14	6 Cyl. 3.0 Eng.	FD	83262
15-13	8 Cyl. 5.0 Eng.	FD	83262
12-10	8 Cyl. 5.0 Eng. Excl. Sport	DES	83064

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
RANGE ROVER (Cont'd)			
12-10	8 Cyl. 5.0 Eng. SPORT	FD	83262
09	8 Cyl. 4.2 Eng.	DES	83064
	8 Cyl. 4.4 Eng. Range Rover	DES	83149
	8 Cyl. 4.4 Eng. SPORT	FD	83262
	8 Cyl. 5.0 Eng. Excl. Sport	DES	83149
08-07	SPORT	FD	83262
	Excl. Sport	DES	83149
06	8 Cyl. 4.2 Eng. SPORT	FD	83262
	8 Cyl. 4.2 Eng. Excl. Sport	DES	83064
	8 Cyl. 4.4 Eng. Excl. Sport	DES	83149
	8 Cyl. 4.4 Eng. SPORT	FD	83262
05-03	8 Cyl. 4.4 Eng.	DES	83149
01-96	All Eng.	FD	83056
95	8 Cyl. 4.0 Eng.	FD	83056

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
DISCOVERY			
04-03	8 Cyl. 4.6 Eng.	TP	45058
02-99	8 Cyl. 4.0 Eng.	TP	45058
LR3			
09	8 Cyl. 4.4 Eng. HSE; Serpentine Belt Drive	TP	45979
08-05	8 Cyl. 4.4 Eng.; Serpentine Belt Drive	TP	45979
07-05	8 Cyl. 4.4 Eng. - Fan Belt	TP	45979
RANGE ROVER			
09-06	8 Cyl. 4.2 Eng.; Serpentine Belt Drive	TP	45979
	8 Cyl. 4.2 Eng. - Fan Belt	TP	45979

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
RANGE ROVER (Cont'd)			
09-06	8 Cyl. 4.4 Eng.; Serpentine Belt Drive	TP	45979
	8 Cyl. 4.4 Eng. - Fan Belt	TP	45979
02-96	8 Cyl. 4.6 Eng.	TP	45058
00-96	8 Cyl. 4.0 Eng.	TP	45058

Switches - Coolant Fan

Year	Model	Part No.
DEFENDER SERIES		
97	Defender 90	37383
95-94	Defender 90	37383
93	Defender 110	37383
DISCOVERY		
96-94	All Eng.	37383
RANGE ROVER		
95-87	Range Rover	37383

Switches - Coolant Temp Sensor

Year	Model	Part No.
DEFENDER SERIES		
97	Defender 90	37884
95-94	Defender 90	37884
93	Defender 110	37884

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
DISCOVERY		
01-94	All Eng.	37884
RANGE ROVER		
05-03	8 Cyl. 4.4 Eng. Range Rover	37825
98-87	Range Rover	37884

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
	CAR	
13-06	All Eng.	26783
05-94	All Eng. - w/ JRA Valves	26783
93-90	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	
13-06	All Eng.	26783
05-96	All Eng. - w/ JRA Valves	26783

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
	ES250	
91-90	All Eng.	26750
	ES300	
03-99	All Eng.	26816
98-94	All Eng.	26749
93-92	All Eng.	26750
	ES330	
06-04	All Eng.	26816
	ES350	
10-07	All Eng.	26816
	GS300	
06-03	All Eng.	26816
02-94	All Eng.	26749
93	All Eng.	26750
	GS350	
09-07	All Eng.	26816
	GS400	
00-98	All Eng.	26749
	GS430	
07-01	All Eng.	26816
	GS450	
09-07	All Eng.	26816
	GS460	
09-08	All Eng.	26816
	GX470	
09-03	All Eng.	26816
	IS F	
09-08	All Eng.	26816
	IS250	
09-06	All Eng.	26816
	IS300	
05-01	All Eng.	26816
	IS350	
09-06	All Eng.	26816
	LS400	
00-94	All Eng.	26749
93-90	All Eng.	26750
	LS430	
06-01	All Eng.	26816
	LS460	
09-07	All Eng.	26816

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
	LS600	
09-08	All Eng.	26816
	LX450	
97-96	All Eng.	26749
	LX470	
07-03	All Eng.	26816
02-98	All Eng.	26749
	LX570	
09-08	All Eng.	26816
	RX300	
03-02	All Eng.	26816
01-99	All Eng.	26749
	RX330	
06-04	All Eng.	26816
	RX350	
09-07	All Eng.	26816
	RX400	
08-06	All Eng.	26816
	SC300	
00-94	All Eng.	26749
93-92	All Eng.	26750
	SC400	
00-94	All Eng.	26749
93-92	All Eng.	26750
	SC430	
09-02	All Eng.	26816

Blower Motor Resistor		
Year	Model	Part No.
	ES250	
91-90	All Eng.	20091
	ES300	
03-02	All Eng.	20266
01-97	All Eng. - w/ ATC	20332
	All Eng. - w/o ATC	20148
96-92	All Eng.	20090
	ES330	
06-04	All Eng.	20266
	ES350	
09-07	6 Cyl. 3.5 Eng.; Naturally Aspirated; Gas	20266

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
	GS300	
06-02	All Eng.	20266
01-00	All Eng.	20332
99-98	All Eng.	20331
	GS400	
00-98	All Eng.	20331
	GS430	
05-01	All Eng.	20331
	GX470	
09-03	All Eng.; w/ ATC	20266

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Blower Motor Resistor		
Year	Model	Part No.
05-01	All Eng.	20331
	IS300	
00-98 94-90	All Eng.	20331 20090
	LS400	
03-01	All Eng.; Rear	20187
	LS430	
97-96	All Eng.; Front Unit	20178 20169
	All Eng.; Rear Unit	
04-98	All Eng.; Rear	20228
	LX450	
03-99	All Eng.	20331
	LX470	
06-04	All Eng.	20266
	RX300	
	RX330	

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
09-07	6 Cyl. 3.5 Eng.	20266
	RX350	
08-06	6 Cyl. 3.3 Eng.	20266
	RX400	
94-92	All Eng.	20089
	SC300	
94-92	All Eng.	20089
	SC400	
10 09-02	8 Cyl. 4.3 Eng.; Naturally Aspirated; Gas	20331 20331
	All Eng.	

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
91 90	All Eng. To 7/91	--	35675 35675
	ES250		
14 13	All Eng. To 8/13	75830	--
	All Eng. - w/ Control Unit		
03-97 96-92	All Eng.	75880 35202	35364 35364
	ES300		
06-04	All Eng.	75880	35364
15-07	All Eng.	75830	--
	ES330		
06-05 04-98	6 Cyl. 3.0 Eng.	75830	--
	All Eng.; w/ AC		
97-93	All Eng.	--	35356
	ES350		
11-07	6 Cyl. 3.5 Eng.	75830	--
	GS300		
00-98	8 Cyl. 4.0 Eng.; w/ AC	75738	--
	GS330		
07-06 05-01	8 Cyl. 4.3 Eng.	75830	--
	8 Cyl. 4.3 Eng.; w/ AC		
11-07	6 Cyl. 3.5 Eng.	75830	--
	GS400		
11-08	8 Cyl. 4.6 Eng.	75830	--
	GS430		
16-12 11-10	All Eng.; Front Unit	75830	--
	8 Cyl. 4.6 Eng.; Front Unit		
09-08 07-06	All Eng.; Front Unit	76934 75737	--
	All Eng.		
05-03	All Eng.	75737	--
	GX460		
14-12 11-08	All Eng.	75830	--
	8 Cyl. 5.0 Eng.		
14-13 12-06	All Eng.	75830	--
	6 Cyl. 2.5 Eng.		
05-01	6 Cyl. 3.0 Eng.; w/ AC	76937	--
	GX470		
00-98	All Eng.	75880	35363
	IS F		
	IS250		
	IS300		
	LS400		

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
97-95 94-90	All Eng.	75880	35364 35356
	All Eng.		
97-96	All Eng.; Front Unit; w/o AC	--	35357 35356
	All Eng.; Front Unit; w/ AC		
07-06 05-98	All Eng.; Front Unit	75880	-- 35363
	All Eng.; Front Unit		
03-99	All Eng.; w/ AC	75738	--
	RX300		
06-04	All Eng.; w/ AC - Japan Built	75880	-- 35233
	All Eng.; w/ AC - USA Built		
12-10 09-07	All Eng.	75830	-- --
	All Eng.		
08	All Eng. - Japan Built	75880	-- --
	All Eng. - USA Built		
07-06	All Eng.	75880	--
	RX350		
12-10	All Eng.	75830	--
	RX400		
00-92	All Eng.	75880	35363
	RX450		
00-92	All Eng.	75880	35363
	SC300		
09-02	All Eng.; w/ AC	75738	--
	SC400		
	SC430		

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
15-11	4 Cyl. 1.8 Eng. - 16.60 Oz. R-134a; 4.40-4.90 Oz. Hybrid Oil; See under hood decal CT200	59889
91-90	All Eng. - 27.00 Oz. R-12; 7.00 Oz. Mineral Oil ES250	59000 ¹⁶⁰
15-13	All Eng. - 16.60-18.60 Oz. R-134a; See Under Hood Decal; Hybrid Oil ES300	59889
03-02	All Eng. - 19.00 Oz. R-134a; See Under Hood Decal PAG-46 All Eng. - 26.50-30.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
01-98	All Eng. - 26.50-30.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
97-94	All Eng. - 30.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
93	All Eng. - 33.50 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng. - 35.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
06	All Eng. - 21.00 Oz. R-134a; 4.50 Oz. PAG-46 ES330	59007
05-04	All Eng. - 19.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
15-10	6 Cyl. 3.5 Eng. - 16.60-18.70 Oz. R-134a; See Under Hood Decal PAG-46 ES350	59007
09	6 Cyl. 3.5 Eng. - 16.60-18.70 Oz. R-134a; 4.60+/-0.51 Oz. PAG-46	59007
08-07	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
06	All Eng. - 17.00 Oz. R-134a; 5.00 Oz. PAG-46 GS300	59007
05-02	All Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01-98	All Eng. - 21.00-23.0 Oz. R-134a; 7.00 Oz. PAG-46	59007
97-93	All Eng. - 30.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
15-13	6 Cyl. 3.5 Eng. - 17.67+/-1.76 Oz. R-134a; See Under Hood Decal PAG-46 GS350	59007
11	6 Cyl. 3.5 Eng. - 15.87+/-1.76 Oz. R-134a; 4.60+/-0.51 Oz. PAG-46	59007
10	6 Cyl. 3.5 Eng. - 15.87+/-1.76 Oz. R-134a; See Under Hood Decal PAG-46	59007
09	6 Cyl. 3.5 Eng. - 15.87+/-1.76 Oz. R-134a; 4.60+/-0.51 Oz. PAG-46	59007
08-07	6 Cyl. 3.5 Eng. - 15.87+/-1.76 Oz. R-134a; 4.50 Oz. PAG-46	59007
00-98	All Eng. - 21.00-23.0 Oz. R-134a; 7.00 Oz. PAG-46 GS400	59007
07-06	All Eng. - 23.00 Oz. R-134a; 7.00 Oz. PAG-46 GS430	59007
05-01	All Eng. - 21.00-23.0 Oz. R-134a; 7.00 Oz. PAG-46	59007
15-14	6 Cyl. 3.5 Eng. - 15.90-19.40 Oz. R-134a; 4.50 Oz. Hybrid Oil GS450	59889
13	6 Cyl. 3.5 Eng.; HYBRID - 15.87+/-1.76 Oz. R-134a; 4.10+/-0.51 Oz. Hybrid Oil	59889
11-07	6 Cyl. 3.5 Eng.; HYBRID - 15.87+/-1.76 Oz. R-134a; 4.10+/-0.51 Oz. Hybrid Oil	59889
11	8 Cyl. 4.6 Eng. - 19.00 Oz. R-134a; 4.10-5.10 Oz. PAG-46 GS460	59007
10-08	8 Cyl. 4.6 Eng.; 1UR-FSE - 19.39+/-1.76 Oz. R-134a; 4.60+/-0.51 Oz. PAG-46 8 Cyl. 4.6 Eng.; 1UR-FSE - 19.39+/-1.76 Oz. R-134a; See Under Hood Decal PAG-46	59007
15-14	8 Cyl. 4.6 Eng.; w/o Rear Cooler - 19.30 Oz. R-134a; See Under Hood Decal PAG-46 GX460	59007
13-10	8 Cyl. 4.6 Eng.; w/ Rear Cooler - 30.00 Oz. R-134a; See Under Hood Decal PAG-46 8 Cyl. 4.6 Eng.; w/o Rear AC - 19.00 Oz. R-134a; 5.08 Oz. PAG-46	59007
13	8 Cyl. 4.6 Eng.; w/o Cool Box - 29.00 Oz. R-134a; 5.08 Oz. PAG-46	59007
12-10	8 Cyl. 4.6 Eng.; w/ Cool Box - 30.00 Oz. R-134a; 5.10 Oz. PAG-46 8 Cyl. 4.6 Eng.; w/ Cool Box - 30.00 Oz. R-134a; 5.08 Oz. PAG-46	59007
09-07	All Eng.; w/o Rear AC - 22.00 Oz. R-134a; 5.00 Oz. PAG-46 GX470	59007
09	8 Cyl. 4.7 Eng.; w/ Rear AC - 26.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
08-07	All Eng.; w/ Rear AC - 26.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
06-03	All Eng.; w/o Rear AC - 22.40-24.00 Oz. R-134a; 4.00 Oz. PAG-46 All Eng.; w/ Rear AC - 28.10-28.90 Oz. R-134a; 4.50 Oz. PAG-46	59007
12-10	4 Cyl. 2.4 Eng.; HYBRID - 17.00 Oz. R-134a; 3.50 Oz. Hybrid Oil HS250	59889
14	8 Cyl. 5.0 Eng. - 14.10-17.63 Oz. R-134a; See Under Hood Decal PAG-46 IS F	59007
13	8 Cyl. 5.0 Eng. - 18.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
12-08	8 Cyl. 5.0 Eng. - 14.10-17.63 Oz. R-134a; See Under Hood Decal PAG-46	59007
15-14	6 Cyl. 2.5 Eng. - 18.40-21.80 Oz. R-134a; See Under Hood Decal PAG-46 IS250	59007
13	6 Cyl. 2.5 Eng. - 15.00 Oz. R-134a; 5.10 Oz. PAG-46	59007

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
IS250 (Cont'd)		
12	6 Cyl. 2.5 Eng. - 15.00 Oz. R-134a; 4.60-5.10 Oz. PAG-46	59007
11-10	6 Cyl. 2.5 Eng. - 15.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
09	6 Cyl. 2.5 Eng. - 15.17+/-1.06 Oz. R-134a; See Under Hood Decal PAG-46	59007
08-06	6 Cyl. 2.5 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
IS300		
05-03	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
02-01	All Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
IS350		
15-14	6 Cyl. 3.5 Eng. - 18.40-21.80 Oz. R-134a; See Under Hood Decal PAG-46	59007
13-10	6 Cyl. 3.5 Eng. - 15.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
09-06	6 Cyl. 3.5 Eng. - 15.17+/-1.06 Oz. R-134a; See Under Hood Decal PAG-46	59007
LS400		
00-98	All Eng. - 22.90-26.50 Oz. R-134a; 7.75 Oz. PAG-46	59007
97-94	All Eng. - 30.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
93	All Eng. - 33.50 Oz. R-134a; 5.25 Oz. PAG-46	59007
	8 Cyl. 4.0 Eng. - 33.60 Oz. R-134a; 3.10-5.20 Oz. PAG-46	59000 ¹⁶⁰
92-90	All Eng. - 37.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
LS430		
06-03	All Eng.; w/o Rear AC - 22.00-24.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 30.00-33.50 Oz. R-134a; 4.50 Oz. PAG-46	59007
02-01	All Eng.; w/o Rear AC - 22.00-24.00 Oz. R-134a; PAG-46	59007
	All Eng.; w/ Rear AC - 30.00-33.50 Oz. R-134a; PAG-46	59007
LS460		
15-14	8 Cyl. 4.6 Eng.; w/ Rear Cooler - 24.70 Oz. R-134a; 5.30 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/o Rear Cooler - 24.70 Oz. R-134a; See Under Hood Decal PAG-46	59007
13-10	8 Cyl. 4.6 Eng.; w/o Rear AC - 23.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
13	8 Cyl. 4.6 Eng.; w/ Rear AC - 28.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
12	8 Cyl. 4.6 Eng. - 28.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
11-10	8 Cyl. 4.6 Eng.; w/ Rear AC - 28.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
09-08	8 Cyl. 4.6 Eng.; w/o Rear AC - 23.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 4.6 Eng.; w/ Rear AC - 28.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
07	8 Cyl. 4.6 Eng.; w/o Rear Cooler - 21.20 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 4.6 Eng. - 26.00 Oz. R-134a; 4.60 Oz. PAG-46	59007
LS600		
15-14	8 Cyl. 5.0 Eng.; HYBRID - 28.60-30.70 Oz. R-134a; See Under Hood Decal; Hybrid Oil	59889
13	8 Cyl. 5.0 Eng.; HYBRID - 17.64 Oz. R-134a; See Under Hood Decal; Hybrid Oil	59889
12-10	8 Cyl. 5.0 Eng.; HYBRID - 28.40 Oz. R-134a; See Under Hood Decal; Hybrid Oil	59889
09	8 Cyl. 5.0 Eng.; HYBRID - 31.70 Oz. R-134a; See Under Hood Decal	59889
08	8 Cyl. 5.0 Eng.; HYBRID; w/o Rear AC - 22.20 Oz. R-134a; See Under Hood Decal; Hybrid Oil	59889
	8 Cyl. 5.0 Eng.; HYBRID; w/ Rear AC - 26.50 Oz. R-134a; See Under Hood Decal; Hybrid Oil	59889
LX450		
97-96	All Eng. - 30.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
LX470		
07	8 Cyl. 4.7 Eng. - 31.70+/-1.18. R-134a; See Under Hood Decal PAG-46	59007
06-98	All Eng. - 35.30-38.80 Oz. R-134a; 7.75 Oz. PAG-46	59007
LX570		
15-14	8 Cyl. 5.7 Eng.; w/o Cool Box - 32.50+/-1.10 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 5.7 Eng.; w/ Cool Box - 34.20+/-1.10 Oz. R-134a; See Under Hood Decal PAG-46	59007
13	8 Cyl. 5.7 Eng.; w/o Cool Box - 34.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 5.7 Eng.; w/ Cool Box - 35.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
11-09	8 Cyl. 5.7 Eng.; w/o Cool Box - 32.50+/-1.10 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 5.7 Eng.; w/ Cool Box - 34.20+/-1.10 Oz. R-134a; See Under Hood Decal PAG-46	59007
08	8 Cyl. 5.7 Eng.; Standard Air - 32.50+/-1.10 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 5.7 Eng.; w/o Cool Box - 34.20+/-1.10 Oz. R-134a; See Under Hood Decal PAG-46	59007
RX300		
03	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 6.91 Oz. PAG-46	59007
02	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 4.80 Oz. PAG-46	59007
01-99	All Eng. - 21.00 Oz. R-134a; 4.80 Oz. PAG-46	59007
RX330		
06-04	All Eng. - 22.00-24.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
RX350		
15-10	6 Cyl. 3.5 Eng. - 15.90-19.40 Oz. R-134a; See Under Hood Decal PAG-46	59007
09	6 Cyl. 3.5 Eng. - 19.40-22.90 Oz. R-134a; See Under Hood Decal PAG-46	59007

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
RX350 (Cont'd)		
08-07	All Eng. - 19.40-22.90 Oz. R-134a; See Under Hood Decal PAG-46	59007
RX400		
09-06	6 Cyl. 3.3 Eng.; HYBRID - 19.40-22.90 Oz. R-134a; See Under Hood Decal; Hybrid Oil	59889
RX450		
15	6 Cyl. 3.5 Eng. - 19.40-22.90 Oz. R-134a; See Under Hood Decal; Hybrid Oil	59889
14	6 Cyl. 3.5 Eng. - 19.40-22.80 Oz. R-134a; 4.10-4.60 Oz. Hybrid Oil	59889
13	6 Cyl. 3.5 Eng.; HYBRID - 23.00 Oz. R-134a; See Under Hood Decal; Hybrid Oil	59889
12	6 Cyl. 3.5 Eng.; HYBRID - 21.00 Oz. R-134a; 4.10-4.60 Oz. Hybrid Oil	59889
11-10	6 Cyl. 3.5 Eng.; HYBRID - 21.00 Oz. R-134a; 3.53 Oz. Hybrid Oil	59889
SC300		
00-97	All Eng. - 32.00-34.0 Oz. R-134a; 7.00 Oz. PAG-46	59007
96	All Eng. - 31.80-35.30 Oz. R-134a; 7.00 Oz. PAG-46	59007
95-94	All Eng. - 30.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
93	All Eng. - 33.50 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng. - 35.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
SC400		
00-96	All Eng. - 33.50 Oz. R-134a; 7.00 Oz. PAG-46	59007
95-94	All Eng. - 30.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
93	All Eng. - 33.50 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng. - 35.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
SC430		
10	8 Cyl. 4.3 Eng. - 15.20 Oz. R-134a; 4.00 Oz. PAG-46	59007
09	8 Cyl. 4.3 Eng. - 21.16 Oz. R-134a; 4.00 Oz. PAG-46	59007
08	8 Cyl. 4.3 Eng. - 21.16 Oz. R-134a; 4.50 Oz. PAG-46	59007
07	8 Cyl. 4.3 Eng. - 21.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
06-02	All Eng. - 21.00 Oz. R-134a; 4.10 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
ES250								
91-90	All Eng. - w/ 5 Groove Pulley	10PA17VC	67378 ¹²¹	68378	57342 ¹²¹	--	48824	47824
	All Eng. - w/ 6 Groove Pulley	10PA17VC	67375 ¹²¹	--	57342 ¹²¹	--	--	47570
ES300								
13	All Eng. From 10/12	TSB19C	157369 ¹²¹	98315	--	--	--	--
	All Eng.	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
03-99	All Eng.	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
98-94	All Eng.	10PA17C	77334 ¹²¹	78334	57328 ¹²¹	58328 ¹²¹	--	--
93-92	All Eng.	10PA17C	57399 ¹²¹	58399 ¹²¹	57328 ¹²¹	58328 ¹²¹	--	47570
ES330								
06-04	All Eng.	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
ES350								
16-14	All Eng.	TSB19C	157369 ¹²¹	98315	--	--	--	--
	All Eng. To 10/12	7SEH17C	157366 ¹²¹	158366 ¹²¹	--	--	--	--
13	All Eng. From 10/12	TSB19C	157369 ¹²¹	98315	--	--	--	--
	All Eng.	7SBH17C	157366 ¹²¹	158366 ¹²¹	--	--	--	--
GS300								
06	All Eng.; AWD	6SBU16C	157347 ¹²¹	158347 ¹²¹	--	--	--	--
	All Eng.; RWD	6SBU16C	157348 ¹²¹	158348 ¹²¹	--	--	--	--
05-98	All Eng.	7SBU16H	77371 ¹²¹	78371 ¹²¹	--	--	--	--
	All Eng.	10PA20H	77382 ¹²¹	78382	--	--	--	--
GS350								
15-13	All Eng.; RWD	TSB19C	157369 ¹²¹	98315	--	--	--	--
11-07	6 Cyl. 3.5 Eng.; AWD	6SBU16C	157347 ¹²¹	158347 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.; RWD	6SBU16C	157348 ¹²¹	158348 ¹²¹	--	--	--	--

Continued on Next Page

¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
00-98	8 Cyl. 4.0 Eng. GS400	7SB16C	67329 ¹²¹	68329 ¹²¹	--	--	--	--
05-01	8 Cyl. 4.3 Eng. - w/ 4.688" Dia. Pulley . 8 Cyl. 4.3 Eng. - w/ 5.125" Dia. Pulley . GS430	7SB16C 7SB16C	67329 ¹²¹ --	68329 ¹²¹ 158393	-- --	-- --	-- --	-- --
08-07	6 Cyl. 3.5 Eng. GS450	ES27C	--	168302	--	--	--	--
11	All Eng. GS460	7SEH17C	157386 ¹²¹	158386	--	--	--	--
10-08	8 Cyl. 4.6 Eng.	7SEH17C	157386 ¹²¹	158386	--	--	--	--
16-10	All Eng. GX460	10SR19C	--	198308	--	--	--	--
09-05	8 Cyl. 4.7 Eng.; w/o Rear AC	10S20C	97328	98328	--	--	--	--
04-03	8 Cyl. 4.7 Eng.; w/o Rear AC	10S20C	67312 ¹²¹	98328 ¹²¹	--	--	--	--
14-13	All Eng. IS F	7SEH17C	157386 ¹²¹	158386	--	--	--	--
12-08	8 Cyl. 5.0 Eng.	7SEH17C	157386 ¹²¹	158386	--	--	--	--
13	All Eng.; RWD	6SBU16C	157348 ¹²¹	158348 ¹²¹	--	--	--	--
	All Eng.; AWD	6SBU16C	157347 ¹²¹	158347 ¹²¹	--	--	--	--
12-11	Base Model; RWD	6SBU16C	157348 ¹²¹	158348 ¹²¹	--	--	--	--
	Base Model; AWD	6SBU16C	157347 ¹²¹	158347 ¹²¹	--	--	--	--
	C	6SBU16C	157348 ¹²¹	158348 ¹²¹	--	--	--	--
10-06	6 Cyl. 2.5 Eng.; RWD	6SBU16C	157348 ¹²¹	158348 ¹²¹	--	--	--	--
	6 Cyl. 2.5 Eng.; AWD	6SBU16C	157347 ¹²¹	158347 ¹²¹	--	--	--	--
05-01	6 Cyl. 3.0 Eng. IS300	7SBU16H	77371 ¹²¹	78371 ¹²¹	--	--	--	--
13-11	All Eng.; RWD	6SBU16C	157348 ¹²¹	158348 ¹²¹	--	--	--	--
	All Eng.; AWD	6SBU16C	157347 ¹²¹	158347 ¹²¹	--	--	--	--
10-06	6 Cyl. 3.5 Eng.	6SBU16C	157348 ¹²¹	158348 ¹²¹	--	--	--	--
00-90	All Eng. LS400	10PA20C	77326 ¹²¹	78326	57359 ¹²¹	--	--	--
06-04	8 Cyl. 4.3 Eng. LS430	6SBU16C	157349 ¹²¹	158349 ¹²¹	--	--	--	--
03-01	8 Cyl. 4.3 Eng.	7SBU16C	57302 ¹²¹	58302 ¹²¹	--	--	--	--
16-13	All Eng. LS460	7SEH17C	157386 ¹²¹	158386	--	--	--	--
12-07	8 Cyl. 4.6 Eng.	7SEH17C	157386 ¹²¹	158386	--	--	--	--
97-96	All Eng. LX450	10PA17C	77393 ¹²¹	78393	--	--	--	--
07-98	All Eng. LX470	10PA20C	77397 ¹²¹	78397	57359 ¹²¹	--	--	--
14-08	All Eng. LX570	10SR19C	--	198308	--	--	--	--
03-99	All Eng. RX300	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
06-04	All Eng. RX330	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
15	All Eng. RX350	TSB19C	157369 ¹²¹	98315	--	--	--	--
14	All Eng. - Japan Built	TSB19C	157369 ¹²¹	98315	--	--	--	--
13-12	All Eng.	TSB19C	157369 ¹²¹	98315	--	--	--	--
11-10	All Eng.	7SB19C	157369 ¹²¹	98315	--	--	--	--
09-07	All Eng.	6SBU16	157336	158336 ¹²¹	--	--	--	--
00-92	All Eng. SC300	10PA17H	77310 ¹²¹	78310	57337 ¹²¹	--	--	--

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
00-92	All Eng. SC400	10PA20C	77327 ¹²¹	78327	57376 ¹²¹	--	--	--
	SC430							
10-08	8 Cyl. 4.3 Eng.	7SB16C	67329 ¹²¹	68329 ¹²¹	--	--	--	--
07-06	8 Cyl. 4.3 Eng. - w/ 4.688" Dia. Pulley	7SB16C	67329 ¹²¹	68329 ¹²¹	--	--	--	--
	8 Cyl. 4.3 Eng. - w/ 5.125" Dia. Pulley	7SB16C	--	158393	--	--	--	--
05-02	8 Cyl. 4.3 Eng.	7SB16C	67329 ¹²¹	68329 ¹²¹	--	--	--	--

Condensers

Year	Model	Part No.
16-11	All Eng. CT200	40327
91-90	All Eng. ES250	40402
	ES300	
03-02	All Eng.	40038
01-97	All Eng. - w/ 2 Threaded Fittings	40633
	All Eng. - w/ One Block and One Threaded Fitting	40677
96-94	All Eng.	40505
93-92	All Eng.	40448
	ES330	
06-04	All Eng.	40038
	ES350	
12-07	All Eng.	40189
	GS300	
06	All Eng.	40214
05-98	All Eng.	40713
	GS350	
11-07	All Eng.	40214
	GS400	
00-98	All Eng.	40713
	GS430	
07-06	All Eng.	40214
05-01	All Eng.	40713
	GS450	
14-13	All Eng.	40775
11-07	All Eng.	40725
	GS460	
11-08	All Eng.	40214
	GX470	
09-03	All Eng.; w/ Dual AC - w/ Single AC	40140
	IS250	
14-06	All Eng.	40222
	IS300	
05-01	All Eng.	40058
	IS350	
14-06	All Eng.	40222
	LS400	
00-95	All Eng.	40570
92-90	All Eng.	40447

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Condensers

Year	Model	Part No.
06-01	All Eng. LS430	40087
	LS460	
16-07	All Eng.	40275
	LX450	
97-96	All Eng.	40543
	LX470	
07-00	All Eng.	40017
99-98	All Eng.; w/o Rear A/C To 10/98	40017
	All Eng.; w/ Rear A/C To 10/98	40016
	LX570	
16-13	All Eng.	40731
11-08	All Eng.	40731
	RX300	
03-99	All Eng.	40718
	RX330	
06-04	All Eng.	40139
	RX350	
15-10	All Eng.	40733
09-07	All Eng.	40243
	RX400	
08-06	All Eng.	40217
	SC300	
00-94	All Eng.	40517
	SC400	
00-94	All Eng.	40517
	SC430	
10-02	All Eng.	40031

¹²¹ May Require use of OE Manifold

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
91-90	All Eng. ES250	IN	85150
03-00	All Eng. ES300	IN	85353
99-94	All Eng.	OUT	85056
93-92	All Eng.	IN	85150
06-04	6 Cyl. 3.3 Eng. ES330	IN	85353
16-15	All Eng.; Upper ES350	IN	85383
14-07	All Eng.	IN	85383
05	All Eng. To 1/05 GS300	IN	85196
04-93	All Eng.	IN	85196
17-07	6 Cyl. 3.5 Eng. GS350	HT	86112
00-98	8 Cyl. 4.0 Eng. GS400	OUT	85059
07-01	8 Cyl. 4.3 Eng. GS430	OUT	85059
17-07	6 Cyl. 3.5 Eng. GS450	HT	86112
11-08	8 Cyl. 4.6 Eng. GS460	HT	85953
15-10	All Eng. GX460	HT	85953
09-03	8 Cyl. 4.7 Eng. GX470	OUT	85059
12-10	All Eng. HS250	IN	85352
14-08	All Eng. IS F	HT	85953
15-06	6 Cyl. 2.5 Eng. IS250	HT	86112
05-01	All Eng. IS300	IN	85196
17-06	6 Cyl. 3.5 Eng. IS350	HT	86112
00	8 Cyl. 4.0 Eng. LS400	OUT	85059
99-90	All Eng.	IN	85155
06-01	8 Cyl. 4.3 Eng. LS430	OUT	85059
15-07	All Eng. LS460	HT	85953
15-08	All Eng. LS600	HT	85953

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Evaporator Cores

Year	Model	Part No.
91-90	All Eng. ES250	54660
14-13	All Eng. - Parallel Flow ES300	64009
	All Eng. - Plate Fin	54852
03-02	All Eng.	54904 ²²
01	All Eng. To 7/01	54194 ²²
00-94	All Eng.	54194 ²²
93-92	All Eng. - Plate Fin	54575

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
97-96	6 Cyl. 4.5 Eng. LX450	OUT	85025
07-98	8 Cyl. 4.7 Eng. LX470	OUT	85059
15-08	All Eng. LX570	HT	85953
15	All Eng. RCF	HT	85953
03-99	6 Cyl. 3.0 Eng. RX300	IN	85353
06-04	6 Cyl. 3.3 Eng. RX330	IN	85353
06	6 Cyl. 3.3 Eng.	OUT	85354
06	6 Cyl. 3.5 Eng.	FN	85905
15	All Eng. RX350	OUT	85355
	All Eng. - Japan Built; Upper	IN	85383
14-10	All Eng. - Excl. Japan Built	OUT	85355
14-07	All Eng. - Japan Built	IN	85383
09-07	6 Cyl. 3.5 Eng.	FN	85905
	6 Cyl. 3.5 Eng. - Excl. Japan Built	OUT	85355
08-06	6 Cyl. 3.3 Eng. RX400	IN	85353
15-10	All Eng. - w/o Tow Package	IN	85383
00-92	All Eng. SC300	IN	85196
00	8 Cyl. 4.0 Eng. SC400	OUT	85059
99-92	All Eng.	IN	85155
10-02	8 Cyl. 4.3 Eng. SC430	OUT	85059

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Evaporator Cores

Year	Model	Part No.
06-04	All Eng. ES330	54904
14-07	All Eng. - Parallel Flow ES350	64009 ²²
	All Eng. - Plate Fin	54852
06	All Eng. - Parallel Flow GS300	64031 ²²
	All Eng. - Plate Fin	54822 ²²
05-98	6 Cyl. 3.0 Eng.	54943 ²²
97-93	6 Cyl. 3.0 Eng.	54946

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
11-07	All Eng. - Parallel Flow	64031 ²²
	All Eng. - Plate Fin	54822 ²²
00-98	8 Cyl. 4.0 Eng.	54943 ²²
07-06	All Eng. - Parallel Flow	64031 ²²
	All Eng. - Plate Fin	54822 ²²
05-01	8 Cyl. 4.3 Eng.	54943 ²²
11-08	All Eng. - Parallel Flow	64031 ²²
	All Eng. - Plate Fin	54822 ²²
16 14-11	All Eng.; Front Unit; w/o Dual Zone A/C	64031
	All Eng.; Rear Unit	64025
	All Eng.; Front Unit; w/o Dual Zone - Parallel Flow	64031
	All Eng.; Front Unit; w/o Dual Zone - Plate Fin	54822
	8 Cyl. 4.6 Eng.; Rear Unit	64025
10	8 Cyl. 4.6 Eng.; Front Unit	54822
09-03	8 Cyl. 4.7 Eng.; Rear Unit	44051
	8 Cyl. 4.7 Eng.; Front Unit - Parallel Flow	64003
	8 Cyl. 4.7 Eng.; Front Unit - Plate Fin	54945
14-08	All Eng. - Parallel Flow	64031
	All Eng. - Plate Fin	54822
13-06	All Eng. - Parallel Flow	64031
	All Eng. - Plate Fin	54822
05-01	6 Cyl. 3.0 Eng.	54979
13-06	All Eng. - Parallel Flow	64031
	All Eng. - Plate Fin	54822
00-99 98-96 95 94-93 92-90	8 Cyl. 4.0 Eng.; Front Unit	54992
	8 Cyl. 4.0 Eng.	54992
	8 Cyl. 4.0 Eng. To 10/94	54826
	8 Cyl. 4.0 Eng. From 10/94	54992
	8 Cyl. 4.0 Eng.	54826
	All Eng.	54759

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Evaporator Cores		
Year	Model	Part No.
06-01	8 Cyl. 4.3 Eng.; Front Unit	54931 ²²
07-98	8 Cyl. 4.7 Eng.; Front Unit	54941 ²²
	8 Cyl. 4.7 Eng.; Rear Unit	54961
14-08	All Eng.; Rear Unit	64025
03-99	6 Cyl. 3.0 Eng.	54979 ²²
06-04	6 Cyl. 3.3 Eng. - Parallel Flow	64033 ²²
	6 Cyl. 3.3 Eng. - Plate Fin	54998 ²²
14-10 09-07	All Eng. - Parallel Flow	64009
	All Eng. - Plate Fin	54852
	6 Cyl. 3.5 Eng. - Parallel Flow	64033 ²²
08-06	6 Cyl. 3.5 Eng. - Plate Fin	54998 ²²
14-10	6 Cyl. 3.3 Eng. - Parallel Flow	64033 ²²
	6 Cyl. 3.3 Eng. - Plate Fin	54998 ²²
00-95 94	All Eng. - Parallel Flow	64009 ²²
	All Eng. - Plate Fin	54852
00-95 94	6 Cyl. 3.0 Eng.	54680
	6 Cyl. 3.0 Eng. From 8/93	54680
00-95 94	8 Cyl. 4.0 Eng.	54680
	8 Cyl. 4.0 Eng. From 8/93	54680
10-02	8 Cyl. 4.3 Eng.	54943 ²²

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
14-11	CT200	EV	39274
	ES250		
91-90	All Eng.	EV	38616
16 14-13 03-02 01	ES300	EV	39274
	All Eng.	EV	39274
	All Eng.	EV	38888
	All Eng. To 7/01	EV	38884
	All Eng. From 7/01	EV	38888
	All Eng.	EV	38884
00-94 93-92	All Eng.	EV	38883
06-04	All Eng.	EV	39028
16 14-13	ES330	EV	39274
	ES350		
14-13	All Eng.	EV	39274

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
12-07	ES350 (Cont'd)	EV	39186
	GS F		
16	All Eng.	EV	39455
16	All Eng.	EV	39455
06 05-98 97-93	GS200	EV	39455
	GS300		
	All Eng.		
16-13 11-07	All Eng.	EV	39283
	All Eng.		
00-98	GS350	EV	39455
	GS400		
07-06	All Eng.	EV	39043
07-06	All Eng.	EV	39283

Continued on Next Page

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
GS430 (Cont'd)			
05-01	All Eng.	EV	39043
GS450			
16-13	All Eng.	EV	39455
11-07	All Eng.	EV	39283
GS460			
11-08	All Eng.	EV	39283
GX460			
14-11	All Eng.; Front Unit; w/ Dual Zone A/C	EV	39343
	All Eng.; Front Unit; w/o Dual Zone A/C	EV	39360
10	8 Cyl. 4.6 Eng.; Front Unit	EV	39360
GX470			
09-05	All Eng.; Front Unit	EV	39143
04	8 Cyl. 4.7 Eng.; Front Unit	EV	39229
03	8 Cyl. 4.7 Eng.; Front	EV	39030
HS250			
12-11	All Eng.	EV	39274
10	4 Cyl. 2.4 Eng.	EV	39274
IS F			
15-12	All Eng.	EV	39455
11-08	All Eng.	EV	39283
IS200			
16	All Eng.	EV	39455
IS250			
15-12	All Eng.	EV	39455
11-06	All Eng.	EV	39283
IS300			
16	All Eng.	EV	39455
05-01	All Eng.	EV	39043
IS350			
16-12	All Eng.	EV	39455
11-06	All Eng.	EV	39283
LS400			
00-95	All Eng.	EV	39041
94-93	All Eng.	EV	39039
92-90	All Eng.	EV	39042
LS430			
06-01	All Eng.; Front Unit	EV	39134
	All Eng.; Rear Unit	EV	39162
LS460			
16	All Eng.; Rear	EV	39282
	All Eng.; Front Unit - Cold Weather Spec.	EV	39280
	All Eng.; Front Unit - w/o Cold Weather Spec. ...	EV	39281
14-11	All Eng.; Rear Unit	EV	39282
14-13	All Eng.; Front Unit - Cold Weather Option	EV	39280
	All Eng.; Front Unit - Exc. Cold Weather Option ..	EV	39281
12-11	All Eng.; AWD; Front Unit	EV	39281
	All Eng.; RWD; Front Unit	EV	39280
10-08	8 Cyl. 4.6 Eng.; Front Unit; w/o Rear AC	EV	39281
10-07	8 Cyl. 4.6 Eng.; Rear Unit	EV	39282
10-08	8 Cyl. 4.6 Eng.; Front Unit; w/ Rear AC	EV	39280
07	8 Cyl. 4.6 Eng.; Front Unit To 2/07	EV	39281
	8 Cyl. 4.6 Eng.; Front Unit From 2/07	EV	39280
LS600			
16	All Eng.; Rear	EV	39282
	All Eng.; Front Unit	EV	39280
14-11	All Eng.; Front Unit	EV	39280
	All Eng.; Rear Unit	EV	39282
10	8 Cyl. 5.0 Eng.; Rear Unit	EV	39282
	8 Cyl. 5.0 Eng.; Front Unit; w/ Rear AC	EV	39280

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
LS600 (Cont'd)			
09-08	8 Cyl. 5.0 Eng.	EV	39280
LX450			
97-96	All Eng.	EV	38884
LX470			
07-03	All Eng.; Rear Unit	EV	39228
	All Eng.; Front Unit	EV	39229
02-98	All Eng.; Rear Unit	EV	39230
	All Eng.; Front Unit	EV	38888
LX570			
15-13	All Eng.; Front Unit	EV	39343
11-08	All Eng.; Front Unit	EV	39343
RC200			
16	All Eng.	EV	39455
RC300			
16	All Eng.	EV	39455
RC350			
16-15	All Eng.	EV	39455
RCF			
16-15	All Eng.	EV	39455
RX300			
03-99	All Eng.	EV	38888
RX330			
06-04	6 Cyl. 3.3 Eng.	EV	39175
RX350			
14-10	All Eng.	EV	39186
09-07	All Eng.	EV	39283
RX400			
08-07	All Eng.	EV	39443
06	All Eng. To 2/06	EV	39283
	All Eng. From 2/06	EV	39443
RX450			
14-11	All Eng.	EV	39186
10	6 Cyl. 3.5 Eng.	EV	39186
SC300			
00-94	6 Cyl. 3.0 Eng.	EV	39231
93-92	6 Cyl. 3.0 Eng.	EV	39232
SC400			
00-94	8 Cyl. 4.0 Eng.	EV	39231
93-92	8 Cyl. 4.0 Eng.	EV	39232
SC430			
10-05	All Eng.	EV	39043
04-02	All Eng.	EV	39043

Fan Clutches - Fans				
Year	Model	Rot.	O.E. Replacement	
			Type	Part
98-93	6 Cyl. 3.0 Eng. GS300	CW	STD	36714
15-10	All Eng. GX460	CCW	SEV	46091
09-06	8 Cyl. 4.7 Eng. GX470	CCW	STD	46060
05	8 Cyl. 4.7 Eng. To 11/04	CCW	STD	36776
	8 Cyl. 4.7 Eng. From 11/04	CCW	STD	46060
04-03	8 Cyl. 4.7 Eng. LS400	CCW	STD	36776
00	8 Cyl. 4.0 Eng. - Exc.Towing Package	CCW	STD	36930
	8 Cyl. 4.0 Eng. - w/ Trailer Tow Pkg.	CCW	STD	36774
99-97	8 Cyl. 4.0 Eng. - w/ Trailer Tow Pkg.	CW	STD	36774
	8 Cyl. 4.0 Eng. - w/o Trailer Tow Pkg.	CCW	STD	36930
96-90	8 Cyl. 4.0 Eng. LX450	CCW	STD	36930
97-96	6 Cyl. 4.5 Eng.	CW	STD	36935

Continued on Next Column

Fan Clutches - Fans				
Year	Model	Rot.	O.E. Replacement	
			Type	Part
07-06	8 Cyl. 4.7 Eng. LX470	CCW	STD	46060
05	8 Cyl. 4.7 Eng. To 5/05	CW	STD	36774
	8 Cyl. 4.7 Eng. From 5/05	CCW	STD	46060
04-98	8 Cyl. 4.7 Eng. LX570	CW	STD	36774
16-13	All Eng. SC300	CCW	SEV	46091
11	All Eng.	CCW	SEV	46091
10-08	8 Cyl. 5.7 Eng.	CCW	SEV	46091
00-92	6 Cyl. 3.0 Eng.	CW	STD	36714

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly			
Year	Model	Type	Part No.
16-11	All Eng. CT200	DES	83261
91-90	All Eng. ES250	FD	33237
16-13	All Eng. ES300	DES	83261
03-02	All Eng.	DES	83019
01-94	All Eng.	FD	33589
93-92	All Eng.	FD	33583
06-04	All Eng. ES330	DES	83019
14-07	All Eng. ES350	DES	83029
07-06	All Eng. GS300	DES	83029
05	All Eng. From 2/05	DES	83029
	All Eng. To 1/05	DES	83019
04-98	All Eng.	DES	83019
97-93	All Eng.	FD	33589
16	All Eng. To 10/15	DES	83029
15-13	All Eng.	DES	83029
11-07	All Eng.	DES	83029
00-98	All Eng. GS400	DES	83019
07-06	All Eng. GS430	DES	83029
05-01	All Eng.	DES	83019
16-13	All Eng. GS450	DES	83261
11	All Eng.	DES	83261
10-07	6 Cyl. 3.5 Eng.	DES	83261
11	All Eng. GS460	DES	83261
10	8 Cyl. 4.6 Eng.	DES	83261
09-08	8 Cyl. 4.6 Eng.	DES	83029
16-11	All Eng. GX460	DES	83029

Continued on Next Column

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly			
Year	Model	Type	Part No.
10	8 Cyl. 4.6 Eng. GX460 (Cont'd)	DES	83029
09-03	All Eng. GX470	DES	83029
12-11	All Eng. HS250	DES	83261
10	4 Cyl. 2.4 Eng.	DES	83261
14-08	All Eng. IS F	DES	83029
13-06	All Eng. IS250	DES	83029
05	6 Cyl. 3.0 Eng. IS300	DES	83019
04-01	All Eng.	DES	83019
13-06	All Eng. IS350	DES	83029
00-93	All Eng. LS400	FD	33589
92-90	All Eng.	FD	33583
06-05	All Eng. LS430	DES	83029
04-01	All Eng.	DES	83019
16-07	All Eng. LS460	DES	83029
16-08	All Eng. LS600	DES	83066
97-96	All Eng. LX450	FD	33589
07-05	All Eng. LX470	DES	83029
04-98	All Eng.; w/ Single AC	DES	83019
14-13	All Eng. LX570	DES	83029
11	All Eng.	DES	83029
10-08	8 Cyl. 5.7 Eng.	DES	83029
16-15	All Eng. NX300	DES	83261

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
03-99	All Eng. RX300	DES	83019
06-04	All Eng. RX330	DES	83029
15-07	All Eng. RX350	DES	83029
08-06	6 Cyl. 3.3 Eng. RX400	DES	83261
16-11	All Eng. RX450	DES	83261
10	6 Cyl. 3.5 Eng.	DES	83261

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
00-92	All Eng. SC300	FD	33589
00-94	All Eng. SC400	FD	33589
93-92	All Eng.	FD	33583
10-02	All Eng. SC430	DES	83019

Heater Valves

Year	Model	Part No.
01	All Eng. To 7/01 ES300	74780
00-92	All Eng.	74780
97-96	All Eng. LX450	74780

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/ Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
91-90	6 Cyl. 2.5 Eng. ES250	DIS	55369
	6 Cyl. 2.5 Eng.	SUC	55363
06-04	6 Cyl. 3.3 Eng. ES300	DIS	56323
03-02	6 Cyl. 3.0 Eng.	DIS	56323
	6 Cyl. 3.0 Eng.	SUC	55690
01-99	6 Cyl. 3.0 Eng.	SUC	55700
01-98	6 Cyl. 3.0 Eng.	DIS	56321
98-97	6 Cyl. 3.0 Eng.	SUC	56317
97	6 Cyl. 3.0 Eng. From 5/97	DIS	56321
	6 Cyl. 3.0 Eng. To 5/97	DIS	56318
96-94	6 Cyl. 3.0 Eng.	SUC	55693
95	6 Cyl. 3.0 Eng. To 2/95	DIS	55367
94	6 Cyl. 3.0 Eng.	DIS	55367
93-92	6 Cyl. 3.0 Eng.	SUC	55372
06-04	6 Cyl. 3.3 Eng. ES330	SUC	55690
	6 Cyl. 3.3 Eng.	DIS	55210
12-11	All Eng. ES350	DIS	56535
	All Eng.	SUC	55629
10-07	6 Cyl. 3.5 Eng.	DIS	56535
	6 Cyl. 3.5 Eng.	SUC	55629
05-98	6 Cyl. 3.0 Eng. GS300	SUC	55624
	6 Cyl. 3.0 Eng.	DIS	56237
09-03	All Eng. - w/o Kinetic Dynamic Suspension GX470	DIS	56672
07-04	8 Cyl. 4.7 Eng. - w/o Kinetic Dynamic Suspension	SUC	55622
03	8 Cyl. 4.7 Eng.	SUC	55405

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/ Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
13-11	All Eng. IS250	DIS	56534
	All Eng.; AWD	SUC	55668
	All Eng.; RWD	SUC	55689
10-06	6 Cyl. 2.5 Eng.	DIS	56534
	6 Cyl. 2.5 Eng.; RWD	SUC	55689
09-06	6 Cyl. 2.5 Eng.; AWD	SUC	55668
05-01	6 Cyl. 3.0 Eng. IS300	DIS	56228
	6 Cyl. 3.0 Eng.	SUC	55692
13-11	All Eng.; AWD	SUC	55668
	All Eng.; RWD	SUC	55689
	All Eng.	DIS	56534
10-06	6 Cyl. 3.5 Eng.	DIS	56534
	6 Cyl. 3.5 Eng.	SUC	55689
00-95	8 Cyl. 4.0 Eng. LS400	SUC	55684
94-90	8 Cyl. 4.0 Eng. - Compressor End	SUC	55647
92-90	8 Cyl. 4.0 Eng. - Evaporator End	SUC	55691
03-01	8 Cyl. 4.3 Eng. LS430	SUC	55661
16	All Eng.; RWD	DIS	56670
14-10	All Eng.; RWD	DIS	56670
09-07	All Eng.	DIS	56670
07-98	8 Cyl. 4.7 Eng. LX470	DIS	55423
07-99	8 Cyl. 4.7 Eng.; Rear Unit	SUC	55627
07-02	8 Cyl. 4.7 Eng.; Front Unit - Compressor End ...	SUC	55839
01-98	8 Cyl. 4.7 Eng.; Front Unit - Compressor End ...	SUC	55413
98	8 Cyl. 4.7 Eng.; Rear Unit - OE #88704-60230 .	SUC	55627

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
	RX300		
03-99	6 Cyl. 3.0 Eng.	SUC	55625
	RX330		
06-04	6 Cyl. 3.3 Eng.	SUC	55633
	6 Cyl. 3.3 Eng.	DIS	55709
	RX350		
09-07	6 Cyl. 3.5 Eng.	DIS	56259
	RX400		
08-06	6 Cyl. 3.3 Eng.	SUC	55185
	6 Cyl. 3.3 Eng.	DIS	55162

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
	SC430		
10-02	8 Cyl. 4.3 Eng.	SUC	55685

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
	ES350		
12-07	6 Cyl. 3.5 Eng.	IP	45070
	GS F		
16	All Eng.	IP	45938
	GS300		
05-93	All Eng.	TP	45064
	GS350		
13	All Eng.; RWD	IP	45070
	All Eng.; RWD	IP	45070
	GS400		
00-98	All Eng.	IP	45021
	All Eng.	TP	45064
	GS430		
07-01	All Eng.	TP	45064
	All Eng.	IP	45021
	GS460		
11-08	All Eng.	IP	45938
	GX460		
16-10	All Eng.	IP	45933
	GX470		
09-03	All Eng.	IP	45021
	All Eng.	TP	45064
	HS250		
11-10	4 Cyl. 2.4 Eng.; HYBRID	TP	45941
	IS F		
14-08	All Eng.	IP	45938
	IS250		
13-06	6 Cyl. 2.5 Eng.; RWD	IP	45070
	IS300		
05-01	All Eng.	TP	45064
	IS350		
10-06	6 Cyl. 3.5 Eng.	IP	45070
	LS400		
00-90	All Eng.	BRA	45785
	All Eng.	TP	45064
	All Eng.	IP	45021

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
	LS430		
06-01	All Eng.	IP	45021
	All Eng.	TP	45064
	LS460		
16-07	All Eng.	IP	45938
	LX470		
07-98	All Eng.	TP	45064
	All Eng.	IP	45021
	LX570		
16-13	All Eng.	IP	45933
	All Eng.	IP	45933
	RCF		
16-15	All Eng.	IP	45938
	RX350		
13	6 Cyl. 3.5 Eng.	IP	45070
	6 Cyl. 3.5 Eng.	IP	45070
	SC300		
00-92	All Eng.	TP	45064
	SC400		
00-92	All Eng.	TP	45064
	All Eng.	IP	45021
	SC430		
10-02	All Eng.	TP	45064
	All Eng.	IP	45021

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
14-11	All Eng. CT200	RF/CF	76270
91-90	All Eng. ES250	RF M	35412
16-15	All Eng.; Left ES300	RF/CF	75632
14-13	All Eng.	RF/CF	75632
03-02	All Eng.	RF A	75366
03	All Eng. To 5/03	RF/CF	75366
02	All Eng.	RF/CF	75366
01-99	All Eng.	RF M	35112
98-97	All Eng.	RF M	35325
96-92	All Eng. - w/o Hydraulic System	RF M	35407
06-04	6 Cyl. 3.3 Eng. ES330	RF M	35114
	6 Cyl. 3.3 Eng.	RF/CF	75630
10-09	All Eng. - w/ Tow Package ES350	RF/CF	76187
10-07	All Eng. - w/o Tow Package	RF/CF	76188
08	6 Cyl. 3.5 Eng. - w/ Tow Package	RF/CF	76187
07	All Eng. - w/ Tow Package	RF/CF	76187
05-04	6 Cyl. 3.0 Eng. GS300	RF/CF	75993
03-98	All Eng.	RF/CF	75993
	All Eng.	RF M	35112
00-98	All Eng. GS400	RF M	35112
05-01	All Eng. GS430	RF M	35112
16-14	All Eng. IS250	RF/CF	76335
10-06	All Eng.	RF/CF	76198
05-01	All Eng.; Left IS300	RF M	35112
	All Eng.	RF/CF	75992

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
08-06	All Eng. IS350	RF/CF	76078
94-90	All Eng.; Right Side LS400	CF A	75486
	All Eng.; Left Side	CF A	75487
15-07	All Eng.; RWD LS460	RF/CF	76324
03-98	All Eng. LX470	CF A	76090
03-99	All Eng. - w/o Tow Package RX300	RF/CF	76223
03-01	6 Cyl. 3.0 Eng. - w/ Tow Package	RF/CF	75283
00-99	All Eng.	RF M	35112
06-04	6 Cyl. 3.3 Eng. RX330	RF/CF	75632
15-14	All Eng. - w/ Tow Package; USA Built RX350	RF/CF	76338
14	All Eng. - w/o Tow Package; USA Built	RF/CF	76242
13-10	All Eng. - w/ Tow Package	RF/CF	76338
	All Eng. - w/o Tow Package	RF/CF	76242
09-07	All Eng. - USA Built	RF/CF	76194
	All Eng. - w/o Tow Package; Japan Built	RF/CF	76242
99-92	All Eng. - w/o Hydraulic System SC400	RF M	35407

Relays - A/C Clutch Control

Year	Model	Part No.
94-90	All Eng. LS400	35980

Relays - A/C Control

Year	Model	Part No.	Harness Repair
91-90	All Eng. ES250	36187	--
00-98	All Eng. ES300	36127	--
95-92	All Eng.	36025	37210
07	All Eng. ES350	36168	--
97-93	All Eng. GS300	36025	37210
00-95	All Eng. LS400	36025	37210
94-90	All Eng. - No. 3	36036	--
06-01	All Eng. LS430	36167	--
96	All Eng. LX450	35980	--

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.	Harness Repair
07-98	All Eng. LX470	36168	--
03-00	All Eng. RX300	36167	--
07-06	All Eng. RX400	36168	--
00-98	All Eng. SC300	36127	--
95-92	All Eng.	36025	37210
00-98	All Eng. SC400	36127	--
95-92	All Eng.	36025	37210
07-02	All Eng. SC430	36167	--

Relays - Blower Motor		
Year	Model	Part No.
91-90	All Eng. ES250	36036
03-02	All Eng. ES300	36130
01-92	All Eng.	36036
03-93	All Eng. GS300	36036
00-98	All Eng. GS400	36036
03-01	All Eng. GS430	36036
05-01	All Eng. IS300	36036
00-90	All Eng. LS400	36036
97-96	All Eng. LX450	36036

Continued on Next Column

Relays - Blower Motor		
Year	Model	Part No.
05-99	All Eng.; Rear Unit LX470	36017
02-99	All Eng.; Front Unit	36036
02-99	All Eng. RX300	36036
05-04	All Eng. RX330	36130
00-92	All Eng. SC300	36036
00-92	All Eng. SC400	36036

Relays - Compressor		
Year	Model	Part No.
01-97	All Eng. ES300	36017
03-98	All Eng. GS300	36017
00-98	All Eng. GS400	36017
03-01	All Eng. GS430	36017
05-01	All Eng. IS300	36017
00	All Eng. LS400	36017

Continued on Next Column

Relays - Compressor		
Year	Model	Part No.
05-01	All Eng. LS430	36017
02-98	All Eng. LX470	36017
00-99	All Eng. RX300	36017

Relays - Condenser Fan Control		
Year	Model	Part No.
96-90	All Eng. LS400	35843

Relays - Cooler			
Year	Model	Part No.	Harness Repair
96-92	All Eng. ES300	36025	37210
97-93	All Eng. GS300	36025	37210
00-95	All Eng. LS400	35843	--
00-92	All Eng. SC300	36025	37210
00-92	All Eng. SC400	36025	37210

Relays - Main			
Year	Model	Part No.	Harness Repair
98-93	All Eng. GS300	36025	37210
00-90	All Eng. LS400	36036	--

Continued on Next Page

Relays - Main

Year	Model	Part No.	Harness Repair
97-96	All Eng. LX450	35980	--
00-92	All Eng. SC300	36025	37210
00-92	All Eng. SC400	36025	37210

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
91-90	All Eng. - Position #3 in relay block ES250	35980	--
03-02	All Eng. - Position #1 in relay block ES300	36017	--
03-96	All Eng. - Position #2 in relay block All Eng. - Position #3 in relay block	36126 36017	-- --
01-97	All Eng. - Position #1 in relay block	36023	37210
03-93	All Eng. - Position #1 in relay block	36023	37210
03-97	All Eng. - Position #2 in relay block; OE# 90987-04002 All Eng. - Position #2 in relay block; OE# 90987-04004	36036 36126	-- --
03-98	All Eng. - Position #3 in relay block	36017	--
96-93	All Eng. - Position #2 in relay block	36036	--
00-98	All Eng. - Position #1 in relay block All Eng. - Position #2 in relay block; OE# 90987-04002 All Eng. - Position #2 in relay block; OE# 90987-04004 All Eng. - Position #3 in relay block	36023 36036 36126 36017	37210 -- -- --
03-01	All Eng. - Position #1 in relay block All Eng. - Position #2 in relay block; OE# 90987-04002	36023 36036	37210 --

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
03-01	All Eng. - Position #2 in relay block; OE# 90987-04004 All Eng. - Position #3 in relay block	36126 36017	-- --
05-01	All Eng. - Position #1 in relay block All Eng. - Position #2 in relay block All Eng. - Position #3 in relay block	36017 36126 36017	-- -- --
00-90	All Eng. - Position #2 in relay block	35843	--
94-90	All Eng. - Position #1 in relay block All Eng. - Position #3 in relay block	35980 36036	-- --
96	All Eng. - Condenser Fan Motor All Eng. - Rad Fan Motor	35843 35980	-- --
02-99	All Eng. - Position #2 in relay block	36036	--

Switches - Binary

Year	Model	Part No.
00-94	All Eng. SC300	20929

Switches - Coolant Fan

Year	Model	Part No.
02	All Eng. ES300	37490
97-93	All Eng. GS300	37459
05-01	All Eng. IS300	37827

Continued on Next Page

Switches - Coolant Fan		
Year	Model	Part No.
03-99	All Eng. RX300	37490

Switches - Coolant Temp Sensor		
Year	Model	Part No.
14-11	All Eng. CT200	36424
	ES250	36424
91-90	All Eng.	36424
	ES300	36424
13	All Eng.	36424
03-92	All Eng.	36424
	ES330	36424
06-04	All Eng.	36424
	ES350	36424
14-07	All Eng.	36424
	GS300	36424
06-00	All Eng.	36424
97-93	All Eng.	36424
	GS350	36424
13	All Eng.	36424
11-07	All Eng.	36424
	GS400	36424
00-98	All Eng.	36424
	GS430	36424
07-01	All Eng.	36424
	GS450	36424
11-07	All Eng.	36424
	GS460	36424
11-08	All Eng.	36424
	GX460	36424
14-10	All Eng.	36424
	GX470	36424
09-05	All Eng.	36424
04-03	All Eng.	36424
	HS250	36424
11-10	All Eng.	36424
	IS F	36424
11-08	All Eng.	36424
	IS250	36424
14-06	All Eng.	36424
	IS300	36424
05-01	All Eng.	36424
	IS350	36424
11-06	All Eng.	36424
	LFA	36424
12	All Eng.	36424

Continued on Next Column

Switches - Coolant Temp Sensor		
Year	Model	Part No.
00-90	All Eng. LS400	36424
	LS430	36424
06-01	All Eng.	36424
	LS460	36424
11-07	All Eng.	36424
	LS600	36424
11-08	All Eng.	36424
	LX450	36424
97-96	All Eng.	36424
	LX470	36424
07-06	All Eng.	36424
05-98	All Eng.	36424
	LX570	36424
11-08	All Eng.	36424
	RX300	36424
03-99	All Eng.	36424
	RX330	36424
06-04	All Eng.	36424
	RX350	36424
14-07	All Eng.	36424
	RX450	36424
13-10	All Eng.	36424
	SC300	36424
00-92	All Eng.	36424
	SC400	36424
00-92	All Eng.	36424
	SC430	36424
07-02	All Eng.	36424

Switches - Pressure Transducer		
Year	Model	Part No.
13-11	All Eng. CT200	37317
	ES350	37317
13-07	All Eng.	37317
	GS300	37317
11-07	All Eng.	37317
	GS450	37317
13-07	All Eng.	37317
	GS460	37317
13-10	All Eng.	37317
	HS250	37317
12-10	All Eng.	37317

Continued on Next Column

Switches - Pressure Transducer		
Year	Model	Part No.
13-10	Sedan IS250	37317
	LS430	37317
06-01	All Eng.	37317
	LS460	37317
13-08	All Eng.	37317
	LS600	37317
13-08	All Eng.	37317
	LX570	37317
13-08	All Eng.	37317
	RX330	37317
09-06	All Eng.	37317

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LEXUS

Switches - Pressure Transducer

Year	Model	Part No.
13-07	All Eng. RX350	37317
11-10	All Eng. RX450	37317

Switches - Pressure Transducer

Year	Model	Part No.
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Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
03-97	All Eng.; 1 Term. ES300	20032
01-97	All Eng.; 2 Term. ES300	36472
03-97	All Eng. GS300	36549
00-98	All Eng. GS400	36549
03-01	All Eng. GS430	36549
00-93	All Eng. LS400	36549

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
92-90	All Eng. LS400 (Cont'd)	36526
01	All Eng. LX470	20032
02-99	All Eng. RX300	20032

Switches - Trinary

Year	Model	Part No.
01-94	All Eng. ES300	20928
93-92	All Eng. ES300	20927
05-01	All Eng. IS300	20944
00-93	All Eng. LS400	20928
92-91	All Eng. LS400	20927
90	All Eng. LS400	20949
97-96	All Eng. LX450	20944
07-98	All Eng. LX470	20944

Continued on Next Column

Switches - Trinary

Year	Model	Part No.
03-99	All Eng. RX300	20991
94-92	All Eng. SC300	20927
00-94	All Eng. SC400	20928
93-92	All Eng. SC400	20927

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
91-90	All Eng. ES250	35758	37219

Temperature Sender - With Gauge

Year	Model	Part No.
01-93	All Eng. ES300	37449
97-93	All Eng. GS300	37458
05-03	All Eng. GX470	37449
00-93	All Eng. LS400	37449
97-96	All Eng. LX450	37458

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
04-98	All Eng. LX470	37449
00-93	6 Cyl. 3.0 Eng. SC300	37458
00-93	All Eng. SC400	37449

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
CAR		
13-99	All Eng. - w/ Hi-Flow Valve Cores	26779
08-94	All Eng. - w/ R134a	26780
02-94	All Eng. - w/ JRA Valves	26783
96-94	All Eng. - w/ Hi-Low Side Primary Seals	26781
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
LIGHT DUTY TRUCK		
13-99	All Eng. - w/ Hi-Flow Valve Cores	26779
08-98	All Eng. - w/ R134a	26780
02-98	All Eng. - w/ JRA Valves	26783

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
AVIATOR		
05-03	All Eng.	26721
BLACKWOOD		
02	All Eng.	26721
CONTINENTAL		
02-82	All Eng.	26719
LS		
06-00	All Eng.	26719
MARK LIGHT TRUCK		
08-06	All Eng.	26820
MARK SERIES		
98-80	All Eng.	26719
MKS		
10-09	All Eng.	26822
MKT		
10	All Eng.	26822
MKX		
11-07	All Eng.	26821

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
MKZ		
10-07	All Eng.	26819
NAVIGATOR		
10-07	All Eng.	26822
06-98	All Eng.	26721
TOWN CAR		
07-06	All Eng.	26818
05-86	All Eng.	26715
85-82	All Eng.	26716
ZEPHYR		
06	All Eng.	26819

Blower Motor Resistor		
Year	Model	Part No.
AVIATOR		
05-03	All Eng.; Rear Unit	20301
	All Eng.; Front Unit	20411
CONTINENTAL		
02-95	All Eng.	20371
83-82	All Eng.	20322
LS		
06-03	w/ ATC	20481
02-00	w/ ATC	20604
MARK LIGHT TRUCK		
08-06	All Eng.; w/ ATC	20355
MARK SERIES		
98-97	All Eng.	20371
83-81	All Eng.; w/o ATC	20320
MKC		
16-15	All Eng.	20691
MKS		
09	All Eng.	20410
MKT		
16-15	All Eng.; Rear	20568
MKX		
16	All Eng.	20518
MKZ		
16-13	All Eng.	20518
12-07	All Eng.	20438

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
NAVIGATOR		
16-15	All Eng.; Rear	20518
08-07	All Eng.; Front	20410
07	All Eng.; Rear Unit	20309
06-98	All Eng.; Rear Unit	20302
06	All Eng.; Front	20412
	w/o Auto. Temp Control; Front	20604
05-02	w/ ATC; Front	20604
TOWN CAR		
11-08	All Eng.	20370
02-99	All Eng.	20370
97-90	All Eng.; w/o ATC	20320
89-84	All Eng.	20324
83-82	All Eng.	20320
ZEPHYR		
06	All Eng.	20438

LINCOLN

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
AVIATOR				
05-03	All Eng.; Front Unit; w/ AC	75818	35061	35219
	All Eng.; Rear Unit; w/ AC	75887	35174	35219
	All Eng.; Front Unit; w/o AC	--	35061	35219
BLACKWOOD				
03	All Eng.	75043	35061	35219
02	All Eng.	--	35061	35219
CONTINENTAL				
02-95	All Eng.; w/ AC	--	35362	35534
94-88	All Eng.; w/ AC	--	35489	--
87-82	All Eng.; w/ AC	--	35476	--
80	All Eng.; w/ AC	76966	35579	35534
79-70	All Eng.; w/ AC	--	35571	35534
65-64	All Eng.; w/ AC	--	35541	--
63	All Eng.; w/ AC	--	35511	--
LS				
06-00	All Eng.; w/ AC	75887	35174	35219
MARK LIGHT TRUCK				
08-06	All Eng.	75859	35061	35534
MARK SERIES				
98	All Eng.; w/ AC	--	75705	--
97	All Eng.; w/ AC	--	35286	--
96-93	All Eng.; w/ AC	--	35348	--
92-88	All Eng.; w/ AC	--	35477	--
87-84	All Eng.; w/ AC	--	35476	--
83-80	All Eng.; w/ AC	76966	35579	35534
79-77	All Eng.; w/ AC	--	35476	--
76-72	All Eng.; w/ AC	--	35572	35535
71-69	All Eng.; w/o AC	--	35568	--
MKC				
17-15	All Eng.	76973	--	--
MKS				
16-12	All Eng.	76967	--	--
11-09	All Eng.	75855	--	--
MKT				
16-12	All Eng.; Front Unit	76967	--	--
15-10	All Eng.; Rear Unit	75869	--	--
11-10	All Eng.; Front Unit	75855	--	--
MKX				
16-12	All Eng.	75817	--	--
11-07	All Eng.; w/ AC	75817	--	--
MKZ				
17-14	All Eng.	75817	--	--
13-11	All Eng.	75874	--	--
10	6 Cyl. 3.5 Eng.	75874	--	--
09-07	6 Cyl. 3.5 Eng.	75800	--	--
NAVIGATOR				
16-09	All Eng.; Front Unit	75873	--	--
16-13	All Eng.; Rear Unit - w/ 119" Wheelbase	--	35061	35534
16-07	All Eng.; Rear Unit - w/ 131" Wheelbase	76942	--	--
12-11	All Eng.; Rear Unit - w/ 119" Wheelbase	--	35061	--
10-07	All Eng.; Rear Unit - w/ 119" Wheelbase	--	35061	35534
08-07	All Eng.; Front Unit	75894	--	35534
06-03	All Eng.; Front Unit	75859	35061	35534
06-04	All Eng.; Rear Unit	--	35061	35534
03	All Eng.; Rear Unit	--	35061	--
02-01	All Eng.; Front Unit	75043	35061	35219
	All Eng.; Rear Unit	--	35061	--
00-98	All Eng.; Front Unit; w/ AC	--	35281	35219
	All Eng.; Rear Unit; w/ AC	--	35281	35219
TOWN CAR				
11-03	All Eng.	76908	35061	--
02-99	All Eng.; w/ AC	--	35174	--
98	All Eng.; w/ AC To 1/98	76966	35579	35534
	All Eng.; w/ AC From 1/98	--	35174	--
97-81	All Eng.; w/ AC	76966	35579	35534

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Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
80-77	All Eng.; w/ AC VERSAILLES	--	35476	35534
06	6 Cyl. 3.0 Eng.; w/ AC ZEPHYR	75800	--	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
	AVIATOR	
05-03	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
	BLACKWOOD	
02	All Eng. - 37.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	CONTINENTAL	
02-98	All Eng. - 38.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
97-95	All Eng. - 34.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng. - 40.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng.; w/ Rear AC - 40.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 40.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
92	All Eng. - 40.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
91-89	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
88	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-85	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	6 Cyl. 2.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79-77	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-74	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	LS	
06-00	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	MARK LIGHT TRUCK	
08-06	All Eng. - 34.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	MARK SERIES	
98-95	All Eng. - 34.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng. - 40.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng.; w/ Rear AC - 34.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
	All Eng.; w/o Rear AC - 34.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng. - w/ R-12	59000 ¹⁶⁰
92-89	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
88	All Eng. - 40.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
87-80	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	6 Cyl. 2.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79-77	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-72	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	MKS	
13-11	6 Cyl. 3.5 Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
10-09	All Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	MKT	
13	4 Cyl. 2.0 Eng. - See Under Hood Decal PAG-46	59007
13-10	6 Cyl. 3.5 Eng. - 36.00 Oz. R-134a; 9.50 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 36.00 Oz. R-134a; 9.50 Oz. PAG-46	59007
	MKX	
13-11	6 Cyl. 3.7 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
10-07	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	MKZ	
13	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 4.70 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 24.00 Oz. R-134a; 4.70 Oz. PAG-46	59007
12	4 Cyl. 2.5 Eng.; HYBRID - 22.00 Oz. R-134a; 4.40 Oz. Hybrid Oil	59889
12-11	6 Cyl. 3.5 Eng. - 22.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
11	4 Cyl. 2.5 Eng.; HYBRID - 22.00 Oz. R-134a; 6.00 Oz. Hybrid Oil	59889
10-07	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

LINCOLN

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
NAVIGATOR		
13-12	8 Cyl. 5.4 Eng. - 36.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
11	8 Cyl. 5.4 Eng. - 33.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
10-09	All Eng. - 33.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	L - 36.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
08-07	All Eng.; w/o Rear AC - 22.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
07	All Eng.; w/ Rear AC - 33.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
06	All Eng.; w/o Rear AC - 40.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 58.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
05-03	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 54.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
02-98	All Eng.; w/o Rear AC - 37.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 62.00 Oz. R-134a; 14.00 Oz. PAG-46	59007
TOWN CAR		
11-09	8 Cyl. 4.6 Eng. - 23.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
08-06	All Eng. - 23.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
05-03	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
02-98	All Eng. - 38.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
97	All Eng. - 34.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
96-95	All Eng. - 34.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng.; w/o Rear AC - 40.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 40.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
93	All Eng.; w/ Rear AC - 36.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 36.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
92-91	All Eng. - 40.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
90-89	All Eng. - 48.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
88	All Eng. - 52.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
87-86	All Eng. - 48.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
85	All Eng. - 52.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
84-82	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
ZEPHYR		
06	All Eng. - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly		
			w/ Clutch Assy.	w/o Clutch Assy.	Rmfg.	New	
			Rmfg.	New	Rmfg.	New	
AVIATOR							
05-03	All Eng. - Alternate Design	FS10	--	178588	--	--	--
	All Eng. - OE Replacement	Scroll	77588	78588	--	--	47885
BLACKWOOD							
02	8 Cyl. 5.4 Eng.	FS10	57152	58152	--	--	47868
CONTINENTAL							
02-95	All Eng.	FS10	57146	58146	--	--	47874
94-93	All Eng.	FS10	57120	58120	--	--	47867
92	All Eng.	FS10	57124	58124	--	--	47867
91	All Eng. Before 7/91	FS10	57124	58124	--	--	47857 ⁹⁷
	All Eng. From 7/91	FS10	57124	58124	--	--	47867 ⁹
90-88	All Eng.	10P15C	57385 ^{61 121}	--	57308 ^{61 121}	--	48853 ⁶¹
90	All Eng. - Type 2	FS10	57124	58124	--	--	47857 ⁹⁷
87-82	All Eng.	FS6	57111	58111	57037	58037	47854
80	8 Cyl. 5.0 Eng.	6E171	--	--	57316 ¹²¹	--	47854 ⁴⁴
	8 Cyl. 5.0 Eng.	A6	57089	58098	57052	--	48284
	8 Cyl. 5.0 Eng. - w/ Switch	A6	57098	58098 ¹²	--	--	--
	8 Cyl. 5.8 Eng.	A6	57089	58098	57052	--	48284
	8 Cyl. 5.8 Eng.	6E171	--	--	57316 ¹²¹	--	47854 ⁴⁴
79	All Eng.	A6	57094	58096	--	--	48284

Continued on Next Page

¹² 8 Oz. PAG Oil for R-134a, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.
 800 ⁴⁴ Requires 37214 to Modify Wiring Harness at Coil Connector ⁶¹ Type 1 ⁹ 21 Spline Compressor Shaft
⁹⁷ 47857 16 Spline Compressor Shaft, 47867 21 Spline Compressor Shaft

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
CONTINENTAL (Cont'd)								
79-77	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
78	8 Cyl. 6.6 Eng. From 5/1/78	A6	57094	58096	--	--	48284	--
	8 Cyl. 6.6 Eng. To 5/1/78	A6	57077	58077	57062	--	48284	--
	8 Cyl. 7.5 Eng. To 5/1/78	A6	57077	58077	57062	--	48284	--
	8 Cyl. 7.5 Eng. From 5/1/78	A6	57094	58096	--	--	48284	--
78-71	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
77-72	All Eng.	A6	57077	58077	57062	--	48284	--
71	All Eng. From 1/22/71	A6	57077	58077	57062	--	48284	--
	All Eng. To 1/22/71	York	--	--	57064	58064	--	47811
70	All Eng.	York	--	--	57064	58064	--	47811
69	All Eng.	HG850-1000	--	--	57061	58061	--	47811
68	8 Cyl. 7.0 Eng.	York/Tecumseh	--	--	--	--	--	47811
	8 Cyl. 7.5 Eng.	York	--	--	57056	58056	--	47811
	8 Cyl. 7.6 Eng.	York	--	--	57056	58056	--	--
67-63	All Eng.	York	--	--	57056	58056	--	--
62-58	All Eng.	HG850-1000	--	--	57073	--	--	--
LS								
06-00	8 Cyl. 3.9 Eng.	Scroll	77549	78549	--	--	--	--
05-00	6 Cyl. 3.0 Eng.	Scroll	77586	78586	--	--	--	--
MARK LIGHT TRUCK								
08-07	8 Cyl. 5.4 Eng.	FS20	67192	68192	--	--	--	--
06	8 Cyl. 5.4 Eng.	FS10	57129	58129	--	--	--	47881
MARK SERIES								
98-93	All Eng.	FS10	57129	58129	--	--	--	47881
92-89	All Eng.	10PA17A	67362 ¹²¹	68362 ¹⁵¹	--	--	--	47861
88-81	All Eng.	FS6	57111	58111	57037	58037	--	47854
80	8 Cyl. 5.0 Eng.	6E171	--	--	57316 ¹²¹	--	--	47854
	8 Cyl. 5.0 Eng.	A6	57089	58098	57052	--	48284	--
	8 Cyl. 5.0 Eng. - w/ Switch	A6	57098	58098 ¹²	--	--	--	--
	8 Cyl. 5.8 Eng.	A6	57089	58098	57052	--	48284	--
	8 Cyl. 5.8 Eng.	6E171	--	--	57316 ¹²¹	--	--	47854
79	All Eng.	A6	57094	58096	--	--	48284	--
79-77	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
78	8 Cyl. 6.6 Eng. From 5/1/78	A6	57094	58096	--	--	48284	--
	8 Cyl. 6.6 Eng. To 5/1/78	A6	57077	58077	57062	--	48284	--
	8 Cyl. 7.5 Eng. From 5/1/78	A6	57094	58096	--	--	48284	--
	8 Cyl. 7.5 Eng. To 5/1/78	A6	57077	58077	57062	--	48284	--
78-71	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
77-71	All Eng.	A6	57077	58077	57062	--	48284	--
71-70	All Eng.	York	--	--	57064	58064	--	47811
69	All Eng.	HG850-1000	--	--	57061	58061	--	47811
68	8 Cyl. 7.5 Eng.	HG850-1000	--	--	57061	58061	--	47811 ²⁴
	8 Cyl. 7.5 Eng.	HG850-1000	--	--	57061	58061	--	47809 ⁶⁰
	8 Cyl. 7.6 Eng.	HG850-1000	--	--	57061	58061	--	47811 ²⁴
	8 Cyl. 7.6 Eng.	HG850-1000	--	--	57061	58061	--	47809 ⁶⁰
MKC								
16-15	All Eng.	HCC	197360	198360	--	--	--	--
MKS								
16-13	All Eng.	7SBH17C	197358	198358	--	--	--	--
12-09	All Eng.	FS20	67194	68194	--	--	--	--

Continued on Next Page

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold ¹⁵¹ Unit is a Sanden Aftermarket Drop-in Replacement
²⁴ From 7/29/68 ⁶⁰ To 7/29/68

LINCOLN

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
MKT								
16	All Eng.	7SBH17	--	198342	--	--	--	--
15-14	4 Cyl. 2.0 Eng.	7SBH17	--	198342	--	--	--	--
	6 Cyl. 3.5 Eng.	7SBH17C	197358	198358	--	--	--	--
	6 Cyl. 3.7 Eng.	7SBH17C	197358	198358	--	--	--	--
13	All Eng.	7SBH17C	197358	198358	--	--	--	--
12-10	All Eng.	FS20	67194	68194	--	--	--	--
MKX								
16	All Eng.	7SBH17	--	168332	--	--	--	--
15-07	All Eng.	10S20C	157314 ³³	158314 ³³	--	--	--	--
13-12	4 Cyl. 2.0 Eng. - w/ EcoBoost	7SBH17C	197355	198355	--	--	--	--
MKZ								
16-15	4 Cyl. 2.0 Eng.; Gas	7SBH17	197356	198356	--	--	--	--
	4 Cyl. 2.0 Eng.; HYBRID	ESA34C	--	168311	--	--	--	--
16-13	6 Cyl. 3.7 Eng.	7SBH17C	197358	198358	--	--	--	--
14-13	4 Cyl. 2.0 Eng.; w/ Turbo	7SBH17	197356	198356	--	--	--	--
	4 Cyl. 2.0 Eng.; w/o Turbo	ESA34C	--	168311	--	--	--	--
12-11	4 Cyl. 2.5 Eng.	Electric	--	98492	--	--	--	--
	6 Cyl. 3.5 Eng.	SP17	67649	68649	--	--	--	--
10	All Eng. - w/ 4-1/2" Dia. Pulley	SP17	67649	68649	--	--	--	--
	All Eng. - w/ 4-3/8" Dia. Pulley	SP17	67669	68669	--	--	--	--
	All Eng. - w/ 5" Dia. Pulley	SP17	67670	68670	--	--	--	--
09-07	6 Cyl. 3.5 Eng.	SP17	67649	68649	--	--	--	--
NAVIGATOR								
16-15	All Eng.	DKS20	167662	168662	--	--	--	--
14	All Eng.	FS20	67192	68192	--	--	--	--
13-11	All Eng.	FS10	67192	68192	--	--	--	--
10-07	All Eng.	FS20	67192	68192	--	--	--	--
06-03	All Eng.	Scroll	97557	98557	--	--	--	47885
02	All Eng. - Alternate Design	FS10	--	178588	--	--	--	47878
	All Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
01-98	All Eng.	FS10	57149	58149	--	--	--	47878
TOWN CAR								
11-06	All Eng.	FS18	67185	68185	--	--	--	--
05-03	All Eng. - Alternate Design	FS10	--	178588	--	--	--	--
	All Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
02-94	All Eng.	FS10	57129	58129	--	--	--	47881
93-91	All Eng.	FS10	57123	58123	--	--	--	47880
90-89	All Eng.	10PA17A	67362 ¹²¹	68362 ¹⁵¹	--	--	--	47861
88-81	All Eng.	FS6	57111	58111	57037	58037	--	47854
VERSAILLES								
80	All Eng.	6E171	--	--	57316 ¹²¹	--	--	47854
	All Eng.	A6	57089	58098	57052	--	48284	--
	All Eng. - w/ Switch	A6	57098	58098 ¹²	--	--	--	--
79	All Eng.	A6	57094	58096	--	--	48284	--
79-78	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
78	All Eng. To 5/1/78	A6	57077	58077	57062	--	48284	--
	All Eng. From 5/1/78	A6	57094	58096	--	--	48284	--
77	All Eng.	A6	57077	58077	57062	--	48284	--
ZEPHYR								
06	All Eng. - w/ 4-3/8" Dia. Pulley	SP17	67669	68669	--	--	--	--
	All Eng. - w/ 5" Dia. Pulley	SP17	67670	68670	--	--	--	--

Condensers		
Year	Model	Part No.
AVIATOR		
05-03	All Eng.	40587
BLACKWOOD		
02	All Eng.	40654
CONTINENTAL		
02-98	All Eng.	40090
97-95	8 Cyl. 4.6 Eng.; Automatic	40534
94-88	All Eng.	40434
87	All Eng.	40387
LS		
06-00	All Eng.	40013
MARK LIGHT TRUCK		
08-06	All Eng.	40070
MARK SERIES		
98-93	MARK VIII	40471
92-84	MARK VII	40227
MKS		
16	All Eng.	40730
15-13	All Eng.; Turbocharged - w/ Transmission Oil Cooler ..	40730
13	All Eng.; w/o Turbo	40287
12-10	6 Cyl. 3.5 Eng. - w/ Transmission Oil Cooler	40730
	6 Cyl. 3.7 Eng.	40287
09	All Eng.	40287
MKT		
15-13	4 Cyl. 2.0 Eng.	40747
15-10	6 Cyl. 3.5 Eng.; Turbocharged - w/ Transmission Oil Cooler	40747
14	6 Cyl. 3.7 Eng. - w/ Transmission Oil Cooler	40747
13-10	6 Cyl. 3.7 Eng. - w/ Transmission Oil Cooler	40287
13	6 Cyl. 3.7 Eng. From 4/30/12 - w/ Transmission Oil Cooler	40747
MKX		
15-11	All Eng. - w/ Transmission Oil Cooler	40739

Continued on Next Column

Condensers		
Year	Model	Part No.
MKX (Cont'd)		
10-07	All Eng.	40278
MKZ		
15-13	4 Cyl. 2.0 Eng.	40797
	6 Cyl. 3.7 Eng.	40782
12-11	All Eng.; Gas	40184
	All Eng.; HYBRID	40325
10-07	All Eng. - w/ Oil Cooler	40184
NAVIGATOR		
16-15	All Eng.	40752
14-07	All Eng. - Includes Oil Cooler	40264
06-98	All Eng.	40654
TOWN CAR		
11-06	All Eng.	40229
05-03	All Eng.	40365
02-98	All Eng.	40656
97-95	All Eng.	40537
94-91	All Eng.	40567
90-86	All Eng.	40387
ZEPHYR		
06	All Eng. - w/ Oil Cooler	40184

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15-13	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
15	4 Cyl. 2.3 Eng.	36897	36896	35879
15-11	6 Cyl. 3.7 Eng. MKT, MKX	36897 ⁸	36896 ⁷⁷	35879
14-11	6 Cyl. 3.5 Eng.	36897 ⁶	36896	35879
12-11	4 Cyl. 2.5 Eng.	36897	36896	35879
11-08	8 Cyl. 4.6 Eng.	--	36897	35879
10	6 Cyl. 3.5 Eng. MKT, MKX	36897 ⁸	36896	35879
10-09	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
09-07	6 Cyl. 3.5 Eng.	36897 ⁶	36896	35879
07-91	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
06-00	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
	8 Cyl. 3.9 Eng.	36897 ⁶	36896	35879
94-88	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
92-77	8 Cyl. 5.0 Eng.	--	36897	35879
85-84	6 Cyl. 2.4 Eng.	36897 ⁶	36896	35879
82	6 Cyl. 3.8 Eng.	36898 ⁶	36897	35879
80	8 Cyl. 5.8 Eng.	--	36897	35879
79-78	8 Cyl. 6.6 Eng.	--	36897	35879
78-68	8 Cyl. 7.5 Eng.	--	36897	35879
77	8 Cyl. 5.8 Eng.	--	36897	35879
	8 Cyl. 6.6 Eng.	--	36898	35879
68	8 Cyl. 7.0 Eng.	--	36897	35879
68-66	8 Cyl. 7.6 Eng.	--	36897	35879
65-58	8 Cyl. 7.0 Eng.	--	36897	35879
57-56	8 Cyl. 6.0 Eng.	--	36897	35879
55	8 Cyl. 5.6 Eng.	--	36897	35879

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ⁶ 2 Per Vehicle ⁷⁷ w/ 12" Fan ⁸ 2 Per Vehicle; w/ 14" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
54-52	8 Cyl. 5.2 Eng.	--	36897	35879
51-49	8 Cyl. 5.5 Eng.	--	36897	35879
48-46	12 Cyl. 4.8 Eng.	--	36897	35879
42	12 Cyl. 4.8 Eng.	--	36897	35879
	12 Cyl. 5.0 Eng.	--	36897	35879
LIGHT DUTY TRUCK				
15-13	4 Cyl. 2.0 Eng. MKT	36897	36896	35879
15-14	6 Cyl. 3.5 Eng.	36897 ⁶	36896	35879
15-11	6 Cyl. 3.7 Eng. MKT, MKX	36897 ⁶	36896	35879
14-13	4 Cyl. 2.0 Eng.	36897	36896	35879
14-11	6 Cyl. 3.5 Eng. MKT	36897 ⁶	36896	35879
	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
	8 Cyl. 5.0 Eng.	--	36897	35879
14-07	8 Cyl. 5.4 Eng.	--	36897	35879
10-07	6 Cyl. 3.5 Eng.	36897 ⁶	36896	35879
10	6 Cyl. 3.5 Eng. MKT, MKX	36897 ⁶	36896	35879
	6 Cyl. 3.7 Eng. MKT	36897 ⁶	36896	35879
09-08	6 Cyl. 3.5 Eng. MKX	36897 ⁶	36896	35879
06	8 Cyl. 5.4 Eng. MARK LT, NAVIGATOR	--	36897	35879
05-03	8 Cyl. 4.6 Eng.	--	36897	35879
05-98	8 Cyl. 5.4 Eng.	--	36897	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
AVIATOR			
05-03	All Eng.	IN	85188
BLACKWOOD			
02	All Eng.	OUT	85279
CONTINENTAL			
02-95	All Eng.	OUT	85236
94-88	All Eng.	OUT	84999
87-86	All Eng.	OUT	84884
85-82	All Eng.	OUT	84831
80	All Eng.	OUT	84831
79	All Eng.	OUT	84876
78-77	8 Cyl. 6.6 Eng.	OUT	84876
	8 Cyl. 7.5 Eng.	OUT	84859
76-66	All Eng.	OUT	84859
LS			
06-03	8 Cyl. 3.9 Eng.	HOU	85924
05-00	6 Cyl. 3.0 Eng.	IN	85173
02-00	8 Cyl. 3.9 Eng.	OUT	85186
MARK LIGHT TRUCK			
08-06	8 Cyl. 5.4 Eng.	OUT	85346
MARK SERIES			
98-96	All Eng.	IN	85173
92-86	All Eng.	OUT	84884
85-80	All Eng.	OUT	84831
79	All Eng.	OUT	84876
78-77	8 Cyl. 6.6 Eng.	OUT	84876
	8 Cyl. 7.5 Eng.	OUT	84859
76-68	All Eng.	OUT	84859
MKC			
16-15	4 Cyl. 2.0 Eng.	HOU	85994
MKS			
16-10	6 Cyl. 3.5 Eng.	OUT	86010
MKT			
16-13	4 Cyl. 2.0 Eng.	HOU	85994

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
MKT (Cont'd)			
16-10	6 Cyl. 3.5 Eng.	OUT	86010
MKZ			
16	4 Cyl. 2.0 Eng.; Turbocharged; Gas	HOU	85994
15-13	4 Cyl. 2.0 Eng.	HOU	85994
11	4 Cyl. 2.5 Eng.	HT	85689
NAVIGATOR			
16-15	All Eng.; Upper	OUT	86016
15	All Eng.	OH	86013
14-09	All Eng.	OUT	85954
08-05	8 Cyl. 5.4 Eng.	OUT	85346
04-00	8 Cyl. 5.4 Eng.	OUT	85279
99	8 Cyl. 5.4 Eng.; DOHC	OUT	85279
	8 Cyl. 5.4 Eng.; SOHC	OUT	85002
98	8 Cyl. 5.4 Eng.	OUT	85002
TOWN CAR			
11-08	8 Cyl. 4.6 Eng.	OUT	85030
07-01	All Eng.	OUT	85090
00-96	All Eng.	OUT	85003
95-91	All Eng.	OUT	85102
90-82	All Eng.	OUT	84831
81	8 Cyl. 5.0 Eng.	OUT	84831
VERSAILLES			
80-77	All Eng.	OUT	84831
ZEPHYR			
06	6 Cyl. 3.0 Eng.	IN	85347

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
CAR		
94-80	All Eng. - Repair Kit; w/ Spring Lock; w/o Tube	16155
	All Eng. - Repair Kit; w/o Spring Lock; w/o Tube	16149
	All Eng. - Repair Kit; w/o Spring Lock; w/ Tube	16152

Evaporator Cores

Year	Model	Part No.
AVIATOR		
05-03	All Eng.; Front Unit	54804 ²²
	All Eng.; Rear Unit	54891
BLACKWOOD		
02	All Eng.; Main Unit	54165 ²²
CONTINENTAL		
02-95	All Eng.	54798 ²²
94-88	All Eng.	54534 ²²
87-82	All Eng.	54528 ²²
80	All Eng.	54283 ²²
LS		
06-00	All Eng.	54604 ²²
MARK LIGHT TRUCK		
08-06	8 Cyl. 5.4 Eng.	54806
MARK SERIES		
96-93	All Eng.	54560 ²²
92-88	All Eng.	54551 ²²
87	All Eng.	54531 ²²
86-85	All Eng.	54528 ²²
84	8 Cyl. 5.0 Eng.	54528 ²²
83-81	All Eng.	54528
80	All Eng.	54283 ²²
MKS		
10	All Eng.	44128
MKT		
10	All Eng.	44128
MKX		
12-07	All Eng. - Parallel Flow	64008
	All Eng. - Plate Fin	44036
MKZ		
12-10	All Eng.	44062
09-07	All Eng.	54835

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
NAVIGATOR		
16	All Eng.; Rear Unit	44064
14	All Eng.; Rear Unit	44064
13	Excl. L; Rear Unit	44064
12-07	8 Cyl. 5.4 Eng. Excl. L; Rear Unit	44064
11	All Eng.; Front Unit To 11/3/10	64017
10-09	All Eng.; Front Unit	64017
06-05	All Eng.; Rear Unit	44064
06-03	All Eng.; Front Unit	54806 ²²
04-03	All Eng.; Rear Unit	54805
02-98	All Eng.; Front Unit	54165 ²²
	All Eng.; Rear Unit	54286
TOWN CAR		
11-06	All Eng.	54965
05-03	All Eng.	54965
02-98	All Eng.	54195
97-91	All Eng.	54549
90-86	All Eng.	54533
85-82	All Eng.	54283
ZEPHYR		
06	All Eng.	54835

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
AVIATOR			
05-03	All Eng.; Front	EV	39146
	All Eng.; Rear	EV	39148
BLACKWOOD			
02	All Eng.	OT	38635 ¹²⁸
CONTINENTAL			
02-98	All Eng.	LLOT	55824
02-91	All Eng.	OT	38639 ^{34 128}
96-95	All Eng.	LLOT	55824
94-88	All Eng.	LLOT	55613
90-82	All Eng.	OT	38621 ^{34 126}
86	All Eng.	LLOT	55662
85-84	8 Cyl. 5.0 Eng.	LLOT	55660
80-77	All Eng.	EV	38863
76	All Eng. To 6/1/76	EV	38864
	All Eng. From 6/1/76	EV	38863
75-71	All Eng.	EV	38864

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
CONTINENTAL (Cont'd)			
65	All Eng.	EV	38608
64	All Eng. - 90° Valve	EV	38608
60	All Eng.	EV	38608
LS			
06-02	All Eng.	EV	39100
01-00	6 Cyl. 3.0 Eng.	EV	39100
	8 Cyl. 3.9 Eng.	EV	39100
MARK LIGHT TRUCK			
08-06	All Eng.	OT	38635 ¹²⁸
MARK SERIES			
98-91	All Eng.	OT	38639 ^{34 128}
97-93	All Eng.	LLOT	55656
92-87	All Eng.	LLOT	55602
90-80	All Eng.	OT	38621 ^{34 126}
86	All Eng.	LLOT	55663
79-77	All Eng.	EV	38863

Continued on Next Page

¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

¹²⁸ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 635; Bulk Package of 25 8635.

¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

³⁴ Must Purchase 16150, replacement tube kit w/o tube.

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
MARK SERIES (Cont'd)			
76	All Eng. To 6/1/76	EV	38864
	All Eng. From 6/1/76	EV	38863
75-72	All Eng.	EV	38864
MKS			
16-13	All Eng.	EV	39481
12-11	All Eng.	EV	39385
10-09	All Eng.	EV	39147
MKT			
16	All Eng.; Rear Unit	EV	39436
	All Eng.; Front Unit	EV	39481
15	All Eng.	EV	39481
14	All Eng.; Front	EV	39481
	All Eng.; Rear	EV	39436
13	4 Cyl. 2.0 Eng.; Front	EV	39385
	4 Cyl. 2.0 Eng.; Rear	EV	39472
	6 Cyl. 3.5 Eng.; Front	EV	39481
	6 Cyl. 3.5 Eng.; Rear	EV	39436
	6 Cyl. 3.7 Eng.; Rear	EV	39436
	6 Cyl. 3.7 Eng.; Front	EV	39481
12-10	All Eng.; Rear	EV	39472
12-11	All Eng. - Front	EV	39385
MKX			
16	All Eng.	EV	39467
14-07	All Eng.	EV	39324
MKZ			
16-13	All Eng.	EV	39467
12-10	All Eng.	EV	39322
09-07	All Eng.	EV	39306

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
NAVIGATOR			
16	All Eng.; Rear; Rear Unit	EV	39364
	All Eng.; Front Unit	EV	39356
14-09	All Eng.; Front Unit	EV	39356
14-07	All Eng.; Rear Unit - w/ 119" Wheelbase	EV	39373
12-07	All Eng.; Rear Unit - w/ 131" Wheelbase	EV	39364
08-07	All Eng.; Front Unit	EV	39365
06-05	All Eng.; Rear Unit	EV	39374
	All Eng.; Front Unit	EV	39036
04	All Eng.; Front From 12/1/03	EV	39004
04-03	All Eng.; Rear	EV	39092
04	All Eng.; Front To 12/01/03	EV	39003
03	All Eng.; Front	EV	39003
02-98	All Eng.; Rear	EV	38812
	All Eng.; Front	OT	38635 ^{34 128}
TOWN CAR			
11-92	All Eng.	OT	38639 ¹²⁹
91-81	All Eng.	OT	38621 ¹²⁶
ZEPHYR			
06	6 Cyl. 3.0 Eng.	EV	39306

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
AVIATOR						
05-03	8 Cyl. 4.6 Eng.	CCW	SEV	36782	--	--
BLACKWOOD						
02	8 Cyl. 5.4 Eng.	CCW	SEV	46041 ⁴³	--	--
CONTINENTAL						
87-85	8 Cyl. 5.0 Eng.	CCW	STD	36957	--	--
84-82	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
82	6 Cyl. 3.8 Eng.	CCW	STD	36957	--	--
80	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
79-77	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
78-68	8 Cyl. 7.5 Eng.	CW	STD	36954	NTH	36911
68	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
68-67	8 Cyl. 7.6 Eng.	CW	STD	36954	NTH	36911
MARK LIGHT TRUCK						
08-07	8 Cyl. 5.4 Eng. - w/ Electronic Fan Clutch	CCW	ELC	46056	--	--
08-06	8 Cyl. 5.4 Eng. - w/ Thermo Fan Clutch	CCW	SEV	46052	--	--
MARK SERIES						
92-85	8 Cyl. 5.0 Eng.	CCW	STD	36957	--	--
84-80	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
80	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
79-77	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
78-71	8 Cyl. 7.5 Eng.	CW	STD	36954	NTH	36911
70-69	All Eng.	CW	STD	36954	NTH	36911
68	8 Cyl. 7.5 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 7.6 Eng.	CW	STD	36954	NTH	36911

Continued on Next Page

¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

806 ¹²⁸ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 635; Bulk Package of 25 8635.

¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

³⁴ Must Purchase 16150, replacement tube kit w/o tube. ⁴³ Requires (4ea) 5/16-18 x 5/8 Hex Mounting Bolts and (4ea) 5/16 Lock Washers.

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
NAVIGATOR						
09	8 Cyl. 5.4 Eng.	CCW	ELC	46063	--	--
08-07	8 Cyl. 5.4 Eng.	CCW	ELC	46056	--	--
06-05	8 Cyl. 5.4 Eng.	CCW	SEV	46052	--	--
04	8 Cyl. 5.4 Eng. To 11/04	CCW	SEV	36719	--	--
	8 Cyl. 5.4 Eng. From 11/04	CCW	SEV	46052	--	--
03-98	8 Cyl. 5.4 Eng.	CCW	SEV	36719	--	--
TOWN CAR						
03-93	8 Cyl. 4.6 Eng.	CCW	SEV	36702	--	--
92-91	8 Cyl. 4.6 Eng.	CCW	STD	36994	--	--
90-81	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
VERSAILLES						
80-77	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
77	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911

Filter - Refrigerant

Year	Model	Part No.
AVIATOR		
05-03	All Eng.; Rear Unit	39341

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
AVIATOR			
05-03	8 Cyl. 4.6 Eng.	FDH	83048
BLACKWOOD			
02	All Eng.	AH	83021
CONTINENTAL			
02-95	All Eng.	ACC	33089
94	All Eng. From 8/93 - R12	AH	55606
	All Eng. From 8/93 - R134a	AH	55626
93-91	All Eng.	AH	55606
93-88	All Eng.	ACC	33162
90-88	All Eng.	AH	55603
87-86	All Eng.	ACC	33796 ¹⁵⁸
	All Eng.	AH	55612
85	6 Cyl. 2.4 Eng.	AH	55609
85-84	6 Cyl. 2.4 Eng.	ACC	33796 ¹⁵⁸
85-82	8 Cyl. 5.0 Eng.	ACC	33196 ¹⁵⁷
85-83	8 Cyl. 5.0 Eng.	AH	55609
82	6 Cyl. 3.8 Eng.	ACC	33796 ¹⁵⁸
80	All Eng.	ACC	33201
79-74	All Eng.	FD	33380
LS			
06-00	All Eng.	FD	83041
MARK LIGHT TRUCK			
08-06	8 Cyl. 5.4 Eng.	AH	83364
MARK SERIES			
98-93	All Eng.	ACC	33071
92-90	All Eng.	AH	55682
	All Eng.	ACC	33796 ¹⁵⁸
89	All Eng. - w/ Manifold	ACC	33796 ¹⁵⁸
	All Eng. - w/ Manifold	AH	55682
	All Eng. - w/o Manifold	AH	55612
	All Eng. - w/o Manifold	ACC	33796 ¹⁵⁸
88-86	All Eng.	ACC	33796 ¹⁵⁸
	All Eng.	AH	55612
85	6 Cyl. 2.4 Eng.	AH	55609
85-84	6 Cyl. 2.4 Eng.	ACC	33796 ¹⁵⁸
	8 Cyl. 5.0 Eng.	ACC	33196 ¹⁵⁷

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
MARK SERIES (Cont'd)			
85-84	8 Cyl. 5.0 Eng.	AH	55609
83-80	All Eng.	ACC	33201
79-78	All Eng.	FD	33380
77-72	All Eng.	FD	33377
MKS			
16-10	6 Cyl. 3.5 Eng.	FDH	83158
16-15	6 Cyl. 3.7 Eng.	DES	83187
14-09	6 Cyl. 3.7 Eng.	FDH	83005
MKT			
16-13	4 Cyl. 2.0 Eng.	FDH	83158
16-12	6 Cyl. 3.5 Eng.	FDH	83158
16-13	6 Cyl. 3.7 Eng.	DES	83187
12-10	6 Cyl. 3.7 Eng.	FDH	83005
11-10	6 Cyl. 3.5 Eng.	FDH	83005
MKX			
16-07	All Eng.	DES	83029
MKZ			
16	4 Cyl. 2.0 Eng.	DES	83188
	6 Cyl. 3.7 Eng.	DES	83198
15	All Eng.	DES	83198
14-13	4 Cyl. 2.0 Eng.	DES	83188
	6 Cyl. 3.7 Eng.	DES	83198
12	4 Cyl. 2.5 Eng.	DES	83361
	6 Cyl. 3.5 Eng.	DES	83361
11-07	All Eng.	DES	83361
NAVIGATOR			
14-08	All Eng.	DES	83349
07-03	All Eng.; w/ Rear AC	FDH	83365
	All Eng.; w/o Rear AC	FDH	83076
02-98	All Eng.	AH	83021
TOWN CAR			
11-06	All Eng.	ACC	83044
05-03	All Eng.	ACC	83148
02-98	All Eng.	ACC	83026
97-94	All Eng.	ACC	33093
93	All Eng.	ACC	33056

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¹⁵⁷ w/ Beadlock Fitting use 33062 ¹⁵⁸ w/ Beadlock Fitting use 33796

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
TOWN CAR (Cont'd)			
92-91	All Eng.	ACC	33055
90-86	All Eng.	ACC	33168
85-81	All Eng.	ACC	33201
VERSAILLES			
80-77	All Eng.	FD	33344

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
ZEPHYR			
06	6 Cyl. 3.0 Eng.	DES	83361

Heater Blend Door Vacuum Checking Valve

Year	Model	Part No.
CAR		
85-77	All Eng.	74808
TOWN CAR		
90-86	All Eng.	74808

Heater Valves

Year	Model	Part No.
AVIATOR		
05-03	8 Cyl. 4.6 Eng. - 4 Port	74809
BLACKWOOD		
02	All Eng.	74859
CONTINENTAL		
92-82	All Eng.; w/ ATC - Temperature Sensing / Lockout	74852
80-79	All Eng.	74671
78-73	All Eng. - 90 ^a	74680
	All Eng. - Straight	74612
72-70	All Eng. - w/ 5/8" x 5/8" port sizes	74612
69	All Eng.	74612
68-65	All Eng.	74604
LS		
06-03	All Eng.	74010
02-00	All Eng.	74009
MARK SERIES		
84-82	All Eng.; w/ ATC - Temperature Sensing / Lockout	74852
80-77	All Eng.	74671
76-72	All Eng. - 90 ^a	74680

Continued on Next Column

Heater Valves

Year	Model	Part No.
MARK SERIES (Cont'd)		
76-72	All Eng. - Straight	74612
71-69	All Eng. - w/ 5/8" x 5/8" port sizes	74612
NAVIGATOR		
06-03	All Eng.	74858
98	8 Cyl. 5.4 Eng.	74626
TOWN CAR		
03-02	8 Cyl. 4.6 Eng.	74852
01-82	All Eng.; w/ ATC - Temperature Sensing / Lockout	74852
81	All Eng.	74852
VERSAILLES		
80-77	All Eng.	74671

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
AVIATOR			
05-03	8 Cyl. 4.6 Eng.	FDH	83048
BLACKWOOD			
02	All Eng.	SA	83021
CONTINENTAL			
02-99	All Eng. - Condenser End	LL	56040
02-98	All Eng. - Evaporator End	LLOT	55824
	8 Cyl. 4.6 Eng. - Evaporator End	SUC	56070
98	All Eng.	LL	56040
96-95	All Eng. - Attaches to Condenser	LL	55799
	All Eng. - Evaporator End	LLOT	55824
94	All Eng.	DS	56396
94-88	All Eng.	LLOT	55613
94	All Eng. Before 8/93 - R12	SA	55606
	All Eng. From 8/93 - R134a	SA	55626

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
CONTINENTAL (Cont'd)			
93-91	All Eng.	SA	55606
91	All Eng.	DS	55911
90-88	All Eng.	DIS	55677
	All Eng.	SA	55603
87-86	All Eng.	SA	55612
86	All Eng.	LLOT	55662
85-84	8 Cyl. 5.0 Eng.	LLOT	55660
	8 Cyl. 5.0 Eng.	SA	55609
83	All Eng.	SA	55609
LS			
06-03	8 Cyl. 3.9 Eng.	DS	56676
06-00	8 Cyl. 3.9 Eng. - Condenser End	LL	55000
05-00	6 Cyl. 3.0 Eng. - Condenser End	LL	55000
02-00	6 Cyl. 3.0 Eng.	DS	56591

Continued on Next Page

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
LS (Cont'd)			
02-00	8 Cyl. 3.9 Eng.	DS	56058
MARK LIGHT TRUCK			
08-06	8 Cyl. 5.4 Eng.	SA	83364
	8 Cyl. 5.4 Eng.	LLOT	56888
08-07	8 Cyl. 5.4 Eng.	SUC	56087
	8 Cyl. 5.4 Eng.	DIS	56443
06	8 Cyl. 5.4 Eng.	DS	56769
MARK SERIES			
97-93	All Eng.	LLOT	55656
92-87	All Eng.	LLOT	55602
92-90	All Eng.	SA	55682
89	All Eng. - w/ Manifold	SA	55682
	All Eng. - w/o Manifold	SA	55612
88-86	All Eng.	SA	55612
86	All Eng.	LLOT	55663
85-84	8 Cyl. 5.0 Eng.	SA	55609
83-81	All Eng.	SUC	55671
80-70	All Eng.	LL	55643
MKS			
12-09	6 Cyl. 3.7 Eng.	FDH	83005
10	6 Cyl. 3.7 Eng.	SUC	56958
MKT			
12-10	6 Cyl. 3.7 Eng.	SUC	56958
	6 Cyl. 3.7 Eng.	FDH	83005
11-10	6 Cyl. 3.5 Eng.	FDH	83005
10	6 Cyl. 3.5 Eng.	SUC	56958
MKX			
14-11	All Eng.	LL	56939
	All Eng.	SUC	56947
14-07	All Eng. - Compressor End	DIS	56565
11	All Eng. - Condenser End	DIS	56924
10-07	All Eng. - Condenser End	LL	56931
	All Eng. - Evaporator End	LL	56930
	6 Cyl. 3.5 Eng.	SUC	56054
	6 Cyl. 3.5 Eng. - Condenser End	DIS	56924
MKZ			
12-11	4 Cyl. 2.5 Eng.; HYBRID	SUC	56963
11	6 Cyl. 3.5 Eng.	DS	56968
10-07	All Eng.	DS	56968
NAVIGATOR			
13-11	All Eng.	DIS	56129
10	8 Cyl. 5.4 Eng.	DIS	56129
09-07	All Eng.	DIS	55165
07-03	All Eng.; w/ Rear AC	FDH	83365
	All Eng.; w/o Rear AC	FDH	83076
06-03	All Eng.	SL	56921
06-05	8 Cyl. 5.4 Eng.	DS	56047
04	8 Cyl. 5.4 Eng.; w/ Rear AC From 12/4/03	DS	56068
	8 Cyl. 5.4 Eng.; w/ Rear AC To 12/4/03	DS	56052
03	8 Cyl. 5.4 Eng.; w/ Rear AC	DS	56052

Continued on Next Column

HVAC Air Inlet Door Actuator		
Year	Model	Part No.
LS		
06-00	All Eng.	73101
MKX		
13-07	All Eng.	73098
MKZ		
12-11	All Eng.; Gas	73113
	All Eng.; Electric/GAS	73122
10	All Eng.	73113

Continued on Next Column

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
NAVIGATOR (Cont'd)			
02-99	All Eng.; w/o Rear AC	DS	56370
02-98	All Eng.; w/ Rear AC	DS	56371
01-98	All Eng.	SA	83021
98	All Eng.; w/o Rear AC	DS	56372
TOWN CAR			
11	All Eng.	DIS	56394
	All Eng.	LL	55887
	All Eng. - Bolts to Compressor	SUC	56456
10-06	8 Cyl. 4.6 Eng.	LL	55887
	8 Cyl. 4.6 Eng.	DIS	56394
	8 Cyl. 4.6 Eng. - Bolts to Compressor	SUC	56456
05-03	All Eng.	DS	55111
03	All Eng.	LL	56920
02-99	All Eng.	SUC	56387
02-98	All Eng.	LL	55823
	All Eng.	DIS	56386
98	All Eng. From 2/16/98	SUC	56387
97-91	All Eng.	LL	55719
97-93	All Eng.	DIS	56122
97-96	8 Cyl. 4.6 Eng.	SUC	56567
96-94	All Eng. - Includes Discharge and Suction Manifold Tube	MAN	56072
	All Eng.	SUC	56567
94	8 Cyl. 4.6 Eng.	SUC	56567
93	All Eng.	SUC	56557
92-91	All Eng.	SUC	56380
	All Eng.	DIS	56379
90-86	All Eng.	LL	55644
90-89	All Eng.	DS	56381
	All Eng.	SUC	55740
88-86	All Eng.	DIS	55676
	All Eng.	SUC	55673
85-81	All Eng.	SUC	55671
	All Eng.	LL	55643
ZEPHYR			
06	All Eng.	LL	56927
	6 Cyl. 3.0 Eng.	DS	56172

HVAC Air Inlet Door Actuator		
Year	Model	Part No.
NAVIGATOR		
12-09	All Eng.	73058
08-07	All Eng.	73100
TOWN CAR		
10-03	All Eng.	73082

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HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
	LS	
04-00	All Eng.	73111
	MARK LIGHT TRUCK	
08-06	All Eng.	73014
	MKS	
10-09	All Eng.	73014
	MKT	
10	All Eng.	73014
	MKX	
13-07	All Eng.	73109

Continued on Next Column

HVAC Floor Mode Door Actuator		
Year	Model	Part No.
	AVIATOR	
05-03	All Eng.	73005
	BLACKWOOD	
03-02	All Eng.	73049
	LS	
06-00	All Eng.	73103
	MKT	
12-10	All Eng.	73066
	MKX	
13-07	All Eng.	73109
	NAVIGATOR	
12-07	All Eng.	73035

Continued on Next Column

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
	AVIATOR	
05-04	All Eng.; Main	37535
	All Eng.; Auxiliary	73026
03	All Eng.; Main - 2 Required	37535
	BLACKWOOD	
02	All Eng.	73023
	CONTINENTAL	
02-98	All Eng.	37535
97-95	All Eng.	73078
	LS	
06-00	All Eng.	73081
	MARK LIGHT TRUCK	
08-06	All Eng.	73009
	MARK SERIES	
98-97	MARK VIII	73060
	MKT	
12-10	All Eng.	73066
	MKX	
13-07	All Eng.; Left	73047
	All Eng.; RIGHT	73077
	MKZ	
12-10	All Eng.; 5 Term.	73055
	All Eng.; 6 Term.	73118
	NAVIGATOR	
12-07	All Eng.; w/ 119" Wheelbase	73054
	All Eng.; w/ 131" Wheelbase	73080
12-10	All Eng. - 2 Required	73002
08-07	All Eng. - 2 Required	73041
06	All Eng.; Auxiliary	73025

Continued on Next Column

HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
	NAVIGATOR	
12-07	All Eng.	73035
	TOWN CAR	
10-03	All Eng.	73076

HVAC Floor Mode Door Actuator		
Year	Model	Part No.
	NAVIGATOR (Cont'd)	
06-05	All Eng.	73005
04-03	All Eng. - w/ Cross Shaped Shaft	73005
	All Eng. - w/ D Shaped Shaft	73049
01-00	All Eng.	73068
	TOWN CAR	
10-03	All Eng.	73061

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
	NAVIGATOR (Cont'd)	
06	All Eng.; Main	73054
05-04	All Eng. - 2 Required	73054
04	All Eng.; Auxiliary To 5/04	37531
03	All Eng.; Auxiliary	37531
	All Eng.; Main	73054
02-00	All Eng.; Main; w/o ATC	37534
02	All Eng.; Auxiliary From 3/02	37531
02-00	All Eng.; Main; w/ ATC	73023
02	All Eng.; Auxiliary To 2/02	73063
01-00	All Eng.; Auxiliary; w/ ATC	73063
	All Eng.; Auxiliary; w/o ATC	73068
99-98	All Eng.; Auxiliary	73023
	All Eng.; Main	73063
	TOWN CAR	
10-03	All Eng.	73036
02-98	All Eng.	73034
97-93	All Eng.	73018
92-90	All Eng.	73006

HVAC Mode Door Actuator

Year	Model	Part No.
06-00	All Eng. LS	73089
07	All Eng. NAVIGATOR	73041

HVAC Recirculation Door Actuator

Year	Model	Part No.
06-00	All Eng. LS	73101
13-07	All Eng. MKX	73098
12-11	All Eng.; Gas All Eng.; Electric/GAS 10 All Eng.	73113 73122 73113

Continued on Next Column

HVAC Recirculation Door Actuator

Year	Model	Part No.
12-09	All Eng. NAVIGATOR	73058
08-07	All Eng.	73100
10-03	All Eng. TOWN CAR	73082

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
05-03	All Eng. All Eng. - Grooved All Eng. - Smooth	TP IP IP	45979 45069 45975
02	All Eng.; w/ AC All Eng. - Grooved All Eng. - Smooth	TP IP IP	45979 45069 45975
02-95	All Eng.	IP	45979
94-88	All Eng.	TP	45971
94-90	All Eng.	IP	45981
89	All Eng.	IP	45973
88-86	All Eng.	IP	45959
87-86	All Eng.	TP	45979
85-84	8 Cyl. 5.0 Eng. 8 Cyl. 5.0 Eng.	IP TP	45959 45979
80	8 Cyl. 5.0 Eng. 8 Cyl. 5.8 Eng.	IA IA	45942 45942
77	8 Cyl. 6.6 Eng.; Right Side 8 Cyl. 7.5 Eng.; Right Side	IA IA	45950 45950
76-73	All Eng.	IA	45950
72	All Eng. To 4/10/72	IP	45902
71	All Eng. To 1/22/71	IA	45950
70	All Eng.	IA	45950
69	All Eng.	IP	45902
68	8 Cyl. 7.5 Eng.	IP	45902
06	6 Cyl. LS	TP	45979
05-00	6 Cyl. 3.0 Eng. 6 Cyl. 3.0 Eng. 8 Cyl. 3.9 Eng.	TP IP TP	45979 45066 45979
03-00	8 Cyl. 3.9 Eng.	IP	45975
08-07	8 Cyl. 5.4 Eng.	TP	45979
08-06	8 Cyl. 5.4 Eng.; w/ AC - Grooved 8 Cyl. 5.4 Eng.; w/ AC - Smooth	IP IP	45069 45975
06	8 Cyl. 5.4 Eng.; w/ AC	TP	45979
98-86	All Eng. MARK SERIES	TP	45979

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
98-93	All Eng.	IP	45979
92-88	All Eng.	IP	45959
85-84	8 Cyl. 5.0 Eng. 8 Cyl. 5.0 Eng.	IP TP	45959 45979
85	8 Cyl. 5.0 Eng. - w/ Fixed Mounting Stud	IA	45942
84	8 Cyl. 5.0 Eng.	IA	45942
83-81	All Eng. All Eng.	IA TP	45942 45959
80	8 Cyl. 5.0 Eng. 8 Cyl. 5.0 Eng. 8 Cyl. 5.8 Eng.	IA TP TP	45942 45959 45959
77	8 Cyl. 5.8 Eng. 8 Cyl. 6.6 Eng.; Right Side 8 Cyl. 7.5 Eng.; Right Side	IA IA IA	45942 45950 45950
76-73	All Eng.	IA	45950
72	All Eng. From 10/4/71	IP	45902
71-70	All Eng. - Adjustable	IA	45950
69	All Eng.	IP	45902
68	8 Cyl. 7.5 Eng. 8 Cyl. 7.6 Eng.	IP IP	45902 45902
12-02	All Eng. NAVIGATOR	TP	45979
10-03	All Eng. - Smooth	IP	45975
02-98	All Eng.	IP	45014
01-98	All Eng.	TP	45981
10-92	All Eng. TOWN CAR	TP	45979
10-00	All Eng. - Grooved All Eng. - Smooth	IP IP	45056 45975
99-92	All Eng.	IP	45979
90	All Eng.	IP	45975
89-86	All Eng.	IP	45959
85-84	All Eng.	TP	45979
83-82	All Eng.	IA	45942
80-78	All Eng. VERSAILLES	IA	45950
06	6 Cyl. 3.0 Eng. ZEPHYR	TP	45975

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Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
15-13	4 Cyl. 2.0 Eng.; HYBRID	53019
	4 Cyl. 2.0 Eng.; Excl. Hybrid	53019
12-11	4 Cyl. 2.5 Eng.	53019
11-91	8 Cyl. 4.6 Eng.	53019
06-00	6 Cyl. 3.0 Eng.	53019
	8 Cyl. 3.9 Eng.	53019
94-88	6 Cyl. 3.8 Eng.	53019
92-77	8 Cyl. 5.0 Eng.	53019
80	8 Cyl. 5.8 Eng.	53019
79-78	8 Cyl. 6.6 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
78-68	8 Cyl. 7.5 Eng.	53019
77	8 Cyl. 5.8 Eng.	53019
LIGHT DUTY TRUCK		
15-13	4 Cyl. 2.0 Eng.	53019
15	4 Cyl. 2.3 Eng.	53019
04-03	8 Cyl. 4.6 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
CAR								
15-13	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
15-09	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
14-07	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
12-11	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
11-91	8 Cyl. 4.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
06-00	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	8 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
94-88	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
92-77	8 Cyl. 5.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
85-84	6 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁷¹
82	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁷¹
80	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
79-77	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
78-68	8 Cyl. 7.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
77	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
68	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
68-66	8 Cyl. 7.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
65-58	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
57-56	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
55	8 Cyl. 5.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
54-52	8 Cyl. 5.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
51-49	8 Cyl. 5.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
LIGHT DUTY TRUCK								
15-13	4 Cyl. 2.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
15	4 Cyl. 2.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
15-07	6 Cyl. 3.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
15	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
14-10	6 Cyl. 3.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
14-11	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
14-02	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
05-03	8 Cyl. 4.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
CONTINENTAL			
02-95	All Eng.; Right Side	RF M	35135
	All Eng.; Left Side	RF M	75716
94	All Eng.	RF M	35166
94-88	All Eng.	RF A	35317
93-91	All Eng.	RF M	35170 ¹¹¹
90-88	All Eng. - 2 Wire Leads	RF M	35171
MARK SERIES			
96-93	All Eng.; w/ AC	RF M	75717

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
MKS			
12-09	6 Cyl. 3.7 Eng.	RF A	76213
10	6 Cyl. 3.5 Eng.	RF A	76213
MKT			
12-10	All Eng.	RF/CF	76264
MKX			
15-14	All Eng.	RF/CF	76228
13-11	All Eng. - w/o Tow Package	RF/CF	76228
10-07	6 Cyl. 3.5 Eng. - w/o Tow Package	RF/CF	76228
09-07	All Eng. - w/ Tow Package	RF/CF	76149

Continued on Next Page

812 ¹¹¹ For Original Equipment Shroud Only ¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2"
¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8". Verification of minimum core space for fitment required.
⁶⁶ Use kit 53013 with snap-in (duckbill) type trans line fittings; Use kit 53016 with 1/2"-20 partial thread fittings.
⁶⁷ Use kit 53017 on vehicles with 5/8-18 thread on trans line fitting. Use kit 53016 on vehicles with 1/2"-20 thread fittings.
⁷¹ Use on vehicles w/ snap-in trans-line type fittings.

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
MKZ			
12-11	4 Cyl. 2.5 Eng.	RF A	76258
12-10	6 Cyl. 3.5 Eng.	RF/CF	76286
09-07	All Eng.	RF/CF	76185
NAVIGATOR			
16-15	All Eng.	RF/CF	76261
13-10	All Eng.	RF/CF	76261
TOWN CAR			
11-06	Excl. Limousine	RF A	75920
	Limousine	RF A	75921
05-03	All Eng.	RF A	75651
02-01	8 Cyl. 4.6 Eng.	RF A	75280

Continued on Next Column

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
TOWN CAR (Cont'd)			
00	All Eng. To 4/10/00	RF A	75214
	All Eng. To 4/10/00 - OE Shroud Only	RF M	75721
99-98	All Eng.	RF A	75214
	All Eng. - OE Shroud Only	RF M	75721
97-95	All Eng. - Bosch Motor	RF M	35134
ZEPHYR			
06	All Eng.	RF A	76153

Relays - A/C Control			
Year	Model	Part No.	Harness Repair
TOWN CAR			
98-90	All Eng.	35928	37211

Relays - Blower Motor			
Year	Model	Part No.	Harness Repair
AVIATOR			
05-03	All Eng.; Front Unit	35928	37211
	All Eng.; Rear Unit	36134	--
BLACKWOOD			
02	All Eng.; Front Unit	35928	37211
	All Eng.; Rear Unit	36126	--
CONTINENTAL			
02-96	All Eng.	35928	37211
LS			
05-00	All Eng.	35928	37211
MARK SERIES			
98-97	All Eng.	36134	--

Continued on Next Column

Relays - Blower Motor			
Year	Model	Part No.	Harness Repair
NAVIGATOR			
07-03	All Eng.; Rear Unit	35928	37211
07-98	All Eng.; Front Unit	35928	37211
02-98	All Eng.; Rear Unit	36134	--
TOWN CAR			
07-05	All Eng.	35928	37211
03-99	All Eng.	35928	37211

Relays - Comp. Clutch Cut-Out			
Year	Model	Part No.	Harness Repair
AVIATOR			
05-03	All Eng.	36126	--
BLACKWOOD			
02	All Eng.	36126	--
CONTINENTAL			
02-97	All Eng.	36126	--
LS			
05-00	All Eng.	36126	--
NAVIGATOR			
05-03	All Eng.	36126	--

Continued on Next Column

Relays - Comp. Clutch Cut-Out			
Year	Model	Part No.	Harness Repair
NAVIGATOR (Cont'd)			
02-98	All Eng.	35928	37211
TOWN CAR			
07-03	All Eng.	36126	--
02-90	All Eng.	35928	37211

Relays - Condenser Fan			
Year	Model	Part No.	Harness Repair
AVIATOR			
05-03	All Eng.	35928	37211

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Relays - Radiator Fan Controller

Year	Model	Part No.
CONTINENTAL		
96-95	All Eng.	37516
94-92	All Eng.	37512
91-89	All Eng.	37511

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
CONTINENTAL			
98-97	All Eng. - Low Speed	35928	37211
94-90	All Eng.	36022	--
TOWN CAR			
01-95	All Eng.	35928	37211

Sensor - Heater Core Temperature

Year	Model	Part No.
NAVIGATOR		
08-07	All Eng.	70020

Switches - Binary

Year	Model	Part No.
CONTINENTAL		
94	All Eng.	20924
TOWN CAR		
02-01	All Eng.	20052
00-98	All Eng.	20924

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
CONTINENTAL			
83-82	All Eng. - Lever	35975	37217
80-78	All Eng. - Lever	35975	37217
MARK LIGHT TRUCK			
08-06	All Eng.	20046	--
MARK SERIES			
83-80	All Eng. - Lever	35975	37217
MKX			
10	6 Cyl. 3.5 Eng.; w/o AC	37616	--
09-07	6 Cyl. 3.5 Eng.	37616	--

Continued on Next Column

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
TOWN CAR			
83-82	All Eng. - Lever	35975	37217
VERSAILLES			
79-77	All Eng. - Lever	35975	37217

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
BLACKWOOD			
02	All Eng.	36485	37235
CONTINENTAL			
02-97	All Eng.	36485	37235
96-95	All Eng.	36486	37235
94	All Eng.	36494	37234
93-82	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
80	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
MARK LIGHT TRUCK			
08-06	All Eng.	36485	37235
MARK SERIES			
98-93	All Eng.	36494	37234
92-80	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
NAVIGATOR			
02-98	All Eng.	36486	37235

Continued on Next Column

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
TOWN CAR			
11-06	All Eng.	36485	37235
05	All Eng.	20959	37235
04	All Eng.; Yellow	20957	37235
	All Eng.; White	20959	37235
03	All Eng.	20957	37235
02-99	All Eng.	36485	37235
98-95	All Eng.	36486	37235
94	All Eng.	36494	37234
93-82	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
VERSAILLES			
80	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
68-66	All Eng. CONTINENTAL	35719
68	All Eng. MARK SERIES	35719

Switches - Coolant Temp Sensor

Year	Model	Part No.
05-03	All Eng. AVIATOR	36447
02	All Eng. BLACKWOOD	36447
02-97	All Eng. CONTINENTAL	36447
96-82	All Eng.	36407
80	All Eng.	36407
06-03	All Eng. LS	36424
02-00	All Eng.	36447
08-06	All Eng. MARK LIGHT TRUCK	37874
98-97	All Eng. MARK SERIES	36447
96-85	All Eng.	36407
84	All Eng.; Diesel	36407
83-80	All Eng.	36407
13	4 Cyl. 2.0 Eng. MKZ	37902
08-07	All Eng.	37865

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
10-05	All Eng. NAVIGATOR	37874
04-98	All Eng. - Rectangular connector	36447
01-98	All Eng. - Rounded connector	36407
03-99	All Eng. TOWN CAR	36447
98-95	All Eng. - Rectangular connector	36447
94-82	All Eng. - Rounded connector	36407
80	All Eng. VERSAILLES	36407
06	All Eng. ZEPHYR	37865

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
02-95	All Eng. CONTINENTAL	20990	--
06-00	All Eng. LS	20990	37235
08-07	All Eng. MARK LIGHT TRUCK	20990	37235
98-93	All Eng. MARK SERIES	20990	--
13-11	All Eng. MKS	37340	--
10-09	All Eng.	20990	37235
13-11	All Eng. MKT	37340	--
10	All Eng.	20990	37235
13-11	All Eng. MKX	37340	--
10-07	All Eng.	20990	37235

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
10-07	All Eng. MKZ	20915	37236
13-12	All Eng. NAVIGATOR	37340	--
11-06	All Eng.	20990	37235
11-03	All Eng. TOWN CAR	20990	37235
06	All Eng. ZEPHYR	20915	37236

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
05-03	All Eng. AVIATOR	20053	--
02	All Eng. BLACKWOOD	20916	37235
06	All Eng. MARK LIGHT TRUCK	20057	--
06-05	All Eng. NAVIGATOR	20053	--

Continued on Next Column

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
04-03	All Eng.; Tan	20053	--
02-98	All Eng.	20916	37235
97-94	All Eng. TOWN CAR	20916	37235

LINCOLN

Temperature Sender - With Gauge

Year	Model	Part No.
98-96	MARK VIII MARK SERIES	37462
98-96	All Eng. TOWN CAR	37462

MACK

Blower Motors & Wheels

Year	Model	BM Motor	BM Wheel
00-88	All Eng. - w/ Red Dot CH	75785	--
00-88	All Eng. - w/ Red Dot CL-SERIES	75785	--
98-86	All Eng.; OE:OE No. RD565310 - w/ Red Dot CS-SERIES	75787	--
93-88	All Eng. - w/ Behr System CS-SERIES	75784	--
89	All Eng. - w/ Red Dot CS-SERIES	--	35225
05-88	All Eng.; Main Unit - w/ Red Dot DM	75780	--
87	Factory Air; w/ AC & Htr Blwr DM	75780	--
98-88	MS200; OE:OE No. RD565310 - w/ Red Dot MS-SERIES	75787	--
93-88	All Eng. - w/ Behr System MS-SERIES	75784	--
05-88	All Eng.; Main Unit - w/ Red Dot RB	75780	--
05-88	All Eng.; Main Unit - w/ Red Dot RD-SERIES	75780	--
86-79	w/ Factory A/C RL	75780	--
05-87	All Eng.; Main Unit - w/ Red Dot R-SERIES	75780	--
86-79	w/ Factory A/C RS-SERIES	75780	--

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Motor	BM Wheel
05-88	All Eng.; Main Unit - w/ Red Dot RW-SERIES	75780	--
86-79	w/ Factory A/C RW-SERIES	75780	--
05-88	All Eng.; Main Unit - w/ Red Dot U-SERIES	75780	--
00-99	All Eng. - w/ Red Dot VISION	75785	--
84-75	All Eng.; Front Unit; OE:OE No. RD53730 - w/ Red Dot WL-SERIES	35419	--
84-75	All Eng.; Front Unit; OE:OE No. RD53730 - w/ Red Dot WS-SERIES	35419	--

Cabin Air Filters

Year	Model	Part No.
09-02	All Eng.; OE:OE No. 7787525784 - w/ Bergstrom AC GRANITE	28001

Condensers

Year	Model	Part No.
07-02	All Eng. - w/ 29" x 19" x 1" MIO Fittings CT	40837
07-00	All Eng. - w/ 30" x 20" x 3/4" MIO Fittings CT	40855
03-02	All Eng. - w/ 28-1/8" x 19" x 3/4" MIO Fittings CT	40858
07-02	All Eng. - w/ 29" x 19" x 1" MIO Fittings CV (Granite)-SERIES	40837
07-00	All Eng. - w/ 30" x 20" x 3/4" MIO Fittings CV (Granite)-SERIES	40855
03-02	All Eng. - w/ 28-1/8" x 19" x 3/4" MIO Fittings CV (Granite)-SERIES	40858
08-07	All Eng. - w/ 30-1/2" x 15-3/4" x 3/4" Block Fittings CXN	40854
06-04	All Eng. - w/ 30" x 20" x 3/4" MIO Fittings CXN	40855
07	All Eng. - w/ 30-1/2" x 15-3/4" x 3/4" Block Fittings CXP	40854
06	All Eng. - w/ 30" x 20" x 3/4" MIO Fittings CXP	40855

Continued on Next Column

Condensers

Year	Model	Part No.
10-07	All Eng. - w/ 30-1/2" x 15-3/4" x 3/4" Block Fittings CX-SERIES	40854
06-00	All Eng. - w/ 30" x 20" x 3/4" MIO Fittings CX-SERIES	40855
10-08	All Eng. - w/ 30-1/2" x 15-3/4" x 3/4" Block Fittings CXU	40854
10-07	All Eng. - w/ 30-1/2" x 15-3/4" x 3/4" Block Fittings VISION	40854

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.
93-79	All Eng.; OE:OE No. 404143 - w/ Kysor KA300 CS-SERIES	35833

Continued on Next Page

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.
MS-SERIES		
93-79	All Eng.; OE:OE No. 404143 - w/ Kysor KA300	35833

MAYBACH

Switches - Coolant Temp Sensor

Year	Model	Part No.
57		
10	12 Cyl. 5.5 Eng.	37839
	12 Cyl. 6.0 Eng.	37839
09	All Eng.	37839
07-06	All Eng.	37839
05-03	12 Cyl. 5.5 Eng.	37839
62		
10-09	12 Cyl. 5.5 Eng.	37839
	12 Cyl. 6.0 Eng.	37839

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
62 (Cont'd)		
07	12 Cyl. 5.5 Eng.	37839
	12 Cyl. 6.0 Eng.	37839
06-04	All Eng.	37839
03	12 Cyl. 5.5 Eng.	37839

MAZDA

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR		
13-03	6	26783
13-12	All Eng.	26783
12-11	2	26783
12-04	3	26783
12	3 Sport	26783
12-10	MX-5	26783
12-06	MX-5 Miata	26783
11-04	RX-8	26783
10-09	3 Sport	26783
97-94	All Eng. - w/ JRA Valves	26783
	All Eng. - w/ R134a	26780
93-71	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY TRUCK		
13-12	All Eng.	26783
12-07	CX-7	26783
	CX-9	26783
11-08	Tribute	26779
10-01	B2300	26780
10-98	B4000	26780
08-98	B3000	26780
06-01	Tribute	26779
97-94	All Eng. - w/ JRA Valves	26783
	All Eng. - w/ R134a	26780

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
93-86	All Eng. - w/ R12 or R134a Retrofit System	26777
84-72	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY VAN		
13-12	All Eng.	26783
12	5	26783
10-06	5	26783
97-94	All Eng. - w/ JRA Valves	26783
	All Eng. - w/ R134a	26780
93-89	All Eng. - w/ R12 or R134a Retrofit System	26777
MAZDA VEHICLES		
11	5	26783
	3 Sport	26783
08-04	3 Sport	26783
07	Tribute	26779
05-94	MX-5 Miata	26783

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
323		
95-86	All Eng.	26754
626		
02-98	All Eng.	26755
97-79	All Eng.	26754
929		
95-88	All Eng.	26756
MAZDA 3		
05-04	All Eng.	26754
MAZDA 6		
06-03	All Eng.	26756
MIATA		
05-99	All Eng.	26754
97-90	All Eng.	26754
MILLENNIA		
02-95	All Eng.	26754

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
MPV		
05-00	All Eng.	26752
98-89	All Eng.	26752
MX-3		
96-92	All Eng.	26754
MX-6		
97-88	All Eng.	26754
NAVAJO		
94-91	All Eng.	26722
PICKUP		
05-94	All Eng.	26722
93-86	All Eng.	26754
84-72	All Eng.	26754
PROTEGE		
03-90	All Eng.	26754

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MAZDA

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
PROTEGES		
03-02	All Eng.	26754
RX-7		
95-93	All Eng.	26754
91-79	All Eng.	26753
RX-8		
04	All Eng.	26753

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
TRIBUTE		
05-01	All Eng.	26755

Blower Motor Resistor

Year	Model	Part No.
323		
94-90	All Eng.	20176
89-86	All Eng.	20171
626		
02-98	All Eng.	20232
97-93	All Eng.	20236
92-88	All Eng.	20173
87-83	All Eng.	20246
929		
89-88	All Eng.	20398
CX-9		
15-07	All Eng.; Front	20535
GLC		
85-84	All Eng. - w/ Connector	20195
	Hatchback, Sedan - w/o Connector	20194
83-82	All Eng.	20194
MAZDA 3		
13-10	All Eng.	20441
08-06	All Eng.	20407
04	All Eng.	20473
MAZDA 5		
15-10	All Eng.; Front; w/o ATC	20473
09-08	All Eng.	20473
07	4 Cyl. 2.3 Eng.	20473
06	All Eng.; w/o ATC	20473
MAZDA 6		
07-06	4 Cyl. 2.3 Eng.	20397
	6 Cyl. 3.0 Eng.	20397
05-03	All Eng.	20397
MIATA		
15-06	All Eng.	20526
05-99	All Eng.	20177
97-90	All Eng.	20177
MPV		
06-00	All Eng.; Rear Unit	20279
MX-3		
96-92	All Eng.	20176

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
MX-6		
97-93	All Eng.	20236
92-88	All Eng.	20173
NAVAJO		
94-91	All Eng.	20261
PICKUP		
06-95	All Eng.	20321
94	All Eng.	20261
93-86	All Eng.; California	20150
	All Eng.; Federal	20149
84-82	All Eng.	20183
PROTEGE		
01-99	All Eng.	20247
98-95	All Eng.	20248
94-90	All Eng.	20176
RX-7		
95-93	All Eng.	20179
91-90	All Eng.	20176
89-86	All Eng.	20196
83-79	All Eng.	20425
TRIBUTE		
11-08	All Eng.; w/o ATC	20355
06	4 Cyl. 2.3 Eng.	20302
	6 Cyl. 3.0 Eng.	20302
05-01	All Eng.	20302

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
323				
95-90	All Eng.	--	35299	--
89-86	All Eng.	--	35493	--
626				
02-98	All Eng.	35202	35364	--
97-93	All Eng.	--	35259	--
92-90	All Eng.	--	35493	--
89-88	All Eng.	--	35675	--
87-83	All Eng.	--	35001	--
808				
77-73	All Eng.; w/o AC	--	35517	--
	All Eng.; w/ AC	--	35501	--

Continued on Next Page

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
95-92	All Eng.; w/ AC	--	35126	--
91-88	All Eng.	--	35241	--
COSMO				
78-76	All Eng.; w/ AC	--	35501	--
CX-5				
16	All Eng. - w/ Impeller	76983	--	--
15	4 Cyl. 2.0 Eng. - w/ Impeller	76983	--	--
	4 Cyl. 2.5 Eng.	76983	--	--
14-13	All Eng.	76983	--	--
CX-7				
12-09	All Eng.	76912	--	--
08-07	All Eng.	76911	--	--
CX-9				
15-07	All Eng.; Front Unit; w/ AC	75817	--	--
GLC				
86-83	All Eng.	--	35484	--
82-81	Sedan, Coupe	--	35484	--
	Wagon; w/ AC	--	35501	--
80-77	All Eng.; w/ AC	--	35501	--
	All Eng.; w/o AC	--	35517	--
MAZDA 2				
14-11	All Eng.	76912	--	--
MAZDA 3				
16	All Eng. - w/ Impeller	76983	--	--
15-14	All Eng.	76983	--	--
13-10	All Eng.	76930	--	--
09-04	All Eng.	75796	--	--
MAZDA 5				
15	All Eng.; Front Unit To 1/15 - w/ Impeller	76974	--	--
14-12	All Eng.; w/ AC	76974	--	--
10-08	All Eng.; w/ Rear Vents	76974	--	--
	All Eng.; w/o Rear Vents	75796	--	--
07-06	All Eng.	75796	--	--
MAZDA 6				
16	All Eng.; w/o ATC - w/ Impeller	76983	--	--
15-14	All Eng.; w/o ATC	76983	--	--
	All Eng.; w/ ATC	76984	--	--
13-09	All Eng.	76948	--	--
08-07	All Eng.; w/o Turbo	75871	--	--
07-06	All Eng.; w/ Turbo	76911	--	--
06	All Eng.; w/o Turbo	75837	--	--
05-03	All Eng.	75837	--	--
MIATA				
13-06	All Eng.	76979	--	--
05-99	All Eng.	--	35299	--
97-90	All Eng.	76959	35299	--
MILLENNIA				
02-01	6 Cyl. 2.3 Eng.; w/ AC	--	35246	--
	6 Cyl. 2.5 Eng.; w/ AC	--	35246	--
00-95	All Eng.	--	35246	--
MPV				
06-00	All Eng.; Rear Unit	--	35299	--
	All Eng.; Front Unit	76910	35364	--
98-89	All Eng.; Rear Unit; w/o AC	--	35263	--
98-97	All Eng.; Front Unit	--	35364	--
98-89	All Eng.; Rear Unit; w/ AC	--	35368	--
96	All Eng.; Front Unit	--	35008	--
95	All Eng.; Front Unit To 10/25/95	--	35008	--
94-89	All Eng.; Front Unit	--	35008	--
MX-3				
95-92	All Eng.	--	35299	--
MX-6				
97-93	All Eng.	--	35259	--
92-90	All Eng.	--	35493	--
89-88	All Eng.	--	35675	--

Continued on Next Page

MAZDA

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
NAVAJO				
94-93	All Eng.	--	35401	35601
92	All Eng.; w/ AC	--	35401	35601
	All Eng.; w/o AC	--	35498	35601
91	All Eng. To 4/8/91	--	35498	35601
PICKUP				
09-99	All Eng.	75891	35391	35617
98-95	All Eng.	--	35390	--
94	All Eng.	--	35498	--
93-87	All Eng.	--	35493	--
86	B2000	--	35493	--
84-82	B2000	--	35484	--
81-79	B2000; w/ AC	--	35501	--
80-79	B2000; w/o AC	--	35517	--
78-77	B1800; w/ AC	--	35501	--
77	ROTARY PICKUP; w/ AC	--	35501	--
76	B1600; w/ AC	--	35508	--
	ROTARY PICKUP; w/ AC	--	35593	--
PROTEGE				
03-99	All Eng.	76956	35103	--
98-97	All Eng.	--	35248	--
96-95	All Eng.	--	35247	--
94-90	All Eng.	--	35299	--
PROTEGE5				
03-02	All Eng.	76956	35103	--
RX-2				
74-72	All Eng.; w/ AC - Double Shaft; Single speed	--	35500	--
	All Eng.; w/ AC - Double Shaft; Three speed	--	35501	--
	All Eng.; w/ AC - Single Shaft; Single speed	--	35540	--
	All Eng.; w/ AC - Single Shaft; Three speed	--	35593	--
RX-7				
95-93	All Eng.	--	35011	--
91-86	All Eng.	--	35493	--
85	All Eng.	--	35483	--
83-79	All Eng.	--	35483	--
RX-8				
11-04	All Eng.	76903	35364	--
TRIBUTE				
11-08	All Eng.	75854	--	--
06-05	All Eng.; w/ AC	75887	35174	35219
04-01	All Eng.	75887	35016	35219

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
323		
94-93	All Eng. - 28.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
92-89	All Eng. - 27.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 27.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng. - 30.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
626		
02-98	All Eng. - 26.50 Oz. R-134a; 8.00 Oz. PAG-100	59002
97-94	All Eng. - 25.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
93-89	All Eng. - 26.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 37.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng. - 32.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - w/ R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
84-79	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
808		
77-74	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
929		
95-94	All Eng. - 28.00 Oz. R-134a; 7.50 Oz. PAG-100	59002
93-92	All Eng. - 28.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
91-89	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
	929 (Cont'd)	
88	All Eng. - 35.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
	COSMO	
78-76	2 Cyl. 1.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	CX-7	
12-10	4 Cyl. 2.3 Eng. - 15.70-17.40 Oz. R-134a; 4.06 Oz. PAG-46	59007
	4 Cyl. 2.5 Eng. - 15.70-17.40 Oz. R-134a; 4.06 Oz. PAG-46	59007
09-07	4 Cyl. 2.3 Eng. - 17.70 Oz. R-134a; 4.06 Oz. PAG-46	59007
	CX-9	
12-09	6 Cyl. 3.7 Eng. - 23.00-25.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
08	6 Cyl. 3.5 Eng. - 23.00-25.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 23.00-25.00 Oz. R-134a; 5.41 Oz. PAG-46	59007
07	6 Cyl. 3.5 Eng. - 24.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
	GLC	
85-83	4 Cyl. 1.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
81	4 Cyl. 1.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80-79	4 Cyl. 1.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-77	4 Cyl. 1.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	MAZDA 2	
13-11	4 Cyl. 1.5 Eng. - 15.70-17.40 Oz. R-134a; 3.72 Oz. PAG-46	59007
	MAZDA 3	
13-11	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
	4 Cyl. 2.3 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
	4 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
10	4 Cyl. 2.0 Eng. - 17.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	4 Cyl. 2.3 Eng. - 17.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	4 Cyl. 2.5 Eng. - 17.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
09	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 5.08 Oz. PAG-46	59007
	4 Cyl. 2.3 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
08-04	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	MAZDA 5	
13-12	4 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
10	4 Cyl. 2.3 Eng. - 18.00 Oz. R-134a; 5.41 Oz. PAG-46	59007
09	4 Cyl. 2.3 Eng. - 18.00 Oz. R-134a; 5.08 Oz. PAG-46	59007
08	All Eng. - 18.00 Oz. R-134a; 5.08 Oz. PAG-46	59007
07-06	All Eng. - 18.00 Oz. R-134a; 5.41 Oz. PAG-46	59007
	MAZDA 6	
13	4 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 19.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
12-11	4 Cyl. 2.5 Eng. - 17.60-19.40 Oz. R-134a; 4.10 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 17.60-19.40 Oz. R-134a; 4.10 Oz. PAG-46	59007
10-09	4 Cyl. 2.5 Eng. - 17.60-19.40 Oz. R-134a; 4.06 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 17.60-19.40 Oz. R-134a; 4.06 Oz. PAG-46	59007
08-05	All Eng. - 16.80 Oz. R-134a; 5.07 Oz. PAG-46	59007
04-03	All Eng. - 17.60 Oz. R-134a; 5.07 Oz. PAG-46	59007
	MIATA	
13-10	4 Cyl. 2.0 Eng. - 16.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
09	4 Cyl. 2.0 Eng. - 16.00 Oz. R-134a; 4.39 Oz. PAG-46	59007
08-06	All Eng. - 16.00 Oz. R-134a; 4.39 Oz. PAG-46	59007
05	All Eng. - 14.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
04	All Eng. - 14.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
03-01	All Eng. - 14.00 Oz. R-134a; 5.00 Oz. PAG-100	59002
00-99	All Eng. - 20.00 Oz. R-134a; 8.75 Oz. PAG-100	59002
97-94	All Eng. - 21.00 Oz. R-134a; 8.75 Oz. PAG-100	59002
93	All Eng. - 28.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
92-90	All Eng. - 29.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
	MILLENNIA	
02-95	All Eng. - 26.50 Oz. R-134a; 6.00 Oz. PAG-100	59002
	MPV	
06-03	All Eng.; w/o Rear AC - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 28.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
02-00	All Eng.; w/o Rear AC - 23.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 30.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
98-97	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 6.75 Oz. PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
MPV (Cont'd)		
98-97	All Eng.; w/ Rear AC - 35.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
96-95	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 35.00 Oz. R-134a; 8.75 Oz. PAG-46	59007
94	All Eng.; w/o Rear AC - 37.00 Oz. R-134a; 8.75 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 44.00 Oz. R-134a; 8.75 Oz. PAG-46	59007
93-91	All Eng.; w/o Rear AC - 43.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 49.50 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
90	All Eng.; w/o Rear AC - 42.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 49.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
89	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MX-3		
95-94	All Eng. - 26.50 Oz. R-134a; 6.25 Oz. PAG-100	59002
93-92	All Eng. - 28.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
MX-5		
13-10	4 Cyl. 2.0 Eng. - 16.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
08-06	All Eng. - 16.00 Oz. R-134a; 4.39 Oz. PAG-46	59007
MX-6		
97	All Eng. - 24.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
96-94	All Eng. - 24.00 Oz. R-134a; 5.25 Oz. PAG-100	59002
93-89	All Eng. - 26.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 37.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
NAVAJO		
94	All Eng.; w/ Rear AC - 28.00 Oz. R-134a; 10.00 Oz. PAG-100	59002
	All Eng.; w/o Rear AC - 28.00 Oz. R-134a; 7.00 Oz. PAG-100	59002
93-91	All Eng. - 28.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
PICKUP		
08-06	All Eng. - 33.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
05-97	All Eng. - 30.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
96-94	All Eng. - 22.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93-92	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
91-90	B2200 - 26.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-87	B2600 - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
89-87	B2200 - 30.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
86	B2000 - 30.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84-79	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-82	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
77-76	2 Cyl. 1.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
PROTEGE		
03-02	4 Cyl. 1.6 Eng. - See Under Hood Decal PAG-46	59007
03-01	4 Cyl. 2.0 Eng. - 21.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
01-99	4 Cyl. 1.6 Eng. - 21.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
00-95	4 Cyl. 1.8 Eng. - 21.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
98-95	4 Cyl. 1.5 Eng. - 21.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
94	4 Cyl. 1.8 Eng. - 28.00 Oz. R-12; 3.88-4.56 Oz. Mineral Oil	59000 ¹⁶⁰
93-90	4 Cyl. 1.8 Eng. - 28.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
PROTEGE5		
03	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 5.07 Oz. PAG-46	59007
02	All Eng. - 18.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
RX-2		
74-72	2 Cyl. 1.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
RX-3		
78-72	2 Cyl. 1.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
RX-4		
78-74	2 Cyl. 1.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
RX-7		
95-94	All Eng. - 19.00 Oz. R-134a; 5.75 Oz. PAG-100	59002
93	All Eng. - 22.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-89	All Eng. - 29.00 Oz. R-12; 6.00 Oz. Mineral Oil; w/ Denso Compressor	59000 ¹⁶⁰
	All Eng. - 29.00 Oz. R-12; 6.00 Oz. Mineral Oil; w/ Sanden Compressor	59000 ¹⁶⁰
88-86	2 Cyl. 1.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
RX-7 (Cont'd)		
82-79	2 Cyl. 1.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
RX-8		
11-09	2 Cyl. 1.3 Eng. - 15.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
08-04	All Eng. - 16.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
TRIBUTE		
11	4 Cyl. 2.5 Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
11-09	6 Cyl. 3.0 Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
10	4 Cyl. 2.5 Eng.; HYBRID - 32.00 Oz. R-134a; 4.40 Oz. Hybrid Oil	59889
09	4 Cyl. 2.5 Eng.; HYBRID - 38.00 Oz. R-134a; 5.00 Oz. Hybrid Oil	59889
08	All Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
06-01	All Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT = Lightweight**

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
323							
94	All Eng.	SA1150AE4	57473	--	--	--	--
93-92	All Eng.; w/ MPFI	SA1150AE4	57473	--	--	--	--
91-90	4 Cyl. 1.6 Eng.; w/ MPFI	SA1150AE4	57473	--	--	--	--
	4 Cyl. 1.8 Eng.	SA1150AE4	57473	--	--	--	--
89-88	All Eng.; w/o Turbo - w/ 4 Groove Pulley	10P13F	57394 ¹²¹	--	57371 ¹²¹	--	--
	All Eng.; Turbocharged - w/ 6 Groove Pulley	10P13F	67397 ¹²¹	68397	57371 ¹²¹	--	--
87-86	All Eng.; w/ Pwr Str - w/ 4 Groove Pulley	10P13A	77302 ¹²¹	--	57361 ¹²¹	--	--
	All Eng.; w/ Pwr Str - w/ 4 Groove Pulley	10P13F	57394 ¹²¹	--	57371 ¹²¹	--	--
	All Eng.; w/o Pwr Str - w/ Single Groove Pulley	10P13F	77303 ¹²¹	--	57371 ¹²¹	--	--
	All Eng.; w/o Pwr Str - w/ Single Groove Pulley	10P13A	67364 ¹²¹	--	57361 ¹²¹	--	--
626							
02-98	4 Cyl. 2.0 Eng.	SD709	67575	98575	--	--	--
	6 Cyl. 2.5 Eng. - Model No. 4688 - AFT	SD709	77546	78546	--	--	--
97	All Eng.	N1301AE4	57487	58487	57481	--	--
96	4 Cyl. 2.0 Eng.	N1301AE4	57487	58487	57481	--	--
95-94	4 Cyl. 2.0 Eng.	N1301AE4	57487	58487	--	--	--
93	All Eng.	N1301AE4	57487	58487	57481	--	--
92-88	All Eng.	10P13A	67398 ¹²¹	68398	57360 ¹²¹	--	47890
87-86	All Eng.	DKS13G	67630	--	--	--	--
85-83	All Eng.	SD508	57508	--	57082	--	47995
82-79	All Eng. - w/ 5-1/4" Dia. Clutch	SD508	57033	58033	57083	--	47586
808							
77-76	4 Cyl. 1.6 Eng. - w/ 5-1/4" Dia. Clutch	SD508	57033	58033	57083	--	47586
	4 Cyl. 1.6 Eng. - w/ 6" Dia. Clutch	SD508	--	--	57083	--	--
75-74	All Eng. - w/ 5-1/4" Dia. Clutch	SD508	57033	58033	57083	--	47586
73-72	All Eng.	HG500	--	--	57070	--	--
	All Eng.	Mini 206	--	--	57075	--	--
929							
95-94	All Eng.	N15A0B4	57418	--	--	--	--
93-92	All Eng.	N1500AB4	57419	--	--	--	--
91-90	6 Cyl. 3.0 Eng.; SOHC	DKS15S	57435	--	--	--	--
	6 Cyl. 3.0 Eng.; DOHC	DKS15S	57420	--	--	--	--
89-88	All Eng.	DKS15S	57435	--	--	--	--
COSMO							
78-76	All Eng. - w/ 5-1/4" Dia. Clutch	SD508	57033	58033	57083	--	47586
	All Eng. - w/ 6" Dia. Clutch	SD508	--	--	57083	--	--
CX-5							
16-13	All Eng.	HCC-RS13	197384	198384	--	--	--

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¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

MAZDA

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
12-09	All Eng.	HS18	97120	98120	--	--	--
08-07	All Eng.	H12A1AL4CX	97471	98471	--	--	--
CX-7							
CX-9							
15-07	All Eng.	10S20C	157320	158320	--	--	--
GLC							
85-83	All Eng.; w/o Pwr Str	SD507	57577	--	--	--	--
82-77	All Eng. - w/ 5-1/4" Dia. Clutch	SD508	57033	58033	57083	--	47586
MAZDA 2							
14	All Eng.	CR08	--	58894	--	--	--
13	All Eng. To 7/12	V09A1AD4AP	97473	98473	--	--	--
	All Eng. From 7/12	CR08	--	58894	--	--	--
12-11	All Eng.	V09A1AD4AP	97473	98473	--	--	--
MAZDA 3							
16-14	All Eng.	HCC-RS13	197384	198384	--	--	--
13-10	4 Cyl. 2.0 Eng.	HS18	157381	158381	--	--	--
	4 Cyl. 2.3 Eng.	HS18	97122	98122	--	--	--
	4 Cyl. 2.5 Eng.	HS18	97122	98122	--	--	--
12	4 Cyl. 2.0 Eng.	HCC-RS15	197331	198331	--	--	--
09-04	All Eng. - w/ 3.87" Dia. Clutch	H12A1AH4DX	57463	58463 ³³	--	--	--
08-06	All Eng. - w/ 4.53" Dia. Clutch	Matsushita Pana	--	98472	--	--	--
MAZDA 5							
15-12	All Eng.	HS18	97122	98122	--	--	--
10-06	All Eng. - w/ 3.87" Dia. Clutch	H12A1AH4DX	57463	58463 ³³	--	--	--
08-06	All Eng. - w/ 4.53" Dia. Clutch	Matsushita Pana	--	98472	--	--	--
MAZDA 6							
16-14	All Eng.	HCC-RS15	197331	198331	--	--	--
13-09	4 Cyl. 2.5 Eng.	DKS17DS	67692	68692	--	--	--
	6 Cyl. 3.7 Eng.	DKS17S	197486	--	--	--	--
08	4 Cyl. 2.3 Eng.	DKS17D	57462	58462	--	--	--
08-04	6 Cyl. 3.0 Eng.	DKS17D	57411	58411	--	--	--
07-06	4 Cyl. 2.3 Eng.; Turbocharged	H12A1AK4DW	97470	98470	--	--	--
	4 Cyl. 2.3 Eng.; w/o Turbo	DKS17D	57462	58462	--	--	--
05-03	4 Cyl. 2.3 Eng.	DKS17D	57462	58462	--	--	--
03	6 Cyl. 3.0 Eng. To 5/20/03	DKS17D	57462	58462	--	--	--
	6 Cyl. 3.0 Eng. From 5/20/03	DKS17D	57411	58411	--	--	--
MIATA							
09-06	All Eng.	CR08	57888	--	--	--	--
05-04	4 Cyl. 1.8 Eng.	SCS06C	97362	98362	--	--	--
04	4 Cyl. 1.8 Eng.	TV12	77325 ¹²¹	78325	57367 ¹²¹	--	--
03-99	All Eng.	TV12	77325 ¹²¹	78325	57367 ¹²¹	--	--
97-94	All Eng.	TV12	77325 ¹²¹	78325	57367 ¹²¹	--	--
93-90	All Eng.	TV12	67399 ¹²¹	--	57348 ¹²¹	--	--
MILLENNIA							
02-95	6 Cyl. 2.3 Eng.	N13A0AH4	67471	68471	--	--	--
02-99	6 Cyl. 2.5 Eng.	H12A0AM4NU	67473	--	--	--	--
98-95	6 Cyl. 2.5 Eng.	N13A0AH4	67475	68475	--	--	--
MPV							
06-02	6 Cyl. 3.0 Eng.	10S17C	157373	158373	--	--	--
01-00	6 Cyl. 2.5 Eng.	10S17C	97367	98367	--	--	--
98-95	All Eng.	10PA17C	77304 ¹²¹	78304	57362 ¹²¹	58362 ¹²¹	--
94-89	4 Cyl. 2.6 Eng.	10PA17C	67371 ¹²¹	68371	57362 ¹²¹	58362 ¹²¹	47821
	6 Cyl. 3.0 Eng.	10PA17C	77304 ¹²¹	78304	57362 ¹²¹	58362 ¹²¹	--
MX-3							
95-92	4 Cyl. 1.6 Eng.	NA1301	57470	--	--	--	--
	6 Cyl. 1.8 Eng.	N1301AE4	57495	58495	--	--	--
MX-5							
08-06	All Eng.	CR08	57888	--	--	--	--

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
MX-6							
97-93	4 Cyl. 2.0 Eng.	N1301AE4	57487	58487	57481	--	--
	6 Cyl. 2.5 Eng.	N1301AE4	57495	58495	57481	--	--
92-88	All Eng.	10P13A	67398 ¹²¹	68398	57360 ¹²¹	--	47890
88	4 Cyl. 2.2 Eng.	10P	--	--	--	--	47890
NAVAJO							
94-92	All Eng.	FS10	57132	58132	--	--	47867
91	Factory Air	FS10	57132	58132	--	--	47867
	Dealer Air	SD709	57581	58581	--	--	47997
PICKUP							
09	4 Cyl. 2.3 Eng.	FS10	57169	58169	--	--	47876
	6 Cyl. 4.0 Eng.	FS10	57169	58169	--	--	--
08-07	4 Cyl. 2.3 Eng.	FS10	57169	58169	--	--	--
08	6 Cyl. 4.0 Eng. SE	FS10	57169	58169	--	--	--
	6 Cyl. 4.0 Eng. Base	FS10	57169	58169	--	--	--
07	6 Cyl. 3.0 Eng.	FS10	57172	58172	--	--	47867
	6 Cyl. 4.0 Eng.	FS10	57169	58169	--	--	--
06	B2300	FS10	57169	58169	--	--	47876
06-02	B3000	FS10	57172	58172	--	--	47867
06	6 Cyl. 3.0 Eng. B3000 DS; VIN:U; Naturally Aspirated; Gas	FS10	57172	58172	--	--	--
	6 Cyl. 4.0 Eng. B4000 SE	FS10	57169	58169	--	--	--
	6 Cyl. 4.0 Eng. B4000 Base	FS10	57132	58132	--	--	47867
05-02	B4000	FS10	57132	58132	--	--	47867
05-01	B2300	FS10	57169	58169	--	--	47867
01-95	B4000; w/ MPFI	FS10	57132	58132	--	--	47867
01-98	B2500	FS10	57128	58128	--	--	47869
01-95	B3000; w/ MPFI	FS10	57132	58132	--	--	47867
97-95	B2300; w/ MPFI	FS10	57128	58128	--	--	47869
94	Factory Air B2300	FS10	57128	58128	--	--	47869
	Dealer Air B4000	SD709	57581	58581	--	--	47997
	Dealer Air B3000	SD709	57581	58581	--	--	47997
	Factory Air B4000	FS10	57132	58132	--	--	47867
	Factory Air B3000	FS10	57132	58132	--	--	47867
	Dealer Air B2300	SD709	57581	58581	--	--	47997
93	Dealer Air B2600	SD709	57581	58581	--	--	47997
	Dealer Air B2200	SD709	57581	58581	--	--	47997
	B2600	SD708	57575 ²³	58575	--	--	--
93-90	Factory Air B2200	SD708	67599	--	--	--	--
92-90	Factory Air B2600	SD708	57575	58575	--	--	--
89-87	B2200	SD708	57584	--	--	--	--
89	B2600	SD708	57575	58575	--	--	--
89-87	B2200	SD508	57585	--	--	--	--
88-87	B2600	SD708	57583	--	--	--	--
86	B2000	SD508	57585	--	--	--	--
84-82	All Eng.	SD507	57577	--	--	--	--
81-78	All Eng.	SD508	57033	58033	57083	--	47586
77-76	ROTARY PICKUP	SD508	57033	58033	57083	--	47586
77	4 Cyl. 1.8 Eng.	SD508	57033	58033	--	--	--
	4 Cyl. 1.8 Eng.	Sanden	--	--	--	--	47586
76	4 Cyl. 1.6 Eng.	Sanden	--	--	--	--	47586
	4 Cyl. 1.6 Eng.	SD508	57033	58033	--	--	--
75-74	ROTARY PICKUP	Mini 206	--	--	57075	--	--
73-72	B1600	Mini 206	--	--	57075	--	--
PROTEGE							
03-01	All Eng.	H12AOAH4JU	67479	68479	--	--	--
00-99	4 Cyl. 1.6 Eng.	H12AOAH4EL	67480	68480	--	--	--
	4 Cyl. 1.8 Eng.	H12AOAH4JU	67478	68478	--	--	--
98-96	All Eng.	TRS090	77550	78609	--	--	--
95	4 Cyl. 1.5 Eng.	TRS090	77550	78609	--	--	--
	4 Cyl. 1.8 Eng.	TRS090	77550	78609	--	--	--

Continued on Next Page

¹²¹ May Require use of OE Manifold ²³ Factory Air

MAZDA

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
PROTEGE (Cont'd)							
95-90	4 Cyl. 1.8 Eng.; DOHC	SA1150AE4	57472	--	--	--	--
95	4 Cyl. 1.8 Eng.; SOHC	NL1300	67470	68470	--	--	--
94-90	4 Cyl. 1.8 Eng.; SOHC	SA1150AE4	57473	--	--	--	--
PROTEGE5							
03-02	All Eng.	H12A0AH4JU	67479	68479	--	--	--
R100							
72	All Eng.	Mini 206	--	--	57075	--	--
	All Eng.	HG500	--	--	57070	--	--
RX-2							
74-72	All Eng. - w/ 5-1/4" Dia. Clutch	SD508	57033	58033	57083	--	47586
73-72	All Eng.	Mini 206	--	--	57075	--	--
71	All Eng.	Sanden	--	--	--	--	47586
	All Eng.	SD508	57033	58033	--	--	--
RX-3							
78-72	All Eng. - w/ 5-1/4" Dia. Clutch	SD508	57033	58033	57083	--	47586
78-76	All Eng. - w/ 6" Dia. Clutch	SD508	--	--	57083	--	--
73-72	All Eng.	Mini 206	--	--	57075	--	--
RX-4							
78-74	All Eng. - w/ 5-1/4" Dia. Clutch	SD508	57033	58033	57083	--	47586
78-76	All Eng. - w/ 6" Dia. Clutch	SD508	--	--	57083	--	--
RX-7							
95-94	All Eng.	TV12	--	--	57367 ¹²¹	--	47570
93	All Eng.	TV14	67363 ¹²¹	--	57366 ¹²¹	--	--
91	All Eng.; w/ MPFI - Japan Built	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--
90-88	Factory Air; Turbocharged	SD708	57574	--	--	--	--
90-89	Dealer Air; Turbocharged	SD708	57584	--	--	--	--
87	All Eng.; Turbocharged	SD708	57574	--	--	--	--
86	Factory Air	SD708	57574	--	--	--	--
85-84	Factory Air	10P13E	--	--	57370 ¹²¹	--	--
83-81	Factory Air	6P134	--	--	57320 ¹²¹	--	--
83-79	Dealer Air - w/ 5-1/4" Dia. Clutch	SD508	57033	58033	57083	--	47586
RX-8							
10-04	2 Cyl. 1.3 Eng.	SCS06C	97362	98362	--	--	--
TRIBUTE							
11-09	4 Cyl. 2.5 Eng.	DKS17D	97673	98673	--	--	--
11-08	6 Cyl. 3.0 Eng.	DKS17D	67672	68672	--	--	--
08	4 Cyl. 2.3 Eng.	DKS17D	97673	98673	--	--	--
06-05	4 Cyl. 2.3 Eng.	FS10	67144	68144	--	--	--
06-01	6 Cyl. 3.0 Eng.	FS10	57145	58145	--	--	47874
04-01	4 Cyl. 2.0 Eng.	FS10	57144	58144	--	--	47867

Condensers

Year	Model	Part No.
323		
95-90	All Eng.	40417
626		
02-98	All Eng.	40006
97-93	All Eng.	40472
92-88	All Eng.	40337
CX-5		
16-13	All Eng.	40779
CX-7		
12	All Eng.	40319
11-07	All Eng.	40246
CX-9		
15-13	All Eng.	40798
12-07	All Eng.	40261

Continued on Next Column

Condensers

Year	Model	Part No.
MAZDA 2		
14-11	All Eng.	40738
MAZDA 3		
16-14	All Eng.	40789
13-10	Hatchback	40734
	Sedan	40342
09-04	All Eng.	40072
MAZDA 5		
15-12	All Eng.	40754
10-06	All Eng.	40072
MAZDA 6		
16-14	All Eng.	40789
13-09	All Eng.	40319
08	All Eng.	40103
07-06	All Eng.; Naturally Aspirated	40103

Continued on Next Page

¹²¹ May Require use of OE Manifold

Condensers		
Year	Model	Part No.
MAZDA 6 (Cont'd)		
07-06	MAZDASPEED; Turbocharged	40732
05-03	All Eng.	40103
MIATA		
14	All Eng.	40213
13	MX-5	40213
12-06	All Eng.	40213
05-01	All Eng.	40086
00-99	All Eng.	40719
97-90	All Eng.	40416
MILLENNIA		
02-95	All Eng.	40575
MPV		
06-02	All Eng.	40366
01-00	All Eng.	40063
98	All Eng.	40065
97	All Eng. From 11/96	40065
97-96	All Eng. To 10/96	40589
96	All Eng.	40589
95-94	All Eng.	40508
93-89	All Eng.	40338
MX-3		
96-92	All Eng.	40455
MX-5		
13-10	All Eng.	40213
08-06	All Eng.	40213
MX-6		
97-93	All Eng.	40472
92-88	All Eng.	40337
NAVAJO		
94-91	All Eng.	40412
PICKUP		
09-01	B4000; Standard	40667
	B2300	40667
	B4000; Automatic	40639
07-98	B3000	40667
01-98	B2500	40667
00-98	B4000	40667
97-95	B4000	40535
	B2300	40535

Continued on Next Column

Condensers		
Year	Model	Part No.
PICKUP (Cont'd)		
96-95	B3000	40535
94	B2300	40412
	B4000	40412
	B3000	40412
93-87	B2200	40336
90-87	B2600	40336
87-86	B2000	40336
PROTEGE		
03-01	Factory Air From 3/01 - w/ Bent Pipe	40060
	Factory Air From 3/01 - w/ Straight Pipe	40059
01	Factory Air To 3/01	40671
00-99	Factory Air	40671
98-95	All Eng.	40520
94-90	All Eng.	40417
PROTEGE5		
03-02	All Eng.	40060
RX-8		
11-04	All Eng.	40180
TRIBUTE		
11	S - w/ Transmission Oil Cooler	40286
	I - w/ Transmission Oil Cooler	40286
	GX - w/ Transmission Oil Cooler	40286
	GT - w/ Transmission Oil Cooler	40286
	GS - w/ Transmission Oil Cooler	40286
	All Eng. - w/ Transmission Oil Cooler	40286
10-08	All Eng.; HYBRID	40174
	All Eng.; Gas	40286
06-05	All Eng.	40150
04-01	All Eng.	40706

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15-10	4 Cyl. 2.0 Eng.	36897	36896	35879
15-09	4 Cyl. 2.5 Eng.	36897	36896	35879
14-11	4 Cyl. 1.5 Eng.	36896	36895	35879
13-03	4 Cyl. 2.3 Eng.	36897	36896	35879
13-09	6 Cyl. 3.7 Eng.	36898 ²	36897	35879
11-04	2 Cyl. 1.3 Eng.	36896	36895	35879
09	4 Cyl. 2.0 Eng.	36896	36895	35879
08-03	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
08	6 Cyl. 3.0 Eng.	36898 ²	36897	35879
07-03	6 Cyl. 3.0 Eng.	36898 ²	36896	35879
05-90	4 Cyl. 1.8 Eng.	36896	36895	35879
03-99	4 Cyl. 1.6 Eng.	36896	36895	35879
02-93	4 Cyl. 2.0 Eng.	36896	36895	35879
02-95	6 Cyl. 2.3 Eng.	36897	36896	35879
02-93	6 Cyl. 2.5 Eng.	36897	36896	35879
98-95	4 Cyl. 1.5 Eng.	36896	36895	35879
96-86	4 Cyl. 1.6 Eng.	36896	36895	35879
95-93	2 Cyl. 1.3 Eng.	36896	36895	35879
95-92	6 Cyl. 1.8 Eng.	36896	36895	35879

Continued on Next Page

² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan ⁷⁷ w/ 12" Fan

MAZDA

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
95-88	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
92-88	4 Cyl. 2.2 Eng.	36897	36896	35879
91-84	2 Cyl. 1.3 Eng.	36896	36895	35879
87-79	4 Cyl. 2.0 Eng.	36896	36895	35879
85-73	2 Cyl. 1.1 Eng.	36897	36895	35879
85-81	4 Cyl. 1.5 Eng.	36896	36895	35879
80-79	4 Cyl. 1.4 Eng.	36896	36895	35879
78-74	2 Cyl. 1.3 Eng.	36897	36895	35879
78-76	4 Cyl. 1.3 Eng.	36896	36895	35879
77-70	4 Cyl. 1.6 Eng.	36896	36895	35879
73-70	4 Cyl. 1.8 Eng.	36896	36895	35879
72-70	2 Cyl. 1.1 Eng.	36896	36895	35879
	4 Cyl. 1.2 Eng.	36896	36895	35879
70-67	4 Cyl. 1.5 Eng.	36896	36895	35879
LIGHT DUTY TRUCK				
15-13	4 Cyl. 2.0 Eng.	36897	36896	35879
15-14	4 Cyl. 2.5 Eng.	36897	36896	35879
14	6 Cyl. 3.7 Eng.	36897 ¹	36897 ¹	35879
13-12	6 Cyl. 3.7 Eng.	36898 ²	36897	35879
13-09	6 Cyl. 3.7 Eng. CX-9	36898 ²	36897	35879
12-10	4 Cyl. 2.3 Eng. CX-7	36897	36896	35879
12-01	4 Cyl. 2.3 Eng.	36897	36896	35879
12-09	4 Cyl. 2.5 Eng.	36897	36896	35879
12-10	4 Cyl. 2.5 Eng. CX-7	36897	36896	35879
11-94	6 Cyl. 3.0 Eng.	36897 ⁶	36896	35879
11-08	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
10-96	6 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
07	4 Cyl. 2.3 Eng. CX-7	36897 ⁷⁸	36896 ⁷⁷	35879
	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
04-01	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
01-98	4 Cyl. 2.5 Eng.	36897 ⁷⁸	36896	35879
97-94	4 Cyl. 2.3 Eng.	36897	36896	35879
95-94	6 Cyl. 4.0 Eng. B4000	36897 ⁶	36896	35879
94-88	6 Cyl. 1.8 Eng.	36897 ¹	36896	35879
94-91	6 Cyl. 4.0 Eng. NAVAJO	36898 ²	36896	35879
93-87	4 Cyl. 2.2 Eng.	36897	36896	35879
	4 Cyl. 2.6 Eng.	36897	36896	35879
88	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
87	4 Cyl. 2.0 Eng.	36897	36896	35879
86	4 Cyl. 2.0 Eng.	36896	36895	35879
85-78	All Eng.	36896	36895	35879
77-76	All Eng.	36897	36895	35879
75	All Eng.	36896	36895	35879
74	All Eng.	36897	36895	35879
73-72	All Eng.	36896	36895	35879
LIGHT DUTY VAN				
15-12	4 Cyl. 2.5 Eng. 5	36897	36896	35879
10-06	4 Cyl. 2.3 Eng. 5	36897	36896	35879
06-02	6 Cyl. 3.0 Eng. MPV	36897 ¹	36896	35879
01-00	6 Cyl. 2.5 Eng. MPV	36897 ¹	36896	35879
98-89	6 Cyl. 3.0 Eng. MPV	36897 ¹	36896	35879
94-89	4 Cyl. 2.6 Eng. MPV	36897	36896	35879
Mazda Trucks and SUVs				
93-88	6 Cyl. 4.0 Eng. B4000	36897 ⁶	36896	35879
90-88	6 Cyl. 4.0 Eng. NAVAJO	36897 ⁶	36896	35879

828 ¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁷ w/ 12" Fan ⁷⁸ w/ 14" Fan

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
323			
95-90	All Eng.	OUT	85021
89-86	All Eng.	OUT	85087
618			
72	4 Cyl. 1.8 Eng.	OUT	84980
626			
02-93	4 Cyl. 2.0 Eng.	IN	85154
92-88	4 Cyl. 2.2 Eng.; Auto Trans	OUT	84864
	4 Cyl. 2.2 Eng.; Manual Trans	OUT	85209
87-83	4 Cyl. 2.0 Eng.	OUT	84946
82-79	4 Cyl. 2.0 Eng.	OUT	84981
808			
77-72	4 Cyl. 1.6 Eng.	OUT	84980
CX-5			
15	All Eng.; Upper	OUT	86029
14-13	All Eng.	OUT	86029
CX-7			
12-07	All Eng.	HOU	85980
GLC			
85-83	4 Cyl. 1.5 Eng.	OUT	84948
82-81	Hatchback	OUT	84948
	Sedan	OUT	84948
MAZDA 3			
15	All Eng.; Upper	OUT	86029
14	All Eng.	OUT	86029
13-12	4 Cyl. 2.0 Eng.	OUT	86029
13-07	4 Cyl. 2.3 Eng.	HOU	85980
13-10	4 Cyl. 2.5 Eng.	HOU	85980
MAZDA 5			
15-12	All Eng.	HOU	85980
MAZDA 6			
16-15	All Eng.; Upper	OUT	86029
14	All Eng.	OUT	86029
13-09	4 Cyl. 2.5 Eng.	HOU	85980
08-03	4 Cyl. 2.3 Eng.	HOU	85980
MIATA			
06	All Eng. From 3/8/06	HOU	85980
93-90	4 Cyl. 1.6 Eng.	OUT	85208
MX-3			
93-92	4 Cyl. 1.6 Eng.	OUT	85021
MX-6			
97-93	4 Cyl. 2.0 Eng.	IN	85154
92-88	4 Cyl. 2.2 Eng.; Auto Trans	OUT	84864
	4 Cyl. 2.2 Eng.; Manual Trans	OUT	85209
NAVAJO			
94-91	6 Cyl. 4.0 Eng.	OUT	84883
PICKUP			
08-01	6 Cyl. 4.0 Eng.	OUT	85286

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
323		
95	4 Cyl. 1.6 Eng.	54704
94-90	All Eng.	54704
89-86	All Eng.	54702
626		
02	All Eng. To 4/02	54784
01-98	All Eng.	54784
97-93	All Eng.	54196
92-88	All Eng. - Plate Fin	54574

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
PICKUP (Cont'd)			
08-01	6 Cyl. 4.0 Eng.	HOU	85139A
08-04	6 Cyl. 4.0 Eng. - w/ 1 Switch Port	HOU	85139 ¹³⁶
08-01	6 Cyl. 4.0 Eng. - w/ Thermostat	OHT	85673
07-01	6 Cyl. 4.0 Eng. - w/ 2 Switch Ports	HOU	85140 ¹³⁶
01	6 Cyl. 3.0 Eng.	OUT	85024
00-94	B4000	OUT	84883
	B3000	OUT	85024
96	4 Cyl. 2.3 Eng.	OUT	84888
95-94	4 Cyl. 2.3 Eng. B2300	OUT	84888
93-87	4 Cyl. 2.2 Eng.	OUT	85023
87-86	4 Cyl. 2.0 Eng.	OUT	85023
84-82	B2000	OUT	84981
81-79	B2000	OUT	84980
78-77	B1800	OUT	84980
76-72	B1600	OUT	84980
PROTEGE			
03-01	4 Cyl. 2.0 Eng.	OUT	85133
01-99	4 Cyl. 1.6 Eng.	IN	85152
00-99	4 Cyl. 1.8 Eng.	OUT	85133
98-95	4 Cyl. 1.5 Eng.	IN	85152
	4 Cyl. 1.8 Eng.	IN	85152
94-90	4 Cyl. 1.8 Eng.	OUT	85021
PROTEGE5			
03-02	4 Cyl. 2.0 Eng.	OUT	85133
TRIBUTE			
10-09	4 Cyl. 2.5 Eng.	HOU	85980
	6 Cyl. 3.0 Eng.	FL	85692
08	4 Cyl. 2.3 Eng.	HOU	85980
04-01	4 Cyl. 2.0 Eng.	TUBE	85330
	4 Cyl. 2.0 Eng.	OUT	85283
	4 Cyl. 2.0 Eng. - w/o Temp Sensor	OHT	85333
	4 Cyl. 2.0 Eng. - w/o Temp Sensor	FN	85082

Continued on Next Page

¹³⁶ Sensor(s) should be replaced at time of installation.

MAZDA

Evaporator Cores

Year	Model	Part No.
CX-9 (Cont'd)		
14-11	All Eng.; Front Unit - Plate Fin	44036
10-07	All Eng. - Parallel Flow	64008
	All Eng. - Plate Fin	44036
MAZDA 6		
13-09	All Eng.	44048
08-06	4 Cyl. 2.3 Eng. I	44053
	6 Cyl. 3.0 Eng.	44053
07	4 Cyl. 2.3 Eng. MAZDASPEED	44053
06	4 Cyl. 2.3 Eng. MAZDASPEED	44058
05-03	All Eng.	44053
MIATA		
05-01	All Eng.	44112
97-90	All Eng.	54169
MILLENNIA		
02-01	6 Cyl. 2.3 Eng.	54602
	6 Cyl. 2.5 Eng.	54602
00-95	All Eng. - Plate Fin	54602
MPV		
06-00	All Eng.; Front Unit	54975 ²²
98-94	All Eng.; Front Unit	54185
	All Eng.; Rear Unit	54199
93-89	All Eng.; Rear Unit	54198
	All Eng.; Front Unit	54755
MX-3		
95	4 Cyl. 1.6 Eng.	54704
	6 Cyl. 1.8 Eng.	54704
94-92	All Eng.	54704
MX-6		
97-93	All Eng.	54196
92-91	All Eng.	54574
90	All Eng.	54754
89-88	All Eng.	54574
NAVAJO		
94-91	All Eng.	54535
PICKUP		
09-03	All Eng.	54795

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
PICKUP (Cont'd)		
02	4 Cyl. 2.3 Eng.	54795
	6 Cyl. 3.0 Eng.; Gas	54795
	6 Cyl. 4.0 Eng.	54795
01-98	All Eng.	54177
97-95	All Eng.	54791
94	All Eng.	54535
93-91	All Eng. - Serpentine	54800
90-87	B2600	54800
	B2200	54800
86	B2000	54800
PROTEGE		
03-01	All Eng.	44054
00-99	All Eng.	54801
98-95	All Eng. - Plate Fin	54609
94-90	All Eng.	54704
PROTEGES		
03-02	All Eng.	44054
TRIBUTE		
11-08	All Eng.	44102
06	4 Cyl. 2.3 Eng.	54810 ²²
06-05	6 Cyl. 3.0 Eng.	54810 ²²
05	4 Cyl. 2.3 Eng.; VIN:Vin Z	54810 ²²
04	4 Cyl. 2.0 Eng.	54810 ²²
	6 Cyl. 3.0 Eng. ES; VIN:VIN 1	54810 ²²
	6 Cyl. 3.0 Eng. LX; VIN:VIN 1	54810 ²²
03-01	All Eng.	54810 ²²

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.
EV = Expansion Valve, **LLOT** = Liquid Line w/ Orifice Tube, **OT** = Orifice Tube, **SLOT** = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
73-71	4 Cyl. 1.2 Eng.	EV	38608
323			
95-91	All Eng.	EV	38663
90-86	All Eng.	EV	38611
626			
02-98	All Eng.	OT	38643
97-93	All Eng.	EV	38663
92-88	All Eng.	EV	38762
87	All Eng.	EV	38611
86	All Eng.	EV	38610
85-83	All Eng.	EV	38872
82	All Eng.	EV	38611
81-79	All Eng.	EV	38725
808			
77-72	All Eng.	EV	38608
929			
95-94	All Eng.	EV	39233
93-92	All Eng.	EV	39234
91-88	All Eng.	EV	39040

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.
EV = Expansion Valve, **LLOT** = Liquid Line w/ Orifice Tube, **OT** = Orifice Tube, **SLOT** = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
COSMO			
78-76	All Eng.	EV	38608
CX-7			
12-10	All Eng.	EV	39301
09-07	4 Cyl. 2.3 Eng.	EV	39301
CX-9			
15-07	All Eng.; Front Unit	EV	39302
15	All Eng.; Rear	EV	39303
14-07	All Eng.; Rear Unit	EV	39303
GLC			
85-83	All Eng.	EV	38611
82-81	All Eng.; RWD	EV	38683
	All Eng.; FWD - w/ O-Ring Fittings	EV	38611
80-77	All Eng.	EV	38608
MAZDA 3			
13-10	All Eng.	EV	39347
09-05	4 Cyl. 2.0 Eng.	EV	39167
	4 Cyl. 2.3 Eng.	EV	39167
04	All Eng.	EV	39167
MAZDA 5			
15-12	All Eng.	EV	39446

Continued on Next Page

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
MAZDA 5 (Cont'd)			
10	All Eng.; w/o ATC	EV	39167
09-08	All Eng.	EV	39167
07-06	4 Cyl. 2.3 Eng.	EV	39167
MAZDA 6			
08	4 Cyl. 2.3 Eng.	EV	39168
08-04	6 Cyl. 3.0 Eng.	EV	39168
07-06	4 Cyl. 2.3 Eng.; Turbocharged	EV	39301
	4 Cyl. 2.3 Eng.; Naturally Aspirated	EV	39168
05-04	4 Cyl. 2.3 Eng.	EV	39168
03	All Eng.	EV	39168
MIATA			
05-01	All Eng.	EV	39074
00-99	4 Cyl. 1.8 Eng.	EV	39053
97-94	4 Cyl. 1.8 Eng.	EV	39054
MILLENNIA			
02-95	All Eng.	EV	39078
MPV			
06	6 Cyl. 3.0 Eng.	EV	39170
05-00	All Eng.	EV	39170
98-96	All Eng.; Rear Unit	EV	39236
	All Eng.; Front Unit	EV	39091
95-89	All Eng.	EV	38616
MX-3			
96-94	All Eng.	EV	39053
93-92	All Eng.	EV	38663
MX-6			
97-93	All Eng.	EV	38663
92-88	All Eng.	EV	38762
NAVAJO			
94-91	All Eng.	OT	38635 ¹²⁸
PICKUP			
09-94	All Eng.; Blue	OT	38621 ¹²⁶
	All Eng.; Red	OT	38635 ¹²⁸
93-90	B2200	EV	38610
	B2600	EV	38610
89-87	B2200	EV	38611
	B2600	EV	38611
87-86	B2000	EV	38872
84-83	All Eng.	EV	38611
82-72	All Eng.	EV	38608

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
PROTEGE			
03-01	All Eng.	EV	39055
00	All Eng. From 3/00	EV	39055
	All Eng. To 3/00	EV	39054
99	All Eng.	EV	39054
98-95	All Eng.	EV	39053
94-90	All Eng.	EV	38663
PROTEGE5			
03-02	4 Cyl. 2.0 Eng.	EV	39055
R100			
72-70	All Eng.	EV	38608
RX-2			
74-70	All Eng.	EV	38608
RX-3			
78-72	All Eng.	EV	38608
RX-4			
78-74	All Eng.	EV	38608
RX-7			
91-87	Dealer Air	EV	38869
91-82	Factory Air	EV	38616
86	Dealer Air 2 Cyl. 1.3 Eng.	EV	38869
85-82	Dealer Air	EV	38611
81	Dealer Air	EV	38725
	Factory Air - Nippondenso	EV	38616
80-79	All Eng. - Externally Equalized	EV	38725
	All Eng. - Internally Equalized	EV	38608
RX-8			
11-04	All Eng.	EV	39196
TRIBUTE			
11-08	All Eng.; Front Unit	EV	39327
06-01	All Eng.	OT	38639 ¹²⁹

Fan Clutches - Fans						
Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
929						
95-92	6 Cyl. 3.0 Eng.	CW	STD	36746	--	--
91-88	6 Cyl. 3.0 Eng.	CW	STD	36743	--	--
MPV						
98	6 Cyl. 3.0 Eng. - Exc.Towing Package	CW	STD	36746	--	--
97-96	6 Cyl. 3.0 Eng.	CW	STD	36746	--	--
94-89	4 Cyl. 2.6 Eng.	CW	STD	36903	--	--
91-89	6 Cyl. 3.0 Eng. - To VIN#350466	CW	STD	36904	--	--
NAVAJO						
94-91	6 Cyl. 4.0 Eng.	CCW	STD	36993	SEV	36701
PICKUP						
10-01	4 Cyl. 2.3 Eng.	CCW	STD	36778	--	--
10-98	6 Cyl. 4.0 Eng.	CCW	SEV	36720	--	--
08-94	6 Cyl. 3.0 Eng.; w/ Super Cooling	CW	SEV	36730	--	--
	6 Cyl. 3.0 Eng.; w/ Std Cooling	CW	STD	36972	--	--

Continued on Next Page

¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

¹²⁸ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 635; Bulk Package of 25 8635.

¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
PICKUP (Cont'd)						
01-98	4 Cyl. 2.5 Eng.; w/o AC	CW	STD	36966	--	--
	4 Cyl. 2.5 Eng.; w/ AC	CW	STD	36731	--	--
97-94	4 Cyl. 2.3 Eng.	CW	STD	36966	--	--
	6 Cyl. 4.0 Eng.; w/ Std Cooling	CCW	STD	36993	--	--
	6 Cyl. 4.0 Eng.; w/ Super Cooling	CCW	SEV	36701	--	--
93-87	4 Cyl. 2.2 Eng.; Manual Trans	CW	STD	36906	--	--
93-89	4 Cyl. 2.6 Eng.	CW	STD	36903	--	--
89-87	4 Cyl. 2.2 Eng.; Auto Trans	CW	HVY	36745	--	--
88-87	4 Cyl. 2.6 Eng.	CW	STD	36907	--	--
87-82	4 Cyl. 2.0 Eng.	CW	STD	36906	--	--

Filter - Refrigerant

Year	Model	Part No.
TRIBUTE		
09-08	All Eng.; Rear Unit	39341

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
323			
95	4 Cyl. 1.6 Eng.	FD	33236
94-92	All Eng.	FD	33236
91-90	4 Cyl. 1.6 Eng.	FD	33486
89-86	All Eng.	FD	33486
626			
02-98	All Eng.	ACC	83030
97-93	All Eng.	FD	33580
92-87	All Eng.	FD	33488
86-83	All Eng.	FD	33427
82	All Eng.	FD	33276
808			
74-72	All Eng.	FD	33318
929			
95-94	All Eng.	FD	33584
93-92	All Eng.	FD	33591
91-88	All Eng.	FD	33590
CX-5			
16	All Eng.	FD	83172
15	4 Cyl. 2.0 Eng.	FD	83172
	4 Cyl. 2.5 Eng.	FD	83172
14-13	All Eng.	FD	83172
CX-7			
12-07	All Eng.	FD	83172
CX-9			
12-07	All Eng.	DES	83029
GLC			
85-83	All Eng.	FD	33321
82-81	All Eng. - w/ O-Ring Fittings	FD	33276
80-79	All Eng.	FD	33318
MAZDA 2			
14-11	All Eng.	FD	83031
MAZDA 3			
16-10	All Eng.	FD	83172
09-04	All Eng.	FD	83031
MAZDA 5			
15-12	All Eng.	FD	83172
10-06	All Eng.	FD	83031
MAZDA 6			
16-14	All Eng.	FD	83172

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
MAZDA 6 (Cont'd)			
13-09	All Eng.	FD	83374
08	All Eng.	DES	83195
07-06	4 Cyl. 2.3 Eng.; w/ Turbo	DES	83029
	4 Cyl. 2.3 Eng.; w/o Turbo	DES	83195
	6 Cyl. 3.0 Eng.	DES	83195
05-03	All Eng.	DES	83195
MIATA			
10-06	All Eng.	FD	83132
00-99	All Eng.	FD	83033
97-94	All Eng.	FD	33585
93-90	All Eng.	FD	33454
MILLENNIA			
02-95	6 Cyl. 2.3 Eng.	ACC	83246
	6 Cyl. 2.5 Eng.	ACC	83246
MPV			
06-04	All Eng.	DES	83029
01-00	All Eng.	DES	83029
98-96	All Eng.	FD	33602
95-93	All Eng. - Excl. Japan Built	FD	83171
95-94	All Eng. - Japan Built	FD	33589
92-89	4 Cyl. 2.6 Eng.; w/o Rear AC	FD	83171
	4 Cyl. 2.6 Eng.; w/ Rear AC	FD	33403
	6 Cyl. 3.0 Eng.; w/ Rear AC	FD	83171
	6 Cyl. 3.0 Eng.; w/o Rear AC	FD	83171
MX-3			
95	4 Cyl. 1.6 Eng.	FD	33581
	6 Cyl. 1.8 Eng.	FD	33581
94-92	All Eng.	FD	33581
MX-5			
08-06	All Eng.	FD	83132
MX-6			
97-93	All Eng.	FD	33580
92-88	All Eng.	FD	33488
NAVAJO			
94	All Eng.	ACC	33067
93-92	All Eng.	ACC	33053
91	All Eng. Before 3/91	ACC	33182
	All Eng. From 3/91	ACC	33053

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Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly			
Year	Model	Type	Part No.
PICKUP			
09-98	All Eng.	ACC	83014
97-95	All Eng.	ACC	33058
94	All Eng.	ACC	33066
93-90	Factory Air B2600	FD	33481
	Dealer Air B2600	FD	33481
93-89	B2200	FD	33485
89	B2600	FD	33481
88	All Eng.	FD	33485
87	B2600	FD	33485
	B2200	FD	33485
86	B2000	FD	33485
84-83	All Eng.	FD	33428
82-79	All Eng.	FD	33318
78	All Eng. - w/o Switch Port	FD	33318
77	ROTARY PICKUP - w/o Switch Port	FD	33318
	4 Cyl. 1.8 Eng.	FD	33258
76-72	All Eng. - w/o Switch Port	FD	33318
PROTEGE			
01-99	All Eng.	FD	83039
98-95	All Eng.	FD	33599
94-90	All Eng.	FD	33236
PROTEGE5			
03-02	4 Cyl. 2.0 Eng.	FD	83191
R100			
72	All Eng.	FD	33318
71-70	All Eng.	FD	33258
RX-2			
73-70	All Eng.	FD	33318
RX-3			
73-72	All Eng.	FD	33318
RX-7			
95-94	All Eng.	FD	33592
93	All Eng.	FD	33237
91	2 Cyl. 1.3 Eng.	FD	33403
90-89	All Eng.	FD	33403
88	All Eng.; Turbocharged	FD	33403

Continued on Next Column

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly			
Year	Model	Type	Part No.
RX-7 (Cont'd)			
87	All Eng.; Turbocharged	FD	33487
	All Eng.; w/o Turbo	FD	33403
86	Factory Air	FD	33403
	Dealer Air	FD	33487
85-84	Dealer Air 2 Cyl. 1.1 Eng.	FD	33428
	Factory Air 2 Cyl. 1.1 Eng.	FD	33403
	Factory Air 2 Cyl. 1.3 Eng.	FD	33403
	Dealer Air 2 Cyl. 1.3 Eng.	FD	33428
83	Dealer Air	FD	33428
83-79	Factory Air	FD	33403
82-81	Dealer Air	FD	33234
RX-8			
11-04	All Eng.	DES	83029
TRIBUTE			
11	I	FDH	83143
	6 Cyl. 3.0 Eng.	FDH	83143
10	All Eng.; Excl. Hybrid	FDH	83143
	All Eng.; HYBRID	FD	83265
09-08	All Eng.; HYBRID	FDH	83143
	All Eng.; Excl. Hybrid	AH	83144
06	All Eng. From 10/3/05	AH	83144
	All Eng. To 10/3/05	AH	83042
05	4 Cyl. 2.3 Eng.; Excl. Hybrid From 11/16/04	AH	83144
	4 Cyl. 2.3 Eng.; Excl. Hybrid To 11/15/04	AH	83042
	6 Cyl. 3.0 Eng. To 11/15/04	AH	83042
	6 Cyl. 3.0 Eng. From 11/16/04	AH	83144
04-01	All Eng.	AH	83042

Heater Valves		
Year	Model	Part No.
PICKUP		
04-97	All Eng. - w/ 2-Port Valve	74859
	All Eng. - w/ 4-Port Valve	74809
96-95	All Eng.	74809

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
626			
02-98	4 Cyl. 2.0 Eng.	SUC	56631
	6 Cyl. 2.5 Eng.	SUC	55014
97-93	4 Cyl. 2.0 Eng.	SUC	56597
	4 Cyl. 2.0 Eng.	DIS	56596
	6 Cyl. 2.5 Eng.	SUC	56594
	6 Cyl. 2.5 Eng.	DIS	56593
92-90	All Eng.	DIS	56599
	All Eng.; 2WD	SUC	56598

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Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
626 (Cont'd)			
89-88	4 Cyl. 2.2 Eng.	SUC	56598
	4 Cyl. 2.2 Eng. - 2-Wheel Steering	DIS	56599
85-83	All Eng.	DS	55094
CX-7			
08-07	4 Cyl. 2.3 Eng.	DIS	55948
	4 Cyl. 2.3 Eng.	SUC	55949
MAZDA 3			
09-04	4 Cyl. 2.0 Eng.	SUC	55947

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MAZDA

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
MAZDA 3 (Cont'd)			
09-04	4 Cyl. 2.0 Eng.	DIS	55015
	4 Cyl. 2.3 Eng.	DIS	55015
	4 Cyl. 2.3 Eng.	SUC	55947
MAZDA 6			
08	4 Cyl. 2.3 Eng. I	SUC	55017
08-05	6 Cyl. 3.0 Eng.	DIS	56495
08-06	6 Cyl. 3.0 Eng.	SUC	55019
07-06	4 Cyl. 2.3 Eng.	SUC	55017
07-03	4 Cyl. 2.3 Eng.	DIS	55060
05-03	6 Cyl. 3.0 Eng.	LL	55166
04	6 Cyl. 3.0 Eng. To 3/10/03	DIS	55035
	6 Cyl. 3.0 Eng. From 3/10/03	DIS	56495
03	6 Cyl. 3.0 Eng.	DIS	55035
MIATA			
03-01	4 Cyl. 1.8 Eng.	SUC	55051
	4 Cyl. 1.8 Eng.	DIS	55058
00-99	4 Cyl. 1.8 Eng.	DIS	55068
	4 Cyl. 1.8 Eng. - Evaporator to Compressor	SUC	55066
93-90	4 Cyl. 1.6 Eng.	SUC	55055
MILLENNIA			
02-95	6 Cyl. 2.3 Eng.	SUC	56589
02-97	6 Cyl. 2.3 Eng.	DIS	56583
02-99	6 Cyl. 2.5 Eng.	SUC	56587
	6 Cyl. 2.5 Eng.	DIS	56581
98-95	6 Cyl. 2.5 Eng.	SUC	56588
	6 Cyl. 2.5 Eng.	DIS	56580
96	6 Cyl. 2.3 Eng. From 8/1/95	DIS	56583
95	6 Cyl. 2.3 Eng. From 7/94 To 12/94	DIS	56583
MPV			
06-02	6 Cyl. 3.0 Eng.	DIS	55924
	6 Cyl. 3.0 Eng.	SUC	55057
01-00	6 Cyl. 2.5 Eng.	DIS	55062
93-89	6 Cyl. 3.0 Eng.	DIS	55132
MX-6			
97-96	4 Cyl. 2.0 Eng.; Front	SUC	56597
97-93	4 Cyl. 2.0 Eng.	DIS	56596
97-96	6 Cyl. 2.5 Eng.; Front	SUC	56594
97-93	6 Cyl. 2.5 Eng.	DIS	56593
95-93	4 Cyl. 2.0 Eng.	SUC	56597
	6 Cyl. 2.5 Eng.	SUC	56597
92-90	All Eng.	SUC	56598
	All Eng.	DIS	56599
89	All Eng.; Manual Trans	SA	55609
89-88	4 Cyl. 2.2 Eng.	SUC	56598
	4 Cyl. 2.2 Eng. - 2-Wheel Steering	DIS	56599
NAVAJO			
94	All Eng.	DS	55321
94-91	All Eng.	LL	55600
93-92	All Eng.	DS	56116
91	All Eng.	DS	55651
PICKUP			
09-02	All Eng.	LL	55067
09-01	4 Cyl. 2.3 Eng. - Compressor End	DS	55013
	4 Cyl. 2.3 Eng. - Evaporator End	SUC	55861
07-05	6 Cyl. 3.0 Eng.	DS	56689
07	6 Cyl. 4.0 Eng.	LL	55067
06	4 Cyl. 2.3 Eng.	LL	55067

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
PICKUP (Cont'd)			
04-99	B3000	DS	56689
04-01	B4000	DS	56701
01-98	B2500	DS	56690
01	4 Cyl. 2.3 Eng.	LL	56575
01-98	6 Cyl. 3.0 Eng.	LL	56575
	6 Cyl. 4.0 Eng.	LL	56575
00-98	B4000	DS	56211
98	B3000	DS	56362
97-95	B4000	DS	55322
	B2300	DS	56107
94	B3000	DS	56392
	B2300	DS	56108
	4 Cyl. 2.3 Eng. - R12 Refrigerant	LL	55600
	6 Cyl. 3.0 Eng. - R134A Refrigerant	LL	55600
	6 Cyl. 4.0 Eng. - R12 Refrigerant	LL	55600
	6 Cyl. 4.0 Eng. - w/ R134a	DS	55324
93-92	B2200	DS	55670
PROTEGE			
03-01	4 Cyl. 2.0 Eng.	SUC	56637
	4 Cyl. 2.0 Eng.	DIS	56636
01	4 Cyl. 1.6 Eng.	SUC	56637
	4 Cyl. 1.6 Eng.	DIS	56636
00-99	4 Cyl. 1.6 Eng.	DIS	56634
	4 Cyl. 1.6 Eng.	SUC	56635
98-95	4 Cyl. 1.5 Eng.	DIS	56632
	4 Cyl. 1.5 Eng.	SUC	56633
98-96	4 Cyl. 1.8 Eng.	SUC	56633
	4 Cyl. 1.8 Eng.	DIS	56632
95	4 Cyl. 1.8 Eng. ES	DIS	56632
	4 Cyl. 1.8 Eng. ES	SUC	56633
94-90	4 Cyl. 1.8 Eng.	DIS	56584
	4 Cyl. 1.8 Eng.	SUC	56586
RX-7			
85-84	All Eng.	DS	55093
TRIBUTE			
10	4 Cyl. 2.5 Eng.; Excl. Hybrid	FDH	83143
	6 Cyl. 3.0 Eng.	FDH	83143
06	All Eng. To 10/3/05	SA	83042
	All Eng. From 10/3/05	SA	83144
05	All Eng. To 11/04	SA	83042
04-01	All Eng.	SA	83042
	4 Cyl. 2.0 Eng.	DS	55599
	6 Cyl. 3.0 Eng.	DS	55599

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
323			
94	All Eng.	IP	45015
93-90	All Eng.	IP	45024
89-88	All Eng.	IP	45940
626			
02-93	6 Cyl. 2.5 Eng. - Alternator Belt Drive	IP	45934
91-86	All Eng.	IP	45959
929			
95	All Eng.	IP	45003
93-92	All Eng.	IP	45000
MAZDA 3			
12-07	4 Cyl. 2.0 Eng.	TP	45996
09-07	4 Cyl. 2.3 Eng.; w/o Turbo	TP	45996
06-04	All Eng.	TP	45996
MAZDA 5			
10-06	All Eng.	TP	45996
MIATA			
99	All Eng.; w/ AC	IP	45024
97-91	All Eng.; w/ AC	IP	45024
MILLENNIA			
02-95	6 Cyl. 2.5 Eng. - Alternator Belt Drive	IP	45934
MPV			
06-02	6 Cyl. 3.0 Eng. - Accessory Belt Drive	TP	45979
01-00	6 Cyl. 2.5 Eng. - Accessory Belt Drive	TP	45979
94-93	4 Cyl. 2.6 Eng.	IP	45000
	6 Cyl. 3.0 Eng.	IP	45000
92-91	4 Cyl. 2.6 Eng.	IP	45902
	6 Cyl. 3.0 Eng.	IP	45902
90-89	4 Cyl. 2.6 Eng.	IP	45000
	6 Cyl. 3.0 Eng.	IP	45000
MX-3			
94-92	6 Cyl. 1.8 Eng. - Alternator Belt Drive	IP	45934
MX-6			
97-93	6 Cyl. 2.5 Eng. - Alternator Belt Drive	IP	45934
NAVAJO			
94-93	All Eng.	TP	45996
94	All Eng.	IP	45975
92-91	All Eng.	IP	45968
	All Eng.	TP	45968
PICKUP			
09-08	4 Cyl. 2.3 Eng.	TP	45013
09-03	6 Cyl. 4.0 Eng.	TP	45996
	6 Cyl. 4.0 Eng.	IP	45975
08-03	6 Cyl. 3.0 Eng.	TP	45979
07-03	4 Cyl. 2.3 Eng.	TP	45979
	6 Cyl. 3.0 Eng.	IP	45975
02-94	B4000	TP	45996
	B4000	IP	45975

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Oil Coolers - Power Steering		
Year	Model	Part No.
CAR		
15-93	4 Cyl. 2.0 Eng.	53019
15-09	4 Cyl. 2.5 Eng.	53019
14-11	4 Cyl. 1.5 Eng.	53019
13-03	4 Cyl. 2.3 Eng.	53019
13-09	6 Cyl. 3.7 Eng.	53019
11-04	2 Cyl. 1.3 Eng.	53019
08-03	6 Cyl. 3.0 Eng.	53019
05-90	4 Cyl. 1.8 Eng.	53019
03-86	4 Cyl. 1.6 Eng.	53019
02-95	6 Cyl. 2.3 Eng.	53019

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Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
PICKUP (Cont'd)			
02-98	B3000	TP	45979
02-01	B2300	TP	45979
02-00	B3000	IP	45975
01-98	B2500	TP	45979
	B2500	IP	45975
99	B3000	IP	45979
98	B3000	IP	45975
97	B3000; Canada	IP	45979
	B3000; Canada	TP	45979
97-94	B2300	TP	45979
97	B2300	IP	45979
96-94	B3000	IP	45975
	Dealer Air B2300	IP	45971
96-95	B3000	TP	45979
94	B3000	TP	45975
93-92	B2600	IP	45902
PROTEGE			
96-95	All Eng.; w/ AC	IP	45015
94-90	All Eng.; w/ AC	IP	45024
RX-8			
09-04	2 Cyl. 1.3 Eng.	IP	45941
TRIBUTE			
10-09	4 Cyl. 2.5 Eng.; HYBRID	TP	45996
	4 Cyl. 2.5 Eng.; Excl. Hybrid - Smooth	IP	45013
08	4 Cyl. 2.3 Eng.; HYBRID	TP	45996
	4 Cyl. 2.3 Eng.; Excl. Hybrid - Smooth	IP	45013
06-02	6 Cyl. 3.0 Eng. - Accessory Belt Drive	TP	45979
04-01	4 Cyl. 2.0 Eng.	TP	45996
	4 Cyl. 2.0 Eng.	IP	45013
01	6 Cyl. 3.0 Eng. From 9/16/2001 - Accessory Belt Drive	TP	45979

Continued on Next Page

Oil Coolers - Power Steering		
Year	Model	Part No.
CAR (Cont'd)		
02-93	6 Cyl. 2.5 Eng.	53019
98-95	4 Cyl. 1.5 Eng.	53019
95-84	2 Cyl. 1.3 Eng.	53019
95-92	6 Cyl. 1.8 Eng.	53019
95-88	6 Cyl. 3.0 Eng.	53019
92-88	4 Cyl. 2.2 Eng.	53019
87-79	4 Cyl. 2.0 Eng.	53019
85-70	2 Cyl. 1.1 Eng.	53019
85-81	4 Cyl. 1.5 Eng.	53019
80-79	4 Cyl. 1.4 Eng.	53019

MAZDA

Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
78-74	2 Cyl. 1.3 Eng.	53019
78-76	4 Cyl. 1.3 Eng.	53019
77-70	4 Cyl. 1.6 Eng.	53019
73-70	4 Cyl. 1.8 Eng.	53019
72-70	4 Cyl. 1.2 Eng.	53019
70-67	4 Cyl. 1.5 Eng.	53019
LIGHT DUTY TRUCK		
15-01	4 Cyl. 2.0 Eng.	53019
15-09	4 Cyl. 2.5 Eng.	53019
14-08	6 Cyl. 3.7 Eng.	53019
12-94	4 Cyl. 2.3 Eng.	53019
11-94	6 Cyl. 3.0 Eng.	53019
10-91	6 Cyl. 4.0 Eng.	53019
07	6 Cyl. 3.5 Eng. CX-9	53019
01-98	4 Cyl. 2.5 Eng.	53019
93-82	4 Cyl. 2.2 Eng.	53019
93-87	4 Cyl. 2.6 Eng.	53019
87-79	4 Cyl. 2.0 Eng.	53019
78-77	4 Cyl. 1.8 Eng.	53019
77-74	2 Cyl. 1.3 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
76-72	4 Cyl. 1.6 Eng.	53019
LIGHT DUTY VAN		
15-12	4 Cyl. 2.5 Eng.	53019
11-01	4 Cyl. 2.3 Eng.	53019
06-02	6 Cyl. 3.0 Eng.	53019
04-01	4 Cyl. 2.0 Eng.	53019
01-00	6 Cyl. 2.5 Eng.	53019
99	6 Cyl. 3.0 Eng.	53019
98-89	6 Cyl. 3.0 Eng. MPV	53019
97-94	4 Cyl. 2.3 Eng.	53019
94-89	4 Cyl. 2.6 Eng. MPV	53019
93-91	4 Cyl. 2.2 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
CAR								
15-93	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
15-09	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
14-11	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
13-03	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
13-09	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
11-04	2 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
08-06	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
05-90	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
05-03	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
03-99	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
02-95	6 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
02-93	6 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
98-95	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
96-86	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
95-93	2 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
95-92	6 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
95-88	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
92-88	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
91-84	2 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
87-79	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
85-70	2 Cyl. 1.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
85-81	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
80-79	4 Cyl. 1.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
78-74	2 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
78-76	4 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
77-70	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
73-70	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
72-70	4 Cyl. 1.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
70-67	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
LIGHT DUTY TRUCK								
15-13	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017
15-14	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017
14-08	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
13-10	6 Cyl. 3.7 Eng. CX-9	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
12-10	4 Cyl. 2.3 Eng. CX-7	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
12-01	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017
12-09	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017
12-10	4 Cyl. 2.5 Eng. CX-7	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷

Continued on Next Page

836 ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"
¹⁴⁶ Size - 7 1/2" x 12 1/2" ⁶⁷ Use kit 53017 on vehicles with 5/8-18 thread on trans line fitting. Use kit 53016 on vehicles with 1/2"-20 thread fittings.

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
LIGHT DUTY TRUCK (Cont'd)								
11-07	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
10-91	6 Cyl. 4.0 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017
07	4 Cyl. 2.3 Eng. CX-7	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	6 Cyl. 3.5 Eng. CX-9	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
06	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
05-03	6 Cyl. 3.0 Eng. Tribute	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	6 Cyl. 3.0 Eng. B3000	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
04-01	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
02	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
01-98	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017
01-94	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017
97-94	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
93-87	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
	4 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
87-86	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
84-79	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
84-82	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
78-77	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
77-74	2 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
76-72	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
LIGHT DUTY VAN								
15-12	4 Cyl. 2.5 Eng. 5	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
11-01	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017
10	4 Cyl. 2.3 Eng. 5	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017 ⁶⁷
07-06	4 Cyl. 2.3 Eng. 5	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
05	6 Cyl. 3.0 Eng. MPV	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
04-01	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
04	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
03-02	6 Cyl. 3.0 Eng. MPV	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
01-00	6 Cyl. 2.5 Eng. MPV	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
99	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53017
98-94	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017
97-94	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
94-89	4 Cyl. 2.6 Eng. MPV	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
93-91	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013
93-89	6 Cyl. 3.0 Eng. MPV	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
323			
95-92	4 Cyl. 1.6 Eng.	CF M	35407
95-90	4 Cyl. 1.6 Eng.	RF A	75273
	4 Cyl. 1.6 Eng.	CF A	75305
	4 Cyl. 1.6 Eng.	RF M	35407
94-91	4 Cyl. 1.8 Eng.	CF M	35407
	4 Cyl. 1.8 Eng.	RF M	35407
89-86	4 Cyl. 1.6 Eng.; Manual Trans	RF M	35407
	4 Cyl. 1.6 Eng.	RF A	75489
87-86	4 Cyl. 1.6 Eng.; Auto Trans	RF M	35411
626			
02-00	4 Cyl. 2.0 Eng.; Right Side	RF M	35169
	4 Cyl. 2.0 Eng.; Left Side	RF M	35169
02-01	4 Cyl. 2.0 Eng.	RF/CF	75501
02-00	6 Cyl. 2.5 Eng.	RF/CF	75441
99-98	4 Cyl. 2.0 Eng.; Manual Trans; w/ AC	RF A	75402
	4 Cyl. 2.0 Eng.; Manual Trans; w/ AC	RF M	35012
	4 Cyl. 2.0 Eng.; Auto Trans; w/ AC	CF M	35013
	4 Cyl. 2.0 Eng.; Auto Trans; w/ AC	CF A	75407
	6 Cyl. 2.5 Eng.; Auto Trans; w/ AC	RF M	35124
	6 Cyl. 2.5 Eng.; Manual Trans; w/ AC	RF A	75402

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
626 (Cont'd)			
99-98	6 Cyl. 2.5 Eng.; Manual Trans; w/ AC	RF M	35012
97-93	4 Cyl. 2.0 Eng.; Manual Trans	RF M	35407
	4 Cyl. 2.0 Eng.; Manual Trans	RF A	75422
	4 Cyl. 2.0 Eng.	CF M	35142
	6 Cyl. 2.5 Eng.	CF M	35164
	6 Cyl. 2.5 Eng.; Auto Trans	RF M	35137
	6 Cyl. 2.5 Eng.	CF A	75423
95-93	4 Cyl. 2.0 Eng.; Auto Trans	RF A	75271
	4 Cyl. 2.0 Eng.; Auto Trans	RF M	35137
	4 Cyl. 2.0 Eng.	CF A	75293
92	All Eng.; w/o Turbo	RF M	35411
92-88	All Eng.; Manual Trans	RF A	75412
	All Eng.; Manual Trans	CF A	75449
91-88	All Eng.; Manual Trans	RF M	35407
88	4 Cyl. 2.2 Eng.; Manual Trans	RF M	35407
87-83	All Eng.; Manual Trans	RF M	35699
	All Eng.; Manual Trans	RF A	75448
87-86	All Eng.; Auto Trans	RF M	35411
87-83	All Eng.	CF A	75490
85-83	All Eng.; Auto Trans	RF M	35698

Continued on Next Page

¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"

¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

⁶⁷ Use kit 53017 on vehicles with 5/8-18 thread on trans line fitting. Use kit 53016 on vehicles with 1/2"-20 thread fittings.

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
09-07	4 Cyl. 2.3 Eng. CX-7	RF/CF	76193
15-10	All Eng. - w/o Tow Package CX-9	RF/CF	76321
85-83	All Eng. GLC	RF M	35699
82-81	All Eng.; Auto Trans All Eng.; Manual Trans	RF M RF M	35698 35699
13-10	4 Cyl. 2.0 Eng. 4 Cyl. 2.5 Eng. MAZDA 3	RF A RF A	76284 76284
09-08	4 Cyl. 2.0 Eng. I	RF A	76010
09-07	4 Cyl. 2.3 Eng. S	RF A	76010
07-04	4 Cyl. 2.0 Eng.	RF A	76010
06-04	4 Cyl. 2.3 Eng.	RF A	76010
10-06	All Eng. MAZDA 5	RF A	76098
16-14	All Eng. MAZDA 6	RF/CF	76339
13-11	4 Cyl. 2.5 Eng.	RF/CF	76319
10-09	All Eng.	RF/CF	76249
08	4 Cyl. 2.3 Eng.	RF/CF	75615
08-03	6 Cyl. 3.0 Eng. - When Replacing Control Module	RF/CF	75616
	6 Cyl. 3.0 Eng. - When Reusing Control Module	RF/CF	75961
07-03	4 Cyl. 2.3 Eng.; w/o Turbo	RF/CF	75615
15	All Eng. - w/ Fan Blade and Motor	RF A	76316
14-06	All Eng.	RF A	76316
05-99	All Eng.; Left Side	RF M	35169
	All Eng.; Left Side	RF A	75947
97-93	All Eng.; Manual Trans	RF M	35265
	All Eng.; Auto Trans	RF M	35240
92	All Eng.; Manual Trans - From Chassis #231464	RF M	35265
	All Eng.; Auto Trans - From Chassis #231464 ..	RF M	35240
	All Eng.; Manual Trans - To Chassis #231464 ..	RF M	35257
	All Eng.; Auto Trans - To Chassis #231464	RF M	35243
91-90	All Eng.; Auto Trans	RF M	35243
	All Eng.; Manual Trans	RF M	35257
02-95	6 Cyl. 2.3 Eng.; Left Side	RF M	35137
02-96	6 Cyl. 2.3 Eng.; Right Side	RF M	35321
02-01	6 Cyl. 2.5 Eng.; Left Side	RF M	35141
02-96	6 Cyl. 2.5 Eng.; Right Side	RF M	35321
00-95	6 Cyl. 2.5 Eng.; Left Side	RF M	35140
95	6 Cyl. 2.3 Eng.; Right Side To 1/95	RF M	35140
	6 Cyl. 2.3 Eng.; Right Side From 2/95	RF M	35321
	6 Cyl. 2.5 Eng.; Right Side From 2/95	RF M	35321
	6 Cyl. 2.5 Eng.; Right Side To 1/95	RF M	35140
06-02	All Eng. - w/o Tow Package	RF/CF	75613
04-02	All Eng. - w/ Tow Package	RF/CF	76197
01-00	All Eng.	RF M	35192
	All Eng.	RF A	75954
98	6 Cyl. 3.0 Eng.	CF A	75982
97	6 Cyl. 3.0 Eng. From 11/96	CF A	75982
96	6 Cyl. 3.0 Eng. To 11/96	CF A	76110
94	4 Cyl. 2.6 Eng.	CF A	76112
93	4 Cyl. 2.6 Eng.; w/o Rear AC	CF A	76112
	4 Cyl. 2.6 Eng.; w/ Rear AC	CF A	76113
	6 Cyl. 3.0 Eng.; w/ Rear AC	CF A	76113
92-89	4 Cyl. 2.6 Eng.	CF A	76112

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
95-94	4 Cyl. 1.6 Eng.; Auto Trans	RF M	35407
95-92	4 Cyl. 1.6 Eng.; Manual Trans	RF M	35321
94-93	6 Cyl. 1.8 Eng.; Auto Trans	RF M	35137
92	6 Cyl. 1.8 Eng.; Auto Trans After 1/31/92	RF M	35137
	6 Cyl. 1.8 Eng.; Auto Trans Before 1/31/92	RF M	35407
97-96	4 Cyl. 2.0 Eng. MX-3	RF M	35407
97-93	4 Cyl. 2.0 Eng.	CF M	35142
	6 Cyl. 2.5 Eng.	RF M	35137
	6 Cyl. 2.5 Eng.	CF M	35164
95-93	4 Cyl. 2.0 Eng.	CF A	75293
	4 Cyl. 2.0 Eng.; Manual Trans	RF M	35407
	4 Cyl. 2.0 Eng.; Auto Trans	RF M	35137
92-88	All Eng.; w/o Turbo; Manual Trans	RF M	35407
	All Eng.; Manual Trans	CF A	75449
	All Eng.; Turbocharged; Manual Trans	RF M	35407
	All Eng.; Turbocharged; Auto Trans	RF M	35412
	All Eng.; w/o Turbo; Auto Trans	RF M	35411
03	4 Cyl. 2.0 Eng.; w/o Turbo; Auto Trans	RF M	35254
	4 Cyl. 2.0 Eng.; w/o Turbo; Manual Trans	RF M	35321
03-01	4 Cyl. 2.0 Eng.	CF M	35195
03	4 Cyl. 2.0 Eng.; w/o Turbo; Manual Trans	RF A	75492
	4 Cyl. 2.0 Eng.; Turbocharged; w/ AC	RF M	35141
	4 Cyl. 2.0 Eng.; w/o Turbo; Auto Trans	RF A	75491
02	4 Cyl. 2.0 Eng.; Manual Trans	RF M	35321
02-01	4 Cyl. 2.0 Eng.; Auto Trans	RF M	35254
	4 Cyl. 2.0 Eng.; Auto Trans	RF A	75491
	4 Cyl. 2.0 Eng.; Manual Trans	RF A	75492
	4 Cyl. 2.0 Eng.	CF A	75520
01-99	4 Cyl. 1.6 Eng.; Manual Trans	RF M	35321
	4 Cyl. 1.6 Eng.; Manual Trans	RF A	75492
	4 Cyl. 1.6 Eng.; Auto Trans	RF A	75491
00	4 Cyl. 1.6 Eng.; Auto Trans	RF M	35254
00-99	4 Cyl. 1.6 Eng.	CF M	35142
	4 Cyl. 1.6 Eng.	CF A	75519
	4 Cyl. 1.8 Eng.; Auto Trans	RF A	75491
	4 Cyl. 1.8 Eng.	CF A	75519
	4 Cyl. 1.8 Eng.; Manual Trans	RF M	35321
00-97	4 Cyl. 1.8 Eng.	CF M	35142
00-99	4 Cyl. 1.8 Eng.; Manual Trans	RF A	75492
	4 Cyl. 1.8 Eng.; Auto Trans	RF M	35407
99	4 Cyl. 1.6 Eng.; Auto Trans	RF M	35407
98-95	4 Cyl. 1.5 Eng.; Manual Trans; w/o AC	RF M	35321
	4 Cyl. 1.5 Eng.	RF A	75292
	4 Cyl. 1.5 Eng.	CF A	75248
	4 Cyl. 1.8 Eng.; Manual Trans	RF A	75292
98-96	4 Cyl. 1.8 Eng.; Auto Trans	RF A	75970
97-95	4 Cyl. 1.8 Eng.; Manual Trans; w/o AC	RF M	35321
96	4 Cyl. 1.5 Eng.; w/ AC	RF M	35104
96-95	4 Cyl. 1.8 Eng.; Auto Trans	RF M	35407
95	4 Cyl. 1.5 Eng.; w/ AC	RF M	35407
95-90	4 Cyl. 1.8 Eng.; Auto Trans	RF A	75266
94-90	4 Cyl. 1.8 Eng.; Manual Trans; w/ AC	RF M	35407
	4 Cyl. 1.8 Eng.	CF A	75305
	4 Cyl. 1.8 Eng.; Auto Trans; w/ AC	RF M	35149
03-02	4 Cyl. 2.0 Eng. PROTEGE5	CF M	35195
03	4 Cyl. 2.0 Eng.; Auto Trans; w/o AC	RF M	35254
02	4 Cyl. 2.0 Eng.	CF A	75520
	4 Cyl. 2.0 Eng.; Auto Trans	RF M	35254
95-93	All Eng. RX-7	RF M	35231

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
TRIBUTE			
11-09	4 Cyl. 2.5 Eng.; Excl. Hybrid	RF/CF	76229
	4 Cyl. 2.5 Eng.; HYBRID	RF/CF	76290
11-08	6 Cyl. 3.0 Eng.	RF/CF	76150
08	4 Cyl. 2.3 Eng.; HYBRID	RF/CF	76290
	4 Cyl. 2.3 Eng.; Excl. Hybrid	RF/CF	76211
06-05	4 Cyl. 2.3 Eng.	RF/CF	76211
	6 Cyl. 3.0 Eng.	RF/CF	75607
05	6 Cyl. 3.0 Eng.	RF M	35187
04-01	4 Cyl. 2.0 Eng.; Auto Trans	RF/CF	76174
	6 Cyl. 3.0 Eng.	RF/CF	75357
04-02	6 Cyl. 3.0 Eng.; Left Side	RF M	35187

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
TRIBUTE (Cont'd)			
04-02	6 Cyl. 3.0 Eng.; Right Side	RF M	35187
01	6 Cyl. 3.0 Eng.	RF M	35193

Relays - A/C Control		
Year	Model	Part No.
626		
02-98	All Eng.	36201
929		
94-92	All Eng.	36148
CX-7		
08-07	All Eng.	36198
CX-9		
07	All Eng.	36207
MAZDA 3		
08-04	All Eng.	36198
MAZDA 5		
07	All Eng.	36198
06	All Eng.	36207
MAZDA 6		
07	All Eng.	36198
06-03	All Eng.	36197
MIATA		
08-06	All Eng.	36199

Continued on Next Column

Relays - A/C Control		
Year	Model	Part No.
MPV		
06-02	All Eng.	36198
01-00	All Eng.	36202
98-94	All Eng.	36148
MX-6		
96-93	All Eng.	36163
PROTEGE5		
03	All Eng.	36202
RX-7		
95-93	All Eng.	36148
RX-8		
08-04	All Eng.	36198

Relays - HVAC		
Year	Model	Part No.
MIATA		
90	4 Cyl. 1.6 Eng.	36164

Switches - Binary		
Year	Model	Part No.
MIATA		
93-90	All Eng.	20976
MPV		
98-93	All Eng.	20950
MX-6		
93-92	All Eng.	20953

Switches - Blower Motor		
Year	Model	Part No.
PICKUP		
08-00	All Eng.	20046
99-95	All Eng.	20044
TRIBUTE		
06-01	All Eng.	20046

MAZDA

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
NAVAJO			
94-91	All Eng. - R12	35960	37234
93-91	All Eng. - R134a	36676	37234
PICKUP			
08-04	All Eng.	36485	37235
03-97	All Eng.	36486	37235
96-94	All Eng. - R134a	36494	37234

Continued on Next Column

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
PICKUP (Cont'd)			
94	All Eng. - R12	35960	37234
TRIBUTE			
06-01	All Eng.	36486	37235

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
626		
82-79	All Eng.	35863
808		
76-72	All Eng.	35846
GLC		
82-79	All Eng.	35845
78-77	All Eng.	35846
PICKUP		
78-74	All Eng.	35846
R100		
72	All Eng.	35846
RX-2		
74-72	All Eng.	35846

Continued on Next Column

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
RX-3		
75-72	All Eng.	35846
RX-4		
75-74	All Eng.	35846
RX-7		
85-79	All Eng.	35863

Switches - Coolant Fan

Year	Model	Part No.
626		
91-86	All Eng. - In Water Outlet	37377
	All Eng. - Located in Radiator	37433
85	All Eng.; Diesel From 11/84	37377
	All Eng.; Diesel To 11/84	37444
84	All Eng.; Diesel	37444

Continued on Next Column

Switches - Coolant Fan

Year	Model	Part No.
RX-7		
95-93	All Eng.; Brown	37498
88-86	All Eng.	37377

Switches - Coolant Temp Sensor

Year	Model	Part No.
323		
94-91	All Eng.	36413
89-86	All Eng.	36413
626		
01-94	All Eng.; Auto Trans	36424
93-90	All Eng. - Nihon	36413
	All Eng. - Nippondenso	36424
89-85	All Eng.	36413
929		
95-92	All Eng.	36424
91-88	All Eng.	36413
CX-7		
11	4 Cyl. 2.3 Eng.	37862
	4 Cyl. 2.5 Eng.	37862
10-07	All Eng.	37862
MAZDA 3		
13-04	All Eng.	37862
MAZDA 5		
12	4 Cyl. 2.5 Eng.; VIN:L	37862
10-06	All Eng.	37862
MAZDA 6		
13-12	4 Cyl. 2.5 Eng.	37862
11	4 Cyl. 2.5 Eng.; RIGHT	37862
10-09	4 Cyl. 2.5 Eng.	37862
08-03	4 Cyl. 2.3 Eng.	37862

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Switches - Coolant Temp Sensor

Year	Model	Part No.
MAZDA 6 (Cont'd)		
08-03	6 Cyl. 3.0 Eng.	37865
MIATA		
11-06	All Eng.	37862
97-94	All Eng.	36424
93-90	All Eng.	36413
MILLENNIA		
02-95	All Eng.	36424
MPV		
05-02	All Eng.	37865
98-95	All Eng.	36424
94-92	4 Cyl. 2.6 Eng.	36450
	6 Cyl. 3.0 Eng.	36424
91-89	All Eng.	36413
MX-3		
95-94	All Eng.	36424
93	All Eng. - OE #8574-18-840	36413
93-92	All Eng. - OE #B3C8-18-840	36424
MX-6		
97-93	All Eng.	36424
92-88	All Eng. - Nihon	36413
NAVAJO		
94-91	All Eng.	36407
PICKUP		
10-09	B4000	37859

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Switches - Coolant Temp Sensor		
Year	Model	Part No.
PICKUP (Cont'd)		
08-01	B4000; 2 Term.; Gray	37859
	All Eng.; 2 Term.; Black	36447
00-94	All Eng.	36447
93-90	All Eng.	36450
89-86	All Eng.	36413
PROTEGE		
03-00	All Eng.	36424
96	All Eng.	36424
95	4 Cyl. 1.5 Eng.	36424
	4 Cyl. 1.8 Eng.	36413
94-90	All Eng.	36413
RX-7		
95-93	All Eng.	36424

Continued on Next Column

Switches - Coolant Temp Sensor		
Year	Model	Part No.
RX-7 (Cont'd)		
91-90	All Eng.; w/o Turbo	36413
89	All Eng.; Manual Trans	36413
88-86	All Eng.	36413
85-84	2 Cyl. 1.1 Eng.	37915
83-81	All Eng.	37915
TRIBUTE		
04-01	6 Cyl. 3.0 Eng.	37859

Switches - Radiator Fan(Engine Mnt)		
Year	Model	Part No.
323		
94-91	All Eng.	37304
90	4 Cyl. 1.6 Eng.	37304
89-86	All Eng.	36535
626		
92-90	All Eng.	37304
87-86	All Eng.	36535
929		
89-88	All Eng.	36535
MIATA		
93-91	All Eng.	37304
MX-3		
93-92	All Eng.	37304
MX-6		
92-90	All Eng.	37304
88	All Eng.	36535

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)		
Year	Model	Part No.
PICKUP		
91-87	B2600	36540
	B2200	36540
86	B2000	36540
PROTEGE		
95-90	All Eng.	37304
RX-7		
89	All Eng.	37304
88-86	All Eng.	36535

Switches - Radiator Fan(Rad Fan Mnt)		
Year	Model	Part No.
323		
94-90	All Eng.	20027
PROTEGE		
95-90	All Eng.	20027

Switches - Trinary		
Year	Model	Part No.
626		
97-94	All Eng.	20952
MX-6		
96-94	6 Cyl. 2.5 Eng.	20952

Switches-HiPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
PICKUP			
08-05	All Eng.	20057	--
04-94	All Eng.	20916	37235

MAZDA

Switches-LowPres.CutOut(A/C SysMnt)

Year	Model	Part No.	Harness Repair
89-86	All Eng. 323	35758	37219
89-86	All Eng. PICKUP	35758	37219
85	All Eng. RX-7	35758	37219
09-08	All Eng. TRIBUTE	20056	--

Temperature Sender - With Gauge

Year	Model	Part No.
78-77	All Eng. COSMO	37850
96-93	All Eng. MX-6	37460
09-02	6 Cyl. 4.0 Eng. B4000	37482
89-87	B2600	37388

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
78-77	All Eng. RX-4	37850
80-79	All Eng. RX-7	37850

MERCEDES-BENZ

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
13-10	C250	26826
13-08	C300	26826
13-06	C350	26826
13-08	C63 AMG	26826
13-07	CL550	26826
13-06	CL600	26826
13-08	CL63 AMG	26826
	CL65 AMG	26826
13-07	CLS550	26826
	CLS63 AMG	26826
13-06	E350	26826
13-07	E550	26826
	E63 AMG	26826
13-12	S350	26826
13-10	S400	26826
	S550	26826
	S600	26826
	S63 AMG	26826
	S65 AMG	26826
	SL550	26826
	SL63 AMG	26826
13	SL65 AMG	26826
13-12	SLK250	26826
13-10	SLK350	26826
	SLK55 AMG	26826
12-10	R350	26826
12-11	SLS AMG	26826
11-06	B200	26826
11-08	S450	26826
11-10	SL600	26826
	SL65 AMG	26826
	SLK300	26826
09-06	C230	26826
	CLK350	26826
09-07	CLK550	26826
	CLK63 AMG	26826
09-08	E300	26826
09-07	E320	26826
	R320	26784

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A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR (Cont'd)	
09-06	R350	26784
09-07	S550	26784
09-06	S600	26784
09-08	S63 AMG	26784
09-06	S65 AMG	26784
09-07	SL550	26784
09-06	SL600	26784
09	SL63 AMG	26784
09-06	SL65 AMG	26784
09	SLK300	26784
09-06	SLK350	26784
	SLK55 AMG	26784
	SLR McLaren	26784
08-06	SL55 AMG	26784
	SLK280	26784
07-06	C280	26826
	R500	26784
07	R63 AMG	26784
06	C55 AMG	26784
	CL500	26784
	CL55 AMG	26826
06-05	CL65 AMG	26826
06	CLK500	26784
	CLK55 AMG	26784
	CLS500	26784
	CLS55 AMG	26784
	E320	26784
	E500	26784
	E55 AMG	26784
	S350	26784
	S430	26784
	S500	26784
	S55 AMG	26784
	SL500	26784
05-94	All Eng. - w/ R134a	26784
93-60	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	
13-09	G550	26826
13	G63 AMG	26826

Continued on Next Page

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
13-10	GL350	26826
	GL450	26826
	GL550	26826
13	GL63 AMG	26826
13-10	GLK350	26826
13-09	ML350	26826
13-10	ML550	26826
	ML63 AMG	26826
11-10	G55 AMG	26826
	ML450	26826
09-06	G55 AMG	26784
09-07	GL320	26784
	GL450	26784
09-08	GL550	26784
09-07	ML320	26783
09-08	ML550	26783
09-07	ML63 AMG	26783

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A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
08-06	G500	26784
	ML350	26783
07-06	ML500	26783
05-98	All Eng. - w/ R134a	26784
LIGHT DUTY VAN		
12-10	Sprinter 2500	26784
	Sprinter 3500	26784
05-04	All Eng. - w/ R134a	26784
MERCEDES-BENZ VEHICLES		
07	CL65 AMG	26826

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
180 SERIES		
63-60	All Eng.	26771
190 SERIES		
93-85	All Eng.	26769
84	All Eng.	26771
65-60	All Eng.	26771
200 SERIES		
68-66	All Eng.	26771
220 SERIES		
73-68	All Eng.	26771
66-60	All Eng.	26771
230 SERIES		
78-74	All Eng.	26771
69-63	All Eng.	26771
240 SERIES		
83-74	All Eng.	26771
250 SERIES		
72-66	All Eng.	26771
260 SERIES		
89-87	All Eng.	26769
280 SERIES		
81-68	All Eng.	26771
300 SERIES		
93-88	All Eng.	26769
87-86	300D	26769
	300E	26769
	300SDL	26769
87	300TDT	26771
87-85	300SD	26769
	300DT	26769
85	300TDT; Turbocharged; Diesel	26771
85-82	300CDT	26771
84-82	300SD	26771
	300DT	26771
	300TDT	26771
81-75	All Eng.	26771
73-68	All Eng.	26771
66-60	All Eng.	26771
350 SERIES		
91-90	All Eng.	26769
72	All Eng.	26771
380 SERIES		
85	All Eng.	26769
84-81	All Eng.	26771

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A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
400 SERIES		
93-92	All Eng.	26769
420 SERIES		
91-86	All Eng.	26769
450 SERIES		
80-73	All Eng.	26771
500 SERIES		
93-90	All Eng.	26769
85	All Eng.	26769
84	All Eng.	26771
560 SERIES		
91-86	All Eng.	26769
600 SERIES		
93-92	All Eng.	26769
72-64	All Eng.	26771
C CLASS		
05-98	All Eng.	26768
97	4 Cyl. 2.3 Eng.	26768
97-96	6 Cyl. 2.8 Eng.	26768
	6 Cyl. 3.6 Eng.	26769
96	4 Cyl. 2.2 Eng.	26768
95-94	All Eng.	26769
CL CLASS		
05-98	All Eng.	26768
CLK CLASS		
05-98	All Eng.	26768
E CLASS		
05-96	All Eng.	26768
95	Excl. 300D	26769
	E300D	26768
94	All Eng.	26769
G CLASS		
05-02	All Eng.	26768
ML CLASS		
05-98	All Eng.	26770
S CLASS		
05-96	All Eng.	26768
95-94	All Eng.	26769
SL CLASS		
05-96	All Eng.	26768
95-94	All Eng.	26769
SLK CLASS		
05-98	All Eng.	26768

MERCEDES-BENZ

Blower Motor Resistor		
Year	Model	Part No.
ML CLASS		
07-02	ML500	20409
07	ML63 AMG	20409
	ML320	20409
07-03	ML350	20409
03-00	ML55 AMG	20409
	ML320	20409
01-00	ML430	20409
S CLASS		
14-07	S550; Rear	20409
14-08	S63 AMG; Rear	20409
13-01	S600; Rear	20409
13-12	S350; Rear	20409
13-10	S400; Rear	20409

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
S CLASS (Cont'd)		
13-06	S65 AMG; Rear	20409
06-00	S430; Rear	20409
06	S350; Rear	20409
06-99	S500; Rear	20409
06-01	S55 AMG; Rear	20409
99	S600; Rear	20409
	S420; Rear	20409
	S320; Rear	20409

Blower Motors & Wheels		
Year	Model	BM Assy
260 SERIES		
89-87	All Eng.	76975
300 SERIES		
93-90	All Eng. - w/o Dust Filter	76975
89-88	300CE	76975
89-86	300E	76975
89-88	300TE	76975
87	300TD	76975
	300D	76975
400 SERIES		
93-92	All Eng. - w/o Dust Filter	76975
500 SERIES		
93-92	500E - w/o Dust Filter	76975
AMG GT S		
16	All Eng. - w/ Impeller	75028
C CLASS		
15-12	4 Cyl. 1.8 Eng.	75028
15	6 Cyl. 3.5 Eng.	75028
15-11	8 Cyl. 6.3 Eng.	75028
14-11	6 Cyl. 3.5 Eng. C300	75029
	6 Cyl. 3.5 Eng. C350	75028
12-11	6 Cyl. 3.0 Eng.	75029
10-08	All Eng.	75029
07-06	6 Cyl. 2.5 Eng.; w/ AC	75898
	6 Cyl. 3.0 Eng.; w/ AC	75898
	6 Cyl. 3.5 Eng.; w/ AC	75898
06-05	8 Cyl. 5.5 Eng.; w/ AC	75898
05-03	4 Cyl. 1.8 Eng.; w/ AC	75898
05-01	6 Cyl. 2.6 Eng.; w/ AC	75898
	6 Cyl. 3.2 Eng.; w/ AC	75898
02	4 Cyl. 2.3 Eng.; 111.981; w/ AC	75898
00-97	4 Cyl. 2.3 Eng.; w/ AC	75897
00-96	6 Cyl. 2.8 Eng.; w/ AC	75897
00-98	8 Cyl. 4.3 Eng.; w/ AC	75897
97-96	6 Cyl. 3.6 Eng.; w/ AC	75897
96	4 Cyl. 2.2 Eng.; w/ AC	75897
CL CLASS		
06-00	All Eng.	76972
CLK CLASS		
09-06	6 Cyl. 3.5 Eng.; w/ AC	75898
09-03	8 Cyl. 5.5 Eng.; w/ AC	75898
09-07	8 Cyl. 6.3 Eng.; w/ AC	75898
06-03	8 Cyl. 5.0 Eng.; w/ AC	75898
05-03	6 Cyl. 3.2 Eng.; w/ AC	75898
03-99	8 Cyl. 4.3 Eng.; w/ AC	75897
02-98	6 Cyl. 3.2 Eng.; w/ AC	75897
02-01	8 Cyl. 5.5 Eng.; w/ AC	75897

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Blower Motors & Wheels		
Year	Model	BM Assy
CLS CLASS		
16-12	All Eng.	75028
11-06	8 Cyl. 5.5 Eng.; w/ AC	75895
11-07	8 Cyl. 6.3 Eng.; w/ AC	75895
06	8 Cyl. 5.0 Eng.; w/ AC	75895
E CLASS		
16	4 Cyl. 2.1 Eng. - w/ Impeller	75028
	6 Cyl. 3.0 Eng. - w/ Impeller	75028
	6 Cyl. 3.5 Eng. - w/ Impeller	75028
	8 Cyl. 4.6 Eng. - w/ Impeller	75028
	8 Cyl. 5.5 Eng. - w/ Impeller	75028
15-11	All Eng.	75028
10	All Eng.	75029
09	6 Cyl. 3.0 Eng. E320; w/ AC	75895
09-06	6 Cyl. 3.5 Eng.; w/ AC	75895
09-03	8 Cyl. 5.5 Eng.; w/ AC	75895
09-07	8 Cyl. 6.3 Eng.; w/ AC	75895
08-07	6 Cyl. 3.0 Eng.; w/ AC	75895
06-04	6 Cyl. 3.2 Eng.; w/ AC	75895
06-03	8 Cyl. 5.0 Eng.; w/ AC	75895
03-98	6 Cyl. 3.2 Eng.; w/ AC	75864
02-98	8 Cyl. 4.3 Eng.; w/ AC	75864
02-99	8 Cyl. 5.5 Eng.; w/ AC	75864
99-98	6 Cyl. 3.0 Eng.; w/ AC	75864
97-96	All Eng.	75864
95	6 Cyl. 3.0 Eng.	75864
	6 Cyl. 3.2 Eng.	75864
95-94	8 Cyl. 4.2 Eng. - w/o Dust Filter	76975
94	6 Cyl. 3.2 Eng. - w/o Dust Filter	76975
	8 Cyl. 5.0 Eng. - w/o Dust Filter	76975
G CLASS		
16	8 Cyl. 4.0 Eng.	75898
16-15	8 Cyl. 5.5 Eng.	75898
14-03	8 Cyl. 5.5 Eng.; w/ AC	75898
08-02	8 Cyl. 5.0 Eng.; w/ AC	75898
GLK CLASS		
15-11	GLK350	75028
15-13	GLK250	75028
10	GLK350	75029
ML CLASS		
05-98	All Eng.; w/ AC	76910
S CLASS		
06-00	All Eng.; Front Unit	76972
SL CLASS		
16	12 Cyl. 6.0 Eng. - w/ Impeller	75028
	6 Cyl. 3.0 Eng. - w/ Impeller	75028
	8 Cyl. 4.6 Eng. - w/ Impeller	75028
	8 Cyl. 5.5 Eng. - w/ Impeller	75028

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Blower Motors & Wheels		
Year	Model	BM Assy
SL CLASS (Cont'd)		
15-13	All Eng.	75028
12-11	8 Cyl. 5.5 Eng.; w/ AC	75898
	8 Cyl. 6.3 Eng.; w/ AC	75898
11	12 Cyl. 6.0 Eng.; w/ AC	75898
09-08	12 Cyl. 5.5 Eng.; w/ AC	75898
	12 Cyl. 6.0 Eng.; w/ AC	75898
	8 Cyl. 5.5 Eng.; w/ AC	75898
09	8 Cyl. 6.3 Eng.; w/ AC	75898
07-03	All Eng.; w/ AC	75898
SLK CLASS		
04-03	4 Cyl. 2.3 Eng.; w/ AC	75897
04-01	6 Cyl. 3.2 Eng.; w/ AC	75897
02-01	4 Cyl. 2.3 Eng.; 111.983; w/ AC	75897
00-98	4 Cyl. 2.3 Eng.; w/ AC	75897
SLR CLASS		
09-05	All Eng.	75898

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Blower Motors & Wheels		
Year	Model	BM Assy
SLS CLASS		
15-11	All Eng. - w/ Impeller	75029
SPRINTER		
16	All Eng.; Rear Unit - Located in Passenger Compartment; w/ Impeller	76936
	All Eng.; Rear Unit - Located on Roof; w/ Impeller	76936
	All Eng.; Front Unit; w/ ATC - w/ Impeller	76938
15-10	All Eng.; Rear Unit	76936
	All Eng.; Front Unit	76938

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
190 SERIES		
93-89	190E - 35.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
89	190D - 35.00 Oz. R-12; 7.50 Oz. Mineral Oil	59000 ¹⁶⁰
88-84	4 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-86	5 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-87	6 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
220 SERIES		
73-68	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
230 SERIES		
78-74	4 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
68-65	6 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
240 SERIES		
83-76	4 Cyl. 2.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
260 SERIES		
89-87	6 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
280 SERIES		
81-77	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
300 SERIES		
93	300CE - 33.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
	300D - 33.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
	300E - 33.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
93-92	300SD; w/o Rear AC - 39.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
	300SD; w/ Rear AC - 41.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
93	300SD; w/o Rear AC - w/ R-12	59000 ¹⁶⁰
	300CE - w/ R-12	59000 ¹⁶⁰
	300SL - w/ R-12	59000 ¹⁶⁰
	300TE - w/ R-12	59000 ¹⁶⁰
	300E - w/ R-12	59000 ¹⁶⁰
	300D - w/ R-12	59000 ¹⁶⁰
	300SE - w/ R-12	59000 ¹⁶⁰
	300SE - w/ R-134a	59007
	300TE - w/ R-134a	59007
	300SL - w/ R-134a	59007
92-89	300E - 35.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
	300CE - 35.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	300D - 46.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
92-89	300TE - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
92-90	300SL - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
92	6 Cyl. 3.0 Eng. - w/ R-12	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - w/ R-134a	59007
91-89	300SEL - 46.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
	300SE - 46.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

MERCEDES-BENZ

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
300 SERIES (Cont'd)		
90	300D - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-86	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-77	5 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
350 SERIES		
91	All Eng. - 46.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
90	350SDL - 46.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
380 SERIES		
85-81	8 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
400 SERIES		
93	400E - 33.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
	400SEL; w/o Rear AC - 39.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
	400SEL; w/ Rear AC - 41.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
92	400E; w/o Rear AC - 39.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
	400SE; w/o Rear AC - 39.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
	400SE; w/ Rear AC - 41.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
	400E; w/ Rear AC - 44.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
420 SERIES		
91-89	420SEL - 46.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	8 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
450 SERIES		
80-73	8 Cyl. 4.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
500 SERIES		
93	500E - 33.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
93-92	500SEL; w/o Rear AC - 39.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
93	500SEC; w/o Rear AC - 39.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
	500SEC; w/ Rear AC - 41.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
93-92	500SEL; w/ Rear AC - 41.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
93	500SL - w/ R-134a	59007
92	500E; w/o Rear AC - 39.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
	500E; w/ Rear AC - 44.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
	500SL - w/ R-12	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal PAG-46	59007
91-90	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-84	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
560 SERIES		
91-89	560SEL - 46.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
	560SEC - 46.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
89	560SL - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-86	8 Cyl. 5.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
600 SERIES		
93	600SL; w/o Rear AC - 33.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
	600SEC; w/o Rear AC - 39.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
93-92	600SEL; w/o Rear AC - 39.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
93	600SEC; w/ Rear AC - 41.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
93-92	600SEL; w/ Rear AC - 41.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
C CLASS		
13-12	4 Cyl. 1.8 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
13-08	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
13-12	8 Cyl. 6.3 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
12-08	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
11	8 Cyl. 6.3 Eng. - 34.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
10	8 Cyl. 6.3 Eng. - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
09	8 Cyl. 6.3 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
08	8 Cyl. 6.3 Eng. - 27.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
07-06	6 Cyl. 2.5 Eng. - 30.00 Oz. R-134a; 5.20 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 30.00 Oz. R-134a; 5.20 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 30.00 Oz. R-134a; 5.20 Oz. PAG-46	59007
06	8 Cyl. 5.5 Eng. - 33.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
05-04	4 Cyl. 1.8 Eng. - 30.00 Oz. R-134a; 5.20 Oz. PAG-46	59007
	6 Cyl. 2.6 Eng. - 30.00 Oz. R-134a; 5.20 Oz. PAG-46	59007
	6 Cyl. 3.2 Eng. - 30.00 Oz. R-134a; 5.20 Oz. PAG-46	59007
05	8 Cyl. 5.5 Eng. - 30.00 Oz. R-134a; 5.20 Oz. PAG-46	59007
03-01	All Eng. - 26.50 Oz. R-134a; 4.00 Oz. PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
C CLASS (Cont'd)		
00-94	All Eng. - 29.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
CL CLASS		
13-10	12 Cyl. 5.5 Eng. - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
13-11	12 Cyl. 6.0 Eng. - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
13	8 Cyl. 4.6 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
13-12	8 Cyl. 4.7 Eng. - See Under Hood Decal PAG-46	59007
13	8 Cyl. 5.5 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
12-11	8 Cyl. 4.6 Eng. - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
12	8 Cyl. 5.5 Eng. - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
11	8 Cyl. 5.5 Eng. - 34.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
11-10	8 Cyl. 6.2 Eng. - See Under Hood Decal PAG-46	59007
10	12 Cyl. 6.0 Eng. - 33.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng. - 33.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 6.3 Eng. - 34.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
09-08	12 Cyl. 5.5 Eng. - 27.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	12 Cyl. 6.0 Eng. - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng. - 27.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 6.3 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
07	12 Cyl. 5.5 Eng. - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
06	12 Cyl. 5.5 Eng. - 26.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	12 Cyl. 6.0 Eng. - 33.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 5.0 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng. - 26.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
05-01	All Eng.; w/ Rear AC - 33.50 Oz. R-134a; 4.00 Oz. PAG-46	59007
00-98	All Eng.; w/o Rear AC - 39.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 41.50 Oz. R-134a; 7.00 Oz. PAG-46	59007
CLK CLASS		
09-08	6 Cyl. 3.5 Eng. - 27.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
09-07	8 Cyl. 5.5 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 6.3 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
07-06	6 Cyl. 3.5 Eng. - 26.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
06	8 Cyl. 5.0 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
06-05	8 Cyl. 5.5 Eng. - 26.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
05	6 Cyl. 3.2 Eng. - 26.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 5.0 Eng. - 26.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
04-01	All Eng. - 30.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
00-98	All Eng. - 30.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
CLS CLASS		
13	8 Cyl. 4.6 Eng. - See Under Hood Decal PAG-46	59007
	8 Cyl. 4.7 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
13-12	8 Cyl. 5.5 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
12	8 Cyl. 4.6 Eng. - 34.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 4.7 Eng. - See Under Hood Decal PAG-46	59007
11-10	8 Cyl. 5.5 Eng. - 34.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 6.2 Eng. - See Under Hood Decal PAG-46	59007
	8 Cyl. 6.3 Eng. - 34.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
09-06	8 Cyl. 5.5 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
09-07	8 Cyl. 6.3 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
06	8 Cyl. 5.0 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
E CLASS		
13-12	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
13	8 Cyl. 4.7 Eng. - See Under Hood Decal PAG-46	59007
13-12	8 Cyl. 5.5 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
11	6 Cyl. 3.0 Eng. - See Under Hood Decal PAG-46	59007
11-10	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
11	8 Cyl. 5.5 Eng. - 19.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 6.2 Eng. - See Under Hood Decal PAG-46	59007
	8 Cyl. 6.3 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
10	6 Cyl. 3.0 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
10-09	8 Cyl. 5.5 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007

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MERCEDES-BENZ

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
E CLASS (Cont'd)		
10	8 Cyl. 6.2 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
10-09	8 Cyl. 6.3 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
09-08	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
08-06	8 Cyl. 5.5 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
07	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
07-06	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
06	6 Cyl. 3.2 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 5.0 Eng. - 34.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
05-01	All Eng. - 35.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
00-96	All Eng. - 33.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
95-94	All Eng. - 33.50 Oz. R-134a; 8.00 Oz. PAG-46	59007
G CLASS		
13	8 Cyl. 5.5 Eng. From 1/1/13 - 31.00 Oz. R-134a; 6.08 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng. To 12/31/13 - 35.00 Oz. R-134a; 6.08 Oz. PAG-46	59007
12	8 Cyl. 5.5 Eng. - 35.00 Oz. R-134a; 5.75 Oz. PAG-46	59007
11	8 Cyl. 5.5 Eng. - 37.00 Oz. R-134a; 5.75 Oz. PAG-46	59007
10	8 Cyl. 5.5 Eng. - 35.00 Oz. R-134a; 5.75 Oz. PAG-46	59007
09-08	8 Cyl. 5.5 Eng. - 37.00 Oz. R-134a; 5.75 Oz. PAG-46	59007
08	8 Cyl. 5.0 Eng. - 37.00 Oz. R-134a; 5.75 Oz. PAG-46	59007
07	8 Cyl. 5.0 Eng. - 37.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 5.5 Eng. - 37.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
06-02	8 Cyl. 5.0 Eng. - 37.00 Oz. R-134a; 4.05 Oz. PAG-46	59007
06-03	8 Cyl. 5.5 Eng. - 37.00 Oz. R-134a; 4.05 Oz. PAG-46	59007
GL CLASS		
13	8 Cyl. 4.6 Eng.; w/ Rear AC - 46.00 Oz. R-134a; 5.40 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/o Rear AC - 37.00 Oz. R-134a; 4.05 Oz. PAG-46	59007
12-08	6 Cyl. 3.0 Eng.; w/o Rear AC - 34.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/o Rear AC - 34.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/ Rear AC - 43.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/o Rear AC - 34.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/ Rear AC - 43.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
11	6 Cyl. 3.0 Eng.; w/ Rear AC - 43.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
07	6 Cyl. 3.0 Eng. - 43.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 4.6 Eng. - 43.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
GLK CLASS		
13-10	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
ML CLASS		
13-12	6 Cyl. 3.0 Eng.; w/o Rear AC - 37.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; w/o Rear AC - 37.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/o Rear AC - 37.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/ Rear AC - 46.00 Oz. R-134a; 5.40 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/o Rear AC - 37.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/ Rear AC - 46.00 Oz. R-134a; 5.40 Oz. PAG-46	59007
11-08	6 Cyl. 3.0 Eng.; w/o Rear AC - 34.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; w/o Rear AC - 34.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/o Rear AC - 34.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/ Rear AC - 43.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
11	8 Cyl. 6.2 Eng. - See Under Hood Decal PAG-46	59007
11-08	8 Cyl. 6.3 Eng.; w/o Rear AC - 34.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 6.3 Eng.; w/ Rear AC - 43.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
07	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
07-06	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	8 Cyl. 5.0 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
07	8 Cyl. 6.3 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
05-01	All Eng. - 26.50 Oz. R-134a; 6.00 Oz. PAG-46	59007
00-98	All Eng. - 27.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
R CLASS		
12-08	6 Cyl. 3.0 Eng.; w/o Rear AC - 34.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; w/o Rear AC - 34.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; w/ Rear AC - 43.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
11-08	6 Cyl. 3.0 Eng.; w/ Rear AC - 43.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
07	6 Cyl. 3.0 Eng. - 34.00 Oz. R-134a; 5.91 Oz. PAG-46	59007

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Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
R CLASS (Cont'd)		
07-06	6 Cyl. 3.5 Eng. - 34.00 Oz. R-134a; 5.91 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng. - 34.00 Oz. R-134a; 5.91 Oz. PAG-46	59007
07	8 Cyl. 6.3 Eng. - 43.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
S CLASS		
13-12	12 Cyl. 5.5 Eng.; w/o Rear AC - 42.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
13	12 Cyl. 5.5 Eng.; w/ Rear AC - w/ Armored Body	59007
13-08	12 Cyl. 6.0 Eng.; w/o Rear AC - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
13-09	12 Cyl. 6.0 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
13	12 Cyl. 6.0 Eng.; w/ Rear AC - w/ Armored Body	59007
	6 Cyl. 3.0 Eng.; w/o Rear AC - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
13-10	6 Cyl. 3.5 Eng.; w/o Rear AC - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
13-12	8 Cyl. 4.6 Eng.; w/o Rear AC - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/ Rear AC - w/ Armored Body	59007
13	8 Cyl. 5.5 Eng.; w/o Rear AC - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/ 7SEU17C - 42.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/ Rear AC - w/ Armored Body	59007
12-11	12 Cyl. 5.5 Eng.; w/o Rear AC - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
12-10	6 Cyl. 3.5 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; w/ Rear AC - w/ Armored Body	59007
12	8 Cyl. 5.5 Eng.; w/ 7SEU16C - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/ 7SEU17C - 33.00 Oz. R-134a; 4.74 Oz. PAG-46	59007
11-09	12 Cyl. 5.5 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
11	12 Cyl. 5.5 Eng.; w/ Rear AC - w/ Armored Body	59007
11-08	8 Cyl. 5.5 Eng.; w/o Rear AC - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
11	8 Cyl. 5.5 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
10-08	8 Cyl. 6.3 Eng.; w/o Rear AC - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 6.3 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
10	8 Cyl. 6.3 Eng.; w/ Rear AC - w/ Armored Body	59007
09-08	12 Cyl. 5.5 Eng.; w/o Rear AC - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/o Rear AC - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
07	12 Cyl. 5.5 Eng. - 41.00 Oz. R-134a; 3.72-5.41 Oz. PAG-46	59007
	12 Cyl. 6.0 Eng. - 41.00 Oz. R-134a; 3.72-5.41 Oz. PAG-46	59007
07-06	8 Cyl. 5.5 Eng. - 24.00 Oz. R-134a; 4.05 Oz. PAG-46	59007
06	12 Cyl. 5.5 Eng. - 37.00 Oz. R-134a; 5.41 Oz. PAG-46	59007
	12 Cyl. 6.0 Eng. - 37.00 Oz. R-134a; 3.72-5.41 Oz. PAG-46	59007
	6 Cyl. 3.7 Eng. - 37.00 Oz. R-134a; 5.41 Oz. PAG-46	59007
	8 Cyl. 4.3 Eng. - 37.00 Oz. R-134a; 5.41 Oz. PAG-46	59007
	8 Cyl. 5.0 Eng. - 32.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
05-01	All Eng.; w/o Rear AC - 33.50 Oz. R-134a; 6.00 Oz. PAG-46	59007
05	All Eng.; w/o Rear AC - 37.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
04-01	All Eng.; w/ Rear AC - 37.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
00-94	All Eng.; w/o Rear AC - 39.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 41.50 Oz. R-134a; 8.50 Oz. PAG-46	59007
SL CLASS		
13	12 Cyl. 6.0 Eng. - 38.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	12 Cyl. 6.0 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 3.72 Oz. PAG-46	59007
	12 Cyl. 6.0 Eng.; w/ Rear AC - w/ Armored Body	59007
	8 Cyl. 4.6 Eng. - 19.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng. - 19.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
12	8 Cyl. 5.5 Eng. - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
12-11	8 Cyl. 5.5 Eng.; w/ 7SEU17C - 33.00 Oz. R-134a; 4.74 Oz. PAG-46	59007
12-09	8 Cyl. 6.3 Eng.; w/ 7SEU16C - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
12-11	8 Cyl. 6.3 Eng.; w/ 7SEU17C - 33.00 Oz. R-134a; 4.74 Oz. PAG-46	59007
11	12 Cyl. 6.0 Eng.; w/ 7SEU16C - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/ 7SEU16C - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
09-08	12 Cyl. 5.5 Eng. - 33.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
09	8 Cyl. 5.5 Eng.; w/ 7SEU16C - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng.; w/ 7SEU17C - 33.00 Oz. R-134a; 4.74 Oz. PAG-46	59007
08	12 Cyl. 6.0 Eng.; w/ 7SEU16C - 33.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	12 Cyl. 6.0 Eng.; w/ 7SEU17C - 33.00 Oz. R-134a; 4.74 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng. - 33.00 Oz. R-134a; 3.72 Oz. PAG-46	59007

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MERCEDES-BENZ

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
SL CLASS (Cont'd)		
08	8 Cyl. 6.2 Eng.; w/ 7SEU17C - 33.00 Oz. R-134a; 4.74 Oz. PAG-46	59007
07-06	12 Cyl. 5.5 Eng. - 32.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
	12 Cyl. 6.0 Eng. - 32.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng. - 32.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
06	8 Cyl. 5.0 Eng. - 32.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
05-01	All Eng. - 29.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
00-94	All Eng. - 32.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
SLK CLASS		
13-12	4 Cyl. 1.8 Eng. - 19.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
13-10	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
13	6 Cyl. 3.5 Eng. - 24.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
13-12	8 Cyl. 5.5 Eng. - 19.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
12-10	6 Cyl. 3.5 Eng. - 23.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
11-08	6 Cyl. 3.0 Eng.; OE:w/o Code 809 - 19.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng.; OE:w/ Code 809 - 23.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
10-08	8 Cyl. 5.5 Eng. - 23.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
09-08	6 Cyl. 3.5 Eng.; OE:w/o Code 809 - 19.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; OE:w/ Code 809 - 23.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
07-06	6 Cyl. 3.0 Eng. - 24.00 Oz. R-134a; 4.05 Oz. PAG-46	59007
07	6 Cyl. 3.5 Eng. - 24.00 Oz. R-134a; 4.05 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng. - 24.00 Oz. R-134a; 4.05 Oz. PAG-46	59007
06-05	6 Cyl. 3.5 Eng. - 24.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	8 Cyl. 5.5 Eng. - 24.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
04-01	All Eng. - 30.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
00-98	All Eng. - 29.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
SLS CLASS		
13-12	8 Cyl. 6.3 Eng. - See Under Hood Decal PAG-46	59007
SPRINTER		
13-10	6 Cyl. 3.0 Eng.; Code HH9 - 28.00 Oz. R-134a; 6.40 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng.; Code H08 - 35.00 Oz. R-134a; 6.40 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng.; w/ Option Code HH7 - 42.00 Oz. R-134a; 6.40 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng.; w/ Option Code HK4 - 63.00 Oz. R-134a; 5.40 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
190 SERIES								
93-91	190E; From Eng. 12/50 033172,12/52 078724	10PA15C	57334 ¹²¹	58334	--	--	--	--
93-86	190E; From Eng. 10/50 032787,12/52 032713	10PA15C	57334 ¹²¹	58334	--	--	--	--
93-91	190E; To Eng. 12/50 033171,12/52 078723	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
93-87	190E; To Eng. 10/50 032786,12/52 032712 - w/ Self Leveling Device &/or Anti Lock Differential	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	190E; To Eng. 10/50 032786,12/52 032712 - w/o Self Leveling Device &/or-Anti Lock Differential	10PA15C	57334 ¹²¹	58334	--	--	--	--
89-88	190D; To Eng. 10/50 084882,12/52 0166653; Diesel	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	190D; From Eng. 10/50 084883,12/52 0166654; Diesel	10PA15C	57334 ¹²¹	58334	--	--	--	--
88-86	190E; To Eng. 12/50 033171,12/52 078723	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599

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¹²¹ May Require use of OE Manifold

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
190 SERIES (Cont'd)								
88-87	190E; From Eng. 12/50 033172,12/52 078724	10PA15C	57334 ¹²¹	58334	--	--	--	--
87	190DT; To Eng. 10/50 084882,12/52 0166653; Turbocharged; Diesel	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	190DT; From Eng. 10/50 084883,12/52 0166654; Turbocharged; Diesel	10PA15C	57334 ¹²¹	58334	--	--	--	--
	190D; To Eng. 10/50 084882,12/52 0166653; w/o Turbo; Diesel	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	190D; From Eng. 10/50 084883,12/52 0166654; w/o Turbo; Diesel	10PA15C	57334 ¹²¹	58334	--	--	--	--
86	190D; To Eng. 10/50 084882,12/52 0166653; Diesel	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	190D; From Eng. 10/50 084883,12/52 0166654; Diesel	10PA15C	57334 ¹²¹	58334	--	--	--	--
85	190E; From Eng. 12/50 033172,12/52 078724	10PA15C	57334 ¹²¹	58334	--	--	--	--
85-84	190D	10P15C	57333 ¹²¹	--	57303 ¹²¹	--	--	--
85	190E; To Eng 12/50 033171,12/52 078723	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
84	190E - 12 O'Clk Coil	R4	57231 ¹¹⁶	58231 ¹⁰⁷	57054	--	--	47298
	190E - 9 O'Clk Coil	R4	57228	58228 ¹⁰⁶	57019	--	--	--
220 SERIES								
73-68	All Eng.	A6	57098	58098 ¹²	--	--	48284	--
	All Eng.	York	--	--	57056	58056	--	--
66-60	All Eng.	York	--	--	57056	58056	--	--
59	6 Cyl. 2.2 Eng. 220	York	--	--	57056	58056	--	--
230 SERIES								
78-74	230	A6	57098	58098 ¹²	--	--	48284	--
69-68	230	York	--	--	57056	58056	--	--
69-66	230	A6	57098	58098 ¹²	--	--	48284	--
66-65	230SL	A6	57098	58098 ¹²	--	--	48284	--
64-63	All Eng. - w/ Switch	A6	57098	58098 ¹²	--	--	--	--
240 SERIES								
83-77	240D	R4	57228	58228 ¹⁰⁶	57019	--	--	--
79-77	4 Cyl. 2.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
76-74	240D	A6	57098	58098 ¹²	--	--	48284	--
250 SERIES								
72	6 Cyl. 2.8 Eng. 250C	York	--	--	57056	58056	--	--
71	6 Cyl. 2.8 Eng. 250C - O-Ring Discharge	York	--	--	57056	58056	--	--
70-66	All Eng.	York	--	--	57056	58056	--	--
260 SERIES								
89-87	260E	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	260E - Optional	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
	260E - Standard (w/o Self Levelling Device)	10PA15C	57334 ¹²¹	58334	--	--	--	--
280 SERIES								
81-80	All Eng.	R4	57228	58228 ¹⁰⁶	57019	--	--	--
79-78	280CE	York	--	--	57056	58056	--	--
	280SE	R4	57228	58228 ¹⁰⁶	57019	--	--	--
79-77	280E	R4	57228	58228 ¹⁰⁶	57019	--	--	--
	6 Cyl. 2.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
77	280SE	York	--	--	57056	58056	--	--
76-75	280S	York	--	--	57056	58056	--	--

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¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹²¹ May Require use of OE Manifold

MERCEDES-BENZ

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
280 SERIES (Cont'd)								
76-73	280	York	--	--	57056	58056	--	--
	280C	York	--	--	57056	58056	--	--
73	280SEL	R4	57228	58228 ¹⁰⁶	57019	--	--	--
	280SE	A6	57098	58098 ¹²	--	--	48284	--
	280SEL	A6	57098	58098 ¹²	--	--	48284	--
72-68	All Eng.	R4	57228	58228 ¹⁰⁶	57019	--	--	--
72	All Eng.	A6	57098	58098 ¹²	--	--	48284	--
	All Eng.	York	--	--	57056	58056	--	--
71-70	280SEL	York	--	--	57056	58056	--	--
	280S	York	--	--	57056	58056	--	--
	280SL	York	--	--	57056	58056	--	--
	6 Cyl. 2.8 Eng. 280SE	York	--	--	57056	58056	--	--
70	280SEL	R4	57228	58228 ¹⁰⁶	57019	--	--	--
	6 Cyl. 2.8 Eng. 280SE	R4	57228	58228 ¹⁰⁶	57019	--	--	--
69-68	All Eng.	York	--	--	57056	58056	--	--
300 SERIES								
93	300SE	10PA20C	77394 ¹²¹	78394	--	--	--	--
	300SE	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	--
	300CE	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	47536
93-92	300SD	10PA20C	77394 ¹²¹	78394	--	--	--	47536
	300D; From Eng. 12/52 003245	10PA15C	57334 ¹²¹	58334	--	--	--	47536
93	300E - w/ 5 Groove Pulley	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
93-92	300TE - w/ R12 System	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
	300SL - w/ R12 System	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
	300TE - w/ R134a System	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	--
	300SL - w/ R134a System	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	--
93	6 Cyl. 3.2 Eng. 300CE	10PA	--	--	--	--	--	47536
92-90	300E; From Eng. 12/52 056427	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
	300D; To Eng. 12/52 003244	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
92-86	300E; To Eng. 12/52 142409	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
92	300E; From Eng. 12/52 142410	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
92-91	300CE	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
92	300SE - w/ Self Leveling Device	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
92-90	300E; To Eng. 12/52 156426 - w/ Self Leveling Device &/or Anti Lock Differential	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
92-86	300E; To Eng. 12/52 156426 - w/o Self Leveling Device &/or-Anti Lock Differential	10PA15C	57334 ¹²¹	58334	--	--	--	--
91-90	Station Wagon 300TE	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
91-88	300SE; From Eng. 12/52 098027	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
	300SEL; From Eng. 12/52 098027	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
	300TE; From Eng. 12/52 142409	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
91-90	300D; From Eng. 12/52 003245	10PA15C	57334 ¹²¹	58334	--	--	--	--
	300SL	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
	300TE; Chassis To Eng. 12/52 142408 - w/ Self Leveling Device &/or Anti Lock Differential	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
91-88	300SE; To Eng. 12/52 098026 - w/ Self Leveling Device &/or Anti Lock Differential	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	300SEL; To Eng. 12/52 098026 - w/ Self Leveling Device &/or Anti Lock Differential	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	300SE; To Eng. 12/52 098026 - w/o Self Leveling Device &/or-Anti Lock Differential	10PA15C	57334 ¹²¹	58334	--	--	--	--

Continued on Next Page

¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.
 852 ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold

Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
300 SERIES (Cont'd)								
91-90	300TE; Chassis To Eng. 12/52 142408 - w/o Self Leveling Device &/or-Anti Lock Differential	10PA15C	57334 ¹²¹	58334	--	--	--	--
91-88	300SEL; To Eng. 12/52 098026 - w/o Self Leveling Device &/or-Anti Lock Differential	10PA15C	57334 ¹²¹	58334	--	--	--	--
91	6 Cyl. 3.0 Eng. 300E; From Eng. 12/52 142410	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
90-88	300CE; From Eng. 12/52 142410, 12/52 031113	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
90-86	300E; From Eng. 12/52 142410	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
90	300CE To 12/52 142408 - w/ Self Leveling Device	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	300CE; To 12/52 Eng. 142408 - w/o Self Leveling Device &/or-Anti Lock Differential	10PA15C	57334 ¹²¹	58334	--	--	--	--
89	300CE; Chassis To 12/52 142408 - w/ Self Leveling Device	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
89-88	300TE; To Eng. 12/52 142408 - w/ Self Leveling Device &/or Anti Lock Differential	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	300TE; To Eng. 12/52 142408 - w/o Self Leveling Device &/or-Anti Lock Differential	10PA15C	57334 ¹²¹	58334	--	--	--	--
	300CE; Chassis To 12/52 142408 - w/o Self Leveling Device &/or-Anti Lock Differential	10PA15C	57334 ¹²¹	58334	--	--	--	--
88	300CE; To 12/52 142408 - w/ Self Leveling Device	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
87	300TD; From Eng. 12/82 023876-124.193(603.96); Turbocharged; Diesel	10PA15C	57334 ¹²¹	58334	--	--	--	--
	300D; To Eng. 12/52 023875	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	300TD; To Eng. 12/82 023875; Turbocharged; Diesel	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	300D	R4	57228	58228 ¹⁰⁶	57019	--	--	--
87-86	300SDL; Diesel	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
87	300D; From Eng. 12/52 023876 - Optional	10PA15C	57334 ¹²¹	58334	--	--	--	--
	6 Cyl. 3.0 Eng. 300TDT	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
87-86	6 Cyl. 3.0 Eng. 300SL; Region: Mexico	10PA17C	57336 ¹²¹	58336	--	--	--	--
	6 Cyl. 3.0 Eng. 300TE	10PA15C	57334 ^{39 121}	58334	--	--	--	--
	6 Cyl. 3.0 Eng. 300TE	10P15C	57322 ^{39 121}	58322	--	--	--	--
86	6 Cyl. 3.0 Eng. 300SL	10PA15C	57334 ^{39 121}	58334	--	--	--	--
	6 Cyl. 3.0 Eng. 300SL	10P15C	57322 ^{39 121}	58322	--	--	--	--
85	All Eng.	R4	57228	58228 ¹⁰⁶	57019	--	--	--
	All Eng.	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
84-82	300SD; Turbocharged; Diesel	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
	300CDT; Turbocharged; Diesel	R4	57228	58228 ¹⁰⁶	57019	--	--	--
	300DT; Turbocharged; Diesel	R4	57228	58228 ¹⁰⁶	57019	--	--	--
84-80	All Eng.	R4	57228	58228 ¹⁰⁶	--	--	--	--
84-82	300TDT; Turbocharged; Diesel	R4	57228	58228 ¹⁰⁶	57019	--	--	--
81-80	300D	R4	57228	58228 ¹⁰⁶	57019	--	--	--
	300CD	R4	57228	58228 ¹⁰⁶	57019	--	--	--
81	300TD; Turbocharged; Diesel	R4	57228	58228 ¹⁰⁶	57019	--	--	--
	All Eng.	A6	57096	58096 ¹²	--	--	--	--
80	300SD; Diesel	A6	57098	58098 ¹²	--	--	48284	--
79-78	All Eng. - 2 O'Clk Coil	A6	57098	58098 ¹²	--	--	48284	--

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¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold ³⁹ Region: Mexico

MERCEDES-BENZ

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
300 SERIES (Cont'd)								
79-78	All Eng. - 9 O'Clk Coil	R4	57228	58228 ¹⁰⁶	57019	--	--	--
79	All Eng. - w/o Switch	A6	57089	58098	--	--	--	--
77	300D	R4	57228	58228 ¹⁰⁶	57019	--	--	--
76	All Eng. - w/ Switch	A6	57098	58098 ¹²	--	--	--	--
73-72	300SEL	A6	57098	58098 ¹²	--	--	48284	--
71-70	8 Cyl. 3.5 Eng. 300SEL	A6	57098	58098 ¹²	--	--	48284	--
	8 Cyl. 6.3 Eng. 300SEL	York	--	--	57056	58056	--	--
69-68	6 Cyl. 2.8 Eng. 300SEL	York	--	--	57056	58056	--	--
66-61	300SE	York	--	--	57056	58056	--	--
65-63	300SEL	York	--	--	57056	58056	--	--
62-60	All Eng.	York	--	--	57056	58056	--	--
350 SERIES								
91-90	350SDL; Turbocharged; Diesel	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
91	350SD	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
72	350SL	A6	57098	58098 ¹²	--	--	48284	--
380 SERIES								
85-81	380SL	A6	57098	58098 ¹²	--	--	48284	--
85-84	380SE	A6	57098	58098 ¹²	--	--	48284	--
83-81	380SEL	A6	57098	58098 ¹²	--	--	48284	--
83-82	380SEC	A6	57098	58098 ¹²	--	--	48284	--
81	380SLC	A6	57098	58098 ¹²	--	--	48284	--
400 SERIES								
93-92	400E - w/ 6 Groove Pulley	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	--
93	400SEL - w/ 6 Groove Pulley	10PA20C	77394 ¹²¹	78394	--	--	--	--
	400SEL - w/ 8 Groove Pulley	10PA20C	77300	--	--	--	--	--
93-92	400E - w/ 8 Groove Pulley	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
92	400SE - w/ 6 Groove Pulley	10PA20C	77394 ¹²¹	78394	--	--	--	--
	400SE - w/ 8 Groove Pulley	10PA20C	77300	--	--	--	--	--
420 SERIES								
91-86	420SEL	10P17C	57338 ¹²¹	58338	57327 ¹²¹	--	--	47535
450 SERIES								
80	450SLC	A6	57098	58098 ¹²	--	--	48284	--
	450SL	A6	57098	58098 ¹²	--	--	48284	--
	450SEL	A6	57098	58098 ¹²	--	--	48284	--
79-77	8 Cyl. 4.5 Eng. 450SL	A6	57098	58098 ¹²	--	--	48284	--
	8 Cyl. 4.5 Eng. 450SLC	A6	57098	58098 ¹²	--	--	48284	--
	8 Cyl. 4.5 Eng. 450SEL	A6	57098	58098 ¹²	--	--	48284	--
76-73	450SL	A6	57098	58098 ¹²	--	--	48284	--
	450SEL	A6	57098	58098 ¹²	--	--	48284	--
	450SE	A6	57098	58098 ¹²	--	--	48284	--
	450SLC	A6	57098	58098 ¹²	--	--	48284	--
500 SERIES								
93	500SL	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	--
	500SEC - w/ 6 Groove Pulley	10PA17C	57335 ¹²¹	58335	57304 ¹²¹	--	--	--
93-92	500SEL - w/ 6 Groove Pulley	10PA20C	77394 ¹²¹	78394	--	--	--	--
	500E - w/ 6 Groove Pulley	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	--
	500SEL - w/ 8 Groove Pulley	10PA20C	77300	--	--	--	--	--
	500E - w/ 8 Groove Pulley	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
93	500SEC - w/ 8 Groove Pulley	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
	8 Cyl. 5.0 Eng. 500SL	10PA	--	--	--	--	--	47536
92	500SL - w/ R12 System	10PA17C	57335 ¹²¹	58335	57304 ¹²¹	--	--	--
	500SL - w/ R134a System	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	47536
91-90	500SL	10PA17C	57335 ¹²¹	58335	57304 ¹²¹	--	--	--
91	500E; Region: Mexico	10PA17C	57335 ¹²¹	58335	--	--	--	--
	500SEL; Region: Mexico	10PA17C	57335 ¹²¹	58335	--	--	--	--
85-84	500SEC	A6	57098	58098 ¹²	--	--	48284	--
	500SEL	A6	57098	58098 ¹²	--	--	48284	--

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¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.
854 ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT** = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
91-86	560 SERIES All Eng.	10P17C	57338 ¹²¹	58338	57327 ¹²¹	--	--	47535
93-92	600 SERIES All Eng.	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
C CLASS								
15-13	4 Cyl. 1.8 Eng.	6SEU16C	--	198379	--	--	--	--
15	6 Cyl. 3.5 Eng. - w/o Magnetic Coupling	6SEU16C	--	198369	--	--	--	--
	8 Cyl. 6.3 Eng.	7SEU17C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
14	6 Cyl. 3.5 Eng.	6SEU16C	--	198379	--	--	--	--
	8 Cyl. 6.3 Eng. C63 AMG	7SEU17C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
13	6 Cyl. 3.5 Eng.	6SEU16C	--	198369	--	--	--	--
13-11	8 Cyl. 6.3 Eng.	7SEU17C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
12	4 Cyl. 1.8 Eng. C250	7SEU17C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
12-11	6 Cyl. 3.0 Eng.	7SEU17C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.	7SEU17C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
10-09	6 Cyl. 3.0 Eng.; 1 Wire Lead	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
	6 Cyl. 3.0 Eng.; 2 Wire Lead	6SEU16C	--	158359 ¹²¹	--	--	--	--
10	6 Cyl. 3.5 Eng.	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
10-08	8 Cyl. 6.3 Eng.	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
09-08	6 Cyl. 3.5 Eng.; 1 Wire Lead	6SEU16C	--	158359 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.; 2 Wire Lead	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
08	6 Cyl. 3.0 Eng.; 1 Wire Lead	6SEU16C	--	158359 ¹²¹	--	--	--	--
	6 Cyl. 3.0 Eng.; 2 Wire Lead	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
07-06	6 Cyl. 2.5 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
	6 Cyl. 3.0 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
06-05	8 Cyl. 5.5 Eng.	7SEU17C	157363 ¹²¹	158363 ¹²¹	--	--	--	--
05-03	4 Cyl. 1.8 Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--	--
05-04	6 Cyl. 2.6 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
05	6 Cyl. 3.2 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
04-02	6 Cyl. 3.2 Eng. C32	7SEU16C	--	158358 ¹²¹	--	--	--	--
04	6 Cyl. 3.2 Eng. C320	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
03-00	All Eng.; Region: Mexico	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
03-01	6 Cyl. 2.6 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
03-02	6 Cyl. 3.2 Eng. C320	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
02	4 Cyl. 2.3 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
01	6 Cyl. 3.2 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
00-96	All Eng.	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
95-94	All Eng.	6CA17C	77339 ¹²¹	78339	77340 ¹²¹	--	--	--
CL CLASS								
14-11	8 Cyl. 4.6 Eng.	7SBU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng.	7SBU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
10-09	8 Cyl. 5.5 Eng.	7SBU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
09	12 Cyl. 5.5 Eng. To 11/4/08	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
	12 Cyl. 6.0 Eng. To 11/4/08	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
08-07	12 Cyl. 5.5 Eng.	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
08	12 Cyl. 6.0 Eng.	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
08-07	8 Cyl. 5.5 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
08	8 Cyl. 6.3 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
06-03	12 Cyl. 5.5 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
06-05	12 Cyl. 6.0 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
06	8 Cyl. 5.0 Eng. To 8/24/06	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng. From 8/24/06	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng.	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
06-03	8 Cyl. 5.5 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
05-04	8 Cyl. 5.0 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
04-03	8 Cyl. 5.5 Eng.	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
03	8 Cyl. 5.0 Eng. To 09/30/02	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--

Continued on Next Page

¹²¹ May Require use of OE Manifold

MERCEDES-BENZ

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
CL CLASS (Cont'd)								
03	8 Cyl. 5.0 Eng. From 09/30/02	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng.	7SEU16C	97388 ¹²¹	98394 ¹²¹	--	--	--	--
02	12 Cyl. 5.8 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng. To Chassis 021622	7SEU16C	97388 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng. From Chassis 021623 .	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
02-01	8 Cyl. 5.5 Eng. To Chassis 021622	7SEU16C	97388 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng. From Chassis 021623 .	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
01	12 Cyl. 5.8 Eng. To 8/24/01	7SEU16C	97388 ¹²¹	98394 ¹²¹	--	--	--	--
	12 Cyl. 5.8 Eng. From 8/24/01	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng. To 8/24/01	7SEU16C	97388 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng. From 8/24/01	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
00-98	8 Cyl. 5.0 Eng.	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
99-98	12 Cyl. 6.0 Eng.	10PA20C	77394 ¹²¹	78394	--	--	--	--
CLC CLASS								
11-08	All Eng.; Region: Mexico	7SEU17C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
CLK CLASS								
10	All Eng.; Region: Mexico	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	All Eng.; Region: Mexico	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
09-06	6 Cyl. 3.5 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
09-07	6 Cyl. 3.5 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
09-05	8 Cyl. 5.5 Eng.	7SEU17C	157363 ¹²¹	158363 ¹²¹	--	--	--	--
09-07	8 Cyl. 6.3 Eng.	7SEU17C	157363 ¹²¹	158363 ¹²¹	--	--	--	--
06-03	8 Cyl. 5.0 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
05	6 Cyl. 3.2 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
04-03	6 Cyl. 3.2 Eng. Coupe	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
04	6 Cyl. 3.2 Eng. Convertible	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
04-03	8 Cyl. 5.5 Eng. CLK55 AMG	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
03	6 Cyl. 3.2 Eng. Convertible	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
	8 Cyl. 4.3 Eng.	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
02	All Eng.; Region: Mexico	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
	All Eng.; Region: Mexico	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
02-98	All Eng.	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
CLS CLASS								
11-06	8 Cyl. 5.5 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
11-07	8 Cyl. 6.3 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
06-04	All Eng.; Region: Mexico	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
06	8 Cyl. 5.0 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
05-04	All Eng.; Region: Mexico	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
E CLASS								
14-13	6 Cyl. 3.5 Eng. E350	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
12	6 Cyl. 3.0 Eng.	6SEU16C	--	198369	--	--	--	--
	6 Cyl. 3.5 Eng.	6SEU16C	--	198379	--	--	--	--
11	6 Cyl. 3.0 Eng. E350	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng. E350	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 6.3 Eng. E63 AMG	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
10	6 Cyl. 3.5 Eng.	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 6.3 Eng.	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
09-07	6 Cyl. 3.0 Eng.	6SEU16C	--	158362 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.	7SEU17C	157317 ¹²¹	98394 ¹²¹	--	--	--	--
09-06	8 Cyl. 5.5 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
09-07	8 Cyl. 6.3 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
06-02	All Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
06	6 Cyl. 3.2 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
05-03	All Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
03-96	All Eng.	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
02	All Eng.; Region: Mexico	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
95	All Eng.	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
E CLASS (Cont'd)								
94	E320	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	--
	E420 - w/ 6 Groove Pulley	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	--
	E500 - w/ 6 Groove Pulley	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	--
	E500 - w/ 8 Groove Pulley	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
	E420 - w/ 8 Groove Pulley	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
G CLASS								
15	8 Cyl. 5.5 Eng.	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
14-13	8 Cyl. 5.5 Eng.; Naturally Aspirated	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
12-09	8 Cyl. 5.5 Eng.	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
08-04	8 Cyl. 5.0 Eng.	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
08-06	8 Cyl. 5.5 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
05-04	8 Cyl. 5.5 Eng.	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
03-02	8 Cyl. 5.0 Eng.	7SEU16C	97388 ¹²¹	98394 ¹²¹	--	--	--	--
03	8 Cyl. 5.5 Eng.	7SEU16C	97388 ¹²¹	98394 ¹²¹	--	--	--	--
97	All Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
GL CLASS								
12-11	6 Cyl. 3.0 Eng.	7SEU17C	--	68319	--	--	--	--
	8 Cyl. 4.6 Eng.	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng.	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
10-09	6 Cyl. 3.0 Eng.; w/ Rear AC	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
10-07	6 Cyl. 3.0 Eng.; w/o Rear AC	7SEU17C	--	68319	--	--	--	--
10-09	8 Cyl. 4.6 Eng.; w/o Rear AC	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng.; w/o Rear AC	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
08	8 Cyl. 4.6 Eng.	6SEU16C	--	158359 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
07	8 Cyl. 4.6 Eng.; w/o Rear AC	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
06	All Eng.; Region: Mexico	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
GLK CLASS								
15-13	6 Cyl. 3.5 Eng.	6SEU16C	--	198369	--	--	--	--
12-10	6 Cyl. 3.5 Eng.	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
08	All Eng.; Region: Mexico	6SEU16C	157379 ¹²¹	98394 ¹²¹	--	--	--	--
ML CLASS								
11-09	6 Cyl. 3.0 Eng.	7SEU17C	--	68319	--	--	--	--
11	6 Cyl. 3.5 Eng.; Excl. Hybrid	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng. ML550	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 6.3 Eng.; w/ Rear AC	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
10-09	6 Cyl. 3.5 Eng.; w/o Rear AC	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng.; w/o Rear AC	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 6.3 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
08-07	6 Cyl. 3.0 Eng.	7SES17C	--	68319	--	--	--	--
	6 Cyl. 3.5 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
08	8 Cyl. 5.5 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
07	8 Cyl. 5.0 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
06	6 Cyl. 3.5 Eng.; w/ Rear AC	6SEU16C	--	158359 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.; w/o Rear AC	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng.; w/ Rear AC	6SEU16C	--	158359 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng.; w/o Rear AC	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
05	All Eng.; Region: Mexico - w/ 6 Groove Pulley, w/ 4" Dia. Pulley	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	6 Cyl. 3.7 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
04-03	6 Cyl. 3.7 Eng.	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng.	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
03	6 Cyl. 3.2 Eng.	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng.	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
02-98	All Eng.; Region: Mexico	7SEU17C	97366 ¹²¹	98394 ¹²¹	--	--	--	--
	All Eng.	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--

Continued on Next Page

¹²¹ May Require use of OE Manifold

MERCEDES-BENZ

Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
R CLASS								
12-11	6 Cyl. 3.0 Eng.	7SEU17C	--	68319	--	--	--	--
11	6 Cyl. 3.5 Eng. R350	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
10-09	6 Cyl. 3.0 Eng.; w/ Rear AC	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
10-07	6 Cyl. 3.0 Eng.; w/o Rear AC	7SEU17C	--	68319	--	--	--	--
10	6 Cyl. 3.5 Eng.; w/o Rear AC	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
09-07	6 Cyl. 3.5 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
07	8 Cyl. 5.0 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 6.3 Eng.; w/ Rear AC	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
06	6 Cyl. 3.5 Eng.; w/ Rear AC	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.; w/o Rear AC	6SEU16C	--	158359 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng.; w/ Rear AC	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.0 Eng.; w/o Rear AC	6SEU16C	--	158359 ¹²¹	--	--	--	--
05	All Eng.; Region: Mexico	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
S CLASS								
13-12	8 Cyl. 4.6 Eng.	7SBU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng.	7SBU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
11	8 Cyl. 5.5 Eng.	7SBU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
10-07	8 Cyl. 5.5 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
08-07	12 Cyl. 5.5 Eng.	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
	12 Cyl. 6.0 Eng.	7SEU17C	157392 ¹²¹	98356 ¹²¹	--	--	--	--
08	8 Cyl. 6.3 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
06-03	12 Cyl. 5.5 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
06	12 Cyl. 6.0 Eng.	7SEU16C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
	6 Cyl. 3.7 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
06-04	8 Cyl. 4.3 Eng.	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
06-03	8 Cyl. 5.0 Eng.	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng.	7SEU17C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
03	8 Cyl. 4.3 Eng. To 09/30/02	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 4.3 Eng. From 09/30/02	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
02-00	All Eng.; Region: Mexico - w/ 6 Groove Pulley, w/ 4" Dia. Pulley	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
02	12 Cyl. 5.8 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 4.3 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
02-00	8 Cyl. 5.0 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
02-01	8 Cyl. 5.5 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97388 ¹²¹	98394 ¹²¹	--	--	--	--
01	12 Cyl. 5.8 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97388 ¹²¹	98394 ¹²¹	--	--	--	--
01-00	8 Cyl. 4.3 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97388 ¹²¹	98394 ¹²¹	--	--	--	--
99-97	S420	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
99-98	S500	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
	All Eng.; Region: Mexico	7SEU16C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
	All Eng.; Region: Mexico	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
99-97	12 Cyl. 6.0 Eng.	10PA20C	77394 ¹²¹	78394	--	--	--	--
99-96	6 Cyl. 3.2 Eng. - 3 Mount Compressor	7SBU16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
	6 Cyl. 3.2 Eng. - 4 Mount Compressor	10PA20C	77394 ¹²¹	78394	--	--	--	--
97	S500	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
96	S600 - w/ 6 Groove Pulley	10PA17C	57335 ¹²¹	58335	57304 ¹²¹	--	--	--
96-94	S420 - w/ 6 Groove Pulley	10PA17C	57335 ¹²¹	58335	57304 ¹²¹	--	--	--
	S500 - w/ 6 Groove Pulley	10PA17C	57335 ¹²¹	58335	57304 ¹²¹	--	--	--
96	S600 - w/ 8 Groove Pulley	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
96-94	S420 - w/ 8 Groove Pulley	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
	S500 - w/ 8 Groove Pulley	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
95-94	S600	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
	S320	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--

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Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
S CLASS (Cont'd)								
95-94	S350D - w/ 8 Groove Pulley	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
94	S350D - w/ 6 Groove Pulley	10P15C	57322 ¹²¹	58322	57303 ¹²¹	--	--	47599
SL CLASS								
12-11	All Eng.; Region: Mexico - w/ 6 Groove Pulley, w/ 4" Dia. Pulley	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
10	All Eng.; Region: Mexico	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
09	All Eng.; Region: Mexico - w/ 6 Groove Pulley, w/ 4" Dia. Pulley	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
08-07	8 Cyl. 5.5 Eng.; w/o Supercharger	7SEU17C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng.; w/ Supercharger	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
06-01	All Eng.; Region: Mexico - w/ 6 Groove Pulley, w/ 4" Dia. Pulley	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
06-03	8 Cyl. 5.0 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
	8 Cyl. 5.5 Eng. - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
02-01	All Eng.; Region: Mexico - w/ 6 Groove Pulley, w/ 4-1/2" Dia. Pulley ...	7SEU17C	97396 ¹²¹	98394 ¹²¹	--	--	--	--
02-98	12 Cyl. 6.0 Eng.	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
02-99	8 Cyl. 5.0 Eng.	TRS105	157551	158551	--	--	--	--
98	8 Cyl. 5.0 Eng.	10PA17C	77343 ¹²¹	58336	57304 ¹²¹	--	--	47536
97-94	SL320	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
	SL500	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
97-96	SL600	10PA17C	57336 ¹²¹	58336	57304 ¹²¹	--	--	47536
95-94	SL600	10PA17C	77344 ¹²¹	78344	57304 ¹²¹	--	--	--
SLK CLASS								
16	6 Cyl. 3.5 Eng. - Start/Stop Feature	6SEU16C	--	198379	--	--	--	--
15-12	4 Cyl. 1.8 Eng.	6SEU16C	--	198379	--	--	--	--
15	6 Cyl. 3.5 Eng.	7SEU17C	157317 ¹²¹	98394 ¹²¹	--	--	--	--
14-13	6 Cyl. 3.5 Eng.	6SEU16C	157317 ¹²¹	98394 ¹²¹	--	--	--	--
12	6 Cyl. 3.5 Eng.	6SEU16C	--	198379	--	--	--	--
11-06	6 Cyl. 3.0 Eng.	6SEU16C	157317 ¹²¹	98394 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng.	6SEU16C	157317 ¹²¹	98394 ¹²¹	--	--	--	--
10	6 Cyl. 3.0 Eng.	10S17C	--	198370	--	--	--	--
	6 Cyl. 3.0 Eng.	7SBU16C	--	98381	--	--	--	--
	6 Cyl. 3.0 Eng.	7SEU17C	157376 ¹²¹	158376	--	--	--	--
10-05	8 Cyl. 5.5 Eng.	7SEU17C	157363 ¹²¹	158363 ¹²¹	--	--	--	--
05	6 Cyl. 3.5 Eng.	7SEU17C	157317 ¹²¹	98394 ¹²¹	--	--	--	--
04-02	All Eng.; Supercharged	7SBU16C	--	98381	--	--	--	--
	All Eng.; w/o Supercharger	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
01-98	All Eng.	7SB16C	77356 ¹²¹	78356 ¹²¹	--	--	--	--
SPRINTER								
16-13	All Eng.; Rear Unit	10S17C	--	198370	--	--	--	--
16	6 Cyl. 3.0 Eng.; Front Unit	7SEU17C	157376 ¹²¹	158376	--	--	--	--
15-13	All Eng.; Front Unit	7SEU17C	157376 ¹²¹	158376	--	--	--	--
12-10	All Eng.	7SBU16C	--	98381	--	--	--	--
95	All Eng.; Region: Mexico	7SEU17C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
VIANO								
03	All Eng.; Region: Mexico	7SEU17C	97394 ¹²¹	98394 ¹²¹	--	--	--	--
	All Eng.; Region: Mexico	7SEU17C	97356 ¹²¹	98356 ¹²¹	--	--	--	--
VITO								
03	All Eng.; Region: Mexico	7SEU17C	97394 ¹²¹	98394 ¹²¹	--	--	--	--

¹²¹ May Require use of OE Manifold

MERCEDES-BENZ

Condensers

Year	Model	Part No.
190 SERIES		
93-89	6 Cyl. 2.6 Eng. - w/ 22" Core Height	40378
88-87	6 Cyl. 2.6 Eng. 190E - w/ 22" Core Height	40378
260 SERIES		
89-87	All Eng. From VIN # 886689 - w/ Center Bracket	40557
	All Eng. To VIN # 886688 - w/ Mounting Tabs On Tank	40379
300 SERIES		
93-90	300E	40482
	300D	40482
	300TE	40482
93-92	300SD	40574
93-90	300CE	40482
92	300SE	40574
91-88	300SEL - w/ Serpentine Construction	40436
	300SE - w/ Serpentine Construction	40436
	300SEL - w/ Tube and Fin Construction	40381
	300SE - w/ Tube and Fin Construction	40381
89-88	300CE - w/ Center Bracket	40557
89-86	300E - w/ Center Bracket	40557
89-88	300TE - w/ Center Bracket	40557
	300SEL - w/ Mounting Tabs On Tank	40379
	300SE - w/ Mounting Tabs On Tank	40379
	300TE - w/ Mounting Tabs On Tank	40379
87	300D From VIN # 886689 - w/ Center Bracket	40557
87-86	300SDL - w/ Mounting Tabs On Tank	40379
87	300TD - w/ Mounting Tabs On Tank	40379
	300D To VIN # 886688 - w/ Mounting Tabs On Tank ..	40379
87-86	300SDL - w/ Tube and Fin Construction	40381
85-81	300SD - Plate Fin	40380
85-82	300CD - w/ Center Bracket	40557
	300TD - w/ Center Bracket	40557
	300D - w/ Mounting Tabs On Tank	40379
	300TD - w/ Mounting Tabs On Tank	40379
85-81	300SD - w/ Tube and Fin Construction	40381
80	300SD	40380
350 SERIES		
72	All Eng.	40380
380 SERIES		
85-84	380SE	40380
83-81	380SEL	40380
83-82	380SEC	40380
400 SERIES		
93	400SEL	40574
92	400SE	40574
420 SERIES		
91-86	All Eng. - w/ Serpentine Construction	40436
	All Eng. - w/ Tube and Fin Construction	40381
450 SERIES		
80-73	450SL	40380
	450SLC	40380
500 SERIES		
93	500SEC	40574
93-92	500SEL	40574
85-84	500SEL	40380
	500SEC	40380
560 SERIES		
91-86	560SEC - w/ Tube and Fin Construction	40381
	560SEL - w/ Tube and Fin Construction	40381
600 SERIES		
93	600SL	40574
	600SEC	40574
93-92	600SEL	40574
C CLASS		
14-08	All Eng.	40312
07-06	All Eng.	40181
05	4 Cyl.	40132

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Condensers

Year	Model	Part No.
C CLASS (Cont'd)		
05	6 Cyl.	40132
	8 Cyl.	40181
04-02	All Eng.	40132
01	6 Cyl. 2.6 Eng.	40132
	6 Cyl. 3.2 Eng.	40132
00-99	4 Cyl.	40062
	6 Cyl.	40640
00-98	8 Cyl.	40573
98-97	4 Cyl.	40640
	6 Cyl.	40573
97	8 Cyl.	40640
96-95	4 Cyl. 2.2 Eng.	40573
	6 Cyl. 2.8 Eng.	40573
	6 Cyl. 3.6 Eng.	40640
94	All Eng.	40573
CL CLASS		
08	CL550 To 3/5/08	40323
	CL63 AMG To 3/5/08	40323
	CL600 To 3/5/08	40323
07	CL600	40323
	CL550	40323
06-01	CL600	40122
06-00	CL500	40122
99-98	CL500	40574
	CL600	40574
CLK CLASS		
09-07	CLK550	40270
	CLK350	40270
	CLK63 AMG	40270
06	CLK500 To 1/5/06	40181
	CLK350 From 1/5/06	40270
	CLK500 From 1/5/06	40270
06-05	CLK55 AMG	40132
06	CLK350 To 1/5/06	40181
05-04	CLK500	40132
	CLK320	40132
04-01	CLK55 AMG	40573
03-99	CLK430	40573
03	CLK500 - New Body Style	40132
	CLK320 - New Body Style	40132
	CLK320 - Old Body Style	40640
	CLK500 - Old Body Style	40573
02-98	CLK320	40640
CLS CLASS		
14-12	All Eng.	40312
10-07	CLS550	40098
	CLS63 AMG	40098
06	CLS500	40098
E CLASS		
16	4 Cyl. 2.1 Eng.	40312
	6 Cyl. 3.5 Eng.	40312
14-13	E500	40312
14-12	E550	40312
	E250	40312
14-13	E400	40312
14-12	E200	40312
	E350	40312
13-12	All Eng.	40312
	E300	40312
11	All Eng.	40098
10-06	E350	40098
10-07	E550	40098
	E63 AMG	40098
09-03	E500	40098
	E320	40098
06-03	E55 AMG	40098

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Condensers			
Year	Model	Part No.	
E CLASS (Cont'd)			
02-98	E430	40636	
	E320; Lower	40636	
02-99	E55 AMG	40636	
99-98	E300	40727	
97-95	E300	40636	
97	E420	40636	
97-96	E320	40636	
95-94	E320	40482	
G CLASS			
15-13	G500	40723	
15-09	G550	40723	
15-13	G63 AMG	40723	
11-02	G500	40723	
11-03	G55 AMG	40723	
GL CLASS			
11	All Eng.	40211	
10-07	GL450	40211	
10	GL350	40211	
10-08	GL550	40211	
09-08	All Eng.	40211	
	GL500	40211	
09-07	GL320	40211	
GLK CLASS			
14-11	All Eng.	40312	
10	GLK350	40312	
ML CLASS			
13-12	All Eng.	40211	
11	ML450	40211	
11-07	ML63 AMG	40211	
11-08	ML550	40211	
11-06	ML350	40211	
09-07	ML320	40211	
07-06	ML500	40211	
05-03	ML350	40170	
05-02	ML500	40170	
03-98	ML320	40170	
03-00	ML55 AMG	40809	
01-98	ML430	40170	
R CLASS			
12	All Eng.	40211	
11-06	R350	40211	
09-07	R320	40211	
07-06	R500	40211	
07	R63 AMG	40211	
S CLASS			
08	S63 AMG To 2/20/08	40323	

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Condensers			
Year	Model	Part No.	
S CLASS (Cont'd)			
08	S450 To 2/20/08	40323	
	S550 To 2/20/08	40323	
	S600 To 2/20/08	40323	
07	S600 From 9/30/06	40323	
	S550 From 9/30/06	40323	
06-01	S55 AMG	40122	
06	S350	40122	
06-00	S430	40122	
	S600	40122	
	S500	40122	
99-94	S500	40574	
	S420	40574	
	S600	40574	
	S320	40574	
95-94	S350	40574	
SL CLASS			
13	All Eng.	40312	
12-09	SL63 AMG - w/ Transmission Oil Cooler	40724	
11-04	SL600 - w/ Transmission Oil Cooler	40724	
09-08	SL550	40122	
07	SL550 - w/ Transmission Oil Cooler	40724	
	SL550 - w/o Transmission Oil Cooler	40122	
06-03	SL500 - w/ Transmission Oil Cooler	40724	
SLK CLASS			
16	6 Cyl. 3.5 Eng.	40312	
14-10	All Eng.	40132	
09-05	SLK55 AMG	40132	
05	SLK350	40132	
04-98	SLK230	40640	
04-01	SLK320	40640	
04-02	SLK32 AMG	40640	
SPRINTER			
14-10	Sprinter 2500	40743	
	Sprinter 3500	40743	

Engine Coolant Components				
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal				
Year	Model	Type	Part No.	
190 SERIES				
93-91	4 Cyl. 2.3 Eng.	OUT	85026	
93-87	6 Cyl. 2.6 Eng.	OUT	85026	
260 SERIES				
89-87	6 Cyl. 2.6 Eng.	OUT	85026	
300 SERIES				
93	6 Cyl. 2.8 Eng.	OUT	85026	
93-88	6 Cyl. 3.0 Eng.	OUT	85026	
93-92	6 Cyl. 3.2 Eng.	OUT	85026	
92-90	6 Cyl. 2.6 Eng.	OUT	85026	

Continued on Next Column

Engine Coolant Components				
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal				
Year	Model	Type	Part No.	
300 SERIES (Cont'd)				
87-86	6 Cyl. 3.0 Eng. 300E	OUT	85026	
400 SERIES				
93-92	All Eng.	HT	86098	
500 SERIES				
93-92	All Eng.	HT	86098	
C CLASS				
11-07	6 Cyl. 3.0 Eng.	HOU	85999	
	6 Cyl. 3.5 Eng.	HOU	85999	
07	6 Cyl. 2.5 Eng.	HOU	85999	

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MERCEDES-BENZ

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
C CLASS (Cont'd)			
06	6 Cyl. 2.5 Eng. From 3/2/05	HOU	85999
	6 Cyl. 3.0 Eng. From 3/2/05	HOU	85999
	6 Cyl. 3.5 Eng. From 3/2/05	HOU	85999
06-05	8 Cyl. 5.5 Eng.	HOU	85966
05-01	6 Cyl. 2.6 Eng.	HOU	85966
	6 Cyl. 3.2 Eng.	HOU	85966
00-97	4 Cyl. 2.3 Eng.	HT	86099
00-98	6 Cyl. 2.8 Eng.	HOU	85966
	8 Cyl. 4.3 Eng.	HOU	85966
97-94	6 Cyl. 2.8 Eng.	OUT	85026
97-95	6 Cyl. 3.6 Eng.	OUT	85026
96-94	4 Cyl. 2.2 Eng.	HT	86099
CL CLASS			
06-01	8 Cyl. 5.0 Eng.	HOU	85966
02-01	8 Cyl. 5.5 Eng.	HOU	85966
00	All Eng.	HOU	85966
99-98	8 Cyl. 5.0 Eng.	HT	86098
CLK CLASS			
09-07	6 Cyl. 3.5 Eng.	HOU	85999
06	6 Cyl. 3.5 Eng. From 3/2/05	HOU	85999
06-03	8 Cyl. 5.0 Eng.	HOU	85966
06-01	8 Cyl. 5.5 Eng.	HOU	85966
05-99	6 Cyl. 3.2 Eng.	HOU	85966
03-99	8 Cyl. 4.3 Eng.	HOU	85966
98	All Eng.	HOU	85966
CLS CLASS			
06	8 Cyl. 5.0 Eng.	HOU	85966
E CLASS			
11-07	6 Cyl. 3.5 Eng.	HOU	85999
06	6 Cyl. 3.5 Eng. From 3/2/05	HOU	85999
06-03	8 Cyl. 5.0 Eng.	HOU	85966
05-98	6 Cyl. 3.2 Eng.	HOU	85966
02-98	8 Cyl. 4.3 Eng.	HOU	85966
02-99	8 Cyl. 5.5 Eng.	HOU	85966
97-94	6 Cyl. 3.2 Eng.	OUT	85026
97	8 Cyl. 4.2 Eng.	HT	86098
95-94	8 Cyl. 4.2 Eng.	HT	86098
94	8 Cyl. 5.0 Eng.	HT	86098
G CLASS			
08-03	8 Cyl. 5.0 Eng.	HOU	85966
04-03	8 Cyl. 5.5 Eng.	HOU	85966
02	All Eng.	HOU	85966
GLK CLASS			
11-10	All Eng.	HOU	85999
ML CLASS			
11-07	6 Cyl. 3.5 Eng.	HOU	85999
07-02	8 Cyl. 5.0 Eng.	HOU	85966

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Evaporator Cores

Year	Model	Part No.
190 SERIES		
93-85	All Eng.	54135
84	4 Cyl. 2.2 Eng.	54135
	4 Cyl. 2.3 Eng. 190E	54135
260 SERIES		
89-87	260E	54132 ²²
280 SERIES		
80	280SE	54131 ²²
79	All Eng.	54131 ²²
78-77	280SE	54131 ²²

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
ML CLASS (Cont'd)			
06	6 Cyl. 3.5 Eng. From 3/2/05	HOU	85999
05-03	6 Cyl. 3.7 Eng.	HOU	85966
03-99	6 Cyl. 3.2 Eng.	HOU	85966
03-00	8 Cyl. 5.5 Eng.	HOU	85966
01-99	8 Cyl. 4.3 Eng.	HOU	85966
98	All Eng.	HOU	85966
R CLASS			
11-07	6 Cyl. 3.5 Eng.	HOU	85999
07-06	8 Cyl. 5.0 Eng.	HOU	85966
06	6 Cyl. 3.5 Eng. From 3/2/05	HOU	85999
S CLASS			
11-10	6 Cyl. 3.5 Eng.	HOU	85999
06	6 Cyl. 3.7 Eng.	HOU	85966
06-00	8 Cyl. 4.3 Eng.	HOU	85966
	8 Cyl. 5.0 Eng.	HOU	85966
02-01	8 Cyl. 5.5 Eng.	HOU	85966
99-94	6 Cyl. 3.2 Eng.	OUT	85026
	8 Cyl. 4.2 Eng.	HT	86098
	8 Cyl. 5.0 Eng.	HT	86098
SL CLASS			
06-99	8 Cyl. 5.0 Eng.	HOU	85966
98-94	8 Cyl. 5.0 Eng.	HT	86098
97-94	6 Cyl. 3.2 Eng.	OUT	85026
SLK CLASS			
11-07	6 Cyl. 3.0 Eng.	HOU	85999
11-06	6 Cyl. 3.5 Eng.	HOU	85999
06	6 Cyl. 3.0 Eng. From 3/2/05	HOU	85999
05	6 Cyl. 3.5 Eng. From 3/2/05	HOU	85999
04-01	4 Cyl. 2.3 Eng.	HT	86099
	6 Cyl. 3.2 Eng.	HOU	85966
00-98	All Eng.	HT	86099
SPRINTER			
16	6 Cyl. 3.0 Eng. - w/ Housing and Thermostat ...	OH	86105

Evaporator Cores

Year	Model	Part No.
280 SERIES (Cont'd)		
76-75	280S	54131
300 SERIES		
93-88	300CE	54132 ²²
93-90	300D	54132 ²²
93-88	300TE	54132 ²²
93-90	300SL	54128 ²²
93-86	300E	54132 ²²
91-88	300SE	54133 ²²
	300SEL	54133 ²²

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
300 SERIES (Cont'd)		
87-86	300SDL	54133 ²²
87	300TDT	54132 ²²
	300DT	54132 ²²
	6 Cyl. 3.0 Eng. 300D	54132 ²²
85-81	300SD	54133 ²²
80-78	300SD	54131 ²²
350 SERIES		
91-90	All Eng.	54133 ²²
380 SERIES		
85-81	380SL	54131 ²²
85-84	380SE	54133 ²²
83-81	380SEL	54133 ²²
83-82	380SEC	54133 ²²
81	380SLC	54131 ²²
400 SERIES		
93-92	400E	54132 ²²
420 SERIES		
91-86	420SEL	54133 ²²
450 SERIES		
80-73	8 Cyl. 4.5 Eng. 450SL	54131 ²²
	8 Cyl. 4.5 Eng. 450SLC	54131 ²²
	8 Cyl. 4.5 Eng. 450SEL	54131 ²²
79-77	8 Cyl. 6.8 Eng. 450SEL	54131 ²²
76-73	8 Cyl. 4.5 Eng. 450SE	54131 ²²
500 SERIES		
93-92	500E	54132 ²²
93-90	500SL	54128 ²²
85-84	500SEC	54133 ²²
	500SEL	54133 ²²
560 SERIES		
91-86	560SEL	54133 ²²
	560SEC	54133 ²²
89-86	560SL	54131 ²²
600 SERIES		
93	12 Cyl. 6.0 Eng. 600SL	54128 ²²
AMG GT S		
16	All Eng.	64007
C CLASS		
15	4 Cyl. 1.8 Eng.	64007
	6 Cyl. 3.5 Eng.	64007
	8 Cyl. 6.3 Eng.	64007
14	All Eng. - Parallel Flow	64007
	All Eng. - Plate Fin	44037
13-12	4 Cyl. 1.8 Eng. - Parallel Flow	64007
	4 Cyl. 1.8 Eng. - Plate Fin	44037
13-08	6 Cyl. 3.5 Eng. - Parallel Flow	64007
	6 Cyl. 3.5 Eng. - Plate Fin	44037
	8 Cyl. 6.3 Eng. - Parallel Flow	64007
	8 Cyl. 6.3 Eng. - Plate Fin	44037
12-08	6 Cyl. 3.0 Eng. - Parallel Flow	64007
	6 Cyl. 3.0 Eng. - Plate Fin	44037
07-01	All Eng.	44086
00-94	All Eng.	44111 ²²
CLK CLASS		
09-06	6 Cyl. 3.5 Eng.	44086
09-04	8 Cyl. 5.5 Eng.	44086
09-07	8 Cyl. 6.3 Eng.	44086
06-03	8 Cyl. 5.0 Eng.	44086
05-04	6 Cyl. 3.2 Eng.	44086
03-00	6 Cyl. 3.2 Eng. Convertible	44111 ²²
	6 Cyl. 3.2 Eng. Coupe	44086
	8 Cyl. 4.3 Eng.	44111 ²²
03	8 Cyl. 5.5 Eng. CLK55 AMG	44086
02-01	8 Cyl. 5.5 Eng.	44111 ²²
99-98	All Eng.	44111 ²²

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Evaporator Cores		
Year	Model	Part No.
CLS CLASS		
16-15	6 Cyl. 3.0 Eng.	64007
	8 Cyl. 4.6 Eng.	64007
	8 Cyl. 5.5 Eng.	64007
14	All Eng. - Parallel Flow	64007
	All Eng. - Plate Fin	44037
13-12	8 Cyl. 4.6 Eng. - Parallel Flow	64007
	8 Cyl. 4.6 Eng. - Plate Fin	44037
	8 Cyl. 5.5 Eng. - Parallel Flow	64007
	8 Cyl. 5.5 Eng. - Plate Fin	44037
E CLASS		
16-15	4 Cyl. 2.1 Eng.	64007
	6 Cyl. 3.0 Eng.	64007
	6 Cyl. 3.5 Eng.	64007
	8 Cyl. 4.6 Eng.	64007
	8 Cyl. 5.5 Eng.	64007
14-13	All Eng. - Parallel Flow	64007
	All Eng. - Plate Fin	44037
12-11	6 Cyl. 3.0 Eng. - Parallel Flow	64007
	6 Cyl. 3.0 Eng. - Plate Fin	44037
12-10	6 Cyl. 3.5 Eng. - Parallel Flow	64007
	6 Cyl. 3.5 Eng. - Plate Fin	44037
12	8 Cyl. 4.6 Eng. - Parallel Flow	64007
	8 Cyl. 4.6 Eng. - Plate Fin	44037
12-10	8 Cyl. 5.5 Eng. - Parallel Flow	64007
	8 Cyl. 5.5 Eng. - Plate Fin	44037
11	8 Cyl. 6.3 Eng. - Parallel Flow	64007
	8 Cyl. 6.3 Eng. - Plate Fin	44037
10	8 Cyl. 6.3 Eng.	64007
95-94	E320	54132 ²²
95	E300D	54132 ²²
95-94	E420	54132 ²²
94	E500	54132 ²²
G CLASS		
12	G550	44086
11-03	8 Cyl. 5.5 Eng.	44086
08-02	8 Cyl. 5.0 Eng.	44086
GL CLASS		
16-15	6 Cyl. 3.0 Eng.; Rear	44049
	8 Cyl. 4.6 Eng.; Rear	44049
	8 Cyl. 5.5 Eng.; Rear	44049
14-07	All Eng.; Rear Unit	44049
12-07	All Eng.; Front Unit	44094
GLK CLASS		
15	4 Cyl. 2.1 Eng.	64007
	6 Cyl. 3.5 Eng.	64007
14-13	All Eng. - Parallel Flow	64007
	All Eng. - Plate Fin	44037
12-10	6 Cyl. 3.5 Eng. - Parallel Flow	64007
	6 Cyl. 3.5 Eng. - Plate Fin	44037
ML CLASS		
11-06	All Eng.	44094
R CLASS		
12-06	All Eng.; Rear Unit	44049
	All Eng.; Front Unit	44094
SL CLASS		
16-15	12 Cyl. 6.0 Eng.	64007
	6 Cyl. 3.0 Eng.	64007
	8 Cyl. 4.6 Eng.	64007
	8 Cyl. 5.5 Eng.	64007
14-13	All Eng. - Parallel Flow	64007
	All Eng. - Plate Fin	44037
02-94	All Eng.	54128
SLK CLASS		
04-00	All Eng.	54818
SLS CLASS		
15	All Eng.	64007

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

MERCEDES-BENZ

Evaporator Cores

Year	Model	Part No.
SLS CLASS (Cont'd)		
14-11	All Eng. - Parallel Flow	64007
	All Eng. - Plate Fin	44037

Evaporator Cores

Year	Model	Part No.
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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
190 SERIES			
93-90	All Eng.	EV	38750
89	5 Cyl. 2.5 Eng.	EV	38750
	6 Cyl. 2.6 Eng.	EV	38750
88-84	All Eng.	EV	38750
220 SERIES			
73-68	All Eng.	EV	38725
230 SERIES			
78-74	230	EV	38725
69-66	230	EV	38725
67-66	230S	EV	38725
66-65	230SL	EV	38725
240 SERIES			
83-77	240D - From VIN #169395	EV	38602
	240D - To VIN #169394	EV	38881
76-74	240D	EV	38725
260 SERIES			
89-87	6 Cyl. 2.6 Eng.	EV	38750
280 SERIES			
81-78	280CE - From VIN #021740	EV	38602
81-77	280E - From VIN #070366	EV	38602
81-78	280CE - To VIN #021739	EV	38881
81-77	280E - To VIN #070365	EV	38881
80-77	280SE	EV	38604
76-75	All Eng.	EV	38604
300 SERIES			
93-88	300SE	EV	38602
93	300SL - w/ R12	EV	38750
	300TE - w/ R12	EV	38750
	300CE - w/ R12	EV	38750
	300E - w/ R12	EV	38750
	300D - w/ R12	EV	38750
	300E - w/ R134a	EV	39210
	300TE - w/ R134a	EV	39210
	300D - w/ R134a	EV	39210
	300SD - w/ R134a	EV	39210
	300SL - w/ R134a	EV	39210
	300CE - w/ R134a	EV	39210
92-86	300E	EV	38750
92	300SD	EV	38750
92-88	300TE	EV	38750
92-90	300SL	EV	38750
92-91	300CE	EV	39210
92-90	300D	EV	38750
91-88	300SEL	EV	38602
90-88	300CE	EV	38750
87-86	300SDL	EV	38602
87	300D	EV	38750
	300TDT	EV	38750
	300DT	EV	38750
85-82	300CD	EV	38602
	300D	EV	38602
85-81	300SD	EV	38602

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
300 SERIES (Cont'd)			
85-82	300DT	EV	38602
85-81	300TDT	EV	38604
85-82	300CDT	EV	38602
81-79	300TD	EV	38604
81-78	300CD - From VIN #006930	EV	38602
81-77	300D - From VIN #181804	EV	38602
81-78	300CD - To VIN #006929	EV	38881
81-77	300D - To VIN #181803	EV	38881
80-78	300SD	EV	38604
76-75	All Eng.	EV	38881
350 SERIES			
91	350SDL	EV	38602
	350SD	EV	38750
90	All Eng.	EV	38602
380 SERIES			
85-81	380SL	EV	38604
85-84	380SE	EV	38602
83-82	380SEC	EV	38602
83-81	380SEL	EV	38602
81	380SLC	EV	38604
400 SERIES			
93-92	All Eng.	EV	38750
420 SERIES			
91-86	420SEL	EV	38602
450 SERIES			
80-73	All Eng.	EV	38604
500 SERIES			
93-92	500SEL	EV	38750
93	500SEC	EV	38750
93-92	500E	EV	38750
93	500SL - w/ R12	EV	38750
	500SL - w/ R134a	EV	39210
92-90	500SL	EV	38750
85-84	500SEL	EV	38602
	500SEC	EV	38602
560 SERIES			
91-86	All Eng.	EV	38602
600 SERIES			
93-92	12 Cyl. 6.0 Eng.	EV	38750
AMG GT S			
16	All Eng.	EV	39211
C CLASS			
15	4 Cyl. 1.8 Eng.	EV	39211
	6 Cyl. 3.5 Eng.	EV	39211
	8 Cyl. 6.3 Eng.	EV	39211
14-06	All Eng.	EV	39211
05-03	All Eng. - 14mm	EV	39208
	All Eng. - 18mm	EV	39211
02-01	All Eng.	EV	39208
00-94	All Eng.	EV	38814
CL CLASS			
14-01	All Eng.	EV	39211

Continued on Next Page

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
CL CLASS (Cont'd)			
00	All Eng.	EV	39208
99-98	12 Cyl. 6.0 Eng.	EV	39210
	8 Cyl. 5.0 Eng.	EV	39210
CLK CLASS			
10-03	All Eng.	EV	39211
02-98	All Eng.	EV	38814
CLS CLASS			
16	6 Cyl. 3.0 Eng.	EV	39211
	8 Cyl. 4.6 Eng.	EV	39211
	8 Cyl. 5.5 Eng.	EV	39211
15-06	All Eng.	EV	39211
E CLASS			
16	4 Cyl. 2.1 Eng.	EV	39211
	6 Cyl. 3.0 Eng.	EV	39211
	6 Cyl. 3.5 Eng.	EV	39211
	8 Cyl. 4.6 Eng.	EV	39211
	8 Cyl. 5.5 Eng.	EV	39211
15-04	All Eng.	EV	39211
03	Sedan	EV	39211
	Wagon	EV	38814
02-96	All Eng.	EV	38814
95-94	All Eng.	EV	39210
G CLASS			
16	12 Cyl. 6.0 Eng.	EV	39211
	8 Cyl. 4.0 Eng.	EV	39211
16-15	8 Cyl. 5.5 Eng.	EV	39211
14-03	All Eng.	EV	39211
02	All Eng.	EV	39208
GL CLASS			
16	6 Cyl. 3.0 Eng.; Front Unit	EV	39475
	6 Cyl. 3.0 Eng.	EV	39475
	8 Cyl. 4.6 Eng.; Front Unit	EV	39475
	8 Cyl. 5.5 Eng.; Front Unit	EV	39475
15	6 Cyl. 3.0 Eng.; Front	EV	39475
	8 Cyl. 4.6 Eng.; Front	EV	39475
	8 Cyl. 5.5 Eng.; Front	EV	39475
14-13	All Eng.; Front	EV	39475
12-07	All Eng.; Front Unit	EV	39370
GLE Class			
16	4 Cyl. 2.1 Eng.	EV	39475
	6 Cyl. 3.0 Eng.	EV	39475
	6 Cyl. 3.5 Eng.	EV	39475
	8 Cyl. 5.5 Eng.	EV	39475
GLK CLASS			
15	4 Cyl. 2.1 Eng.	EV	39211
	6 Cyl. 3.5 Eng.	EV	39211
14-10	All Eng.	EV	39211
ML CLASS			
15	All Eng.	EV	39475
	4 Cyl. 2.1 Eng.	EV	39475
15-12	6 Cyl. 3.0 Eng.	EV	39475
14-12	6 Cyl. 3.5 Eng.	EV	39475
	8 Cyl. 4.6 Eng.	EV	39370
14-13	8 Cyl. 4.7 Eng.	EV	39370
14-12	8 Cyl. 5.5 Eng.	EV	39475

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
ML CLASS (Cont'd)			
11-06	All Eng.	EV	39370
05-98	All Eng.	EV	39212
R CLASS			
12-06	All Eng.; Front Unit	EV	39370
S CLASS			
14	All Eng.	EV	39211
13	12 Cyl. 6.0 Eng.; w/o Rear AC	EV	39211
	6 Cyl. 3.0 Eng.; w/o Rear AC	EV	39211
13-12	8 Cyl. 4.6 Eng.	EV	39211
13-10	8 Cyl. 5.5 Eng.	EV	39211
12-11	12 Cyl. 5.5 Eng.	EV	39211
12-10	12 Cyl. 6.0 Eng.; Front Unit; w/o Rear AC	EV	39211
12	6 Cyl. 3.0 Eng.	EV	39211
10	12 Cyl. 5.5 Eng.; Front Unit	EV	39211
09-02	All Eng.	EV	39211
01-00	All Eng.	EV	39208
99-94	S500	EV	39210
99-97	S320	EV	38814
99-94	S600	EV	39210
	S420	EV	39210
96-94	S320	EV	39210
95-94	S350D	EV	39210
SL CLASS			
12-11	All Eng.	EV	39211
09-03	All Eng.	EV	39211
02-94	All Eng.	EV	39210
SLK CLASS			
11	All Eng.	EV	39208
10	6 Cyl. 3.0 Eng.	EV	39211
10-05	6 Cyl. 3.5 Eng.	EV	39208
	8 Cyl. 5.5 Eng.	EV	39208
09-06	6 Cyl. 3.0 Eng.	EV	39208
04-00	All Eng.	EV	39208
99-98	All Eng.	EV	38814
SLR CLASS			
09-05	All Eng.	EV	39211
SLS CLASS			
15-11	All Eng.	EV	39211
SPRINTER			
16-10	All Eng.; Front Unit	EV	39211
16	All Eng.; Rear Unit - Performance	EV	39372
15-10	All Eng.; Rear Unit - Heavy Duty Cooling	EV	39372

MERCEDES-BENZ

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
190 SERIES				
93-87	6 Cyl. 2.6 Eng.	CCW	STD	46057
89-86	5 Cyl. 2.5 Eng.	CW	STD	36708
85-84	4 Cyl. 2.2 Eng.	CW	STD	36708
260 SERIES				
89-87	6 Cyl. 2.6 Eng. 260E	CW	STD	36708
300 SERIES				
93-90	5 Cyl. 2.5 Eng.	CW	STD	36708
93	6 Cyl. 2.8 Eng. 300E	CW	STD	36708
93-90	6 Cyl. 3.0 Eng. 300SL	CCW	STD	46008
93-88	6 Cyl. 3.0 Eng. 300TE	CW	STD	36708
93-86	6 Cyl. 3.0 Eng. 300E	CW	STD	36708
93	6 Cyl. 3.2 Eng. 300TE	CW	STD	36708
	6 Cyl. 3.2 Eng. 300CE	CW	STD	36708
93-92	6 Cyl. 3.2 Eng. 300SE	CCW	STD	46008
93	6 Cyl. 3.2 Eng. 300E	CW	STD	36708
92-90	6 Cyl. 2.6 Eng. 300E	CW	STD	36708
92-88	6 Cyl. 3.0 Eng. 300CE	CW	STD	36708
91-88	6 Cyl. 3.0 Eng. 300SE	CW	STD	36708
	6 Cyl. 3.0 Eng. 300SEL	CW	STD	36708
87-75	All Eng.	CCW	STD	46008
67-63	All Eng.	CCW	STD	46008
62-60	300SE	CCW	STD	46008
	300	CCW	STD	46008
62-58	300SL	CCW	STD	46008
57	All Eng.	CCW	STD	46008
56-54	300SL	CCW	STD	46008
350 SERIES				
93-90	6 Cyl. 3.4 Eng.	CW	STD	36708
380 SERIES				
85-81	8 Cyl. 3.8 Eng. 380SL	CW	STD	36709
85-84	8 Cyl. 3.8 Eng. 380SE	CW	STD	36709
83-82	8 Cyl. 3.8 Eng. 380SEC	CW	STD	36709
83-81	8 Cyl. 3.8 Eng. 380SEL	CW	STD	36709
81	380SLC	CCW	STD	46010
400 SERIES				
93-92	8 Cyl. 4.2 Eng. 400E	CW	STD	46010
93	8 Cyl. 4.2 Eng. 400SEL	CW	STD	46010
92	8 Cyl. 4.2 Eng. 400SE	CW	STD	46010
420 SERIES				
91-86	8 Cyl. 4.2 Eng. 420SEL	CW	STD	36709
500 SERIES				
93-90	8 Cyl. 5.0 Eng. 500SL	CW	STD	46010
93-92	8 Cyl. 5.0 Eng. 500E	CW	STD	46010
	8 Cyl. 5.0 Eng. 500SEL	CW	STD	46010
93	8 Cyl. 5.0 Eng. 500SEC	CW	STD	46010
85	8 Cyl. 5.0 Eng. 500SEL	CW	STD	36709
	8 Cyl. 5.0 Eng. 500SEC	CW	STD	36709
84	All Eng.	CW	STD	36709
560 SERIES				
91-86	8 Cyl. 5.6 Eng.	CW	STD	36709
C CLASS				
00-97	4 Cyl. 2.3 Eng. C230	CW	STD	46009

Continued on Next Column

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
C CLASS (Cont'd)				
00-98	6 Cyl. 2.8 Eng. C280	CCW	STD	46011
	8 Cyl. 4.3 Eng. C43	CCW	STD	46011
97-94	6 Cyl. 2.8 Eng. C280	CW	STD	36708
97-95	6 Cyl. 3.6 Eng. C36	CW	STD	36708
96-94	4 Cyl. 2.2 Eng. C220	CW	STD	46009
CL CLASS				
00-98	8 Cyl. 5.0 Eng. CL500	CW	STD	46010
CLK CLASS				
03-99	8 Cyl. 4.3 Eng. CLK430	CCW	STD	46011
02-01	8 Cyl. 5.5 Eng.	CCW	STD	46011
E CLASS				
03-98	6 Cyl. 3.2 Eng. E320	CCW	STD	46011
02-98	8 Cyl. 4.3 Eng. E430	CCW	STD	46058
97-96	6 Cyl. 3.2 Eng. E320	CCW	STD	46008
ML CLASS				
05-03	6 Cyl. 3.7 Eng.	CCW	STD	46012
03	6 Cyl. 3.2 Eng.	CCW	STD	46012
03-00	8 Cyl. 5.5 Eng.	CCW	STD	46058
02-98	6 Cyl. 3.2 Eng. ML320	CCW	STD	46012
01-99	8 Cyl. 4.3 Eng.	CCW	STD	46058
S CLASS				
99-94	6 Cyl. 3.2 Eng. S320	CCW	STD	46008
99	8 Cyl. 4.2 Eng.	CW	STD	46010
99-94	8 Cyl. 5.0 Eng. S500	CW	STD	46010
98-94	8 Cyl. 4.2 Eng. S420	CW	STD	46010
95	6 Cyl. 3.4 Eng. S350D	CW	STD	36708
94	6 Cyl. 3.4 Eng. S350	CW	STD	36708
SL CLASS				
02-00	8 Cyl. 5.0 Eng.	CCW	STD	46058
99	8 Cyl. 5.0 Eng. SL500	CCW	STD	46058
98-94	8 Cyl. 5.0 Eng. SL500	CW	STD	46010
97-94	6 Cyl. 3.2 Eng. SL320	CCW	STD	46008
SPRINTER				
16-14	4 Cyl. 2.1 Eng.	CCW	HVY	46103
	6 Cyl. 3.0 Eng.	CCW	ELC	46104
13-10	All Eng.	CCW	ELC	46104

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
190 SERIES			
93-85	All Eng.	FD	33400
84	4 Cyl. 2.2 Eng.	FD	33400
	4 Cyl. 2.3 Eng. 190E	FD	33400
220 SERIES			
73-68	220	FD	33401
	220D	FD	33401
66	6 Cyl. 2.2 Eng.	FD	33401
65-59	All Eng.	FD	33401
230 SERIES			
78-77	All Eng.	FD	33396
76-74	All Eng.	FD	33401
69	All Eng.	FD	33401
68-65	All Eng.	FD	33396
240 SERIES			
83-77	240D	FD	33396
76	240D	FD	33401
75	All Eng.	FD	33401
74	240D	FD	33401
250 SERIES			
72-66	All Eng.	FD	33401
260 SERIES			
89-87	All Eng.	FD	33423
280 SERIES			
81-77	280E	FD	33396
81-78	280CE	FD	33396
80-77	280SE	FD	33397
76-74	280C	FD	33401
	280	FD	33401
76-75	280S	FD	33401
73	6 Cyl. 2.8 Eng. 280	FD	33401
	6 Cyl. 2.8 Eng. 280C	FD	33401
	8 Cyl. 4.5 Eng. 280SE	FD	33397
73-72	8 Cyl. 4.5 Eng. 280SEL	FD	33397
72	6 Cyl. 2.8 Eng. 280SE	FD	33397
71	280SL	FD	33397
	280SEL	FD	33397
	280SE - From VIN #043634-130.98	FD	33397
70	6 Cyl. 2.8 Eng. 280SL	FD	33397
	6 Cyl. 2.8 Eng. 280SEL	FD	33397
	6 Cyl. 2.8 Eng. 280SE - From VIN #043634-130.98	FD	33397
300 SERIES			
93-86	300E	FD	33423
93-90	300SL	FD	33389
93-88	300CE	FD	33423
93-92	300SD	FD	33376
	300SE	FD	33376
93-88	300TE	FD	33423
93-90	300D	FD	33423
91-88	300SEL	FD	33384
	300SE	FD	33384
87-86	300SDL	FD	33384
87	300D	FD	33423
	300TDT	FD	33396
	300DT	FD	33423
85-82	300TDT	FD	33396
85-78	300CD	FD	33396
85-82	300DT	FD	33396
85-78	300SD	FD	33399
85-77	300D	FD	33396
85-82	300CDT	FD	33396

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
300 SERIES (Cont'd)			
81-79	300TD	FD	33396
76-75	All Eng.	FD	33401
66-60	300SE	FD	33384
350 SERIES			
91-90	All Eng.	FD	33384
72	350SL	FD	33398
380 SERIES			
85-84	380SE	FD	33399
85-81	380SL	FD	33398
83-81	380SEL	FD	33399
83-82	380SEC	FD	33399
81	380SLC	FD	33398
400 SERIES			
93	400SEL	FD	33376
93-92	400E	FD	33423
92	400SE	FD	33376
420 SERIES			
91-86	420SEL	FD	33384
450 SERIES			
80	450SL	FD	33394
	450SLC	FD	33398
	450SEL - From VIN #043634-117.98	FD	33397
79-77	8 Cyl. 4.5 Eng. 450SL	FD	33394
	8 Cyl. 4.5 Eng. 450SLC	FD	33398
	8 Cyl. 4.5 Eng. 450SEL - From VIN #043634-117.98	FD	33397
76-73	450SL	FD	33394
	450SLC	FD	33398
	450SEL - From VIN #043634-117.98	FD	33397
500 SERIES			
93-92	500SEL	FD	33376
	500E	FD	33423
93	500SEC	FD	33376
93-90	500SL	FD	33389
85-84	500SEC	FD	33399
	500SEL	FD	33399
560 SERIES			
91-90	All Eng.	FD	33384
89-86	560SEC	FD	33384
	560SEL	FD	33384
	560SL	FD	33662
600 SERIES			
93	600SL	FD	33389
93-92	600SEL	FD	33376
93	600SEC	FD	33376
C CLASS			
15-12	4 Cyl. 1.8 Eng.	DES	83063
15-08	6 Cyl. 3.5 Eng.	DES	83063
12-08	6 Cyl. 3.0 Eng.	DES	83063
12	8 Cyl. 6.3 Eng.	FD	83303
11-10	8 Cyl. 6.3 Eng.	DES	83063
09-08	8 Cyl. 6.3 Eng.	FD	83303
07	6 Cyl. 2.5 Eng.	FD	83358
	6 Cyl. 3.0 Eng.	FD	83358
	6 Cyl. 3.5 Eng.	FD	83358
06	All Eng.	FD	83358
05-01	All Eng.	DES	83302
00-96	All Eng.	FD	33700
95	C36	FD	33700
	C220	FD	33700
	C280	FD	33700

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MERCEDES-BENZ

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
94	All Eng.	FD	33700
C CLASS (Cont'd)			
CL CLASS			
14-12	All Eng.	FD	83303
11-07	12 Cyl. 5.5 Eng.	FD	83303
11-08	12 Cyl. 6.0 Eng.	FD	83303
11	8 Cyl. 4.6 Eng.	FD	83303
11-07	8 Cyl. 5.5 Eng.	FD	83303
10-08	8 Cyl. 6.3 Eng.	FD	83303
06-03	12 Cyl. 5.5 Eng.	FD	83114
06-05	12 Cyl. 6.0 Eng.	FD	83114
06-00	8 Cyl. 5.0 Eng.	FD	83114
06-01	8 Cyl. 5.5 Eng.	FD	83114
02-01	12 Cyl. 5.8 Eng.	FD	83114
99-98	12 Cyl. 6.0 Eng.	FD	33376
	8 Cyl. 5.0 Eng.	FD	33376
CLK CLASS			
09-08	6 Cyl. 3.5 Eng.	FD	83358
09-07	8 Cyl. 5.5 Eng.	FD	83358
	8 Cyl. 6.3 Eng.	FD	83358
07-06	6 Cyl. 3.5 Eng.	DES	83302
06-03	8 Cyl. 5.0 Eng.	DES	83302
06-05	8 Cyl. 5.5 Eng.	DES	83302
05-03	6 Cyl. 3.2 Eng.	DES	83302
04-03	8 Cyl. 5.5 Eng. CLK55 AMG	DES	83302
03-00	8 Cyl. 4.3 Eng.	FD	33700
02-00	6 Cyl. 3.2 Eng.	FD	33700
02-01	8 Cyl. 5.5 Eng.	FD	33700
99-98	All Eng.	FD	33700
CLS CLASS			
11-09	8 Cyl. 5.5 Eng.	FD	83358
	8 Cyl. 6.3 Eng.	FD	83194
08-06	All Eng.	FD	83358
E CLASS			
16-14	4 Cyl. 2.1 Eng.	DES	83063
16-10	6 Cyl. 3.5 Eng.	DES	83063
13	4 Cyl. 1.8 Eng.	DES	83063
13-11	6 Cyl. 3.0 Eng.	DES	83063
12	8 Cyl. 4.6 Eng.	DES	83063
11-10	8 Cyl. 5.5 Eng.	DES	83063
09-07	6 Cyl. 3.0 Eng.	FD	83358
	6 Cyl. 3.5 Eng.	FD	83358
	8 Cyl. 5.5 Eng.	FD	83358
	8 Cyl. 6.3 Eng.	FD	83194
06-03	All Eng.	FD	83358
02-96	All Eng.	FD	33704
95	E420	FD	33423
	E320 - w/ OE# 124-830-00-83	FD	33423
	E320 - w/ OE# 124-830-01-83	FD	33423
	6 Cyl. 3.0 Eng.	FD	33704
94	All Eng.	FD	33423
G CLASS			
16	12 Cyl. 6.0 Eng.	FD	83183
	8 Cyl. 4.0 Eng.	FD	83183
16-15	8 Cyl. 5.5 Eng.	FD	83183
14-02	All Eng.	FD	83183
GL CLASS			
16-15	6 Cyl. 3.0 Eng.	FD	83263
16-14	8 Cyl. 4.6 Eng.	FD	83263
16-15	8 Cyl. 5.5 Eng.	FD	83263
14	6 Cyl. 3.0 Eng. GL350	FD	83263
	8 Cyl. 4.6 Eng. GL450 Base	FD	83263

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
14	8 Cyl. 5.5 Eng. GL63 AMG	FD	83263
13-07	All Eng.	FD	83367
GLE Class			
16	4 Cyl. 2.1 Eng.	FD	83263
	6 Cyl. 3.0 Eng.	FD	83263
	6 Cyl. 3.5 Eng.	FD	83263
	8 Cyl. 5.5 Eng.	FD	83263
GLK CLASS			
15-13	All Eng.	DES	83063
12-10	6 Cyl. 3.5 Eng.	DES	83063
ML CLASS			
15-12	All Eng.	FD	83263
15	4 Cyl. 2.1 Eng.	FD	83263
	6 Cyl. 3.0 Eng.	FD	83263
11-06	All Eng.	FD	83367
05-99	All Eng.	FD	83300
98	6 Cyl. 3.2 Eng.	FD	83300
R CLASS			
12-06	All Eng.	FD	83367
S CLASS			
13-10	All Eng.	FD	83303
09-03	12 Cyl. 5.5 Eng.	FD	83114
09-07	12 Cyl. 6.0 Eng.	FD	83303
	8 Cyl. 5.5 Eng.	FD	83303
09-08	8 Cyl. 6.3 Eng.	FD	83303
08	8 Cyl. 6.2 Eng.	FD	83303
06	12 Cyl. 6.0 Eng.	FD	83114
	6 Cyl. 3.7 Eng.	FD	83114
06-00	8 Cyl. 4.3 Eng.	FD	83114
06-01	8 Cyl. 5.0 Eng.	FD	83114
	8 Cyl. 5.5 Eng.	FD	83114
02-01	12 Cyl. 5.8 Eng.	FD	83114
00-97	8 Cyl. 5.0 Eng.	FD	33376
99-97	12 Cyl. 6.0 Eng.	FD	33376
	6 Cyl. 3.2 Eng.	FD	83251
99-96	8 Cyl. 4.2 Eng.	FD	83251
96	12 Cyl. 6.0 Eng.	FD	83251
	6 Cyl. 3.2 Eng.	FD	33376
	8 Cyl. 5.0 Eng.	FD	83251
95-94	All Eng.	FD	33376
SL CLASS			
16-15	6 Cyl. 3.0 Eng.	DES	83063
16-13	8 Cyl. 4.6 Eng.	DES	83063
12-11	All Eng.	FD	83114
09-03	All Eng.	FD	83114
02-98	All Eng.	FD	33390
97-96	SL500	FD	33390
	SL320	FD	33389
	SL600	FD	33389
95-94	All Eng.	FD	33389
SLK CLASS			
16	4 Cyl. 2.0 Eng.	DES	83063
16-12	6 Cyl. 3.5 Eng.	DES	83063
15-12	4 Cyl. 1.8 Eng.	DES	83063
09-06	6 Cyl. 3.0 Eng.	DES	83302
09-05	6 Cyl. 3.5 Eng.	DES	83302
04-01	All Eng.	FD	83093
00-98	4 Cyl. 2.3 Eng.	FD	83730
SLR CLASS			
09-05	All Eng.	FD	83358

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SPRINTER			
16-10	All Eng.; Rear Unit	FD	83283
16	All Eng.; Front Unit	FD	83282
14-10	All Eng.; Front Unit	FD	83282

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
190 SERIES			
93-91	4 Cyl. 2.3 Eng. 190E	DS	55580
93-87	6 Cyl. 2.6 Eng. 190E	DS	55588
88-85	4 Cyl. 2.3 Eng. 190E	DS	55580
84	4 Cyl. 2.3 Eng. 190E - w/ OE #102-130-51-57 .	DS	55580
240 SERIES			
83-82	240D	SUC	55567
81-77	All Eng.	SUC	55567
260 SERIES			
87	260E - To Eng. 12/52 142409	DS	55579
300 SERIES			
93-90	300TE - To Eng. 12/52 056426	DS	55586
93-89	300E - To Eng. 12/52 056426	DS	55586
93	300CE - To Eng. 12/52 142408	DS	55579
90	300CE - From Eng. 12/52 098027	DS	55586
90-88	300SEL - To Eng. 12/52 098026	DS	55583
	300SE - To Eng. 12/52 098026	DS	55583
	300CE - To Eng. 12/52 142408	DS	55579
87	Wagon 300TD; Turbocharged; Diesel	DS	55571
87-86	300E - From Eng. 12/52 056426	DS	55579
87	6 Cyl. 3.0 Eng. 300TDT	DS	55571
	6 Cyl. 3.0 Eng. 300D	DS	55571
85	Wagon 300TD	SUC	55567
	300CD	SUC	55567
85-78	300D	SUC	55567
84-82	300CD - w/ OE #000-130-06-57	SUC	55567
81-78	300CD	SUC	55567
77	All Eng.	SUC	55567
420 SERIES			
89-86	420SEL	DS	55561

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
560 SERIES			
90	All Eng.	DS	55561
89-86	560SEL	DS	55561
	560SEC	DS	55561
GL CLASS			
12-11	8 Cyl. 4.6 Eng. GL450	DIS	55951
	8 Cyl. 5.5 Eng. GL550	DIS	55951
10-07	8 Cyl. 4.6 Eng.	DIS	55951
10-08	8 Cyl. 5.5 Eng.	DIS	55951
ML CLASS			
11	8 Cyl. 5.5 Eng. ML550	DIS	55951
	8 Cyl. 6.3 Eng. ML63 AMG	DIS	55951
10-08	8 Cyl. 5.5 Eng.	DIS	55951
10-07	8 Cyl. 6.3 Eng.	DIS	55951
07-06	8 Cyl. 5.0 Eng.	DIS	55951
R CLASS			
12	6 Cyl. 3.0 Eng.	DIS	55950
11	All Eng.	DIS	55950
10	6 Cyl. 3.0 Eng.	DIS	55950
10-06	6 Cyl. 3.5 Eng.	DIS	55950

HVAC Heater Blend Door Actuator

Year	Model	Part No.
ML CLASS		
01-98	ML320	73114
01-99	ML430	73114
01-00	ML55 AMG	73114

MERCEDES-BENZ

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
190 SERIES			
93-87	6 Cyl. 2.6 Eng. 190E	TP	45987
89-86	5 Cyl. 2.5 Eng. 190D	IP	45989
88-86	4 Cyl. 2.3 Eng. 190E	IP	45989
87	6 Cyl. 2.6 Eng. 190E	IP	45052
260 SERIES			
89-87	260E - Grooved	IP	45052
	260E - Smooth	TP	45987
300 SERIES			
99-95	E300	TP	45989
93	6 Cyl. 2.8 Eng. 300E	IP	45027
93-90	6 Cyl. 3.0 Eng. 300SL	TP	45987
93-86	6 Cyl. 3.0 Eng. 300E	TP	45987
93	6 Cyl. 3.0 Eng. 300E	IP	45027
93-90	6 Cyl. 3.0 Eng. 300SL	IP	45027
93-92	6 Cyl. 3.0 Eng. 300TE	TP	45987
93	6 Cyl. 3.2 Eng. 300CE	IP	45027
	6 Cyl. 3.2 Eng. 300CE	TP	45987
92-90	6 Cyl. 2.6 Eng. 300E	IP	45052
	6 Cyl. 2.6 Eng. 300E	TP	45987
92-88	6 Cyl. 3.0 Eng. 300CE	IP	45052
92-86	6 Cyl. 3.0 Eng. 300E	IP	45052
92-88	6 Cyl. 3.0 Eng. 300TE	IP	45027
	6 Cyl. 3.0 Eng. 300CE	TP	45987
91-88	6 Cyl. 3.0 Eng. 300SEL	TP	45987
91-90	6 Cyl. 3.0 Eng. 300SEL	IP	45027
91-88	6 Cyl. 3.0 Eng. 300SE	TP	45987
	6 Cyl. 3.0 Eng. 300SE	IP	45052
90-88	6 Cyl. 3.0 Eng. 300TE	TP	45987
88	6 Cyl. 3.0 Eng. 300SEL	IP	45052
400 SERIES			
92	8 Cyl. 4.2 Eng.	TP	45050
420 SERIES			
91	8 Cyl. 4.2 Eng.	IP	45028
500 SERIES			
92-90	8 Cyl. 5.0 Eng.	TP	45050
560 SERIES			
91	8 Cyl. 5.6 Eng. 560SEC	IP	45028
	8 Cyl. 5.6 Eng. 560SEL	IP	45028
600 SERIES			
93-92	12 Cyl. 6.0 Eng.	IP	45051
C CLASS			
07	6 Cyl. 2.5 Eng.	IP	45038
	6 Cyl. 3.0 Eng.	IP	45038
06	6 Cyl. 3.5 Eng.	IP	45038
05-04	6 Cyl. 2.6 Eng.	IP	45038
05	6 Cyl. 3.2 Eng.	IP	45038
04-02	6 Cyl. 3.2 Eng. C320	IP	45038
02-01	6 Cyl. 2.6 Eng.	IP	45038
01	6 Cyl. 3.2 Eng.	IP	45028
00-98	8 Cyl. 4.3 Eng.	IP	45038
99-98	6 Cyl. 2.8 Eng.	IP	45038
97-94	C280	TP	45987
97-95	C36	TP	45987
	C36 - w/ 6 Groove Pulley	IP	45027
97-94	C280 - w/ 6 Groove Pulley	IP	45027
CL CLASS			
05-98	8 Cyl. 5.0 Eng.	IP	45038
02-01	8 Cyl. 5.5 Eng.	IP	45038
99-98	12 Cyl. 6.0 Eng.	IP	45051
CLK CLASS			
07-06	6 Cyl. 3.5 Eng.	IP	45038
07	8 Cyl. 5.5 Eng.	IP	45038

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
CLK CLASS (Cont'd)			
05-98	6 Cyl. 3.2 Eng.	IP	45038
05-03	8 Cyl. 5.0 Eng.	IP	45038
05-01	8 Cyl. 5.5 Eng.	IP	45038
03-99	8 Cyl. 4.3 Eng.	IP	45038
E CLASS			
07-06	6 Cyl. 3.5 Eng.	IP	45038
07	8 Cyl. 5.5 Eng.	IP	45038
06-98	6 Cyl. 3.2 Eng.	IP	45038
06-03	8 Cyl. 5.0 Eng.	IP	45038
02-98	8 Cyl. 4.3 Eng.	IP	45038
02-99	8 Cyl. 5.5 Eng.	IP	45038
97	E420 - w/ 6 Groove Pulley	IP	45027
97-94	E320 - w/ 6 Groove Pulley	IP	45027
96	E320	TP	45987
95	E320 - Smooth	TP	45987
94	E320	TP	45987
G CLASS			
08-02	8 Cyl. 5.0 Eng.	IP	45038
05	8 Cyl. 5.5 Eng.; Serpentine Belt Drive	IP	45038
04-03	8 Cyl. 5.5 Eng.	IP	45038
ML CLASS			
07	8 Cyl. 5.0 Eng.	IP	45038
05-03	6 Cyl. 3.7 Eng.	IP	45038
05-02	8 Cyl. 5.0 Eng.	IP	45038
03-98	6 Cyl. 3.2 Eng.	IP	45038
03-00	8 Cyl. 5.5 Eng.	IP	45038
01-99	8 Cyl. 4.3 Eng.	IP	45038
R CLASS			
07	6 Cyl. 3.5 Eng.	IP	45038
	8 Cyl. 5.0 Eng.	IP	45038
S CLASS			
07	8 Cyl. 5.5 Eng.	IP	45038
06-00	8 Cyl. 4.3 Eng.	IP	45038
	8 Cyl. 5.0 Eng.	IP	45038
02-01	8 Cyl. 5.5 Eng.	IP	45038
99-94	12 Cyl. 6.0 Eng.	IP	45051
	6 Cyl. 3.2 Eng.	TP	45987
	6 Cyl. 3.2 Eng.	IP	45027
99-96	8 Cyl. 4.2 Eng.	IP	45027
	8 Cyl. 5.0 Eng.	IP	45027
SL CLASS			
07	8 Cyl. 5.5 Eng.	IP	45038
06-99	8 Cyl. 5.0 Eng.	IP	45038
01-00	12 Cyl. 6.0 Eng.	IP	45027
99-94	12 Cyl. 6.0 Eng.	IP	45051
98	8 Cyl. 5.0 Eng.	IP	45027
97-94	6 Cyl. 3.2 Eng.	TP	45987
97-96	8 Cyl. 5.0 Eng.	IP	45989
95	8 Cyl. 5.0 Eng. SL500	IP	45989
94	8 Cyl. 5.0 Eng.	IP	45989
SLK CLASS			
10-07	8 Cyl. 5.5 Eng.	IP	45038
07-06	6 Cyl. 3.0 Eng.	IP	45038
07-05	6 Cyl. 3.5 Eng.	IP	45038
05	8 Cyl. 5.5 Eng.	IP	45038
04-02	6 Cyl. 3.2 Eng.; w/o Supercharger	IP	45038
01	6 Cyl. 3.2 Eng.	IP	45038

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
B CLASS			
16	All Eng. - w/ Fan Blade and Motor	RF A	76280
B Electric Drive			
15-14	All Eng.	RF A	76280
C CLASS			
15-12	4 Cyl. 1.8 Eng.	RF A	76280
15	6 Cyl. 3.0 Eng.	RF A	76280
15-08	6 Cyl. 3.5 Eng.	RF A	76280
12-08	6 Cyl. 3.0 Eng.	RF A	76280
12	8 Cyl. 6.3 Eng. To 5/12	RF A	76280
11-08	8 Cyl. 6.3 Eng.	RF A	76280
00-99	4 Cyl. 2.3 Eng.	CF A	75933
	4 Cyl. 2.3 Eng.	RF A	75932
00	6 Cyl. 2.8 Eng.	CF A	75933
	6 Cyl. 2.8 Eng.	RF A	75932
00-99	8 Cyl. 4.3 Eng.	RF A	75932
	8 Cyl. 4.3 Eng.	CF A	75933
98-94	All Eng.; Right Side	CF A	75933
	All Eng.; Left Side	RF A	75932
CLK CLASS			
03-99	8 Cyl. 4.3 Eng.	CF A	75933
	8 Cyl. 4.3 Eng.	RF A	75932
02-01	8 Cyl. 5.5 Eng.	RF A	75932
	8 Cyl. 5.5 Eng.	CF A	75933
CLS CLASS			
16-15	6 Cyl. 3.0 Eng. - w/ Fan Blade and Motor	RF A	76280
11-06	8 Cyl. 5.5 Eng.	RF A	76288
06	8 Cyl. 5.0 Eng.	RF A	76288
E CLASS			
16	4 Cyl. 2.1 Eng. - w/ Fan Blade and Motor	RF A	76280
	6 Cyl. 3.0 Eng. - w/ Fan Blade and Motor	RF A	76280
	6 Cyl. 3.5 Eng. - w/ Fan Blade and Motor	RF A	76280
15-14	4 Cyl. 2.1 Eng.	RF A	76280
15	6 Cyl. 3.0 Eng.	RF A	76280
15-10	6 Cyl. 3.5 Eng.	RF A	76280
13-11	6 Cyl. 3.0 Eng.	RF A	76280

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
E CLASS (Cont'd)			
11-10	8 Cyl. 5.5 Eng.	RF A	76280
09-07	6 Cyl. 3.0 Eng.	RF A	76288
09-06	6 Cyl. 3.5 Eng.	RF A	76288
09-03	8 Cyl. 5.5 Eng.	RF A	76288
06-03	8 Cyl. 5.0 Eng.	RF A	76288
05-03	6 Cyl. 3.2 Eng.	RF A	76288
02-98	6 Cyl. 3.2 Eng.	CF A	75964
	8 Cyl. 4.3 Eng.	CF A	75964
02-00	8 Cyl. 5.5 Eng.	CF A	75964
98	6 Cyl. 3.0 Eng.	CF A	75964
97-96	All Eng.	CF A	75964
GLK CLASS			
15-11	All Eng.	RF A	76280
ML CLASS			
03	6 Cyl. 3.2 Eng.	RF/CF	76142
	6 Cyl. 3.7 Eng.	RF/CF	76142
02-98	6 Cyl. 3.2 Eng. ML320	RF/CF	76142
01-99	8 Cyl. 4.3 Eng.	RF/CF	76142
SLK CLASS			
16	4 Cyl. 2.0 Eng. - w/ Fan Blade and Motor	RF A	76280
	6 Cyl. 3.5 Eng. - w/ Fan Blade and Motor	RF A	76280
15-12	6 Cyl. 3.5 Eng.	RF A	76280
13-12	4 Cyl. 1.8 Eng.	RF A	76280

Switches - Binary			
Year	Model	Part No.	Harness Repair
190 SERIES			
93-85	All Eng.	36574	37219
240 SERIES			
83-77	240D	36580	37219
260 SERIES			
89-87	260E	36574	37219
280 SERIES			
81-77	280E	36580	37219
300 SERIES			
93-90	300SL	36574	37219
	300D; Turbocharged	36574	37219
93-86	300E	36574	37219
93-89	300CE	36574	37219
93-88	300TE	36574	37219
91-88	300SE	36574	37219
87	300D	36574	37219
85	300D; Turbocharged	36580	37219
	300TD; Turbocharged	36574	37219
	300SD; Turbocharged	36574	37219
	300CD; Turbocharged	36574	37219
84-78	300D	36580	37219

Continued on Next Column

Switches - Binary			
Year	Model	Part No.	Harness Repair
350 SERIES			
91-90	350SDL; Turbocharged	36574	37219
380 SERIES			
85	380SL	36574	37219
	380SE	36574	37219
400 SERIES			
93	400E	36574	37219
420 SERIES			
91-86	420SEL	36574	37219
500 SERIES			
93-90	500SL	36574	37219
93-92	500E	36574	37219
85	500SEL	36574	37219
560 SERIES			
91-86	All Eng.	36574	37219
600 SERIES			
93	600SEC	36574	37219
E CLASS			
95-94	All Eng.	36574	37219
SL CLASS			
97-94	All Eng.	36574	37219

MERCEDES-BENZ

Switches - Compressor. Speed Sensor

Year	Model	Part No.
190 SERIES		
93-86	All Eng.	36570
85	4 Cyl. 2.3 Eng. 190E - Up to Eng. 12/50 033171, 12/52 078723	36570
300 SERIES		
93-86	300E	36570
90-88	300TE	36570

Continued on Next Column

Switches - Compressor. Speed Sensor

Year	Model	Part No.
300 SERIES (Cont'd)		
90-88	300CE	36570
	300SEL	36570
	300SE	36570

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.
190 SERIES		
93-86	All Eng. - Red Pressure Switch	36575
88-86	All Eng. - Temperature Switch	35971
85	190D - Red Pressure Switch	36575
85-84	190E - Temperature Switch	35971
220 SERIES		
73-69	220 - Temperature Switch	35971
230 SERIES		
78-74	230 - Temperature Switch	35971
69	230 - Temperature Switch	35971
250 SERIES		
72-69	All Eng. - Temperature Switch	35971
260 SERIES		
89-87	All Eng. - Red Pressure Switch	36575
	All Eng. - Temperature Switch	35971
280 SERIES		
81-73	All Eng. - Temperature Switch	35971
71-69	All Eng. - Temperature Switch	35971
300 SERIES		
93-90	All Eng. - Green Pressure Switch	36576
93-86	All Eng. - Red Pressure Switch	36575
89-87	All Eng. - Temperature Switch	35971
73-72	All Eng. - Temperature Switch	35971
70-69	All Eng. - Temperature Switch	35971
350 SERIES		
91-90	All Eng. - Red Pressure Switch	36575
72	All Eng. - Temperature Switch	35971
380 SERIES		
85-81	All Eng. - Temperature Switch	35971
4.5		
72	All Eng. - Temperature Switch	35971
400 SERIES		
93-92	400E - Red Pressure Switch	36575

Continued on Next Column

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.
420 SERIES		
91-86	All Eng. - Red Pressure Switch	36575
89-86	All Eng. - Temperature Switch	35971
450 SERIES		
80-73	All Eng. - Temperature Switch	35971
500 SERIES		
93-91	500SL - Green Pressure Switch	36576
93-92	500E - Red Pressure Switch	36575
90	All Eng. - Green Pressure Switch	36576
85-84	All Eng. - Temperature Switch	35971
560 SERIES		
91-90	560SEL - Red Pressure Switch	36575
	560SEC - Red Pressure Switch	36575
89-86	All Eng. - Red Pressure Switch	36575
	All Eng. - Temperature Switch	35971
600 SERIES		
93	600SL - Condenser Fan; Green Pressure Switch	36576
72-69	All Eng. - Temperature Switch	35971
E CLASS		
95-94	All Eng. - Red Pressure Switch	36575
SL CLASS		
97-94	All Eng. - Green Pressure Switch	36576

Switches - Coolant Fan

Year	Model	Part No.
190 SERIES		
86	190D; Standard	37800
85-84	190D	37800
84	190E	37800
230 SERIES		
78	230	37800
77-74	4 Cyl. 2.3 Eng. 230	37800
240 SERIES		
83-74	240D	37800
280 SERIES		
81-78	280CE	37800
81-77	280E	37800
80-77	280SE	37800
76-74	280	37800
	280C	37800
76-75	6 Cyl. 2.8 Eng. 280S	37800

Continued on Next Column

Switches - Coolant Fan

Year	Model	Part No.
300 SERIES		
85-78	300CD	37800
	300SD	37800
81-76	300D	37800
81-79	300TD	37800
75	5 Cyl. 3.0 Eng. 300D	37800
380 SERIES		
85-84	380SE	37800
84-82	380SL	37800
83-82	380SEC	37800
	380SEL	37800
81	8 Cyl. 3.8 Eng. 380SEL	37800
450 SERIES		
80-73	450SEL	37800
	450SL	37800
	450SLC	37800
76-73	450SE	37800

Continued on Next Page

Switches - Coolant Fan

Year	Model	Part No.
500 SERIES		
85	500SEC	37800
	500SEL	37800
84	8 Cyl. 5.0 Eng. 500SEC	37800

Switches - Coolant Fan

Year	Model	Part No.
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Switches - Coolant Temp Sensor

Year	Model	Part No.
190 SERIES		
89-86	190E	36451
85	4 Cyl. 2.3 Eng.	36452
260 SERIES		
88-87	260E	36451
300 SERIES		
92	300TE	36451
89-88	All Eng.	36451
87-86	300E	36451
420 SERIES		
89-86	420SEL	36451
560 SERIES		
89-86	560SEL	36451
88-86	560SEC	36451
B200		
10	All Eng.	37839
09-06	All Eng.	37879
C CLASS		
13-12	C300	37879
13-11	C250	37879
11-10	C63 AMG; Front	37833
	C350; RIGHT	37839
	6 Cyl. 3.0 Eng. C300; RIGHT	37839
10	6 Cyl. 2.5 Eng. C250; RIGHT	37839
09-08	C63 AMG	37833
	C300	37879
09-06	C350	37879
07	C280	37879
07-06	6 Cyl. 2.5 Eng. C230	37879
06	6 Cyl. 3.0 Eng. C280	37879
06-05	8 Cyl. 5.5 Eng. C55 AMG	37839
05-01	C320	37839
05-03	C240	37839
05	4 Cyl. 1.8 Eng. C230	37839
04	C230	37839
04-02	C32 AMG	37839
03	4 Cyl. 1.8 Eng. C230	37839
02	6 Cyl. 2.6 Eng. C240	37833
01	6 Cyl. 2.6 Eng. C240	37839
00-98	C43 AMG	37839
	6 Cyl. 2.8 Eng. C280	37839
98-97	C230	37833
97	C280	37833
	C36 AMG	37833
96	C220	37906
	C280	37906
	C36 AMG	37906
94	C280	37833
CL CLASS		
11-01	CL600	37839
11-10	CL65 AMG	37839
10-07	CL550	37879
10	CL63 AMG; Front	37833
09-08	CL63 AMG	37833
09	12 Cyl. 6.0 Eng. CL65 AMG; Turbocharged	37839
08	CL65 AMG	37839
06-05	CL65 AMG	37839
06-00	CL500	37839

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Switches - Coolant Temp Sensor

Year	Model	Part No.
CL CLASS (Cont'd)		
06-01	CL55 AMG	37839
99-98	CL600	37906
CLK CLASS		
09-07	CLK63 AMG	37833
09-06	CLK350	37879
09-07	CLK550	37879
06-03	CLK500	37839
06-01	CLK55 AMG	37839
05-98	CLK320	37839
03-99	CLK430	37839
CLS CLASS		
11	CLS63 AMG; Front	37833
11-10	CLS550; Left	37839
10-07	CLS63 AMG	37833
09-07	CLS550	37879
06	8 Cyl. 5.0 Eng. CLS500	37839
	8 Cyl. 5.5 Eng. CLS55 AMG	37839
E CLASS		
14-06	E350	37879
11-07	E550	37879
	E63 AMG	37833
09-07	E320	37879
09	E300	37879
06-03	E500	37839
06	6 Cyl. 3.2 Eng. E320	37839
	8 Cyl. 5.5 Eng. E55 AMG	37839
05-98	E320	37839
05-99	E55 AMG	37839
02-98	E430	37839
98	E300	37833
97-96	E300	37906
97	8 Cyl. 4.2 Eng. E420	37906
G CLASS		
11	8 Cyl. 5.5 Eng. G55 AMG; Front Left	37839
10-03	8 Cyl. 5.5 Eng. G55 AMG	37839
09	G550	37879
08-02	G500	37839
GL CLASS		
13	8 Cyl. 4.6 Eng. GL450	37879
12	GL450	37879
11-10	GL350	37879
	GL450; Left	37839
	GL550; Left	37839
09-08	GL550	37879
09-07	GL320	37879
	8 Cyl. 4.6 Eng. GL450	37879
GLK CLASS		
13-10	GLK350	37879
ML CLASS		
13-06	ML350	37879
11-10	ML63 AMG; Front	37833
	ML550; Left	37839
	ML450	37879
09-07	ML63 AMG	37833
	ML320	37879
09-08	ML550	37879
07-02	ML500	37839

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MERCEDES-BENZ

Switches - Coolant Temp Sensor

Year	Model	Part No.
ML CLASS (Cont'd)		
05-03	ML350	37839
03-00	ML55 AMG	37839
03-98	ML320	37839
01-99	ML430	37839
R CLASS		
11-10	6 Cyl. 3.0 Eng. R350	37879
	6 Cyl. 3.5 Eng. R350; Upper	37839
09-06	R350	37879
09-07	R320	37879
07	R63 AMG	37833
07-06	R500	37839
S CLASS		
11-10	S400	37839
11-01	S600	37839
11	S550; Left	37839
11-06	S65 AMG	37839
10-07	S550	37879
10-08	S63 AMG	37833
09	S450	37879
06-00	S500	37839
06	S350	37839
06-00	S430	37839
06-01	S55 AMG	37839
99-97	S320	37833
99-96	S420	37906
	S600	37906
99	8 Cyl. 5.0 Eng. S500	37906
98-96	S500	37906
96	S320	37906
94	S320	37833
SL CLASS		
11	SL550; Left	37839
	SL65 AMG; Left	37839
11-10	SL63 AMG; Front	37833
09-07	SL550	37879
09	SL63 AMG	37833
09-05	SL65 AMG	37839

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Switches - Pressure Transducer

Year	Model	Part No.
C CLASS		
13-10	All Eng.	37361
05-94	All Eng.	20894
CL CLASS		
13-11	All Eng.	37361
05-98	All Eng.	20894
CLK CLASS		
05-98	All Eng.	20894
CLS CLASS		
13-11	All Eng.	37361
E CLASS		
13-10	All Eng.	37361
05-94	All Eng.	20894
G CLASS		
05-02	All Eng.	20894
GLK CLASS		
13-10	All Eng.	37361
ML CLASS		
13-12	All Eng.	37361
05-98	All Eng.	20894

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Switches - Coolant Temp Sensor

Year	Model	Part No.
SL CLASS (Cont'd)		
09-04	SL600	37839
08-07	8 Cyl. 5.5 Eng. SL55 AMG	37839
06-98	SL500	37839
06-03	SL55 AMG	37839
02-96	SL600	37906
97	SL320	37833
97-96	SL500	37906
96	SL320	37906
94	SL320	37833
SLK CLASS		
11-10	SLK300; Left	37839
	SLK350; Left	37839
10-05	8 Cyl. 5.5 Eng. SLK55 AMG	37839
09	SLK300	37879
09-05	SLK350	37879
08-06	SLK280	37879
04-98	SLK230	37833
04-02	SLK32 AMG	37839
04-01	SLK320	37839
SLR CLASS		
09	SLR McLaren	37839
08-05	8 Cyl. 5.5 Eng. SLR McLaren	37839
SLS CLASS		
11	SLS AMG; Front Left	37839
SPRINTER		
13-10	Sprinter 3500	37879
	Sprinter 2500	37879

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
	190 SERIES	
92-87	190E - Rad Fan Temp Switch	36562

Temperature Sender - With Gauge

Year	Model	Part No.
	190 SERIES	
93-84	190E	37455
89-84	190D	37455
	240 SERIES	
83-80	All Eng.	70024
	260 SERIES	
89-87	260E	37455
	280 SERIES	
81-78	280CE	37455
81-77	280E	37455
80-77	280SE	37455
	300 SERIES	
93-86	300E	37455
93-88	300SE	37455
	300TE	37455
	300CE	37455
93-90	300SL	37455
	300D	37455
91-88	300SEL	37455
87	300D	37455
87-86	300SDL	37455
	350 SERIES	
91-90	350SDL	37455
91	350SD	37455
	380 SERIES	
85-81	380SL	37455
85-84	380SE	37455
83-82	380SEC	37455
83-81	380SEL	37455
81	380SLC	37455
	400 SERIES	
93	400SEL	37455
93-92	400E	37455
92	400SE	37455
	420 SERIES	
91-90	420SEL	37455
	450 SERIES	
79-77	450SEL	37455
	500 SERIES	
93-92	500E	37455
	500SEL	37455

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Temperature Sender - With Gauge

Year	Model	Part No.
	500 SERIES (Cont'd)	
93	500SEC	37455
93-91	500SL	37455
85-84	500SEL	37455
	500SEC	37455
	560 SERIES	
91	560SEL	37455
91-86	560SEC	37455
	600 SERIES	
93	600SEC	37455
	600SL	37455
	600SEL	37455
	C CLASS	
96-94	C220	37455
	CL CLASS	
99-98	CL500	37455
	E CLASS	
95-94	E420	37455
	E320	37455
	S CLASS	
99-95	S600	37455
99-94	S420	37455
	S320	37455
	S500	37455
	SL CLASS	
99-94	SL500	37455
99-95	SL600	37455
97-94	SL320	37455

Temperature Sender - With Light

Year	Model	Part No.
	190 SERIES	
93-92	All Eng.	37996
89-84	All Eng.	37996
	230 SERIES	
78-74	4 Cyl. 2.3 Eng.	37996
	240 SERIES	
83-74	240D	37472
	All Eng.	37996
	260 SERIES	
89-87	6 Cyl. 2.6 Eng.	37996
	280 SERIES	
81-78	280CE	37472
81-75	All Eng.	37996
80	280E	37472
77	280E	37472

Continued on Next Column

Temperature Sender - With Light

Year	Model	Part No.
	280 SERIES (Cont'd)	
76	280	37472
	280S	37472
	280C	37472
73	All Eng.	37996
	300 SERIES	
93	300CE	37472
	300SL	37472
	300SD	37472
	300TE	37472
	300SE	37472
	300D	37472
	300E	37472
93-75	All Eng.	37996
85-82	300CD	37472

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Temperature Sender - With Light

Year	Model	Part No.
91-90	All Eng. 350 SERIES	37996
85-81	All Eng. 380 SERIES	37996
93-92	All Eng. 400 SERIES	37996
91-86	All Eng. 420 SERIES	37996
80-73	8 Cyl. 4.5 Eng. 450 SERIES	37996
93-90 85-84	All Eng. All Eng. 500 SERIES	37996 37996
91-86	All Eng. 560 SERIES	37996
93-92	All Eng. 600 SERIES	37996
03-94	All Eng. C CLASS	37996
03-00	All Eng. CL CLASS	37996
03-98	All Eng. CLK CLASS	37996
03-94	All Eng. E CLASS	37996

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Temperature Sender - With Light

Year	Model	Part No.
03	8 Cyl. 5 Eng. G CLASS	37996
03-02 02-98	8 Cyl. 5 Eng. All Eng. ML CLASS	37996 37996
02 00	8 Cyl. 5.5 Eng. 8 Cyl. 5.5 Eng. S CLASS	37996 37996
02-96 01-00 99-94	All Eng. 8 Cyl. 4.3 Eng. 6 Cyl. 3.2 Eng. SL CLASS	37996 37996 37996
95-94	8 Cyl. 4.2 Eng. All Eng.; Diesel SLK CLASS	37996 37996
03-94	All Eng.	37996
03-01	All Eng.	37996

MERCEDES-BENZ HD

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
91-81	All Eng. - w/ R12 or R134a Retrofit System MEDIUM/HEAVY TRUCK	26777

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A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
11-10 09-94	All Eng. All Eng. - w/ Hi-Flow Valve Cores All Eng. - w/ R134a	26780 26779 26780
99-94 97-94 93-65	All Eng. - w/ JRA Valves All Eng. - w/ Hi-Low Side Primary Seals All Eng. - w/ R12 or R134a Retrofit System	26783 26781 26777
11-10 09-97	All Eng. All Eng. - w/ Hi-Flow Valve Cores All Eng. - w/ R134a	26780 26779 26780
99-97 97	All Eng. - w/ JRA Valves All Eng. - w/ Hi-Low Side Primary Seals	26783 26781

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A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
07-04	All Eng. - w/ Hi-Flow Valve Cores All Eng. - w/ R134a	26779 26780
02-94	All Eng. - w/ Hi-Flow Valve Cores All Eng. - w/ R134a	26779 26780
99-94 97-94	All Eng. - w/ JRA Valves All Eng. - w/ Hi-Low Side Primary Seals	26783 26781
93	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
86-83	All Eng. CAPRI	26717
83	All Eng. COLONY PARK	26716
02-99 97-82	All Eng. All Eng. COUGAR	26715 26715
08-06 05-86	All Eng. All Eng. GRAND MARQUIS	26818 26715

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
85-81	All Eng. GRAND MARQUIS (Cont'd)	26716
83-82	All Eng. LN7	26717
87-81	All Eng. LYNX	26717
04-03	All Eng. MARAUDER	26715
10-08	All Eng. MARINER	26823

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A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
07-05	All Eng. MARINER (Cont'd)	26722
86-83	All Eng. MARQUIS	26717
10-06	All Eng. MILAN	26819
07-05	All Eng. MONTEGO	26724
07-04	All Eng. MONTEREY	26724
10-06	All Eng. MOUNTAINEER	26820
05-97	All Eng.	26722
00-95	All Eng. MYSTIQUE	26715

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
09-08	All Eng. SABLE	26822
05-86	All Eng.	26719
94-84	All Eng. TOPAZ	26719
99-91	All Eng. TRACER	26717
02-93	All Eng. VILLAGER	26720

Blower Motor Resistor		
Year	Model	Part No.
86-82	All Eng. CAPRI	20322
02-99	All Eng. COUGAR	20043
97-94	All Eng.; w/o ATC	20318
93-91	All Eng.; w/ ATC	20372
90-82	All Eng.; w/o ATC	20322
11-98	All Eng.; w/ ATC	20370
11-06	All Eng.; w/o ATC	20325
05-91	All Eng.; w/o ATC	20320
90-84	All Eng.; w/o ATC	20324
83	All Eng.; w/o ATC	20320
87	All Eng. LYNX	20323
04-03	All Eng.; w/ ATC	20370
11-08	All Eng.; w/o ATC	20302
08	All Eng.; w/ ATC	20410
07-05	All Eng.	20302
86-83	All Eng. MARQUIS	20322
11-06	All Eng. MILAN	20438
07-05	All Eng.; w/o ATC	20355
07-04	All Eng.; w/o ATC	20355
	w/ ATC	20481
06-01	All Eng.; Front Unit; w/o ATC	20301
	All Eng.; Rear Unit	20301

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Blower Motor Resistor		
Year	Model	Part No.
01	All Eng.; Front Unit; w/ ATC	20372
00-98	All Eng.; w/o ATC	20321
00	All Eng.; w/ ATC	20372
99-98	All Eng.; w/ ATC	20344
97	All Eng.	20321
00-97	All Eng. MYSTIQUE	20043
96-95	All Eng.	20347
09-08	All Eng. SABLE	20413
05-96	All Eng.; w/o ATC	20319
	All Eng.; w/ ATC	20371
95-86	All Eng.; w/o ATC	20322
94-87	All Eng. TOPAZ	20323
99-91	All Eng. TRACER	20357
02-99	All Eng.; Front Unit; w/o ATC	20383
02-96	All Eng.; Front Unit; w/ ATC	20371
98-96	All Eng.; Front Unit; w/o ATC	20139
95-93	All Eng.; Front Unit	20139

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
	BOBCAT			
80	All Eng.; w/o AC From 3/12/80	--	35502	35611
	Factory Air; w/ AC To 3/12/80	--	35571	--
80-75	Dealer Air; w/ AC	--	35590	35528
80	Factory Air; w/ AC From 3/12/80	--	35571	--
79-75	All Eng.; w/o AC	--	35502	35611
79-77	Factory Air; w/ AC	--	35571	--
76-75	Factory Air; w/ AC	--	35571	35535

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Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
CAPRI				
94-91	All Eng.; w/o AC	--	75710	35602
	All Eng.; w/ AC	--	75710	--
86-81	All Eng.; w/o AC	--	35497 ¹⁶¹	35602
86-79	Factory Air; w/ AC	--	35476	--
86-82	Dealer Air; w/ AC	--	35514	--
81-79	Dealer Air; w/ AC	--	35502	--
80-79	All Eng.; w/o AC	--	35502	35602
77-76	Dealer Air; w/ AC	--	35590	35528
74-71	Dealer Air; w/ AC - Dial Type	--	35500	35528
71	Dealer Air; w/ AC - Slide Bar Type	--	35590	35528
COLONY PARK				
91-84	All Eng.	76966	35579	35534
83	Factory Air	76966	35579	35534
	Dealer Air	--	35590	35528
82-79	All Eng.	76966	35579	35534
COMET				
77-72	All Eng.; w/o AC	--	35502	35602
	Dealer Air; w/ AC	--	35590	35528
71	All Eng.; w/o AC	--	35502	--
	Dealer Air; w/ AC - w/ Slide Bar Control	--	35590	--
	Dealer Air; w/ AC - w/o Slide Bar Control	--	35500	--
69-66	All Eng.; w/o AC	--	35502	--
69-68	Dealer Air; w/ AC - Deluxe Hang On	--	35502	--
69-66	Dealer Air; w/ AC - Economy Hang-On	--	35504	--
65-60	All Eng.; w/ AC - Economy Hang-On	--	35500	--
COUGAR				
02-99	All Eng.	--	35009	--
97-89	All Eng.	--	35348	--
88-87	All Eng.; w/ ATC	--	35477	--
	All Eng.; w/o ATC	--	35476	--
86-83	All Eng.	--	35476	--
82	Factory Air	--	35476	--
	Dealer Air; w/ AC - 3 Speed	--	35590	35528
81	Dealer Air; w/ AC	--	35590	35528
81-72	All Eng.; w/o AC	--	35502	35602
81-77	Factory Air; w/ AC	--	35476	--
80-72	Dealer Air; w/ AC - 3 Speed	--	35590	35528
76-74	Factory Air; w/ AC	--	35572	35535
73-72	Factory Air; w/ AC	--	35562	35535
71	All Eng.; w/o AC	--	35502	--
	Factory Air; w/ AC	--	35562	--
71-69	Dealer Air; w/ AC	--	35500	--
70-69	Factory Air; w/ AC - w/ FVS	--	35562	--
	All Eng.; w/o AC - w/ FVS	--	35502	35602
	All Eng.; w/o AC - w/o FVS	--	35540	35602
	Factory Air; w/ AC - w/o FVS	--	35562	--
68-67	All Eng.; w/o AC	--	35540	35602
	Factory Air; w/ AC	--	35562	--
	Dealer Air; w/ AC - 3 Speed	--	35590	--
	Dealer Air; w/ AC - Deluxe Hang On	--	35504	--
	Dealer Air; w/ AC - Variable Speed	--	35500	--
GRAND MARQUIS				
11-05	All Eng.; w/o AC	75852	76955	--
	All Eng.; w/ AC	75852	76955	35534
04-00	All Eng.	76966	35579	35534
99-91	All Eng.; w/ AC	76966	35579	35534
90-75	Dealer Air; w/ AC	--	35590	35528
90-79	Factory Air; w/ AC	76966	35579	35534
78-75	Factory Air; w/ AC	--	35571	35534
	All Eng.; w/o AC	--	35502	35602
LYNX				
87-81	Factory Air; w/ AC	--	35496	--
	All Eng.; w/o AC	--	35497 ¹⁶¹	35602
87-86	Dealer Air; w/ AC	--	35349	35609
85-81	Dealer Air; w/ AC	--	35514	35609

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¹⁶¹ Will replace motor stamped E43H-18527-AA or AB only.

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
04-03	All Eng. MARAUDER	76966	35579	--
11-10	All Eng. MARINER	75854	--	--
09	All Eng.; w/ AC	75854	--	--
08	All Eng.	75854	--	--
07-05	All Eng.; w/ AC	75887	35174	35219
86-83	All Eng.; w/ AC	--	35476	--
82-72	Dealer Air; w/ AC	--	35590	35528
82-79	Factory Air; w/ AC	76966	35579	35534
78-72	All Eng.; w/o AC - Non Vented	--	35504	--
	All Eng.; w/o AC - Vented	--	35502	35602
78-73	Factory Air; w/ AC - Vented	--	35571	35534
74	Factory Air; w/ AC - Non Vented	--	35634	--
72	Factory Air; w/ AC - Vented	--	35572	35534
71-69	Factory Air; w/ AC	--	35571	35534
	All Eng.; w/o AC	--	35502	35602
	Dealer Air; w/ AC	--	35500	--
68-67	All Eng.; w/o AC	--	35540	35602
	Station Wagon; w/ AC; w/ Aux Unit	--	35576	--
	Factory Air; w/ AC	--	35562	35534
	Dealer Air; w/ AC - w/ 3 Speed Switch	--	35551	--
	Dealer Air; w/ AC - w/ FVS	--	35541	--
68	Dealer Air; w/ AC - w/o 3 Speed Switch	--	35504	--
11-10	All Eng. MILAN	75874	--	--
09-06	All Eng.	75800	--	--
80-75	All Eng.; w/o AC	--	35502	35602
	Dealer Air; w/ AC	--	35590	35528
80-77	Factory Air; w/ AC	--	35476	35534
75	Factory Air; w/ AC	--	35571	--
07-05	All Eng.; Front Unit	75899	35061	35219
76-72	Factory Air; w/ AC	--	35572	35535
	Dealer Air; w/ AC	--	35590	35528
76-71	All Eng.; w/o AC	--	35502	35602
71	Dealer Air; w/ AC	--	35502	--
70-68	All Eng.; w/o AC	--	35502	--
70-69	Dealer Air; w/ AC - Deluxe	--	35502	--
	Dealer Air; w/ AC - Economy	--	35504	--
68	Dealer Air; w/ AC	--	35502	--
07-04	All Eng.; Front Unit	75859	35061	35534
	All Eng.; Rear Unit	76900	35016	35617
10-07	All Eng.; Front Unit; w/ AC	75818	--	--
10-06	All Eng.; Rear Unit	76982	--	--
06	All Eng.; Front Unit; w/o AC	--	35061	--
	All Eng.; Front Unit; w/ AC	75818	35061	--
05-02	All Eng.; Rear Unit; w/o AC	--	35174	35219
	All Eng.; Front Unit; w/ AC	75818	35061	35219
	All Eng.; Front Unit; w/o AC	--	35061	35219
	All Eng.; Rear Unit; w/ AC	75887	35174	35219
01-00	All Eng.; Front Unit	75891	35391	35617
99-97	All Eng.	75891	35391	35617
00-95	All Eng. MYSTIQUE	--	35009	--
09-08	All Eng. SABLE	75855	--	--
05-01	All Eng.	75889	35071	35617
00-96	All Eng.	--	35361	35534
95-86	All Eng.	--	35489	35534
94-86	Dealer Air; w/ AC	--	35349	--
94-84	All Eng.; w/o AC	--	35497 ¹⁶¹	35602

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¹⁶¹ Will replace motor stamped E43H-18527-AA or AB only.

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Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
TOPAZ (Cont'd)				
94-90	Factory Air; w/ AC	--	35476	--
89-84	Factory Air; w/ AC	--	35348	--
85-84	Dealer Air; w/ AC	--	35542	--
TRACER				
99-97	All Eng.; w/o AC	--	35538	--
	All Eng.; w/ AC	--	35399 ¹²³	--
96-91	All Eng.	--	35399 ¹²³	--
89-88	All Eng.	--	35493	--
VILLAGER				
02-01	All Eng.; Front Unit	75887	35016	--
02-93	All Eng.; Rear Unit	--	35003	--
00	All Eng.; Front Unit	--	35016	--
99	All Eng.; Front Unit	75887	35016	--
98-93	All Eng.; Front Unit	--	35561	--
ZEPHYR				
83	All Eng.; w/o AC	--	35497 ¹⁶¹	35602
	Factory Air; w/ AC	--	35476	--
82	Dealer Air; w/ AC	--	35514	--
	All Eng.; w/o AC To 8/82	--	35497 ¹⁶¹	35602
	Factory Air; w/ AC To 8/82	--	35476	--
81-78	Factory Air; w/ AC	--	35476	--
81	All Eng.; w/o AC	--	35497 ¹⁶¹	35602
	Dealer Air; w/ AC	--	35502	--
80	Dealer Air; w/ AC	--	35502	35528
	All Eng.; w/o AC	--	35502	35602
79-78	All Eng.; w/o AC	--	35502	35528
79	Dealer Air; w/ AC - w/ Hang-On	--	35590	35528
79-78	Dealer Air; w/ AC - w/o Hang-On	--	35502	35528
78	Dealer Air; w/ AC - Hang On	--	35590	35528

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CAPRI		
94	All Eng. - 25.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
93-91	All Eng. - 25.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
86-83	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-82	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
COLONY PARK		
91-85	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
COMET		
77-71	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
COUGAR		
02-00	All Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
99	All Eng. - 26.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
97-95	All Eng. - 36.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng. - 36.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
93-89	All Eng. - 40.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
88-87	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
86	All Eng. To 1/86 - 40.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng. From 1/86 - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
85-82	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-83	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
81-80	8 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
81-77	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80	6 Cyl. 3.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79-70	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-73	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
70	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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880 ¹²³ May require use of Wiring Harness ¹⁶⁰ When retrofitting to R134a PAG Oil must be used. ¹⁶¹ Will replace motor stamped E43H-18527-AA or AB only.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
GRAND MARQUIS		
11-09	8 Cyl. 4.6 Eng. - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
08-06	All Eng. - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
05-97	All Eng. - 38.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
96-95	All Eng. - 38.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng. - 34.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 38.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
	8 Cyl. 4.6 Eng. - 36.00 Oz. R-12; 7.00 Oz. Mineral	59007
92	All Eng. - 36.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
91-89	All Eng. - 48.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
88	All Eng. - 52.00 Oz. R-12; 13.00 Oz. Mineral	59000 ¹⁶⁰
87	All Eng. To 9/86 - 52.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng. From 9/86 - 52.00 Oz. R-12; 13.00 Oz. Mineral	59000 ¹⁶⁰
86-85	All Eng. - 52.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
86	8 Cyl. 5.8 Eng. - 52.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
84-79	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-83	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-81	8 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
81-78	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-75	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LN7		
83-82	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LYNX		
87-85	4 Cyl. 1.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-84	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-81	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MARAUDER		
04-03	All Eng. - 38.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
MARINER		
11-10	4 Cyl. 2.5 Eng.; Excl. Hybrid - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	4 Cyl. 2.5 Eng.; HYBRID - 32.00 Oz. R-134a; 4.40 Oz. Hybrid Oil	59889
11	6 Cyl. 3.0 Eng. - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
10-08	All Eng.; Excl. Hybrid - 25.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
09-08	All Eng.; HYBRID - 32.00 Oz. R-134a; 4.40 Oz. Hybrid Oil	59889
07-06	4 Cyl. 2.3 Eng.; Excl. Hybrid - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
07-05	6 Cyl. 3.0 Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
05	4 Cyl. 2.3 Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
MARQUIS		
85	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-83	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-81	8 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-79	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
82-78	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
78-75	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MILAN		
11-10	4 Cyl. 2.5 Eng.; HYBRID - 22.00 Oz. R-134a; 4.40 Oz. Hybrid Oil	59889
11-09	6 Cyl. 3.0 Eng. - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
09	4 Cyl. 2.3 Eng. - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
08-06	All Eng. - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
MONARCH		
80-78	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80	8 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80-78	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
75	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MONTEGO		
07-05	All Eng.; w/o Rear AC - 29.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 38.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
76-71	8 Cyl. 5.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
76-74	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
74-71	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

MERCURY

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
MONTEREY		
07-04	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 53.00 Oz. R-134a; 12.00 Oz. PAG-46	59007
MOUNTAINEER		
10-09	6 Cyl. 4.0 Eng.; w/o Rear AC - 31.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	6 Cyl. 4.0 Eng.; w/ Rear AC - 47.00 Oz. R-134a; 16.00 Oz. PAG-46	59007
10	8 Cyl. 4.6 Eng.; w/o Rear AC - 31.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/ Rear AC - 47.00 Oz. R-134a; 16.00 Oz. PAG-46	59007
09	8 Cyl. 4.6 Eng.; w/o Rear AC - 27.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	8 Cyl. 4.6 Eng.; w/ Rear AC - 44.00 Oz. R-134a; 16.00 Oz. PAG-46	59007
08-06	All Eng.; w/o Rear AC - 31.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 47.00 Oz. R-134a; 16.00 Oz. PAG-46	59007
05-02	All Eng.; w/o Rear AC - 34.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 13.00 Oz. PAG-46	59007
01-98	All Eng. - 30.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
97	All Eng. - 22.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
MYSTIQUE		
00-95	All Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
SABLE		
09-08	All Eng.; w/ Front AC - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 36.00 Oz. R-134a; 9.50 Oz. PAG-46	59007
05-96	All Eng. - 34.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
95-94	All Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 32.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
93-92	6 Cyl. 3.0 Eng. - 19.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
92-91	All Eng. - 40.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
90-89	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
88-86	All Eng. - 44.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
TOPAZ		
94	All Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 37.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
92-89	All Eng. - 36.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
88-87	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
86-85	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-84	4 Cyl. 2.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
TRACER		
99	All Eng. - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
98	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
97	All Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
96-94	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
93	All Eng. - 34.00 Oz. R-12; 7.75 Oz. Mineral	59000 ¹⁶⁰
92-91	All Eng. - 34.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
90-89	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral	59000 ¹⁶⁰
88	All Eng. - 31.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
87	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
VILLAGER		
02-00	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 7.00 Oz. PAG-100	59002
02-99	All Eng.; w/ Rear AC - 52.00 Oz. R-134a; 11.00 Oz. PAG-100	59002
99-98	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 10.00 Oz. PAG-100	59002
98-94	All Eng.; w/ Rear AC - 52.00 Oz. R-134a; 10.00 Oz. PAG-100	59002
97-94	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 7.00 Oz. PAG-100	59002
93	All Eng.; w/o Rear AC - 36.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 56.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
ZEPHYR		
82-80	8 Cyl. 4.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79-78	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
BOBCAT								
80-79	Factory Air	York	--	--	57064	58064	--	--
80-75	Dealer Air	York	--	--	57057	58057	--	47531
78-76	Factory Air 4 Cyl.	York	--	--	57064	58064	--	--
	Factory Air 6 Cyl.	York	--	--	57064	58064	--	--
75	Factory Air	York	--	--	57064	58064	--	--
CAPRI								
94-91	All Eng.	10P13F	57394 ¹²¹	--	57371 ¹²¹	--	--	--
86	6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854
	6 Cyl. 3.8 Eng.	6P148A	--	--	57028 ¹²¹	--	--	--
	Factory Air 6 Cyl. 3.8 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
	8 Cyl. 5.0 Eng.	6P148A	--	--	57028 ¹²¹	--	--	--
	Factory Air 8 Cyl. 5.0 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
85	Factory Air 6 Cyl. 3.8 Eng. - 6 Groove Pulley	FS6	57111	58111	57037	58037	--	47854
	Factory Air 6 Cyl. 3.8 Eng. - 6 Groove Pulley	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
	Factory Air 6 Cyl. 3.8 Eng. - Single Groove Pulley	HR980	--	--	--	--	--	47847
	Factory Air 6 Cyl. 3.8 Eng. - Single Groove Pulley	6P148A	--	--	57028 ¹²¹	--	48849	47849
	Factory Air 8 Cyl. 5.0 Eng. - Grooved Drive	6P148A	--	--	57028 ¹²¹	--	48849	47849
84	Dealer Air 4 Cyl. 2.3 Eng. - Type 1	York	--	--	57057	58057	--	47531
	Factory Air 6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854
	Factory Air 6 Cyl. 3.8 Eng.	HR980	--	--	--	--	--	47847
	Dealer Air 6 Cyl. 3.8 Eng.	York	--	--	57057	58057	--	47531
84-83	Factory Air 6 Cyl. 3.8 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
84-82	Factory Air 8 Cyl. 5.0 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
84	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	57057	58057	--	47531
84-82	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
83	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	47531
	6 Cyl. 3.8 Eng.	York	--	--	--	--	--	47531
	6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854
82	Dealer Air From 10/1/81	York	--	--	57057	58057	--	--
	Dealer Air To 10/1/81	York	--	--	57057	58057	--	47531
	Factory Air 4 Cyl. 2.3 Eng.	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl. 4.2 Eng.	FS6	57111	58111	57037	58037	--	47854
	Factory Air 8 Cyl. 5.0 Eng. To 10/1/81	York	--	--	57064	58064	--	--
81-80	4 Cyl.	York	--	--	57064	58064	--	--
	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	--	--	--	47531
81	6 Cyl.	York	--	--	57064	58064	--	47531
81-80	Dealer Air 8 Cyl. - Grooved Drive	York	--	--	57057	58057	--	47531
	Factory Air 8 Cyl. - Serpentine Drive	York	--	--	57064	58064	--	--
	Dealer Air 8 Cyl. - Serpentine Drive	York	--	--	57057	58057	--	--
80	6 Cyl.	York	--	--	57064	58064	--	--
	Dealer Air 6 Cyl. 3.3 Eng.	York	--	--	--	--	--	47531
79	Dealer Air	York	--	--	57057	58057	--	47531
79-76	Factory Air 4 Cyl.	York	--	--	57064	58064	--	--
79	Factory Air 6 Cyl. 2.8 Eng.	York	--	--	57064	58064	--	47811
	Factory Air 6 Cyl. 3.3 Eng.	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl.	York	--	--	57064	58064	--	--
78-76	Dealer Air 4 Cyl.	York	--	--	57057	58057	--	47531
	6 Cyl.	York	--	--	57064	58064	--	--
74	Factory Air	York	--	--	57064	58064	--	--
73-71	Dealer Air	Mini 206	--	--	57044	58044	--	47531
COLONY PARK								
91-89	All Eng.	10PA17A	67362 ¹²¹	68362 ¹⁵¹	--	--	--	47861
88-87	8 Cyl. 5.0 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854

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¹²¹ May Require use of OE Manifold ¹⁵¹ Unit is a Sanden Aftermarket Drop-in Replacement

MERCURY

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
COLONY PARK (Cont'd)								
88-81	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
86-85	8 Cyl. 5.0 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	--
81	8 Cyl. 5.8 Eng.	FS6	57111	58111	57037	58037	--	47854
80-79	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
79	Factory Air - 10 O'Clk Coil	A6	57077	58077	57062	--	48284	--
	Factory Air - 2 O'Clk Coil	A6	57089	58098	57052	--	48284	--
	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	--	--	--	47531
	Dealer Air 8 Cyl. 5.8 Eng.; Windsor Eng.	York	--	--	--	--	--	47531
	8 Cyl. 5.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
76-75	Factory Air - 10 O'Clk Coil	A6	57077	58077	57062	--	48284	--
	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
	Dealer Air 8 Cyl. 6.6 Eng.	York	--	--	--	--	--	47531
	Dealer Air 8 Cyl. 7.5 Eng.	York	--	--	--	--	--	47531
COMET								
77-71	Dealer Air	York	--	--	57057	58057	--	47531
	Factory Air 6 Cyl.	York	--	--	57064	58064	--	--
77-76	Factory Air 8 Cyl.	York	57022	58022	57064	58064	--	47809
77-71	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
75	Factory Air 8 Cyl.	York	57022	58022	57056	58056	--	47809
74-71	6 Cyl. 3.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
	Factory Air 8 Cyl.	York	57022	58022	57064	58064	--	47809
72-71	6 Cyl. 2.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
69	Factory Air 6 Cyl.	York	--	--	57056	58056	--	--
69-68	Factory Air 8 Cyl.	York	--	--	57056	58056	--	47809
68	Factory Air 6 Cyl. 3.3 Eng.	York/Tecumseh	--	--	--	--	--	47809
67-63	Factory Air 6 Cyl.	York	--	--	57056	58056	--	--
67	Factory Air 8 Cyl. 4.7 Eng. - w/ Double Groove Pulley	York	--	--	57056	58056	--	47531
	Factory Air 8 Cyl. 4.7 Eng. - w/ Single Groove Pulley; w/ 6-3/16" Dia. Pulley	York	--	--	57056	58056	--	--
	Factory Air 8 Cyl. 4.7 Eng. - w/ Single Groove Pulley; w/ 6-5/16" Dia. Pulley	York	--	--	57056	58056	--	47809
	Factory Air 8 Cyl. 6.4 Eng.	York	--	--	57056	58056	--	--
66-64	Factory Air 8 Cyl. 4.7 Eng.	York	--	--	57056	58056	--	--
COUGAR								
02-99	4 Cyl. 2.0 Eng.	FS10	57144	58144	--	--	--	47876
	6 Cyl. 2.5 Eng.	FS10	57145	58145	--	--	--	47874
97-92	6 Cyl. 3.8 Eng.	FS10	57127	58127	--	--	--	47867
97-94	8 Cyl. 4.6 Eng.	FS10	57129	58129	--	--	--	47881
93-91	8 Cyl. 5.0 Eng.	FS10	57140	58140	--	--	--	47881
91	6 Cyl. 3.8 Eng. Before 7/91	FS10	57127	58127	--	--	--	47857 ⁹⁷
	6 Cyl. 3.8 Eng. From 7/91	FS10	57127	58127	--	--	--	47867
90	All Eng.; Supercharged	FS10	57161	58161	--	--	--	--
90-89	All Eng.; w/o Supercharger	FS10	57127	58127	--	--	--	47857 ⁹⁷

Continued on Next Page

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold
884 ⁹⁷ 47857 16 Spline Compressor Shaft, 47867 21 Spline Compressor Shaft

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
COUGAR (Cont'd)								
89	All Eng.; Supercharged	FS10	57161	58161	--	--	--	47867
88-85	Dealer Air 6 Cyl. 3.8 Eng.	York	--	--	57057	58057	--	--
88	8 Cyl. 5.0 Eng.	FS6	--	--	--	--	--	47854
	8 Cyl. 5.0 Eng.	6E171	57388 ¹²¹	--	57028 ¹²¹	--	--	47854
88-87	Dealer Air 8 Cyl. 5.0 Eng.	York	--	--	57057	58057	--	--
88	Factory Air 8 Cyl. 5.0 Eng.	6P148A	57388 ¹²¹	--	57028 ¹²¹	--	--	--
87	6 Cyl. 3.8 Eng. - Grooved Drive	HR980	--	--	--	--	--	47847
87-86	8 Cyl. 5.0 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
87	Factory Air 8 Cyl. 5.0 Eng.	6P148A	--	--	57028 ¹²¹	--	--	--
87-86	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
86-85	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	--
86	6 Cyl. 3.8 Eng.	HR980	--	--	--	--	--	47847
	Factory Air 6 Cyl. 3.8 Eng. To 1/86	6P148A	--	--	57028 ¹²¹	--	--	--
	6 Cyl. 3.8 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
	6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854
85	6 Cyl. 3.8 Eng. To 5/85	HR980	--	--	--	--	--	47847
	6 Cyl. 3.8 Eng. - Single Groove Pulley	6P148A	--	--	57028 ¹²¹	--	48849	47849
	6 Cyl. 3.8 Eng. - w/ 6 Groove Pulley ...	FS6	57111	58111	57037	58037	--	47854
	6 Cyl. 3.8 Eng. - w/ 6 Groove Pulley ...	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
	8 Cyl. 5.0 Eng. - Grooved Drive	FS6	57112	58112	57037	58037	48849	47849
	8 Cyl. 5.0 Eng. - Serpentine Drive	FS6	57111	58111	57037	58037	--	47854
84	6 Cyl. 3.8 Eng. To 4/84	FS6	57112	58112	57037	58037	48849	47849
	6 Cyl. 3.8 Eng. From 4/84	HR980	--	--	--	--	--	47847
84-83	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
83	6 Cyl. 3.8 Eng. From 6/83	FS6	57111	58111	57037	58037	--	47854
	6 Cyl. 3.8 Eng. To 6/83	HR980	--	--	--	--	--	47847
82	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	--	--	--	47531
	6 Cyl. 3.3 Eng.	York	--	--	57064	58064	--	--
	Dealer Air 6 Cyl. 3.3 Eng.	York	--	--	--	--	--	47531
	6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854
	Factory Air 8 Cyl. 4.2 Eng.	FS6	57111	58111	--	--	--	47854
81	Dealer Air	York	--	--	--	--	--	47531
	Factory Air 4 Cyl.	York	--	--	57064	58064	--	--
	Factory Air 6 Cyl.	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl.	York	57022	58022	57064	58064	--	47809
80-72	Dealer Air	York	--	--	57057	58057	--	47531
80-77	Factory Air	York	57022	58022	57064	58064	--	47809
79-77	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
79-75	8 Cyl. 5.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
78-75	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
76-74	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 6.6 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 7.5 Eng.	York	--	--	57064	58064	--	47811
74	Factory Air 8 Cyl. 7.5 Eng.	A6	57098	58098 ¹²	--	--	--	--
73-72	Factory Air	York	57022	58022	57064	58064	--	47809
71-70	Dealer Air	York	--	--	57056	58056	--	47809
71	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47809
	Factory Air 8 Cyl. 7.0 Eng.	York	--	--	57064	58064	--	47811
70	Factory Air	York	57022	58022	57064	58064	--	47809
69-68	Factory Air 8 Cyl.	York	--	--	57056	58056	--	47809
67	Factory Air 8 Cyl. - w/ Double Groove Pulley	York	--	--	57056	58056	--	47531

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¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold

MERCURY

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
COUGAR (Cont'd)								
67	Factory Air 8 Cyl. - w/ Single Groove Pulley	York	--	--	57056	58056	--	47809
GRAND MARQUIS								
11-06	All Eng.	FS18	67185	68185	--	--	--	--
05-03	All Eng. - Alternate Design	FS10	--	178588	--	--	--	--
	All Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
02-94	All Eng.	FS10	57129	58129	--	--	--	47881
93	All Eng. - w/ 6 Groove Pulley	FS10	57129	58129	--	--	--	47881
	All Eng. - w/ 7 Groove Pulley	FS10	57123	58123	--	--	--	47880
92	All Eng.	FS10	57123	58123	--	--	--	47880
91-89	All Eng.	10PA17A	67362 ¹²¹	68362 ¹⁵¹	--	--	--	47861
88	All Eng.	FS6	57111	58111	57037	58037	--	47854
	All Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
87	8 Cyl. 5.0 Eng. Before 9/86	FS6	57111	58111	57037	58037	--	47854
	8 Cyl. 5.0 Eng. From 9/86	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
	8 Cyl. 5.8 Eng. From 9/86	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
	8 Cyl. 5.8 Eng. Before 9/86	FS6	57111	58111	57037	58037	--	47854
	8 Cyl. 5.8 Eng.	FS6	57111	58111	57037	58037	--	47854
86-83	All Eng.	FS6	57111	58111	57037	58037	--	47854
82-80	Dealer Air	York	--	--	57057	58057	--	47531
82-81	Factory Air	FS6	57111	58111	57037	58037	--	47854
81	8 Cyl. 5.8 Eng. - Factory Air	FS6	57111	58111	--	--	--	--
80	Factory Air	A6	57089	58098	57052	--	48284	--
	Factory Air 8 Cyl. 5.0 Eng.	FS6	--	--	--	--	--	47854
79-75	Dealer Air; Canada	York	--	--	57057	58057	--	47531
	Factory Air - 10 O'Clk Coil	A6	57077	58077	57062	--	48284	--
	Factory Air - 2 O'Clk Coil	A6	57089	58098	57052	--	48284	--
LN7								
83-82	Dealer Air	Mini 206	--	--	57029	--	--	--
	Factory Air - w/ 5 Groove Pulley	6P148A	--	--	57028 ¹²¹	--	--	47851
	Factory Air - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
LYNX								
87-86	Dealer Air 4 Cyl. 1.9 Eng.	Mini-206	--	--	57280	--	--	--
	Dealer Air 4 Cyl. 1.9 Eng.	SD508	--	--	57081 ¹⁰⁴	--	--	--
87	Factory Air 4 Cyl. 1.9 Eng. - w/ 5 Groove Pulley	10P15C	57393 ¹²¹	--	57308 ¹²¹	--	--	47851
	Factory Air 4 Cyl. 1.9 Eng. - w/ 6 Groove Pulley	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
87-86	Dealer Air 4 Cyl. 2.0 Eng.	Mini-206	--	--	57280	--	--	--
87	Factory Air 4 Cyl. 2.0 Eng. - w/ 5 Groove Pulley	10P15C	57393 ¹²¹	--	57308 ¹²¹	--	--	47851
	Factory Air 4 Cyl. 2.0 Eng. - w/ 6 Groove Pulley	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
86	Factory Air 4 Cyl. 1.9 Eng. - w/ 5 Groove Pulley	6P148C	--	--	57027 ¹²¹	--	--	47851
	Dealer Air 4 Cyl. 1.9 Eng. - w/ 5 Groove Pulley	6P148C	--	--	57027 ¹²¹	--	--	47851
	Factory Air 4 Cyl. 1.9 Eng. - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
	Dealer Air 4 Cyl. 1.9 Eng. - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
	4 Cyl. 2.0 Eng.; VIN:H - w/ 5 Groove Pulley	6P148C	--	--	57027 ¹²¹	--	--	47851
	4 Cyl. 2.0 Eng.; VIN:H - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
85-82	Dealer Air 4 Cyl.	Mini 206	--	--	57029	--	--	--
85-84	Factory Air 4 Cyl. - w/ 5 Groove Pulley	6P148C	--	--	57027 ¹²¹	--	--	47851

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Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
LYNX (Cont'd)								
85-84	Factory Air 4 Cyl. - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
83-82	Factory Air - w/ 5 Groove Pulley	6P148A	--	--	57028 ¹²¹	--	--	47851
	Factory Air - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
81	Factory Air From 3/81	6P148A	--	--	57028 ¹²¹	--	--	47851
	Dealer Air	Mini 206	--	--	57029	--	--	--
	Factory Air To 3/81	FS6	57111	58111	57037	58037	--	47854
MARAUDER								
04-03	8 Cyl. 4.6 Eng. - Alternate Design	FS10	--	178588	--	--	--	--
	8 Cyl. 4.6 Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
MARINER								
11-09	4 Cyl. 2.5 Eng.; Excl. Hybrid	DKS17D	97673	98673	--	--	--	--
11-10	4 Cyl. 2.5 Eng.; HYBRID	Scroll	--	98492	--	--	--	--
11-07	6 Cyl. 3.0 Eng.	DKS17D	67672	68672	--	--	--	--
09	4 Cyl. 2.5 Eng.; HYBRID	Scroll	97562	98562	--	--	--	--
08	4 Cyl. 2.3 Eng.; Excl. Hybrid	DKS17D	97673	98673	--	--	--	--
08-06	4 Cyl. 2.3 Eng.; HYBRID	Scroll	97562	98562	--	--	--	--
07	4 Cyl. 2.3 Eng.; Excl. Hybrid	Scroll	67144	68144	--	--	--	--
	6 Cyl. 3.0 Eng. To 1/8/07	FS10	57145	58145	--	--	--	--
06	4 Cyl. 2.3 Eng.; Excl. Hybrid	FS10	67144	68144	--	--	--	--
06-05	6 Cyl. 3.0 Eng.	FS10	57145	58145	--	--	--	47874
05	4 Cyl. 2.3 Eng.	FS10	67144	68144	--	--	--	--
MARQUIS								
86-85	6 Cyl. 3.8 Eng.	HR980	--	--	--	--	--	47847
85	8 Cyl. 5.0 Eng.	FS6	57111	58111	57037	58037	--	47854
	8 Cyl. 5.0 Eng.	6P148A	--	--	57028 ¹²¹	--	--	--
	Dealer Air 8 Cyl. 5.0 Eng.	HR980	--	--	--	--	--	47847
	Factory Air 8 Cyl. 5.0 Eng.	6E171	57392 ¹²¹	58111	57321 ¹²¹	--	--	47854
84-83	Dealer Air 4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	47531
84	6 Cyl. 3.8 Eng. From 4/84	HR980	--	--	--	--	--	47847
	6 Cyl. 3.8 Eng. To 4/84	FS6	57111	58111	57037	58037	--	47854
83	6 Cyl. 3.3 Eng.	FS6	--	--	57037	58037	--	--
	Dealer Air 6 Cyl. 3.3 Eng.	York	--	--	57057	58057	--	47531
	6 Cyl. 3.8 Eng.	FS6	57111	58111	57037	58037	--	47854
82-81	Factory Air	FS6	57111	58111	57037	58037	--	47854
82-80	Dealer Air	York	--	--	57057	58057	--	47531
81	8 Cyl. 5.8 Eng. - Factory Air	FS6	57111	58111	--	--	--	--
80	Factory Air	A6	57089	58098	57052	--	48284	--
	Factory Air 8 Cyl. 5.0 Eng.	FS6	--	--	--	--	--	47854
79-75	Dealer Air; Canada	York	--	--	57057	58057	--	47531
	Factory Air - 10 O'Clk Coil	A6	57077	58077	57062	--	48284	--
	Factory Air - 2 O'Clk Coil	A6	57089	58098	57052	--	48284	--
76-75	8 Cyl. 6.6 Eng. - Factory Air; w/ Switch	A6	57098	58098 ¹²	--	--	--	--
	8 Cyl. 7.5 Eng. - Factory Air; w/ Switch	A6	57098	58098 ¹²	--	--	--	--
MILAN								
11	All Eng.; HYBRID	Electric	--	98492	--	--	--	--
	All Eng.; Excl. Hybrid - w/ 4-3/8" Dia. Pulley	SP17	67669	68669	--	--	--	--
	All Eng.; Excl. Hybrid - w/ 5" Dia. Pulley	SP17	67670	68670	--	--	--	--
10-06	All Eng. - w/ 4-3/8" Dia. Pulley	SP17	67669	68669	--	--	--	--
	All Eng. - w/ 5" Dia. Pulley	SP17	67670	68670	--	--	--	--
MONARCH								
80-75	Dealer Air	York	--	--	57057	58057	--	47531
80-76	Factory Air 6 Cyl.	A6	57077	58077	57062	--	48284	--

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¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold

MERCURY

Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
MONARCH (Cont'd)								
80-76	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
80-78	Factory Air 8 Cyl.	A6	57089	58098	57052	--	48284	--
80	8 Cyl. 4.2 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57077	58077	--	--	--	--
	8 Cyl. 4.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
80-77	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57077	58077	--	--	--	--
80-75	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
77-76	6 Cyl. 3.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
	Factory Air 8 Cyl. 5.0 Eng.	A6	57089	58098	57052	--	48284	--
75	Factory Air 6 Cyl.	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl.	York	57022	58022	57064	58064	--	47809
	8 Cyl. 5.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
MONTEGO								
07-05	6 Cyl. 3.0 Eng.	Scroll	97569	98569	--	--	--	--
76-71	Dealer Air	York	--	--	57057	58057	--	47531
	Factory Air 8 Cyl. 5.8 Eng.	York	57022	58022	57064	58064	--	47809
76-75	8 Cyl. 5.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
76-72	Factory Air 8 Cyl. 6.6 Eng.	York	57022	58022	57064	58064	--	47809
76-75	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
76-73	Factory Air 8 Cyl. 7.5 Eng.	York	--	--	57064	58064	--	47811
75	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Standard Threads	A6	57077	58077	--	--	--	--
74-71	Factory Air 8 Cyl. 5.0 Eng.	York	57022	58022	57064	58064	--	47809
73-71	Factory Air 6 Cyl.	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl. 7.0 Eng.	York	--	--	57064	58064	--	47811
70	Factory Air 6 Cyl.	HG850-1000	--	--	57069	--	--	47811
	Factory Air 8 Cyl. 5.0 Eng.	HG850-1000	--	--	57069	--	--	47809
	Factory Air 8 Cyl. 5.8 Eng.	HG850-1000	--	--	57069	--	--	47809
	Factory Air 8 Cyl. 7.0 Eng.	HG850-1000	--	--	57069	--	--	47811
69	Factory Air 6 Cyl. 4.1 Eng.	York	--	--	57056	58056	--	--
	Factory Air 8 Cyl. 5.0 Eng.	York	--	--	57056	58056	--	47809
	Factory Air 8 Cyl. 5.8 Eng.	York	--	--	57056	58056	--	47809
	Factory Air 8 Cyl. 6.4 Eng.	York/Tecumseh	--	--	--	--	--	47809
	Factory Air 8 Cyl. 7.0 Eng.	York/Tecumseh	--	--	--	--	--	47809
68	Factory Air	York	--	--	57056	58056	--	--
MONTEREY								
07-04	6 Cyl. 4.2 Eng.	FS10	57157	58157	--	--	--	47881
74	Factory Air 8 Cyl. 6.6 Eng.	York	--	--	57056	58056	--	47809
	Factory Air 8 Cyl. 7.5 Eng.	York	--	--	57056	58056	--	47809
73-71	Factory Air	York	--	--	57056	58056	--	47809
70	Factory Air 8 Cyl. 6.4 Eng.	York	--	--	57056	58056	--	47809

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
MONTEREY (Cont'd)								
70	Factory Air 8 Cyl. 7.0 Eng.	York	--	--	57056	58056	--	47809
69-65	Factory Air	York	--	--	57056	58056	--	47809
64-63	Factory Air 8 Cyl. 6.4 Eng.	York	--	--	57056	58056	--	47809
62	Dealer Air	HG850-1000	--	--	57073	--	--	--
61-58	Factory Air	HG850-1000	--	--	57073	--	--	--
MOUNTAINEER								
10-06	6 Cyl. 4.0 Eng.; w/o Rear AC	FS18	67188	68188	--	--	--	--
	6 Cyl. 4.0 Eng.; w/ Rear AC	FS20	67189 ³²	68189 ³²	--	--	--	--
	8 Cyl. 4.6 Eng.; w/ Rear AC	FS20	67187	68187	--	--	--	--
	8 Cyl. 4.6 Eng.; w/o Rear AC	FS18	67185	68185	--	--	--	--
05-02	6 Cyl. 4.0 Eng.	Scroll	77542	78542	--	--	--	--
	8 Cyl. 4.6 Eng. - Alternate Design	FS10	--	178588	--	--	--	--
	8 Cyl. 4.6 Eng. - OE Replacement	Scroll	77588	78588	--	--	--	47885
01-98	6 Cyl. 4.0 Eng.	FS10	57132	58132	--	--	--	47867
	8 Cyl. 5.0 Eng.	FS10	57140	58140	--	--	--	47881
97	All Eng.	FS10	57140	58140	--	--	--	47881
MYSTIQUE								
00-95	4 Cyl. 2.0 Eng.	FS10	57144	58144	--	--	--	47876
	6 Cyl. 2.5 Eng.	FS10	57145	58145	--	--	--	47874
SABLE								
09-08	All Eng.	FS20	67194	68194	--	--	--	--
05-01	All Eng.	FS10	57168	58168	--	--	--	47882
00-96	All Eng.	FS10	57146	58146	--	--	--	47874
95	6 Cyl. 3.0 Eng.	FS10	57133	58133	--	--	--	47874
95-93	6 Cyl. 3.8 Eng.	FS10	57141	58141	--	--	--	47876
94-92	6 Cyl. 3.0 Eng. - 3/8" Space Behind Belt	FS10	57133	58133	--	--	--	47874
	6 Cyl. 3.0 Eng. - 3/8" Space in Front of Belt	FS10	57124	58124	--	--	--	47867
94-88	6 Cyl. 3.8 Eng.	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
92	6 Cyl. 3.8 Eng.	FS10	57124	58124	--	--	--	47857 ⁹⁷
91	6 Cyl. 3.0 Eng. Before 7/91	FS10	57124	58124	--	--	--	47857 ⁹⁷
	6 Cyl. 3.0 Eng. From 7/91	FS10	57124	58124	--	--	--	47867 ⁹
	6 Cyl. 3.8 Eng. Before 7/91	FS10	57124	58124	--	--	--	47857 ⁹⁷
	6 Cyl. 3.8 Eng. From 7/91	FS10	57124	58124	--	--	--	47867 ⁹
90-89	6 Cyl. 3.0 Eng.	FS10	57124	58124	--	--	--	47857 ⁹⁷
88	6 Cyl. 3.0 Eng. From 4/88	FS10	57124	58124	--	--	--	47857 ⁹⁷
	6 Cyl. 3.0 Eng. Before 4/88	E6DH	57110	58110	57049	--	--	47854
	Factory Air 6 Cyl. 3.0 Eng. To 3/88 - w/ 3 Eye Hub	FS6	--	--	--	--	--	47854
87	6 Cyl. 3.0 Eng.	FS6	--	--	--	--	--	47854
	6 Cyl. 3.0 Eng.	E6DH	57110	58110	57049	--	--	47854
86	All Eng.	E6DH	57110	58110	57049	--	--	47854
	All Eng.	FS6	57110	58110	--	--	--	47854
TOPAZ								
94-92	Factory Air 4 Cyl. 2.3 Eng.	FS10	57131	58131	--	--	--	47871
	Factory Air 6 Cyl. 3.0 Eng.	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
91-88	Dealer Air	SD709	57581	58581	--	--	--	47997
91-87	Factory Air	10P15C	57385 ¹²¹	--	57308 ¹²¹	--	48853	47853
87	Dealer Air	SD508	--	--	57081 ¹⁰⁴	--	--	--
86-85	4 Cyl. 2.0 Eng.	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	--
	Dealer Air 4 Cyl. 2.3 Eng.	SD508	--	--	57081 ¹⁰⁴	--	--	--
86	Dealer Air 4 Cyl. 2.3 Eng. - w/ 5 Groove Pulley	6P148C	--	--	57027 ¹²¹	--	--	47851
	Dealer Air 4 Cyl. 2.3 Eng. - w/ 6 Groove Pulley	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
85	Dealer Air 4 Cyl. 2.3 Eng.	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
	Factory Air 4 Cyl. 2.3 Eng.	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
84	4 Cyl. 2.0 Eng.	6P148C	--	--	57027 ¹²¹	--	--	--

Continued on Next Page

¹⁰⁴ Does Not Include Service Fittings ¹²¹ May Require use of OE Manifold ³² May Require Use of O.E. Manifold ⁹ 21 Spline Compressor Shaft
⁹⁷ 47857 16 Spline Compressor Shaft, 47867 21 Spline Compressor Shaft

MERCURY

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
TOPAZ (Cont'd)								
84	Factory Air 4 Cyl. 2.3 Eng. From 8/83	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
	Dealer Air 4 Cyl. 2.3 Eng. From 8/83	6P148C	57384 ¹²¹	--	57027 ¹²¹	--	48853	47853
	Dealer Air 4 Cyl. 2.3 Eng. To 8/83	6P148C	--	--	57027 ¹²¹	--	--	47851
	Factory Air 4 Cyl. 2.3 Eng. To 8/83	6P148C	--	--	57027 ¹²¹	--	--	47851
TRACER								
99-98	All Eng.	FS10	57130	58130	--	--	--	47881
97	Dealer Air	10P13F	57394 ¹²¹	--	57371 ¹²¹	--	--	--
	Factory Air	FS10	57130	58130	--	--	--	47881
96-95	4 Cyl. 1.8 Eng.	10P13F	57394 ¹²¹	--	57371 ¹²¹	--	--	--
	4 Cyl. 1.9 Eng.	FS10	57130	58130	--	--	--	47881
94-91	Dealer Air 4 Cyl. 1.8 Eng.	SD708	57579	--	--	--	--	--
	Factory Air 4 Cyl. 1.8 Eng.	10P13F	57394 ¹²¹	--	57371 ¹²¹	--	--	--
94-92	Factory Air 4 Cyl. 1.9 Eng.	FS10	57130	58130	--	--	--	47881
94-91	Dealer Air 4 Cyl. 1.9 Eng.	SD708	57579	--	--	--	--	--
91	Factory Air 4 Cyl. 1.9 Eng.	10P13F	67397 ¹²¹	68397	57371 ¹²¹	--	--	--
89-87	Dealer Air	SD508	57551 ¹⁰⁴	58551	57081 ¹⁰⁴	--	--	47586
89-88	Factory Air	10P13F	57394 ¹²¹	--	57371 ¹²¹	--	--	--
87	Factory Air From 1/87	10P13F	57394 ¹²¹	--	57371 ¹²¹	--	--	--
	Factory Air; w/ Pwr Str Before 1/87 - w/ 4 Groove Pulley	10P13A	77302 ¹²¹	--	57361 ¹²¹	--	--	--
	Factory Air; w/o Pwr Str Before 1/87 - w/ Single Groove Pulley	10P13A	--	--	57361 ¹²¹	--	--	--
VILLAGER								
02-93	All Eng.	FS10	57139	58139	--	--	--	47877
ZEPHYR								
83-78	Dealer Air	York	--	--	57057	58057	--	47531
83	Factory Air	HR980	57111	58111	--	--	--	--
83-78	Factory Air 6 Cyl.	York	--	--	57064	58064	--	--
83	Factory Air 6 Cyl.	FS6	57111	58111	57037	58037	--	47854
82-78	Factory Air 4 Cyl.	York	--	--	57064	58064	--	--
	Factory Air 8 Cyl.	York	57022	58022	57064	58064	--	47809
80	8 Cyl. 4.2 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--
79-78	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	58098 ¹²	--	--	--	--

Condensers

Year	Model	Part No.
CAPRI		
86-85	All Eng.	40227
84-82	Factory Air	40227
COLONY PARK		
91-90	All Eng.	40387
89-87	Factory Air	40387
COUGAR		
02-99	All Eng.	40609
97-96	6 Cyl. 3.8 Eng.	40471
97	8 Cyl. 4.6 Eng.	40655
96	8 Cyl. 4.6 Eng.	40566
95-94	All Eng.	40471
93-91	All Eng.	40435
90-89	Factory Air	40435
88-83	Factory Air	40227
GRAND MARQUIS		
11-06	All Eng.	40229
05-03	All Eng.	40365

Continued on Next Column

Condensers

Year	Model	Part No.
GRAND MARQUIS (Cont'd)		
02-98	All Eng.	40656
97-95	All Eng.	40537
94-92	All Eng.	40445
91-90	All Eng.	40387
89-86	Factory Air	40387
LN7		
83-82	All Eng.	40228
LYNX		
87-82	All Eng.	40228
MARAUDER		
04-03	All Eng.	40365
MARINER		
11-06	All Eng.; HYBRID	40174
11-08	Base - w/ Transmission Oil Cooler	40286
	PREMIER - w/ Transmission Oil Cooler	40286
07-06	CONVENIENCE; Gas	40150
	6 Cyl. 3.0 Eng.; Gas	40150

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890 ¹⁰⁴ Does Not Include Service Fittings ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹²¹ May Require use of OE Manifold

Condensers		
Year	Model	Part No.
05	All Eng. MARINER (Cont'd)	40150
86-84 83	All Eng. Factory Air	40227 40227
11-10 09-06	All Eng. All Eng. - w/ Oil Cooler	40325 40184
07-05	All Eng.	40234
07-04	All Eng.	40015
10-06 05-02 01-98 97	All Eng. All Eng. 6 Cyl. 4.0 Eng. 8 Cyl. 5.0 Eng. All Eng.	40587 40042 40639 40611 40611
00-98 97-95	All Eng. All Eng.	40609 40533

Continued on Next Column

Condensers		
Year	Model	Part No.
09-08 05-97 95-86	All Eng. All Eng. All Eng.	40287 40615 40434
94-92 91-84	All Eng. All Eng.	40443 40228
99-92 91	All Eng. All Eng.	40468 40427
02-99 98-93	All Eng. All Eng.	40014 40481

Electric Fans and Controllers

Year	Model CAR	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
11-10	4 Cyl. 2.5 Eng.	36897	36896	35879
	6 Cyl. 3.0 Eng.	36897	36896	35879
11-08	8 Cyl. 4.6 Eng.	36897	36896	35879
09-08	4 Cyl. 2.3 Eng.	36898 ²	36896	35879
	6 Cyl. 3.0 Eng.	36898 ²	36896	35879
	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
07-06	4 Cyl. 2.3 Eng.	36897 ⁷⁸	36897	35879
07-99	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
07-92	8 Cyl. 4.6 Eng.	--	36897	35879
02-95	4 Cyl. 2.0 Eng.	36896	36895	35879
	6 Cyl. 2.5 Eng.	36897 ⁷⁸	36896	35879
98-93	6 Cyl. 3.0 Eng.	36898 ²	36896	35879
97-95	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
96-91	4 Cyl. 1.8 Eng.	36896	36895	35879
	4 Cyl. 1.9 Eng.	36896	36895	35879
94-87	4 Cyl. 1.6 Eng.	36896	36895	35879
94-75	4 Cyl. 2.3 Eng.	36897	36896	35879
94-93	6 Cyl. 3.8 Eng.	36897 ⁶	36897 ⁶	35879
93-68	8 Cyl. 5.0 Eng.	--	36897	35879
92-86	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
92-82	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
89-83	8 Cyl. 5.8 Eng.	--	36897	35879
87-85	4 Cyl. 1.9 Eng.	36896	36895	35879
87-84	4 Cyl. 2.0 Eng.	36896	36895	35879
86	4 Cyl. 2.5 Eng.	36897	36896	35879
85-81	4 Cyl. 1.6 Eng.	36896	36895	35879
83-63	6 Cyl. 3.3 Eng.	36897 ¹	36896	35879
82-80	8 Cyl. 4.2 Eng.	--	36897	35879
81-69	8 Cyl. 5.8 Eng.	--	36897	35879
80-69	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
79-74	6 Cyl. 2.8 Eng.	36897 ¹	36896	35879
78-71	8 Cyl. 6.6 Eng.	--	36897	35879
78-72	8 Cyl. 7.5 Eng.	--	36897	35879
74-71	4 Cyl. 2.0 Eng.	36896	36895	35879
73-72	6 Cyl. 2.6 Eng.	36897	36896	35879
73-63	8 Cyl. 7.0 Eng.	--	36897	35879
72-70	4 Cyl. 1.6 Eng.	36896	36895	35879
72-61	6 Cyl. 2.8 Eng.	36897 ¹	36896	35879

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁸ w/ 14" Fan

MERCURY

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
71-61	8 Cyl. 6.4 Eng.	--	36897	35879
68-66	8 Cyl. 4.7 Eng.	--	36897	35879
67-66	8 Cyl. 6.7 Eng.	--	36897	35879
65-62	8 Cyl. 4.3 Eng.	--	36897	35879
65-64	8 Cyl. 4.7 Eng.	36897 ⁶	36896	35879
63-60	6 Cyl. 2.4 Eng.	36897	36896	35879
63	8 Cyl. 3.6 Eng.	36897 ⁶	36896	35879
	8 Cyl. 4.7 Eng.	--	36897	35879
63-62	8 Cyl. 6.6 Eng.	--	36897	35879
62	6 Cyl. 3.6 Eng.	36898 ²	36896	35879
	8 Cyl. 3.6 Eng.	36898 ²	36897	35879
62-61	8 Cyl. 4.8 Eng.	--	36897	35879
	8 Cyl. 5.8 Eng.	--	36897	35879
61	6 Cyl. 3.6 Eng.	36897 ⁶	36896	35879
	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
60-56	8 Cyl. 5.1 Eng.	--	36897	35879
60-58	8 Cyl. 6.3 Eng.	--	36897	35879
	8 Cyl. 7.0 Eng.	--	36897	35879
57	8 Cyl. 6.0 Eng.	--	36897	35879
55	8 Cyl. 4.8 Eng.	36897 ⁶	36896	35879
54-50	8 Cyl. 4.2 Eng.	36897 ⁶	36896	35879
49	8 Cyl. 3.7 Eng.	36898 ²	36896	35879
	8 Cyl. 4.2 Eng.	--	36897	35879
48-46	8 Cyl. 3.9 Eng.	36897 ¹	36896	35879
42	8 Cyl. 3.9 Eng.	36897 ¹	36896	35879
LIGHT DUTY TRUCK				
11-09	4 Cyl. 2.5 Eng.	36897	36896	35879
11	6 Cyl. 3.0 Eng.	36897	36896	35879
10-05	6 Cyl. 3.0 Eng.	36898 ²	36896	35879
10	6 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
10-05	8 Cyl. 4.6 Eng.	--	36896	35879
09-08	6 Cyl. 4.0 Eng.	36898 ²	36896	35879
08-05	4 Cyl. 2.3 Eng.	36898 ²	36896	35879
07-98	6 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
04-02	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
01-97	8 Cyl. 5.0 Eng.	--	36896	35879
50-48	8 Cyl. 3.9 Eng.	36898	36897	35879
	8 Cyl. 4.2 Eng.	36897 ⁶	36897 ⁶	35879
LIGHT DUTY VAN				
07-06	6 Cyl. 4.2 Eng. Monterey	36897 ¹	36896	35879
05-04	6 Cyl. 4.2 Eng. Monterey	36898 ²	36896 ⁷⁷	35879
02-99	6 Cyl. 3.3 Eng. Villager	36898 ²	36896	35879
98-93	6 Cyl. 3.0 Eng. Villager	36898 ²	36896	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
BOBCAT			
80-79	4 Cyl. 2.3 Eng.	OUT	84896
79-75	6 Cyl. 2.8 Eng. - Lower	OUT	84861
	6 Cyl. 2.8 Eng. - Upper	OUT	84862
78	4 Cyl. 2.3 Eng. - w/ Bypass	OUT	84896
	4 Cyl. 2.3 Eng. - w/o Bypass	OUT	84861
77-75	4 Cyl. 2.3 Eng.	OUT	84865
BREEZEWAY			
67	8 Cyl. 6.4 Eng. After 11/66	OUT	84818
	8 Cyl. 6.4 Eng. Before 11/66	OUT	84829
	8 Cyl. 6.7 Eng.	OUT	84829
	8 Cyl. 7.0 Eng.	OUT	84829

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
BREEZEWAY (Cont'd)			
66-65	All Eng.	OUT	84829
BROUGHAM			
67	8 Cyl. 6.7 Eng.	OUT	84829
	8 Cyl. 7.0 Eng.	OUT	84829
CALIENTE			
67-64	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 4.7 Eng.	OUT	84831
67	8 Cyl. 6.4 Eng.	OUT	84818
66	8 Cyl. 6.4 Eng. Before 11/66	OUT	84829
	8 Cyl. 6.4 Eng. After 11/66	OUT	84818
65	8 Cyl. 7.0 Eng.	OUT	84829

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁸⁹² ⁶ 2 Per Vehicle ⁷⁷ w/ 12" Fan

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
64	CALIENTE (Cont'd) 8 Cyl. 4.3 Eng.	OUT	84831
	CAPRI		
94-91	4 Cyl. 1.6 Eng.	OUT	85087
86-85	4 Cyl. 2.3 Eng.	OUT	84974
86	6 Cyl. 3.8 Eng.	OUT	84916
86-83	8 Cyl. 5.0 Eng.	OUT	84831
85-83	6 Cyl. 3.8 Eng.	OUT	84975
84-79	4 Cyl. 2.3 Eng.	OUT	84896
82-80	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 4.2 Eng.	OUT	84884
82	8 Cyl. 5.0 Eng.	OUT	84884
79	6 Cyl. 2.8 Eng. - Lower	OUT	84861
79-76	6 Cyl. 2.8 Eng. - Upper	OUT	84862
79	6 Cyl. 3.3 Eng. - Lower	OUT	84861
	6 Cyl. 3.3 Eng. - Upper	OUT	84862
	8 Cyl. 5.0 Eng.	OUT	84831
78	4 Cyl. 2.3 Eng. From 5/15/78	OUT	84896
	4 Cyl. 2.3 Eng. To 5/15/78	OUT	84865
78-77	6 Cyl. 2.8 Eng. - Lower Front	OUT	84861
78-76	6 Cyl. 2.8 Eng. - Lower Rear	OUT	84878
77-76	4 Cyl. 2.3 Eng.	OUT	84865
76	6 Cyl. 2.8 Eng. - Lower Front	OUT	84858
74	6 Cyl. 2.8 Eng. - Lower Front	OUT	84861
	6 Cyl. 2.8 Eng. - Lower Rear	OUT	84878
	6 Cyl. 2.8 Eng. From 7/1/74 - Upper	OUT	84862
73-72	6 Cyl. 2.6 Eng. - Lower Rear	OUT	84878
	COLONY PARK		
91-79	All Eng.	OUT	84831
76-74	8 Cyl. 6.6 Eng.	OUT	84868
76-72	8 Cyl. 7.5 Eng.	OUT	84859
73-71	8 Cyl. 5.8 Eng.	OUT	84831
	8 Cyl. 6.6 Eng.	OUT	84858
73-69	8 Cyl. 7.0 Eng.	OUT	84859
70-67	8 Cyl. 6.4 Eng.	OUT	84818
68-67	8 Cyl. 7.0 Eng.	OUT	84818
67	8 Cyl. 6.7 Eng.	OUT	84829
66-63	All Eng.	OUT	84829
62	8 Cyl. 6.4 Eng.	OUT	84829
	COMET		
77-71	6 Cyl. 3.3 Eng.	OUT	84838
	6 Cyl. 4.1 Eng.	OUT	84849
	8 Cyl. 5.0 Eng.	OUT	84831
72-71	6 Cyl. 2.8 Eng.	OUT	84838
69	6 Cyl. 4.1 Eng.	OUT	84849
	8 Cyl. 5.0 Eng.	OUT	84831
	8 Cyl. 5.8 Eng.	OUT	84831
	8 Cyl. 6.4 Eng.	OUT	84818
68	6 Cyl.	OUT	84838
	8 Cyl.	OUT	84831
67-66	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 4.7 Eng.	OUT	84831
67	8 Cyl. 6.4 Eng. To 10/31/67	OUT	84829
	8 Cyl. 6.4 Eng. From 10/31/67	OUT	84818
	8 Cyl. 7.0 Eng. To 10/31/67	OUT	84829
	8 Cyl. 7.0 Eng. From 10/31/67	OUT	84818
66	8 Cyl. 6.4 Eng.	OUT	84829
	8 Cyl. 7.0 Eng.	OUT	84829
65-63	6 Cyl.	OUT	84838
	8 Cyl.	OUT	84831
62-60	All Eng.	OUT	84838

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
	COMMUTER		
68	All Eng.	OUT	84818
67	8 Cyl. 4.7 Eng.	OUT	84831
	8 Cyl. 6.4 Eng. Before 11/66	OUT	84829
	8 Cyl. 6.4 Eng. After 11/66	OUT	84818
	8 Cyl. 6.7 Eng.	OUT	84829
	8 Cyl. 7.0 Eng.	OUT	84829
66-65	All Eng.	OUT	84829
	COUGAR		
02-99	4 Cyl. 2.0 Eng.	OH	85094
	4 Cyl. 2.0 Eng.	OUT	84906
	6 Cyl. 2.5 Eng.	IN	85173
97-96	6 Cyl. 3.8 Eng.	OUT	85089
	8 Cyl. 4.6 Eng.	OUT	85000
95-89	6 Cyl. 3.8 Eng.	OUT	84855
95-94	8 Cyl. 4.6 Eng.	OUT	85237
93-91	8 Cyl. 5.0 Eng.	OUT	84884
88-86	8 Cyl. 5.0 Eng. - w/ High Output	OUT	84884
88-87	8 Cyl. 5.0 Eng. - w/o High Output	OUT	84831
87-82	6 Cyl. 3.8 Eng.	OUT	84916
86	4 Cyl. 2.3 Eng.; Turbocharged	OUT	84896
85-84	4 Cyl. 2.3 Eng.	OUT	84896
85-83	8 Cyl. 5.0 Eng.	OUT	84831
82-81	4 Cyl. 2.3 Eng.	OUT	84896
82-80	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 4.2 Eng.	OUT	84831
81-77	8 Cyl. 5.0 Eng.	OUT	84831
79-75	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
78-77	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84876
	8 Cyl. 6.6 Eng.	OUT	84876
76	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84868
76-74	8 Cyl. 6.6 Eng.	OUT	84868
76-73	8 Cyl. 7.5 Eng.	OUT	84859
74-73	8 Cyl. 5.8 Eng.	OUT	84868
73	8 Cyl. 6.6 Eng.	OUT	84858
72-71	8 Cyl. 5.8 Eng.	OUT	84858
71	8 Cyl. 7.0 Eng.	OUT	84859
70-68	8 Cyl. 5.0 Eng.	OUT	84831
70-69	8 Cyl. 5.8 Eng.	OUT	84831
70-68	8 Cyl. 7.0 Eng.	OUT	84818
69-68	8 Cyl. 6.4 Eng.	OUT	84818
68-67	8 Cyl. 4.7 Eng.	OUT	84831
67	8 Cyl. 6.4 Eng. To 10/31/67	OUT	84829
	8 Cyl. 6.4 Eng. From 10/31/67	OUT	84818
	CYCLONE		
71-70	8 Cyl. 5.8 Eng.	OUT	84831
	8 Cyl. 7.0 Eng.	OUT	84859
70	8 Cyl. 5.0 Eng.	OUT	84831
69-68	8 Cyl. 6.4 Eng.	OUT	84818
	8 Cyl. 7.0 Eng.	OUT	84818
67-64	8 Cyl. 4.7 Eng.	OUT	84831
67	8 Cyl. 6.4 Eng. After 11/66	OUT	84818
	8 Cyl. 6.4 Eng. Before 11/66	OUT	84829
66	8 Cyl. 6.4 Eng.	OUT	84829
64	8 Cyl. 4.3 Eng.	OUT	84831
	GRAND MARQUIS		
11-09	8 Cyl. 4.6 Eng.	OUT	85030
08	All Eng.	OUT	85030
07-01	All Eng.	OUT	85090
00-96	All Eng.	OUT	85003
95-92	All Eng.	OUT	85102
91-79	All Eng.	OUT	84831

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MERCURY

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
GRAND MARQUIS (Cont'd)			
78	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84876
78-77	8 Cyl. 6.6 Eng.	OUT	84876
	8 Cyl. 7.5 Eng.	OUT	84859
76	8 Cyl. 6.6 Eng.	OUT	84831
75	All Eng.	OUT	84831
LYNX			
87-85	4 Cyl. 1.9 Eng.	OUT	84881
	4 Cyl. 2.0 Eng.; Diesel	OUT	84972
84	4 Cyl. 2.0 Eng.	OUT	84972
MARAUDER			
04-03	8 Cyl. 4.6 Eng.	IN	85173
70-69	8 Cyl.	OUT	84818
67	8 Cyl.	OUT	84818
66-65	8 Cyl.	OUT	84829
MARINER			
11	4 Cyl. 2.5 Eng.	HT	85689
11-09	6 Cyl. 3.0 Eng.	FL	85692
08	4 Cyl. 2.3 Eng.	HT	86097
	6 Cyl. 3.0 Eng.	IN	85347
06-05	4 Cyl. 2.3 Eng.	HT	86097
MARQUIS			
86	4 Cyl. 2.3 Eng.	OUT	84974
86-83	6 Cyl. 3.8 Eng.	OUT	84916
85-83	4 Cyl. 2.3 Eng.	OUT	84896
85	8 Cyl. 5.0 Eng.	OUT	84831
83	6 Cyl. 3.3 Eng.	OUT	84838
82-81	8 Cyl. 4.2 Eng.	OUT	84831
82-79	8 Cyl. 5.0 Eng.	OUT	84831
	8 Cyl. 5.8 Eng.	OUT	84831
78	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84876
78-77	8 Cyl. 6.6 Eng.	OUT	84876
78-72	8 Cyl. 7.5 Eng.	OUT	84859
76-74	8 Cyl. 6.6 Eng.	OUT	84831
73	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84858
	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
73-71	8 Cyl. 6.6 Eng.	OUT	84858
73-69	8 Cyl. 7.0 Eng.	OUT	84859
72-71	8 Cyl. 5.8 Eng.	OUT	84858
70-69	8 Cyl. 6.4 Eng.	OUT	84818
69-68	8 Cyl. 7.0 Eng. 428 CID	OUT	84818
68	8 Cyl. 6.4 Eng.	OUT	84829
67	8 Cyl. 6.7 Eng.	OUT	84829
	8 Cyl. 7.0 Eng. From 10/31/67	OUT	84818
	8 Cyl. 7.0 Eng. To 10/31/67	OUT	84829
METEOR			
63-61	6 Cyl. 2.8 Eng.	OUT	84838
63	6 Cyl. 3.3 Eng.	OUT	84838
63-62	8 Cyl. 3.6 Eng.	OUT	84831
MILAN			
11	4 Cyl. 2.5 Eng.	HT	85689
	4 Cyl. 2.5 Eng.	FL	85928
11-10	6 Cyl. 3.0 Eng.	HOU	85692
09-06	6 Cyl. 3.0 Eng.	IN	85347
MONARCH			
80-78	6 Cyl.	OUT	84849
80-75	8 Cyl.	OUT	84831
77-75	6 Cyl. 3.3 Eng.	OUT	84838
	6 Cyl. 4.1 Eng.	OUT	84849

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
MONTCLAIR			
68	All Eng.	OUT	84818
67	8 Cyl. 6.4 Eng.	OUT	84829
	8 Cyl. 6.7 Eng. Before 11/66	OUT	84829
	8 Cyl. 6.7 Eng. After 11/66	OUT	84818
	8 Cyl. 7.0 Eng. After 11/66	OUT	84818
	8 Cyl. 7.0 Eng. Before 11/66	OUT	84829
66-65	All Eng.	OUT	84829
MONTEGO			
76	8 Cyl. 5.8 Eng.; Modified Eng.	OUT	84868
76-74	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
	8 Cyl. 6.6 Eng.	OUT	84868
76-73	8 Cyl. 7.5 Eng.	OUT	84859
74	6 Cyl. 4.1 Eng.	OUT	84838
74-68	8 Cyl. 5.0 Eng.	OUT	84831
74	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84868
73-69	6 Cyl. 4.1 Eng.	OUT	84849
73-70	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84858
73-72	8 Cyl. 6.6 Eng.	OUT	84858
73-70	8 Cyl. 7.0 Eng.	OUT	84859
72-70	8 Cyl. 5.8 Eng.; Windsor Eng.	OUT	84831
69	8 Cyl. 5.8 Eng.	OUT	84831
69-68	8 Cyl. 6.4 Eng.	OUT	84818
	8 Cyl. 7.0 Eng.	OUT	84818
68	6 Cyl. 3.3 Eng.	OUT	84838
MONTEREY			
07-04	6 Cyl. 4.2 Eng.	OUT	85174
74	8 Cyl. 6.6 Eng.	OUT	84868
74-72	8 Cyl. 7.5 Eng.	OUT	84859
73-71	8 Cyl. 5.8 Eng.; Cleveland Eng.	OUT	84858
	8 Cyl. 6.6 Eng.	OUT	84858
73-69	8 Cyl. 7.0 Eng.	OUT	84859
70-69	8 Cyl. 6.4 Eng.	OUT	84818
68	8 Cyl.	OUT	84818
67	8 Cyl. After 11/66	OUT	84818
	8 Cyl. Before 11/66	OUT	84829
66-65	8 Cyl.	OUT	84829
MOUNTAINEER			
10-01	6 Cyl. 4.0 Eng.	HOU	85139A
10-02	6 Cyl. 4.0 Eng. - w/ 1 Switch Port	HOU	85139 ¹³⁶
10-06	6 Cyl. 4.0 Eng. - w/ 1 Switch Port	OHT	85675
	8 Cyl. 4.6 Eng.	OUT	85400
05-02	6 Cyl. 4.0 Eng.	OUT	85285
05-01	6 Cyl. 4.0 Eng. - w/ 2 Switch Ports	HOU	85140 ¹³⁶
05-02	6 Cyl. 4.0 Eng. - w/ Thermostat	OHT	85672
	8 Cyl. 4.6 Eng.	OUT	85090
01-98	6 Cyl. 4.0 Eng.	OUT	85172
	6 Cyl. 4.0 Eng. - w/ Sensor; w/ Thermostat	OH	85331T
01	6 Cyl. 4.0 Eng. - w/ Thermostat; w/o Sensor	OHT	85673
01-98	6 Cyl. 4.0 Eng. - w/o Thermostat	OH	85331
01-99	8 Cyl. 5.0 Eng.	OUT	84884
00-98	6 Cyl. 4.0 Eng.	HOU	85138
00	6 Cyl. 4.0 Eng. - w/ Sensor; w/o Sensor	OHT	85671
99-98	6 Cyl. 4.0 Eng. - w/ Thermostat; w/o Sensor	OHT	85671
98-97	8 Cyl. 5.0 Eng. - 45°	OUT	85189
	8 Cyl. 5.0 Eng. - 90°	OUT	84844
MYSTIQUE			
00-95	4 Cyl. 2.0 Eng.	OUT	84906
00-99	4 Cyl. 2.0 Eng.	OH	85094
00-95	6 Cyl. 2.5 Eng.	IN	85173
PARK LANE			
68	All Eng.	OUT	84818

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894 ¹³⁶ Sensor(s) should be replaced at time of installation.

Engine Coolant Components

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Year	Model	Type	Part No.
PARK LANE (Cont'd)			
67	8 Cyl. 6.7 Eng. After 11/66	OUT	84818
	8 Cyl. 6.7 Eng. Before 11/66	OUT	84829
	8 Cyl. 7.0 Eng. Before 11/66	OUT	84829
	8 Cyl. 7.0 Eng. After 11/66	OUT	84818
	All Eng.	OUT	84829
66-65			
64	8 Cyl. 6.4 Eng.	OUT	84829
S-55			
66	All Eng.	OUT	84829
SABLE			
05-01	6 Cyl. 3.0 Eng.; DOHC	IN	85173
05-96	6 Cyl. 3.0 Eng.; OHV	OUT	84941
05-01	6 Cyl. 3.0 Eng.	OH	85913
05-04	6 Cyl. 3.0 Eng.	Heater	86051
00	6 Cyl. 3.0 Eng.; VIN:S	IN	85173
99-96	6 Cyl. 3.0 Eng.; DOHC	OUT	84941
95-86	6 Cyl. 3.0 Eng.	OUT	84917
95-88	6 Cyl. 3.8 Eng.	OUT	84999
86	4 Cyl. 2.5 Eng.	OUT	84917
TOPAZ			
94-88	4 Cyl. 2.3 Eng.	OUT	84863
94-92	6 Cyl. 3.0 Eng.	OUT	84917
87-84	4 Cyl. 2.3 Eng.	OUT	84972
TRACER			
99-97	4 Cyl. 2.0 Eng.; SOHC	OUT	85091
96-91	4 Cyl. 1.9 Eng.	OUT	84881
89-87	4 Cyl. 1.6 Eng.	OUT	85087
VILLAGER			
98-94	6 Cyl. 3.0 Eng.	OUT	85269
93	6 Cyl. 3.0 Eng.	OUT	85226
67-64	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 4.7 Eng.	OUT	84831
	8 Cyl. 6.4 Eng. Before 11/66	OUT	84829
67	8 Cyl. 6.4 Eng. After 11/66	OUT	84818

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
VILLAGER (Cont'd)			
66	8 Cyl. 6.4 Eng.	OUT	84829
65	8 Cyl. 7.0 Eng.	OUT	84829
64-63	8 Cyl. 4.3 Eng.	OUT	84831
63-62	6 Cyl. 2.4 Eng.	OUT	84838
VOYAGER			
67-66	6 Cyl. 3.3 Eng.	OUT	84838
	8 Cyl. 4.7 Eng.	OUT	84831
67	8 Cyl. 6.4 Eng. After 11/66	OUT	84818
	8 Cyl. 6.4 Eng. Before 11/66	OUT	84829
66	8 Cyl. 6.4 Eng.	OUT	84829
ZEPHYR			
83	4 Cyl. 2.3 Eng.	OUT	84974
83-78	6 Cyl. 3.3 Eng.	OUT	84838
82-80	4 Cyl. 2.3 Eng.	OUT	84896
	8 Cyl. 4.2 Eng.	OUT	84831
79-78	4 Cyl. 2.3 Eng. From 5/15/78	OUT	84896
	4 Cyl. 2.3 Eng. To 5/15/78	OUT	84865
	8 Cyl. 5.0 Eng.	OUT	84831

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
CAR		
94-86	All Eng. - Repair Kit; Spring Lock; w/o Tube	16155
94-80	All Eng. - Repair Kit; w/o Spring Lock; w/o Tube	16149
	All Eng. - Repair Kit; w/o Spring Lock; w/ Tube	16152
	All Eng. - Repair Kit; w/ Spring Lock; w/o Tube	16155
LIGHT DUTY VAN		
94-93	All Eng. - Repair Kit; Spring Lock; w/o Tube	16155

Continued on Next Column

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
LIGHT DUTY VAN (Cont'd)		
94-93	All Eng. - Repair Kit; w/o Spring Lock; w/o Tube	16149
	All Eng. - Repair Kit; w/o Spring Lock; w/ Tube	16152

Evaporator Cores

Year	Model	Part No.
CAPRI		
86-82	All Eng.	54528 ²²
COLONY PARK		
91-86	All Eng.	54533
85	8 Cyl. 5.0 Eng.	54283
COUGAR		
02-01	All Eng.	54888 ²²
00-99	All Eng.	54790 ²²
97-94	All Eng.	54560 ²²
93-91	All Eng.	54544 ²²

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
COUGAR (Cont'd)		
90-89	Factory Air	54544 ²²
89	Dealer Air	54528 ²²
88-87	6 Cyl. 3.8 Eng. - w/ 7-3/4" x 8-1/4" x 3-1/2" Core	54551 ²²
	6 Cyl. 3.8 Eng. - w/ 9" x 6-1/2" x 4" Core	54531 ²²
	8 Cyl. 5.0 Eng. - w/ 7-3/4" x 8-1/4" x 3-1/2" Core	54551 ²²
	8 Cyl. 5.0 Eng. - w/ 9" x 6-1/2" x 4" Core	54531 ²²
86-85	All Eng.	54528 ²²
84	6 Cyl. 3.8 Eng.	54528 ²²
	8 Cyl. 5.0 Eng.	54528 ²²

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

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Evaporator Cores

Year	Model	Part No.
COUGAR (Cont'd)		
83	All Eng.	54528 ²²
82	6 Cyl. 3.3 Eng.	54528
	6 Cyl. 3.8 Eng.	54528
	8 Cyl. 4.2 Eng.	54528
GRAND MARQUIS		
11-03	All Eng.	54893
02-98	All Eng.	54195
97-92	All Eng.	54549
91-86	All Eng.	54533
85-80	All Eng.	54283
LN7		
83-82	All Eng.	54439 ²²
LYNX		
87	4 Cyl. 1.9 Eng.; w/ MPFI	54532 ²²
	4 Cyl. 1.9 Eng.; w/ TBI Before 10/87	54439 ²²
	4 Cyl. 2.0 Eng.	54439 ²²
86	4 Cyl. 1.9 Eng.	54532 ²²
	4 Cyl. 2.0 Eng.; w/ Dir Injection	54439 ²²
85-82	All Eng.	54439 ²²
MARAUDER		
04-03	All Eng.	54893
MARINER		
11-08	All Eng.	44102
07	All Eng.; Electric/GAS; Rear - Battery Compartment	54959 ²²
07-06	4 Cyl. 2.3 Eng.; Gas; Front	54810
	6 Cyl. 3.0 Eng.; Front	54810
06	4 Cyl. 2.3 Eng.; Electric/GAS; Rear - Battery Compartment	54959 ²²
05	All Eng.	54810 ²²
MARQUIS		
86-83	All Eng.	54528 ²²
82-80	All Eng.	54283
MILAN		
11-10	All Eng.	44062
09-06	All Eng.; w/o Dual AC System	54997 ²²
07-06	All Eng.; w/ Dual AC System	54835 ²²
MONTEGO		
07-05	6 Cyl. 3.0 Eng.	54927 ²²
MONTEREY		
07-04	All Eng.; Rear Unit	54774
	6 Cyl. 4.2 Eng.; Front Unit	54922
MOUNTAINEER		
10-09	All Eng.; Front Unit	44114

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Evaporator Cores

Year	Model	Part No.
MOUNTAINEER (Cont'd)		
10-03	All Eng.; Rear Unit	54891
08	All Eng.; Front Unit To 11/29/07	44092
07-06	All Eng.; Front Unit	44092
05-04	All Eng.; Front Unit	54804 ²²
03	All Eng.; Front Unit From 3/02	54804 ²²
02	All Eng.; Front To 3/02	54776 ²²
01	All Eng. From 11/13/00	54776
00	All Eng. To 11/13/00	54177
99-98	All Eng.	54177
97	All Eng.	54791
MYSTIQUE		
00-95	All Eng.	54790 ²²
SABLE		
09-08	All Eng.	44128
05-96	All Eng.	54798 ²²
95-86	All Eng.	54534 ²²
TOPAZ		
94-88	All Eng.	54545 ²²
87-85	All Eng.	54439 ²²
84	4 Cyl. 2.3 Eng.	54439 ²²
TRACER		
99-91	All Eng.	54548
89	All Eng.; w/ MPFI Before 3/89 - Threaded	54532
88	All Eng.; w/ MPFI	54532
VILLAGER		
02-99	All Eng.; Front Unit	54729 ²²
	All Eng.; Rear Unit	54728
98-93	All Eng.; Rear Unit	54580
	All Eng.; Front Unit	54554
ZEPHYR		
83-82	All Eng.	54528 ²²

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
BOBCAT			
80-75	Dealer Air	EV	38608
	Factory Air	EV	38864
CAPRI			
86-85	Factory Air	LLOT	55649
	Dealer Air	EV	38608
	Factory Air	OT	38621 ^{34 126}
84-82	All Eng.	OT	38621 ^{34 126}
84-83	4 Cyl. 2.3 Eng.; Turbocharged	LLOT	55663
	4 Cyl. 2.3 Eng.; w/o Turbo	LLOT	55649
	6 Cyl. 3.8 Eng.	LLOT	55649
	8 Cyl. 5.0 Eng.	LLOT	55649
82	All Eng.	LLOT	55649
81-76	Dealer Air	EV	38608

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
CAPRI (Cont'd)			
78-76	Factory Air	EV	38872
74	Dealer Air	EV	38608
	Factory Air	EV	38872
COLONY PARK			
91-90	All Eng.	OT	38621 ¹²⁶
89-85	Factory Air	OT	38621 ¹²⁶
89-81	Dealer Air	EV	38608
79	Factory Air	EV	38608
	Factory Air	EV	38864
76-74	Dealer Air 8 Cyl. 6.6 Eng.	EV	38608
76	Factory Air 8 Cyl. 6.6 Eng. To 5/76	EV	38864
	Factory Air 8 Cyl. 6.6 Eng. From 6/76	EV	38863
	Factory Air 8 Cyl. 7.5 Eng. From 6/76	EV	38863

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¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

⁸⁹⁶ ²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

³⁴ Must Purchase 16150, replacement tube kit w/o tube.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
COLONY PARK (Cont'd)			
76-74	Dealer Air 8 Cyl. 7.5 Eng.	EV	38608
76	Factory Air 8 Cyl. 7.5 Eng. To 5/76	EV	38864
75-74	Factory Air 8 Cyl. 6.6 Eng.	EV	38864
	Factory Air 8 Cyl. 7.5 Eng.	EV	38864
73-72	Factory Air	EV	38864
	Dealer Air	EV	38608
71	All Eng.	EV	38720
COMET			
77-71	Factory Air	EV	38901
	Dealer Air	EV	38608
69-63	Dealer Air	EV	38608
69-68	Factory Air	EV	38901
62	Dealer Air 6 Cyl. 2.4 Eng.	EV	38608
	Dealer Air 6 Cyl. 2.8 Eng.	EV	38608
61-60	Dealer Air	EV	38608
COUGAR			
02-99	All Eng.	OT	38639 ^{34 129}
00-99	All Eng.	LLOT	56551
97-90	All Eng.	OT	38639 ^{34 129}
97-94	6 Cyl. 3.8 Eng.	LLOT	55610
97	8 Cyl. 4.6 Eng.	LLOT	56571
96-94	8 Cyl. 4.6 Eng.	LLOT	55723
93-90	All Eng.	LLOT	55610
89-86	Dealer Air	EV	38725
89	Factory Air	LLOT	55610
	Factory Air	OT	38639 ^{34 129}
88-82	Factory Air	OT	38621 ^{34 126}
88-87	Factory Air 8 Cyl. 5.0 Eng.	LLOT	55602
86-84	Factory Air 4 Cyl. 2.3 Eng.; Turbocharged	LLOT	55663
	Factory Air 6 Cyl. 3.8 Eng.	LLOT	55649
86	Factory Air 8 Cyl. 5.0 Eng.	LLOT	55663
85-84	Dealer Air 4 Cyl. 2.3 Eng.	EV	38725
	Dealer Air 6 Cyl. 3.8 Eng.	EV	38725
	Factory Air 8 Cyl. 5.0 Eng.	LLOT	55649
	Dealer Air 8 Cyl. 5.0 Eng.	EV	38725
83-82	Dealer Air	EV	38725
83	Factory Air	LLOT	55649
81-67	Dealer Air	EV	38608
79-74	Factory Air - Externally Equalized	EV	38864
	Factory Air - Internally Equalized	EV	38863
73-71	Factory Air	EV	38901
CYCLONE			
71	All Eng.	EV	38720
GRAND MARQUIS			
11-01	All Eng.	OT	38639 ¹²⁹
00-97	Factory Air	OT	38639 ¹²⁹
96-92	All Eng.	OT	38639 ¹²⁹
91-80	Factory Air	OT	38621 ¹²⁶
91-75	Dealer Air	EV	38608
79	Factory Air	EV	38864
78-77	Factory Air	EV	38863
76	Factory Air To 6/1/76	EV	38864
	Factory Air From 6/1/76	EV	38863
75	Factory Air	EV	38864
LN7			
83-82	Dealer Air	EV	38608
	Factory Air	OT	38621 ^{34 126}
LYNX			
87-81	Dealer Air	EV	38608
87-85	Factory Air 4 Cyl. 1.9 Eng.	OT	38621 ^{34 126}
87	Factory Air 4 Cyl. 1.9 Eng.; w/ TBI From 10/87	LLOT	55652
	Factory Air 4 Cyl. 1.9 Eng.; w/ MPFI	LLOT	55645

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Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
LYNX (Cont'd)			
87	Factory Air 4 Cyl. 1.9 Eng.; w/ TBI Before 10/87	LLOT	55601
87-86	Factory Air 4 Cyl. 2.0 Eng.	OT	38621 ^{34 126}
86-85	Factory Air 4 Cyl. 1.9 Eng.	LLOT	55601
85-84	Factory Air 4 Cyl. 1.6 Eng.	OT	38621 ^{34 126}
	Factory Air 4 Cyl. 1.6 Eng.	LLOT	55601
85	4 Cyl. 2.0 Eng.	LLOT	55601
83-81	Factory Air	OT	38621 ^{34 126}
MARAUDER			
04-03	All Eng.	OT	38639 ¹²⁹
70-69	Dealer Air	EV	38608
67	Factory Air 8 Cyl. 6.4 Eng.	EV	38608
MARINER			
11-08	All Eng.	EV	39327
	All Eng. - Front	EV	39327
07-06	All Eng. - Front	OT	38639 ¹²⁹
	4 Cyl. 2.3 Eng.; Rear Unit - Battery Compartment	EV	39037
05	All Eng.	OT	38639 ¹²⁹
MARQUIS			
86-80	Factory Air	OT	38621 ¹²⁶
86-69	Dealer Air	EV	38608
79	Factory Air	EV	38864
78-77	Factory Air	EV	38863
76	Factory Air From 6/1/76	EV	38863
	Factory Air To 6/1/76	EV	38864
75-72	Factory Air	EV	38864
68-67	All Eng. - Economy Hang-On	EV	38608
MILAN			
11-10	All Eng.	EV	39322
09-06	All Eng.	EV	39306
MONARCH			
80-75	Dealer Air	EV	38608
75	Factory Air	EV	38864
MONTEGO			
07-05	All Eng.	EV	39147
76-72	Factory Air	EV	38864
76-68	Dealer Air	EV	38608
71-68	Factory Air	EV	38901
MONTEREY			
07-04	All Eng.; Front	OT	38639 ¹²⁹
	All Eng.; Rear	EV	39008
74-73	All Eng.	EV	38864
72	Dealer Air	EV	38720
	Factory Air	EV	38864
71	All Eng.	EV	38720
MOUNTAINEER			
10-08	All Eng.; w/ Rear AC - Front	OT	38621 ¹²⁶
	All Eng.; Rear Unit - w/ Right angle style valve	EV	39148
10	6 Cyl. 4.0 Eng.; w/o Rear AC	OT	38635 ¹²⁸
	8 Cyl. 4.6 Eng.; w/o Rear AC	OT	38635 ¹²⁸
09	All Eng.; w/o Rear AC - Front	OT	38635 ¹²⁸
08	All Eng.; w/o Rear AC	OT	38635 ¹²⁸
07-02	All Eng.; Front	OT	38635 ¹²⁸
07-03	All Eng.; Rear	EV	39148
05-03	All Eng.; w/ Rear AC	LLOT	55932
02	All Eng.; w/o Rear AC To 3/02	LLOT	55933
	All Eng.; w/ Rear AC From 3/02	LLOT	55932
	All Eng.; Rear	EV	39008
	All Eng.; w/ Rear AC To 3/02	LLOT	55931
01-97	All Eng.	OT	38635 ¹²⁸

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¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

¹²⁸ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 635; Bulk Package of 25 8635.

¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

³⁴ Must Purchase 16150, replacement tube kit w/o tube.

MERCURY

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
MYSTIQUE			
00-95	All Eng.	OT	38639 ^{34 126}
00	All Eng. - Condenser to Evaporator	LLOT	56558
99	All Eng. To 5/2/99 - Condenser to Evaporator ..	LLOT	56558
98	All Eng. From 11/18/97 - Condenser to Evaporator	LLOT	56558
	All Eng. To 11/18/97 - Condenser to Evaporator	LLOT	56551
97-95	All Eng. - Condenser to Evaporator	LLOT	55870
SABLE			
09-08	All Eng.	EV	39147
05-89	All Eng.	OT	38639 ¹²⁹
05-03	All Eng.	LLOT	55822
01-00	All Eng.	LLOT	55822
99	6 Cyl. 3.0 Eng.	LLOT	56559
95-86	All Eng.	LLOT	55613
88-86	All Eng.	OT	38621 ^{34 126}
TOPAZ			
94-90	All Eng.	OT	38639 ^{34 126}
94	All Eng.	LLOT	55687
93-92	All Eng.	LLOT	55665
91-90	All Eng.	LLOT	55646
89-88	Factory Air	OT	38639 ^{34 126}
	Factory Air	LLOT	55646
	Dealer Air	EV	38864
87-84	Dealer Air	EV	38608
	Factory Air	OT	38621 ^{34 126}
	Factory Air	LLOT	55601
TRACER			
99-90	All Eng.	OT	38639 ^{34 126}
96-91	All Eng. - Evaporator End	LLOT	55653
	Dealer Air - w/ Right angle style valve	EV	38616

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
TRACER (Cont'd)			
89-88	Dealer Air	EV	38616
	Factory Air	OT	38639 ^{34 126}
87	Factory Air	OT	38621 ^{34 126}
	Dealer Air - w/ Right angle style valve	EV	38616
VILLAGER			
02-99	All Eng.; Rear Unit	EV	39139
02-93	All Eng.; Front Unit; w/o Rear AC	OT	38639 ^{34 126}
	All Eng.; Front Unit; w/ Rear AC	OT	38621 ^{34 126}
02-99	All Eng.; Front Unit; w/ Rear AC	LLOT	55148
98-93	All Eng.; Rear Unit	EV	38812
98-94	All Eng.; Front Unit; w/o Rear AC	LLOT	56569
	All Eng.; Front Unit; w/ Rear AC	LLOT	56564
93	All Eng.; Front Unit; w/o Rear AC	LLOT	56555
ZEPHYR			
83-82	Factory Air	OT	38621 ¹²⁶
83-78	Dealer Air	EV	38608

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
67-65	All Eng.	CW	STD	36954	NTH	36911
BREEZEWAY						
BROUGHAM						
67	8 Cyl. 6.7 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
CALIENTE						
67-64	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
67-66	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
65	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
CAPRI						
86-83	6 Cyl. 3.8 Eng.; w/o AC	CCW	STD	36957	--	--
	6 Cyl. 3.8 Eng.; w/ AC	CCW	HVY	36990	--	--
86-82	8 Cyl. 5.0 Eng.; w/ AC	CCW	HVY	36990	--	--
	8 Cyl. 5.0 Eng.; w/o AC	CCW	STD	36957	--	--
82-81	6 Cyl. 3.3 Eng.	CCW	STD	36957	--	--
82-79	6 Cyl. 3.3 Eng.	CW	STD	36964	--	--
82-80	8 Cyl. 4.2 Eng.	CCW	STD	36957	--	--
79	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
67-66	6 Cyl. 3.3 Eng.	CW	STD	36954	NTH	36911
67	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
COLONY PARK						
91-81	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
79	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
76-71	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
76-72	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--

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¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

898 ¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

³⁴ Must Purchase 16150, replacement tube kit w/o tube.

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
COLONY PARK (Cont'd)						
73-71	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
73-69	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
70-69	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
68-65	All Eng.	CW	STD	36954	NTH	36911
64-62	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
COMET						
77-71	6 Cyl. 3.3 Eng.	CW	STD	36964	NTH	36911
	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
69	6 Cyl. 3.3 Eng.	CW	STD	36964	NTH	36911
	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
69-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
69-66	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
68-64	6 Cyl. 3.3 Eng.	CW	STD	36964	--	--
67-64	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
67-65	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
COMMUTER						
68-65	All Eng.	CW	STD	36954	NTH	36911
64	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
62-61	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
COUGAR						
94-82	6 Cyl. 3.8 Eng.	CCW	STD	36957	--	--
93-91	8 Cyl. 5.0 Eng. - w/ Thread-On Fan Clutch	CCW	STD	36913	--	--
88-86	8 Cyl. 5.0 Eng. - w/o Thread-On Fan Clutch	CCW	STD	36957	--	--
85-83	8 Cyl. 5.0 Eng. - w/o 2-3/4" Shaft	CW	STD	36954	NTH	36911
82-80	6 Cyl. 3.3 Eng.	CW	STD	36964	--	--
	8 Cyl. 4.2 Eng.	CW	STD	36954	NTH	36911
81-77	8 Cyl. 5.0 Eng. - w/o 2-3/4" Shaft	CW	STD	36954	NTH	36911
79-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
78-73	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
76-74	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
73	8 Cyl. 7.5 Eng.	CW	STD	36964	NTH	36911
71-68	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
70	8 Cyl. 5.0 Eng. - w/o 2-3/4" Shaft	CW	STD	36954	NTH	36911
69	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
69-67	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
68-67	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
68	8 Cyl. 5.0 Eng. - w/o 2-3/4" Shaft	CW	STD	36954	NTH	36911
COUNTRY CRUISER						
63	8 Cyl. 3.6 Eng.	CW	STD	36954	NTH	36911
CYCLONE						
71-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
71-68	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
70-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
69-66	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
67-64	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
65	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
GRAND MARQUIS						
06-98	8 Cyl. 4.6 Eng.	CCW	SEV	36702	--	--
97-92	8 Cyl. 4.6 Eng. - w/ Trailer Tow Pkg.	CCW	SEV	36702	--	--
92	8 Cyl. 4.6 Eng. - w/o Trailer Tow Pkg.	CCW	STD	36994	SEV	36702
91-79	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
89-83	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
86-84	8 Cyl. 5.0 Eng.	CCW	STD	36957	--	--
	8 Cyl. 5.0 Eng.	CCW	SEV	36951	--	--
82-81	8 Cyl. 4.2 Eng.	CW	STD	36954	NTH	36911
81-78	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
78-75	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
MARAUDER						
04-03	8 Cyl. 4.6 Eng.	CCW	SEV	36719	--	--
70-66	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
70-67	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
67	8 Cyl. 6.7 Eng.	CW	STD	36954	NTH	36911

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MERCURY

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
MARAUDER (Cont'd)						
65	All Eng.	CW	STD	36954	NTH	36911
64-63	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
MARQUIS						
86-83	6 Cyl. 3.8 Eng.	CCW	STD	36957	--	--
85	8 Cyl. 5.0 Eng.	CCW	SEV	36951	--	--
	8 Cyl. 5.0 Eng.	CCW	STD	36957	--	--
83	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
	6 Cyl. 3.3 Eng. Excl. Police	CW	STD	36964	--	--
	6 Cyl. 3.3 Eng. Police Pkg.	CW	STD	36954	NTH	36911
	8 Cyl. 4.2 Eng.	CW	STD	36954	NTH	36911
82-81	8 Cyl. 4.2 Eng.	CW	STD	36954	NTH	36911
82-79	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
82-78	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
78-71	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
78-72	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
76-75	8 Cyl. 7.5 Eng.	CW	STD	36964	NTH	36911
74-71	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
73-67	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
70-67	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
67	8 Cyl. 6.7 Eng.	CW	STD	36954	NTH	36911
METEOR						
63-62	8 Cyl. 3.6 Eng.	CW	STD	36954	NTH	36911
61	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
MONARCH						
80-75	6 Cyl. 4.1 Eng.	CW	STD	36954	NTH	36911
80	8 Cyl. 4.2 Eng.	CW	STD	36954	NTH	36911
80-75	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
77-75	6 Cyl. 3.3 Eng.	CW	STD	36964	--	--
	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
MONTCLAIR						
68-64	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
66	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 6.7 Eng.	CW	STD	36954	NTH	36911
MONTEGO						
76-69	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
76-72	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
76-74	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
74-69	6 Cyl. 4.1 Eng.	CW	STD	36964	NTH	36911
74-68	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911
73-68	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
73	8 Cyl. 7.5 Eng.	CW	STD	36964	NTH	36911
69-68	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
68	6 Cyl. 3.3 Eng.	CW	STD	36954	--	--
	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
MONTEREY						
74-71	8 Cyl. 5.8 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
74-72	8 Cyl. 7.5 Eng.	CW	STD	36964	--	--
73-63	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
70-62	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
67	8 Cyl. 6.7 Eng.	CW	STD	36954	NTH	36911
63	8 Cyl. 6.6 Eng.	CW	STD	36954	NTH	36911
MOUNTAINEER						
10-06	6 Cyl. 4.0 Eng.	CCW	ELC	46055	--	--
	8 Cyl. 4.6 Eng.	CCW	ELC	46055	--	--
05-02	6 Cyl. 4.0 Eng.	CCW	SEV	36782	--	--
	8 Cyl. 4.6 Eng.	CCW	SEV	36782	--	--
01	6 Cyl. 4.0 Eng. To 11/13/00	CCW	SEV	36720	--	--
	6 Cyl. 4.0 Eng. From 11/13/00	CCW	SEV	36782	--	--
01-97	8 Cyl. 5.0 Eng.	CCW	HVY	36784	--	--
00-98	6 Cyl. 4.0 Eng.	CCW	SEV	36720	--	--
PARK LANE						
68	All Eng.	CW	STD	36954	NTH	36911
67	8 Cyl. 6.7 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
66-65	All Eng.	CW	STD	36954	NTH	36911

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
PARK LANE (Cont'd)						
64	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
S-55						
67-66	All Eng.	CW	STD	36954	NTH	36911
VILLAGER						
67-64	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
67-66	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
67	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
65	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
VOYAGER						
67-66	8 Cyl. 4.7 Eng.	CW	STD	36954	NTH	36911
	8 Cyl. 6.4 Eng.	CW	STD	36954	NTH	36911
67	8 Cyl. 7.0 Eng.	CW	STD	36954	NTH	36911
ZEPHYR						
83-78	6 Cyl. 3.3 Eng. Taxi	CW	STD	36954	NTH	36911
	6 Cyl. 3.3 Eng. Excl. Taxi	CW	STD	36964	--	--
82-80	8 Cyl. 4.2 Eng.	CW	STD	36954	NTH	36911
79-78	8 Cyl. 5.0 Eng.	CW	STD	36954	NTH	36911

Filter - Refrigerant

Year	Model	Part No.
MARINER		
09-05	All Eng.; Rear Unit	39341
MOUNTAINEER		
05-02	All Eng.; Rear Unit	39341

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
BOBCAT			
80-76	Dealer Air	FD	33280
75	Dealer Air	FD	33283
CAPRI			
94	All Eng.	FD	33597
93-91	All Eng.	FD	33237
86-79	Dealer Air 4 Cyl. 2.3 Eng.	FD	33280
86-82	Factory Air 4 Cyl. 2.3 Eng.	ACC	33196 ¹⁵⁷
86-83	Dealer Air 6 Cyl. 3.8 Eng.	FD	33280
	Factory Air 6 Cyl. 3.8 Eng.	ACC	33796 ¹⁵⁸
	Factory Air 6 Cyl. 3.8 Eng.	AH	55608
86	Factory Air 8 Cyl. 5.0 Eng.	ACC	33796 ¹⁵⁸
	Factory Air 8 Cyl. 5.0 Eng.	AH	55636
86-82	Dealer Air 8 Cyl. 5.0 Eng.	FD	33280
85-82	Factory Air 8 Cyl. 5.0 Eng.	ACC	33196 ¹⁵⁷
85-83	Factory Air 8 Cyl. 5.0 Eng.	AH	55631
82	Factory Air 6 Cyl. 3.3 Eng.	ACC	33196 ¹⁵⁷
82-79	Dealer Air 6 Cyl. 3.3 Eng.	FD	33280
82-80	Dealer Air 8 Cyl. 4.2 Eng.	FD	33280
82	Factory Air 8 Cyl. 4.2 Eng.	ACC	33196 ¹⁵⁷
79	Dealer Air 6 Cyl. 2.8 Eng.	FD	33280
	Dealer Air 8 Cyl. 5.0 Eng.	FD	33280
78-76	Dealer Air	FD	33280
74-70	Dealer Air	FD	33318
COLONY PARK			
91-85	All Eng.	ACC	33168
84-81	Factory Air	ACC	33201
84-83	8 Cyl. 5.0 Eng.	AH	55631
74	Factory Air 8 Cyl. 6.6 Eng.	FD	33380
	Factory Air 8 Cyl. 7.5 Eng.	FD	33380
73	Factory Air	FD	33380

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
COMET			
77-76	Dealer Air 6 Cyl. 3.3 Eng.	FD	33280
	Factory Air 6 Cyl. 3.3 Eng.	FD	33371
	Factory Air 6 Cyl. 4.1 Eng.	FD	33371
	Dealer Air 6 Cyl. 4.1 Eng.	FD	33280
	Factory Air 8 Cyl. 5.0 Eng.	FD	33371
	Dealer Air 8 Cyl. 5.0 Eng.	FD	33280
75-74	Factory Air 6 Cyl. 3.3 Eng.	FD	33329
75-71	Dealer Air 6 Cyl. 3.3 Eng.	FD	33283
75-74	Factory Air 6 Cyl. 4.1 Eng.	FD	33329
75-71	Dealer Air 6 Cyl. 4.1 Eng.	FD	33283
	Dealer Air 8 Cyl. 5.0 Eng.	FD	33283
75-74	Factory Air 8 Cyl. 5.0 Eng.	FD	33329
73-72	Factory Air 6 Cyl. 3.3 Eng.	FD	33371
	Factory Air 6 Cyl. 4.1 Eng.	FD	33371
	Factory Air 8 Cyl. 5.0 Eng.	FD	33371
72	Factory Air 6 Cyl. 2.8 Eng.	FD	33371
72-71	Dealer Air 6 Cyl. 2.8 Eng.	FD	33283
71	Factory Air 6 Cyl. 2.8 Eng. From 8/2/71	FD	33371
	Factory Air 6 Cyl. 2.8 Eng. To 8/2/71	FD	33274
	Factory Air 6 Cyl. 3.3 Eng. To 8/2/71	FD	33274
	Factory Air 6 Cyl. 3.3 Eng. From 8/2/71	FD	33371
	Factory Air 6 Cyl. 4.1 Eng. To 8/2/71	FD	33274
	Factory Air 6 Cyl. 4.1 Eng. From 8/2/71	FD	33371
	Factory Air 8 Cyl. 5.0 Eng. To 8/2/71	FD	33274
	Factory Air 8 Cyl. 5.0 Eng. From 8/2/71	FD	33371
69	Factory Air 6 Cyl. 4.1 Eng.	FD	33372
	Dealer Air 6 Cyl. 4.1 Eng.	FD	33283
69-68	Factory Air 8 Cyl. 5.0 Eng.	FD	33372
	Dealer Air 8 Cyl. 5.0 Eng.	FD	33283
69	Dealer Air 8 Cyl. 5.8 Eng.	FD	33283

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¹⁵⁷ w/ Beadlock Fitting use 33062 ¹⁵⁸ w/ Beadlock Fitting use 33796

MERCURY

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
COMET (Cont'd)			
69	Factory Air 8 Cyl. 5.8 Eng.	FD	33372
69-68	Dealer Air 8 Cyl. 6.4 Eng.	FD	33283
68	Factory Air 6 Cyl. 3.3 Eng.	FD	33372
	Dealer Air 6 Cyl. 3.3 Eng.	FD	33283
	Factory Air 8 Cyl. 6.4 Eng.	FD	33372
67	Dealer Air	FD	33283
66-65	Dealer Air	FD	33273
COUGAR			
02-99	4 Cyl. 2.0 Eng.	ACC	33092
	6 Cyl. 2.5 Eng.	ACC	83025
97-94	6 Cyl. 3.8 Eng.; w/ Supercharger	ACC	33059
97-96	8 Cyl. 4.6 Eng.	ACC	33071
95-94	6 Cyl. 3.8 Eng.; w/o Supercharger	AH	55640
	8 Cyl. 4.6 Eng.	ACC	33060
94	8 Cyl. 4.6 Eng.	AH	55614
93-91	6 Cyl. 3.8 Eng.; w/o Supercharger	AH	55605
	8 Cyl. 5.0 Eng.	AH	55614
	8 Cyl. 5.0 Eng.	ACC	33900
90-89	All Eng.; w/o Supercharger	AH	55605
	All Eng.; Supercharged	ACC	33160
88	6 Cyl. 3.8 Eng.	AH	55628
88-87	6 Cyl. 3.8 Eng.	ACC	33196 ¹⁵⁷
	8 Cyl. 5.0 Eng.	ACC	33796 ¹⁵⁸
	8 Cyl. 5.0 Eng.	AH	55612
87	6 Cyl. 3.8 Eng.	AH	55634
86	Factory Air 4 Cyl. 2.3 Eng.	ACC	33196 ¹⁵⁷
	Factory Air 6 Cyl. 3.8 Eng. From 1/86	AH	55634
	Factory Air 6 Cyl. 3.8 Eng.	ACC	33796 ¹⁵⁸
	Dealer Air 6 Cyl. 3.8 Eng.	FD	33280
	Factory Air 6 Cyl. 3.8 Eng. To 1/86	AH	55608
	Factory Air 8 Cyl. 5.0 Eng. From 3/86	ACC	33796 ¹⁵⁸
	Factory Air 8 Cyl. 5.0 Eng. From 3/86	AH	55636
	Factory Air 8 Cyl. 5.0 Eng. Before 3/86	ACC	33196 ¹⁵⁷
	Factory Air 8 Cyl. 5.0 Eng. Before 3/86	AH	55612
	Dealer Air 8 Cyl. 5.0 Eng.	FD	33280
85	4 Cyl. 2.3 Eng.; Turbocharged	ACC	33796 ¹⁵⁸
	6 Cyl. 3.8 Eng. To 5/85	AH	55634
	6 Cyl. 3.8 Eng.	ACC	33796 ¹⁵⁸
	6 Cyl. 3.8 Eng. From 5/85	AH	55608
	8 Cyl. 5.0 Eng.	ACC	33196 ¹⁵⁷
85-83	8 Cyl. 5.0 Eng.	AH	55609
84-79	Dealer Air	FD	33280
84-80	Factory Air	FD	33343
84	4 Cyl. 2.3 Eng.	AH	55634
84-82	6 Cyl. 3.8 Eng.	AH	55634
82	6 Cyl. 3.3 Eng.	AH	55609
	8 Cyl. 4.2 Eng.	AH	55609
79	Factory Air	FD	33377
78	Factory Air 8 Cyl. 5.0 Eng.	FD	33391
	Dealer Air 8 Cyl. 5.0 Eng.	FD	33280
	Dealer Air 8 Cyl. 5.8 Eng.	FD	33280
	Factory Air 8 Cyl. 5.8 Eng.	FD	33391
	Factory Air 8 Cyl. 6.6 Eng. - 1 Bracket	FD	33391
	Factory Air 8 Cyl. 6.6 Eng. - 3 Bracket	FD	33377
77-73	Factory Air	FD	33377
77-75	Dealer Air	FD	33280
74-72	Dealer Air	FD	33283
72	Factory Air	FD	33372
71	Dealer Air 8 Cyl. 5.8 Eng.	FD	33283
	Factory Air 8 Cyl. 7.0 Eng.	FD	33372
	Dealer Air 8 Cyl. 7.0 Eng.	FD	33283

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
COUGAR (Cont'd)			
70	Dealer Air	FD	33283
69	Dealer Air 8 Cyl. 5.8 Eng.	FD	33283
	Dealer Air 8 Cyl. 6.4 Eng.	FD	33283
	Dealer Air 8 Cyl. 7.0 Eng.	FD	33283
68-67	Dealer Air	FD	33283
	Factory Air	FD	33274
GRAND MARQUIS			
11-06	All Eng.	ACC	83044
05-03	All Eng.	ACC	83148
02-98	All Eng.	ACC	83026
97-94	All Eng.	ACC	33093
93-92	All Eng.	ACC	33055
91-87	All Eng.	ACC	33168
86	Dealer Air 8 Cyl. 5.0 Eng.	FD	33280
	Factory Air 8 Cyl. 5.0 Eng.	ACC	33168
	Factory Air 8 Cyl. 5.8 Eng.	ACC	33168
	Dealer Air 8 Cyl. 5.8 Eng.	FD	33280
85	Factory Air 8 Cyl. 5.0 Eng.	ACC	33201
	Factory Air 8 Cyl. 5.0 Eng.	AH	55631
	8 Cyl. 5.8 Eng.	ACC	33201
84-75	Dealer Air	FD	33280
84-80	Factory Air	ACC	33201
84-83	8 Cyl. 5.0 Eng.	AH	55631
78-75	Factory Air	FD	33380
LN7			
83-82	Dealer Air	FD	33280
LYNX			
87	4 Cyl. 1.9 Eng.; w/ MPFI	AH	55637
	4 Cyl. 1.9 Eng.; w/ MPFI	ACC	33165
	4 Cyl. 1.9 Eng.; w/ TBI From 10/87 - Spring Lock	ACC	33050
	4 Cyl. 1.9 Eng.; w/ TBI From 10/87 - Spring Lock	AH	55619
	4 Cyl. 1.9 Eng.; w/ TBI Before 10/87 - Threaded	ACC	33163
87-84	Factory Air 4 Cyl. 2.0 Eng.	ACC	33163
87-86	Dealer Air 4 Cyl. 2.0 Eng.	FD	33280
86	Factory Air 4 Cyl. 1.9 Eng.; w/ MPFI	ACC	33165
	Factory Air 4 Cyl. 1.9 Eng.; w/ MPFI	AH	55637
86-85	Dealer Air 4 Cyl. 1.9 Eng.	FD	33280
85-84	Dealer Air 4 Cyl. 1.6 Eng.	FD	33280
83-81	Dealer Air	FD	33280
MARAUDER			
04-03	8 Cyl. 4.6 Eng.	ACC	83148
MARINER			
11	All Eng.	FDH	83143
10-09	4 Cyl. 2.5 Eng.; Excl. Hybrid	FDH	83143
10-08	6 Cyl. 3.0 Eng.	FDH	83143
09	4 Cyl. 2.5 Eng.; HYBRID	FD	83265
08	4 Cyl. 2.3 Eng.; HYBRID	FD	83265
	4 Cyl. 2.3 Eng.; Excl. Hybrid	FDH	83143
07	4 Cyl. 2.3 Eng.	AH	83073
07-06	6 Cyl. 3.0 Eng.	AH	83144
06	4 Cyl. 2.3 Eng.; Excl. Hybrid	AH	83144
	4 Cyl. 2.3 Eng.; HYBRID	AH	83073
05	All Eng. To 11/04	AH	83042
MARQUIS			
86-83	Dealer Air 4 Cyl. 2.3 Eng.	FD	33280
	Factory Air 4 Cyl. 2.3 Eng.	ACC	33196 ¹⁵⁷
	Dealer Air 6 Cyl. 3.8 Eng.	FD	33280
	Factory Air 6 Cyl. 3.8 Eng.	ACC	33796 ¹⁵⁸

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
MARQUIS (Cont'd)			
86	Factory Air 6 Cyl. 3.8 Eng. Excl. Police Car & Taxi	AH	55634
85-83	Factory Air 6 Cyl. 3.8 Eng.	AH	55634
85	Dealer Air 8 Cyl. 5.0 Eng.	FD	33280
	Factory Air 8 Cyl. 5.0 Eng.	AH	55631
	Factory Air 8 Cyl. 5.0 Eng.	ACC	33193
83	Factory Air 6 Cyl. 3.3 Eng.	ACC	33196 ¹⁵⁷
	Dealer Air 6 Cyl. 3.3 Eng.	FD	33280
82-80	Factory Air	ACC	33201
82-73	Dealer Air	FD	33280
78-73	Factory Air	FD	33380
72-67	Dealer Air	FD	33283
MILAN			
11-10	All Eng.	DES	83361
09-06	All Eng.	DES	83361
MONARCH			
80-79	Dealer Air	FD	33280
	Factory Air	FD	33344
78-77	Dealer Air 6 Cyl. 4.1 Eng.	FD	33280
78	Factory Air 6 Cyl. 4.1 Eng. - 2 Bracket	FD	33344
78-77	Dealer Air 8 Cyl. 5.0 Eng.	FD	33280
78	Factory Air 8 Cyl. 5.0 Eng. - 2 Bracket	FD	33344
77	Factory Air 6 Cyl. 3.3 Eng. From 2/15/77	FD	33344
	Dealer Air 6 Cyl. 3.3 Eng.	FD	33280
	Factory Air 8 Cyl. 5.0 Eng. From 2/15/77	FD	33444
	Factory Air 8 Cyl. 5.8 Eng. From 2/15/77	FD	33444
	Dealer Air 8 Cyl. 5.8 Eng.	FD	33280
76	Factory Air	FD	33344
	Dealer Air	FD	33280
75	Dealer Air	FD	33283
MONTEGO			
07-06	6 Cyl. 3.0 Eng.	FDH	83065
05	6 Cyl. 3.0 Eng. To 3/05	FDH	83016
76-72	Factory Air	FD	33377
76-75	Dealer Air	FD	33280
74-68	Dealer Air	FD	33283
71-68	Factory Air	FD	33372
MONTEREY			
07-04	All Eng.	FD	83145
MOUNTAINEER			
10-06	All Eng.	ACC	83363
05-02	6 Cyl. 4.0 Eng.	ACC	83096
	8 Cyl. 4.6 Eng.	ACC	83095
01-98	All Eng.	ACC	83014
97	All Eng.	ACC	33058
MYSTIQUE			
00-95	4 Cyl. 2.0 Eng.	ACC	33092
	6 Cyl. 2.5 Eng.	ACC	83025
SABLE			
09-08	6 Cyl. 3.5 Eng.	FDH	83005
05-02	6 Cyl. 3.0 Eng.	AH	55307
01-96	All Eng.	AH	55308
95-94	6 Cyl. 3.0 Eng.	ACC	33626
	6 Cyl. 3.0 Eng.	AH	55626
	6 Cyl. 3.8 Eng.	AH	55626
93-92	6 Cyl. 3.0 Eng. - R12	ACC	33162
	6 Cyl. 3.0 Eng. - R134a	AH	55623
	6 Cyl. 3.8 Eng. - R12	AH	55606
	6 Cyl. 3.8 Eng. - R12	ACC	33162
92	6 Cyl. 3.0 Eng. - R134a	ACC	33044
91	All Eng.	AH	55606

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SABLE (Cont'd)			
91	All Eng.	ACC	33162
90-87	6 Cyl. 3.0 Eng.	AH	55604
	6 Cyl. 3.0 Eng.	ACC	33162
90-88	6 Cyl. 3.0 Eng. - w/ FS6 Compressor	ACC	33162
	6 Cyl. 3.8 Eng.	AH	55603
	6 Cyl. 3.8 Eng.	ACC	33162
86	All Eng.	AH	55604
	All Eng.	ACC	33162
TOPAZ			
94	Factory Air 4 Cyl. 2.3 Eng. To 9/93	ACC	33155
	Factory Air 4 Cyl. 2.3 Eng. From 9/93	ACC	33090
94-92	Dealer Air 6 Cyl. 3.0 Eng.	FD	33280
93-92	Factory Air 4 Cyl. 2.3 Eng.	ACC	33155
	Dealer Air 4 Cyl. 2.3 Eng.	FD	33280
92	Factory Air 6 Cyl. 3.0 Eng.	ACC	33155
91-88	Factory Air	ACC	33155
91-87	Dealer Air	FD	33280
87	Factory Air	ACC	33161
86	Factory Air 4 Cyl. 2.0 Eng.	ACC	33163
86-84	Dealer Air 4 Cyl. 2.3 Eng.	FD	33280
86	Factory Air 4 Cyl. 2.3 Eng.	ACC	33161
85-84	Factory Air 4 Cyl. 2.0 Eng.; VIN:H	ACC	33163
	Factory Air 4 Cyl. 2.3 Eng.	ACC	33193
TRACER			
99-97	Sedan	ACC	33094
98	Wagon	ACC	83014
96-94	4 Cyl. 1.8 Eng.	ACC	33069
	4 Cyl. 1.9 Eng.	ACC	33094
93-91	Dealer Air 4 Cyl. 1.8 Eng.	FD	33484
	Factory Air 4 Cyl. 1.8 Eng.	ACC	33073
	Dealer Air 4 Cyl. 1.9 Eng.	FD	33484
	Factory Air 4 Cyl. 1.9 Eng.	ACC	33052
90	Dealer Air 4 Cyl. 1.6 Eng.	FD	33484
89-87	Factory Air	FD	33403
89-88	Dealer Air	FD	33484
VILLAGER			
02-99	All Eng.; w/o Rear AC	AH	83350
	All Eng.; w/ Rear AC	AH	83350
98-94	All Eng.; w/o Rear AC	AH	33097
98-93	All Eng.; w/ Rear AC	AH	83027
93	All Eng.; w/o Rear AC	AH	33096
ZEPHYR			
83	Factory Air 4 Cyl. 2.3 Eng.	ACC	33196 ¹⁵⁷
83-78	Dealer Air 4 Cyl. 2.3 Eng.	FD	33280
83-82	Factory Air 6 Cyl. 3.3 Eng.	ACC	33196 ¹⁵⁷
83-78	Dealer Air 6 Cyl. 3.3 Eng.	FD	33280
82	Factory Air 8 Cyl. 4.2 Eng.	ACC	33196 ¹⁵⁷
82-80	Dealer Air 8 Cyl. 4.2 Eng.	FD	33280
81-78	Factory Air 4 Cyl. 2.3 Eng.	FD	33343
	Factory Air 6 Cyl. 3.3 Eng.	FD	33343
81-80	Factory Air 8 Cyl. 4.2 Eng.	FD	33343
79-78	Dealer Air 8 Cyl. 5.0 Eng.	FD	33280
	Factory Air 8 Cyl. 5.0 Eng.	FD	33343

¹⁵⁷ w/ Beadlock Fitting use 33062

MERCURY

Heater Blend Door Vacuum Checking Valve

Year	Model	Part No.
89-65	All Eng. CAR	74808

Heater Valves

Year	Model	Part No.
BOBCAT		
80	All Eng.	74671
79	4 Cyl. 2.3 Eng.	74671
78-75	All Eng.	74612
CAPRI		
86-83	All Eng.; w/ AC - Temperature Sensing / Lockout	74852
78	Dealer Air 4 Cyl. 2.3 Eng.; w/ Htr Only	74689
77-76	Dealer Air 4 Cyl. 2.3 Eng.; w/ Htr Only From 10/1/76 ..	74689
	Dealer Air 4 Cyl. 2.3 Eng.; w/ Htr Only To 10/1/76	74685
74-70	All Eng.	74685
COLONY PARK		
91-85	All Eng.	74852
74	8 Cyl. 6.6 Eng.	74680
	8 Cyl. 7.5 Eng.	74680
73-72	All Eng.	74680
71	8 Cyl. 5.8 Eng.	74680
	8 Cyl. 6.6 Eng.	74680
71-69	8 Cyl. 7.0 Eng.	74680
70-69	8 Cyl. 6.4 Eng.	74680
68-65	All Eng.	74604
COMET		
77-76	All Eng. From 5/3/76	74612
COUGAR		
84-82	All Eng.; w/ ATC - Temperature Sensing / Lockout	74852
79-77	All Eng.	74671
76-67	All Eng.	74612
GRAND MARQUIS		
05-97	All Eng.	74852
96-82	All Eng.; w/ ATC - Temperature Sensing / Lockout	74852
78-77	All Eng. - 90 ^a	74680
	All Eng. - Straight	74612
83-82	All Eng. - Dual Capacity Htr Core	74614
LYNX		
87-86	All Eng.	74671
85-81	All Eng. - Dual Capacity Htr Core	74614
MARAUDER		
04-03	8 Cyl. 4.6 Eng.	74852
MARQUIS		
86	All Eng.; w/ AC, w/ ATC - Temperature Sensing	74852
85-82	All Eng.; w/ AC, w/ ATC - Temperature Sensing / Lockout	74852
78	All Eng. - 90 ^a	74680
	All Eng. - Straight	74612
77	All Eng. - w/ 5/8" x 5/8" port sizes	74612
74	8 Cyl. 6.6 Eng.	74680
	8 Cyl. 7.5 Eng.	74680
73-71	All Eng.	74680
70	8 Cyl. 6.4 Eng.	74680
	8 Cyl. 7.0 Eng.	74680
69	All Eng.	74680
68-67	Excl. Police	74604
MONARCH		
80-79	All Eng.	74671
78-75	All Eng.	74612

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Heater Valves

Year	Model	Part No.
MONTCLAIR		
68-65	All Eng.	74604
MONTEGO		
76-72	All Eng.	74612
MONTEREY		
74	8 Cyl. 6.6 Eng.	74680
	8 Cyl. 7.5 Eng.	74680
73-71	All Eng.	74680
70	8 Cyl. 6.4 Eng.	74680
	8 Cyl. 7.0 Eng.	74680
69	All Eng.	74680
68-65	All Eng.	74604
MOUNTAINEER		
10-98	6 Cyl. 4.0 Eng. - w/ 2-Port Valve	74858
	6 Cyl. 4.0 Eng. - w/ 4-Port Valve	74809
10-07	8 Cyl. 4.6 Eng. - w/ 2-Port Valve	74858
	8 Cyl. 4.6 Eng. - w/ 4-Port Valve	74809
06-02	8 Cyl. 4.6 Eng.	74859
05-02	6 Cyl. 4.0 Eng. - w/ 2-Port Valve	74859 ⁴⁸
01	8 Cyl. 5.0 Eng.	74858
00-97	8 Cyl. 5.0 Eng.	74859
PARK LANE		
68	All Eng.	74604
67	8 Cyl. 6.7 Eng.	74604
	8 Cyl. 7.0 Eng.	74604
66-65	All Eng.	74604
SABLE		
86	4 Cyl. 2.5 Eng.	74612
	6 Cyl. 3.0 Eng.; w/ Manual AC	74612
TOPAZ		
94-87	Dealer Air	74612
86	4 Cyl. 2.0 Eng.	74612
	4 Cyl. 2.3 Eng.	74612
85-84	Dealer Air - Dual Capacity Htr Core	74614
VILLAGER		
99-94	All Eng.; w/ Aux Htr	74003
93	All Eng.; w/ Aux Htr	74612

⁴⁸ Requires Physical Comparison

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
CAPRI			
86-85	4 Cyl. 2.3 Eng.	LLOT	55649
	4 Cyl. 2.3 Eng.	SA	55634
86-83	6 Cyl. 3.8 Eng.	LLOT	55649
	Factory Air 6 Cyl. 3.8 Eng.	SA	55608
86	Factory Air 8 Cyl. 5.0 Eng.	SA	55636
86-83	8 Cyl. 5.0 Eng.	LLOT	55649
86	8 Cyl. 5.0 Eng.	DIS	55703
85-83	8 Cyl. 5.0 Eng.	DIS	55694
	Factory Air 8 Cyl. 5.0 Eng.	SA	55631
84-83	4 Cyl. 2.3 Eng.; Turbocharged	LLOT	55663
	4 Cyl. 2.3 Eng.; w/o Turbo	LLOT	55649
82	All Eng.	LLOT	55649
COLONY PARK			
91-90	All Eng.	SUC	55740
91-89	All Eng.	DS	56381
91-86	All Eng.	LL	55644
89	All Eng.	DIS	55747
88	8 Cyl. 5.0 Eng.	DIS	55747
88-86	8 Cyl. 5.0 Eng.	SUC	55673
85-82	8 Cyl. 5.0 Eng.	SUC	55671
84-81	8 Cyl. 5.0 Eng.	LL	55643
	8 Cyl. 5.0 Eng.	DIS	55674
84-83	8 Cyl. 5.0 Eng.	SA	55631
COUGAR			
02-99	4 Cyl. 2.0 Eng.	DS	56550
	6 Cyl. 2.5 Eng.	DS	56390
00-99	All Eng.	LLOT	56551
97-94	6 Cyl. 3.8 Eng.	DS	56552
97-91	6 Cyl. 3.8 Eng.	LLOT	55610
97	8 Cyl. 4.6 Eng.	LLOT	56571
96-94	6 Cyl. 3.8 Eng.	SA	55640
	8 Cyl. 4.6 Eng.	DIS	55303
	8 Cyl. 4.6 Eng.	LLOT	55723
95-94	8 Cyl. 4.6 Eng.	SUC	55305
94	8 Cyl. 4.6 Eng.	SA	55614
93-91	6 Cyl. 3.8 Eng.	SA	55605
	6 Cyl. 3.8 Eng.	DS	56398
	8 Cyl. 5.0 Eng.	LLOT	55610
	8 Cyl. 5.0 Eng.	SA	55614
	8 Cyl. 5.0 Eng.	DIS	55304
90-89	All Eng.; w/o Supercharger	DS	56398
	All Eng.; w/o Supercharger	SA	55605
	All Eng.; Supercharged	DS	55683
	All Eng.	LLOT	55610
88	6 Cyl. 3.8 Eng.	SA	55628
88-87	8 Cyl. 5.0 Eng.	SA	55612
	8 Cyl. 5.0 Eng.	LLOT	55602
88-86	8 Cyl. 5.0 Eng.	DIS	55704
87	6 Cyl. 3.8 Eng.	SA	55634
86-85	4 Cyl. 2.3 Eng.	LLOT	55663
	4 Cyl. 2.3 Eng.	SA	55634
86	6 Cyl. 3.8 Eng. Before 1/86	SA	55608
	6 Cyl. 3.8 Eng.	LLOT	55649
	6 Cyl. 3.8 Eng. From 1/86	SA	55634
	8 Cyl. 5.0 Eng. From 3/86	SA	55636
	8 Cyl. 5.0 Eng.	LLOT	55663
	8 Cyl. 5.0 Eng. Before 3/86	SA	55612
85	Factory Air 6 Cyl. 3.8 Eng.	LLOT	55649
	6 Cyl. 3.8 Eng. From 5/85	SA	55608
	6 Cyl. 3.8 Eng. Before 5/85	SA	55634
85-83	8 Cyl. 5.0 Eng.	SA	55609
	8 Cyl. 5.0 Eng.	LLOT	55649

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
COUGAR (Cont'd)			
84	4 Cyl. 2.3 Eng.; Turbocharged	LLOT	55663
84-83	6 Cyl. 3.8 Eng.	LLOT	55649
	6 Cyl. 3.8 Eng.	SA	55634
82	Factory Air 6 Cyl. 3.3 Eng.	SA	55609
	Factory Air 8 Cyl. 4.2 Eng.	SA	55609
GRAND MARQUIS			
11	All Eng.	DIS	56394
	All Eng. - Bolts to Compressor	SUC	56456
	All Eng. - Bolts to Evaporator	SUC	56121
10-06	8 Cyl. 4.6 Eng.	DIS	56394
	8 Cyl. 4.6 Eng. - Bolts to Compressor	SUC	56456
	8 Cyl. 4.6 Eng. - Bolts to Evaporator	SUC	56121
05-03	All Eng.	DS	55111
	All Eng.	LL	56920
02-99	All Eng.	SUC	56387
02-98	All Eng.	LL	55823
	All Eng.	DIS	56386
98	All Eng. From 2/16/98	SUC	56387
97-92	All Eng.	LL	55719
97-93	All Eng.	DIS	56122
97-94	All Eng.	SUC	56567
96-94	All Eng. - Includes Discharge and Suction Manifold Tube	MAN	56072
93	All Eng.	SUC	56557
92	All Eng.	SUC	56380
	All Eng.	DIS	56379
91-89	8 Cyl. 5.0 Eng.	DS	56381
	8 Cyl. 5.0 Eng.	SUC	55740
91-85	8 Cyl. 5.0 Eng.	LL	55644
89-87	8 Cyl. 5.0 Eng.	DIS	55747
89	8 Cyl. 5.8 Eng.	DS	56381
89-86	8 Cyl. 5.8 Eng.	LL	55644
89	8 Cyl. 5.8 Eng.	SUC	55740
88-86	8 Cyl. 5.0 Eng.	SUC	55673
88-87	8 Cyl. 5.8 Eng.	DIS	55747
88-86	8 Cyl. 5.8 Eng.	SUC	55673
86	8 Cyl. 5.0 Eng. Before 9/86	DIS	55676
	8 Cyl. 5.8 Eng. Before 9/86	DIS	55676
85-83	8 Cyl. 5.0 Eng.	SA	55631
85-82	8 Cyl. 5.0 Eng.	SUC	55671
85-81	8 Cyl. 5.0 Eng.	DIS	55674
85-83	8 Cyl. 5.8 Eng.	LL	55643
	8 Cyl. 5.8 Eng.	SUC	55671
	8 Cyl. 5.8 Eng.	DIS	55674
84-80	8 Cyl. 5.0 Eng.	LL	55643
81-80	8 Cyl. 5.8 Eng.	LL	55643
81	8 Cyl. 5.8 Eng.	DIS	55674
LYNX			
87	4 Cyl. 1.9 Eng.; w/ MPFI	SA	55637
	Factory Air 4 Cyl. 1.9 Eng.; w/ TBI Before 10/87	LLOT	55601
	Factory Air 4 Cyl. 1.9 Eng.; w/ TBI From 10/87	LLOT	55652
	4 Cyl. 1.9 Eng.; w/ MPFI	LLOT	55645
	4 Cyl. 1.9 Eng.; w/ TBI From 10/87	SA	55619
	4 Cyl. 2.0 Eng. - Condenser to Evaporator	LLOT	55645
86	Factory Air 4 Cyl. 1.9 Eng.; w/ MPFI	SA	55637
86-85	4 Cyl. 1.9 Eng.	LLOT	55601
	4 Cyl. 1.9 Eng.	DIS	56210
85-84	4 Cyl. 1.6 Eng.; w/o Turbo	DIS	56210
	4 Cyl. 1.6 Eng.	LLOT	55601
85	4 Cyl. 2.0 Eng.	LLOT	55601

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MERCURY

Hose Assemblies

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Year	Model	Type	Part No.
MARAUDER			
05	All Eng.	LL	56920
04-03	All Eng.	DS	55111
03	All Eng.	LL	56920
MARINER			
11-09	4 Cyl. 2.5 Eng.	SUC	56934
	6 Cyl. 3.0 Eng.	SUC	56641
	6 Cyl. 3.0 Eng.	DIS	56619
10-09	4 Cyl. 2.5 Eng.; Excl. Hybrid	FDH	83143
10-08	6 Cyl. 3.0 Eng.	FDH	83143
09	4 Cyl. 2.5 Eng.; Excl. Hybrid	DIS	56619
08	4 Cyl. 2.3 Eng.; Excl. Hybrid	DIS	56619
	4 Cyl. 2.3 Eng.; Excl. Hybrid	FDH	83143
	6 Cyl. 3.0 Eng.	SUC	56938
07-06	4 Cyl. 2.3 Eng.	LLOT	56919
07-05	6 Cyl. 3.0 Eng.	DS	56051
07-06	6 Cyl. 3.0 Eng.	SA	83144
07-05	6 Cyl. 3.0 Eng.	LLOT	56919
06	4 Cyl. 2.3 Eng.; Excl. Hybrid	SA	83144
MARQUIS			
86-84	4 Cyl. 2.3 Eng.	LL	55615
86-85	4 Cyl. 2.3 Eng.	SA	55634
86	6 Cyl. 3.8 Eng.	LL	55644
86-85	6 Cyl. 3.8 Eng.	SA	55634
85-84	6 Cyl. 3.8 Eng.	LL	55615
85	8 Cyl. 5.0 Eng.	DIS	55674
	8 Cyl. 5.0 Eng.	LL	55643
	8 Cyl. 5.0 Eng.	SUC	55671
	8 Cyl. 5.0 Eng.	SA	55631
84	6 Cyl. 3.8 Eng. To 2/84	SA	55634
83	6 Cyl. 3.8 Eng. From 5/83	SA	55634
82-81	8 Cyl. 5.0 Eng.	DIS	55674
	8 Cyl. 5.0 Eng.	SUC	55671
	8 Cyl. 5.0 Eng.	LL	55643
82-81	8 Cyl. 5.8 Eng.	DIS	55674
	8 Cyl. 5.8 Eng.	SUC	55671
82	8 Cyl. 5.8 Eng.	LL	55643
81	All Eng.	LL	55643
80	8 Cyl. 5.0 Eng.	LL	55643
	8 Cyl. 5.8 Eng.	LL	55643
MILAN			
11	4 Cyl. 2.5 Eng.; Gas	LL	56891
11-10	4 Cyl. 2.5 Eng.; HYBRID	SUC	56963
10	6 Cyl. 3.0 Eng.; Gas	LL	56891
09-06	All Eng.	LL	56927
	4 Cyl. 2.3 Eng.	DS	56139
	6 Cyl. 3.0 Eng.	DS	56172
MONTEGO			
07-05	6 Cyl. 3.0 Eng.	SL	56480
07-06	6 Cyl. 3.0 Eng.	FDH	83065
07-05	6 Cyl. 3.0 Eng.	DS	56624
05	6 Cyl. 3.0 Eng. From 3/05	FDH	83065
	6 Cyl. 3.0 Eng. To 3/05	FDH	83016
MONTEREY			
07-04	All Eng.; w/o Rear AC	DS	56288
07-05	All Eng.; w/ Rear AC	SUC	56612
07-06	All Eng. - w/ Rear AC	DS	56976
07-04	6 Cyl. 4.2 Eng.; w/o Rear AC	LLOT	56955
07-05	6 Cyl. 4.2 Eng. - Evaporator End	SUC	56486
04	All Eng.; w/ Rear AC From 4/19/04	SUC	56612
	All Eng. - Evaporator End	SUC	56486
MOUNTAINEER			
10-06	All Eng.; w/ Rear AC	LLOT	56932

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Hose Assemblies

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Year	Model	Type	Part No.
MOUNTAINEER (Cont'd)			
10-06	All Eng.; w/o Rear AC	LLOT	56926
	6 Cyl. 4.0 Eng.; w/o Rear AC	DIS	56126
	6 Cyl. 4.0 Eng. - Evaporator End	SUC	56485
	6 Cyl. 4.0 Eng. - w/ Rear AC	DIS	56177
	8 Cyl. 4.6 Eng. - Evaporator End	SUC	56485
09-06	6 Cyl. 4.0 Eng.; w/ Rear AC	SUC	56079
09-07	6 Cyl. 4.0 Eng.; w/o Rear AC	SUC	56475
06	6 Cyl. 4.0 Eng.; w/o Rear AC	SUC	56457
05-02	6 Cyl. 4.0 Eng.; w/o Rear AC	DS	55913
05-03	6 Cyl. 4.0 Eng.; w/ Rear AC	LLOT	55932
	6 Cyl. 4.0 Eng.; w/o Rear AC - Evaporator End	SUC	55597
05-02	6 Cyl. 4.0 Eng.; w/ Rear AC - w/ P-nut Fitting at R/Tube	DS	56693
	6 Cyl. 4.0 Eng.; w/ Rear AC - w/ Spring Lock Fittings at R/Tube	DS	56324
05-03	8 Cyl. 4.6 Eng.; w/ Rear AC	LLOT	55932
	8 Cyl. 4.6 Eng.; w/o Rear AC - Evaporator End	SUC	55597
05-02	8 Cyl. 4.6 Eng.; w/ Rear AC - w/ P-nut Fitting at R/Tube	DS	56700
	8 Cyl. 4.6 Eng.; w/ Rear AC - w/ Spring Lock Fittings at R/Tube	DS	56695
04-02	8 Cyl. 4.6 Eng.; w/o Rear AC	DS	56694
02	6 Cyl. 4.0 Eng.; w/ Rear AC From 3/02	LLOT	55932
	6 Cyl. 4.0 Eng.; w/o Rear AC To 3/02	LLOT	55933
	6 Cyl. 4.0 Eng.; w/ Rear AC To 3/02	LLOT	55931
	6 Cyl. 4.0 Eng.; w/o Rear AC To 3/02 - Bolts to Evaporator	SUC	56319
	6 Cyl. 4.0 Eng.; w/o Rear AC From 3/02 - Evaporator End	SUC	55597
	8 Cyl. 4.6 Eng.; w/o Rear AC To 3/02	LLOT	55933
	8 Cyl. 4.6 Eng.; w/ Rear AC From 3/02	LLOT	55932
	8 Cyl. 4.6 Eng.; w/ Rear AC To 3/02	LLOT	55931
	8 Cyl. 4.6 Eng.; w/o Rear AC To 3/02 - Bolts to Evaporator	SUC	56319
	8 Cyl. 4.6 Eng.; w/o Rear AC From 3/02 - Evaporator End	SUC	55597
01-98	6 Cyl. 4.0 Eng.	DS	56701
	6 Cyl. 4.0 Eng.	LL	56575
	8 Cyl. 5.0 Eng.	LL	56575
01-97	8 Cyl. 5.0 Eng.	DS	55317
97	8 Cyl. 5.0 Eng.	LL	56576
MYSTIQUE			
00	4 Cyl. 2.0 Eng.	LLOT	56558
00-98	4 Cyl. 2.0 Eng.	DS	56550
	6 Cyl. 2.5 Eng.	DS	56390
99	All Eng. To 5/2/99 - Condenser to Evaporator ..	LLOT	56558
98	All Eng. From 11/18/97 - Condenser to Evaporator	LLOT	56558
	All Eng. To 11/18/97 - Condenser to Evaporator	LLOT	56551
98-95	4 Cyl. 2.0 Eng. - Evaporator to Accumulator	SUC	55871
97-95	4 Cyl. 2.0 Eng.	DS	55872
	4 Cyl. 2.0 Eng.	LLOT	55870
	6 Cyl. 2.5 Eng.	DS	55873
	6 Cyl. 2.5 Eng.	LLOT	55870
SABLE			
09-08	6 Cyl. 3.5 Eng.	FDH	83005
05-02	6 Cyl. 3.0 Eng.	SA	55307
05-00	6 Cyl. 3.0 Eng.	LLOT	55822
05-02	6 Cyl. 3.0 Eng.; DOHC	DS	56360
	6 Cyl. 3.0 Eng.; OHV	DS	56696
01-00	6 Cyl. 3.0 Eng.; OHV	DS	56697

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Hose Assemblies

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Year	Model	Type	Part No.
SABLE (Cont'd)			
01-96	6 Cyl. 3.0 Eng.	SA	55308
01-98	6 Cyl. 3.0 Eng.; DOHC	DS	55837
99-97	6 Cyl. 3.0 Eng.; OHV; Excl. California	DS	56209
99	6 Cyl. 3.0 Eng.	LLOT	56559
97-96	6 Cyl. 3.0 Eng. - Condenser to 1/2" Connector .	LL	56120
96	6 Cyl. 3.0 Eng.; OHV	DS	56198
95-94	6 Cyl. 3.0 Eng.	SA	55626
	6 Cyl. 3.0 Eng.	LLOT	55613
	6 Cyl. 3.0 Eng.	DS	56118
95-88	6 Cyl. 3.8 Eng.	LLOT	55613
95-94	6 Cyl. 3.8 Eng.	DS	56396
	6 Cyl. 3.8 Eng.	SA	55626
93-92	6 Cyl. 3.0 Eng. - R12	SA	55606
	6 Cyl. 3.0 Eng. - R12	LLOT	55613
	6 Cyl. 3.0 Eng. - R12	DS	56117
	6 Cyl. 3.0 Eng. - R134a	SA	55623
	6 Cyl. 3.8 Eng.	DS	56117
	6 Cyl. 3.8 Eng. - R12	SA	55606
91	6 Cyl. 3.0 Eng.	LLOT	55613
91-90	6 Cyl. 3.0 Eng.	DS	55911
91	6 Cyl. 3.8 Eng.	SA	55606
	6 Cyl. 3.8 Eng.	DS	55911
91-88	6 Cyl. 3.8 Eng.	DIS	55677
90-88	6 Cyl. 3.0 Eng. - w/ FX15 Compressor	SA	55604
	6 Cyl. 3.8 Eng.	SA	55603
89-88	6 Cyl. 3.0 Eng.	LLOT	55613
	6 Cyl. 3.0 Eng. - Attaches to top of compressor (FS6)	DS	56570
87	All Eng.	SA	55604
	All Eng.	LLOT	55613
	All Eng. - Attaches to top of compressor (FS6)	DS	56570
86	4 Cyl. 2.5 Eng.	DS	55681
	4 Cyl. 2.5 Eng.	LLOT	55613
	4 Cyl. 2.5 Eng.	SA	55604
	6 Cyl. 3.0 Eng.	LLOT	55613
	6 Cyl. 3.0 Eng.	SA	55604
	6 Cyl. 3.0 Eng. - Attaches to top of compressor (FS6)	DS	56570
TOPAZ			
94	4 Cyl. 2.3 Eng.	LLOT	55687
	4 Cyl. 2.3 Eng.	SUC	56385
	4 Cyl. 2.3 Eng.	DIS	56384
93-92	4 Cyl. 2.3 Eng.	DIS	55666
	4 Cyl. 2.3 Eng.	LLOT	55665
	4 Cyl. 2.3 Eng.	SUC	55301
	6 Cyl. 3.0 Eng.	SUC	55302
	6 Cyl. 3.0 Eng.	DIS	55667
	6 Cyl. 3.0 Eng.	LLOT	55665
91-88	4 Cyl. 2.3 Eng.	LLOT	55646
	4 Cyl. 2.3 Eng.	DIS	55680
	4 Cyl. 2.3 Eng.	SUC	56231
87-85	4 Cyl. 2.3 Eng.	DIS	55675
	4 Cyl. 2.3 Eng.	LLOT	55601

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Hose Assemblies

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Year	Model	Type	Part No.
TOPAZ (Cont'd)			
86-84	4 Cyl. 2.0 Eng.	LLOT	55601
86-85	Factory Air 4 Cyl. 2.0 Eng.	DIS	55675
84	4 Cyl. 2.3 Eng. From 11/83	DIS	55675
TRACER			
99-97	4 Door	DS	56200
99-98	4 Cyl. 2.0 Eng.	LLOT	56046
97	4 Cyl. 2.0 Eng.	LLOT	56060
96-94	4 Cyl. 1.8 Eng. - Condenser End	LL	55615
96-91	4 Cyl. 1.8 Eng. - Evaporator End	LLOT	55653
96-94	4 Cyl. 1.9 Eng.	DS	55617
	4 Cyl. 1.9 Eng.	DIS	56399
	4 Cyl. 1.9 Eng. - Condenser End	LL	55615
	4 Cyl. 1.9 Eng. - Evaporator End	LLOT	55653
93-91	4 Cyl. 1.8 Eng.	DS	55679
	4 Cyl. 1.8 Eng.	DIS	55717
	4 Cyl. 1.9 Eng.	DS	55679
	4 Cyl. 1.9 Eng.	DIS	55718
VILLAGER			
02-99	All Eng.; w/ Rear AC	DS	55069
	All Eng.; w/o Rear AC	DS	55075
	All Eng.; w/ Rear AC	LLOT	55148
	6 Cyl. 3.3 Eng.; w/ Rear AC	SUC	56055
98-94	All Eng.; w/o Rear AC	SA	33097
98-93	All Eng.; w/ Rear AC	SA	83027
98-94	All Eng.; w/ Rear AC	DS	56110
	All Eng.; w/ Rear AC	LLOT	56564
	All Eng.; Front Unit; w/o Rear AC	LLOT	56569
	All Eng.; w/o Rear AC	DS	56109
93	All Eng.; w/o Rear AC	LLOT	55655
	All Eng.; w/o Rear AC	SA	33096
	All Eng.; w/o Rear AC	DS	56111
	All Eng.; w/ Rear AC	DS	56112

HVAC Air Inlet Door Actuator

Year	Model	Part No.
MARINER		
10-08	All Eng.	73058
MILAN		
11-10	All Eng.; Gas	73113

Continued on Next Column

HVAC Air Inlet Door Actuator

Year	Model	Part No.
MILAN (Cont'd)		
11-10	All Eng.; Electric/GAS	73122
MONTEGO		
07-05	All Eng.; Auxiliary	73042

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MERCURY

HVAC Air Inlet Door Actuator

Year	Model	Part No.
	MONTEGO (Cont'd)	
07-05	All Eng.; Main	73046
	MONTEREY	
07-04	All Eng.	73106

HVAC Air Inlet Door Actuator

Year	Model	Part No.
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HVAC Defrost Mode Door Actuator

Year	Model	Part No.
	MARINER	
11-08	All Eng.	73035
	MONTEREY	
07-04	All Eng.	73014

HVAC Floor Mode Door Actuator

Year	Model	Part No.
	MARINER	
11-08	All Eng.	73035
	MONTEREY	
07-04	All Eng.	73105
	MOUNTAINEER	
10-01	All Eng.	73005

HVAC Heater Blend Door Actuator

Year	Model	Part No.
	COUGAR	
97	All Eng.	73069
96-95	All Eng.; w/o ATC	73069
	All Eng.; w/ ATC	73094
94	All Eng.	73069
	GRAND MARQUIS	
92	All Eng.	73006
91-90	8 Cyl. 5.0 Eng.	73006
	MARINER	
10-07	All Eng.; Gas	73045
	MILAN	
11-10	All Eng. - 2 Required	73055
	MONTEREY	
07-04	All Eng. - 2 Required	73038

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HVAC Heater Blend Door Actuator

Year	Model	Part No.
	MOUNTAINEER	
10-02	All Eng.; Main; w/ Dual AC System - 2 Required	37535
02	All Eng.; Main; w/o ATC	37533
01-97	All Eng.; Main; w/o ATC	37531
	SABLE	
05-96	All Eng.; w/o ATC	37536
	All Eng.; w/ ATC	37535
93-91	All Eng.	73110

HVAC Recirculation Door Actuator

Year	Model	Part No.
	MARINER	
10-08	All Eng.	73058
	MILAN	
11-10	All Eng.; Gas	73113
	All Eng.; Electric/GAS	73122
	MONTEGO	
07-05	All Eng.; Auxiliary	73042

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HVAC Recirculation Door Actuator

Year	Model	Part No.
	MONTEGO (Cont'd)	
07-05	All Eng.; Main	73046
	MONTEREY	
07-04	All Eng.	73106

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
	BOBCAT		
80	Dealer Air	IP	45900
	Factory Air	IA	45951
78-75	4 Cyl. 2.3 Eng. - Adjustable	IA	45951

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
	CAPRI		
86-83	Factory Air 4 Cyl. 2.3 Eng.	IA	45951
86	6 Cyl. 3.8 Eng.	IA	45964
86-85	Factory Air 8 Cyl. 5.0 Eng.	TP	45979
86-82	Factory Air 8 Cyl. 5.0 Eng.	IP	45959

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
CAPRI (Cont'd)			
85	Factory Air 6 Cyl. 3.8 Eng.	IA	45964
84-83	6 Cyl. 3.8 Eng. To 3/83	IP	45959
	6 Cyl. 3.8 Eng. From 3/83	IA	45964
84	8 Cyl. 5.0 Eng.	TP	45979
83	8 Cyl. 5.0 Eng.; Serpentine Belt Drive	TP	45979
	Dealer Air	IP	45900
82-80	4 Cyl. 2.3 Eng.	IA	45951
	8 Cyl. 4.2 Eng.	TP	45979
82	8 Cyl. 5.0 Eng.	TP	45979
	8 Cyl. 4.2 Eng.	TP	45974
81-80	8 Cyl. 4.2 Eng.	TP	45974
	Factory Air 4 Cyl. 2.3 Eng.	IA	45951
79	8 Cyl. 5.0 Eng.	TP	45974
	Factory Air 8 Cyl. 5.0 Eng.; Serpentine Belt Drive	IP	45959
78-76	Factory Air 8 Cyl. 5.0 Eng. - Grooved	IA	45960
	Dealer Air 4 Cyl. 2.3 Eng.	IP	45900
74	Factory Air 4 Cyl. 2.3 Eng. - Adjustable	IA	45951
	Dealer Air 6 Cyl. 2.8 Eng.	IP	45900
74	Dealer Air 4 Cyl. 2.0 Eng.	IP	45900
	Factory Air 4 Cyl. 2.0 Eng.	IP	45902
74	Factory Air 6 Cyl. 2.8 Eng.	IP	45902
	Dealer Air 6 Cyl. 2.8 Eng.	IP	45900
73-71	Dealer Air	IP	45900
COLONY PARK			
91-89	All Eng.	IP	45975
91-86	All Eng.	IA	45942
85-84	All Eng.	TP	45979
82	All Eng.	TP	45979
COMET			
77-72	8 Cyl. 5.0 Eng.	IA	45950
71	8 Cyl. 5.0 Eng. - Adjustable	IA	45950
	8 Cyl. 5.0 Eng. - Fixed	IP	45902
69	8 Cyl. 5.0 Eng. - Adjustable	IA	45950
	8 Cyl. 5.0 Eng. - Fixed	IP	45902
69-68	8 Cyl. 5.8 Eng. - Adjustable	IA	45950
	8 Cyl. 5.8 Eng. - Fixed	IP	45902
69	8 Cyl. 6.4 Eng. - Adjustable	IA	45950
	8 Cyl. 6.4 Eng. - Fixed	IP	45902
68	8 Cyl. 5.0 Eng. From 3/1/68 - Adjustable	IA	45950
	8 Cyl. 4.7 Eng. From 3/1/67	IP	45902
COUGAR			
02-99	4 Cyl. 2.0 Eng.	TP	45996
	4 Cyl. 2.0 Eng.	IP	45013
02-01	6 Cyl. 2.5 Eng.; Serpentine Belt Drive	TP	45979
	6 Cyl. 2.5 Eng.	IP	45013
97-94	6 Cyl. 3.8 Eng.	IP	45975
97-92	6 Cyl. 3.8 Eng.	TP	45971
97-94	8 Cyl. 4.6 Eng.	IP	45979
	8 Cyl. 4.6 Eng.	TP	45979
93-92	6 Cyl. 3.8 Eng.	IP	45973
91-89	6 Cyl. 3.8 Eng.; w/o Supercharger	IP	45973
91	8 Cyl. 5.0 Eng.	IP	45975
90-89	6 Cyl. 3.8 Eng.; Supercharged	TP	45981
	6 Cyl. 3.8 Eng.; w/o Supercharger - Grooved ...	TP	45971
88-87	6 Cyl. 3.8 Eng.; w/o Supercharger - Smooth	TP	45979
	6 Cyl. 3.8 Eng.	IA	45964
88	6 Cyl. 3.8 Eng.	TP	45959
88-83	8 Cyl. 5.0 Eng.	TP	45979
86-85	Factory Air 6 Cyl. 3.8 Eng.	IA	45964
	Dealer Air 6 Cyl. 3.8 Eng.	IP	45900
84-83	6 Cyl. 3.8 Eng. To 3/83	IP	45959
	6 Cyl. 3.8 Eng. From 3/83	IA	45964

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Idler / Tensioners

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Year	Model	Type	Part No.
COUGAR (Cont'd)			
82	Dealer Air	IP	45900
	Factory Air 8 Cyl. 4.2 Eng.	IA	45950
81	Dealer Air 4 Cyl. 2.3 Eng.	IP	45900
	Dealer Air 6 Cyl. 3.3 Eng.	IP	45900
81	Dealer Air 8 Cyl. 4.2 Eng.	IP	45900
	8 Cyl. 4.2 Eng.	IA	45950
80	Factory Air 8 Cyl. 4.2 Eng.	IA	45950
80-77	Factory Air 8 Cyl. 5.0 Eng.	IA	45950
80	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
79-76	Dealer Air	IP	45900
79-73	Factory Air 8 Cyl. 5.8 Eng.	IA	45950
78-73	Factory Air 8 Cyl. 6.6 Eng.	IA	45950
75-73	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
75-74	Dealer Air 8 Cyl. 6.6 Eng.	IP	45900
72-71	8 Cyl. 5.8 Eng.	IA	45950
71	8 Cyl. 7.0 Eng.	IA	45950
70	8 Cyl. 5.8 Eng. - Adjustable	IA	45950
	8 Cyl. 5.8 Eng. - Fixed	IP	45902
69	8 Cyl. 7.0 Eng. - Adjustable	IA	45950
	8 Cyl. 7.0 Eng. - Fixed	IP	45902
69	8 Cyl. 5.8 Eng. - w/o T.E.; Adjustable	IP	45900
	8 Cyl. 5.8 Eng. - w/o T.E.; Fixed	IP	45902
69	8 Cyl. 6.4 Eng. - w/o T.E.; Adjustable	IP	45900
	8 Cyl. 6.4 Eng. - w/o T.E.; Fixed	IP	45902
68	8 Cyl. 7.0 Eng. - w/o T.E.; Adjustable	IP	45902
	8 Cyl. 7.0 Eng. - w/o T.E.; Fixed	IP	45902
68	8 Cyl. 5.0 Eng. - Adjustable	IA	45950
	8 Cyl. 5.0 Eng. - Fixed	IP	45902
68	8 Cyl. 6.4 Eng. - Adjustable	IA	45950
	8 Cyl. 6.4 Eng. - Fixed	IP	45902
68	8 Cyl. 7.0 Eng. - Adjustable	IA	45950
	8 Cyl. 7.0 Eng. - Fixed	IP	45902
GRAND MARQUIS			
11-93	All Eng.	TP	45979
11-03	All Eng. - Grooved	IP	45056
	All Eng. - Smooth	IP	45975
02-00	All Eng.	IP	45056
99-93	All Eng.	IP	45979
92	All Eng. From 6/92	TP	45979
	All Eng. From 6/92	IP	45979
91-90	All Eng.	IP	45975
89	8 Cyl. 5.0 Eng.	IP	45975
89-87	8 Cyl. 5.8 Eng.	IA	45942
88-87	8 Cyl. 5.0 Eng.	IA	45942
86	Factory Air 8 Cyl. 5.0 Eng.	IA	45942
	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
86-83	Factory Air 8 Cyl. 5.8 Eng.	IA	45942
	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
85-82	8 Cyl. 5.0 Eng.	TP	45979
84-83	Factory Air 8 Cyl. 5.8 Eng.	TP	45959
82	8 Cyl. 4.2 Eng.	TP	45979
82-81	8 Cyl. 4.2 Eng. - Adjustable	IA	45950
82	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
82-80	8 Cyl. 5.0 Eng. - Adjustable	IA	45950
	8 Cyl. 5.8 Eng.	IP	45959
81-80	8 Cyl. 5.8 Eng.	TP	45959
	8 Cyl. 5.8 Eng. - Adjustable	IA	45950
79	8 Cyl. 5.8 Eng. - Fixed	IA	45942
	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
79-78	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
78-75	Dealer Air 8 Cyl. 6.6 Eng.	IP	45900
	Dealer Air 8 Cyl. 7.5 Eng.	IP	45900

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MERCURY

Idler / Tensioners

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Year	Model	Type	Part No.
GRAND MARQUIS (Cont'd)			
77	Factory Air 8 Cyl. 6.6 Eng.; Right Side	IA	45950
76-75	Factory Air 8 Cyl. 6.6 Eng.	IA	45950
	Factory Air 8 Cyl. 7.5 Eng.	IA	45950
LYNX			
87-84	4 Cyl. 2.0 Eng.; w/ Pwr Str	IA	45965
MARAUDER			
04-03	All Eng.	TP	45979
MARINER			
10-09	4 Cyl. 2.5 Eng.; Excl. Hybrid - Smooth	IP	45013
08-06	4 Cyl. 2.3 Eng.; HYBRID	TP	45996
08-07	6 Cyl. 3.0 Eng.	TP	45979
08	6 Cyl. 3.0 Eng.	IP	45979
06-05	6 Cyl. 3.0 Eng. - Accessory Belt Drive	TP	45979
MARQUIS			
86-84	Dealer Air 4 Cyl. 2.3 Eng.	IP	45900
86-83	Factory Air 4 Cyl. 2.3 Eng.	IA	45951
86-84	Factory Air 6 Cyl. 3.8 Eng.	IA	45964
86-85	Dealer Air 6 Cyl. 3.8 Eng.	IP	45900
85	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
	8 Cyl. 5.0 Eng.; Canada	TP	45979
83	6 Cyl. 3.3 Eng. To 3/83	IP	45959
	6 Cyl. 3.3 Eng. From 3/83	IA	45964
	6 Cyl. 3.8 Eng. To 3/83	IP	45959
	6 Cyl. 3.8 Eng. From 3/83	IA	45964
82	8 Cyl. 4.2 Eng.	TP	45979
	8 Cyl. 4.2 Eng.	IP	45959
82-81	8 Cyl. 4.2 Eng. - Adjustable	IA	45950
	8 Cyl. 4.2 Eng. - Fixed	IA	45942
	8 Cyl. 5.0 Eng.	IP	45959
82	8 Cyl. 5.0 Eng.	TP	45979
82-80	8 Cyl. 5.0 Eng. - Adjustable	IA	45950
	8 Cyl. 5.0 Eng. - Fixed	IA	45942
	8 Cyl. 5.8 Eng.	IP	45959
	8 Cyl. 5.8 Eng. - Adjustable	IA	45950
	8 Cyl. 5.8 Eng. - Fixed	IA	45942
81	8 Cyl. 4.2 Eng.	TP	45959
80	8 Cyl. 5.0 Eng.	TP	45959
79-75	Dealer Air	IP	45900
77	Factory Air 8 Cyl. 6.6 Eng.; Right Side	IA	45950
76-72	Factory Air 8 Cyl. 6.6 Eng.	IA	45950
	Factory Air 8 Cyl. 7.5 Eng.	IA	45950
74	Dealer Air 8 Cyl. 6.6 Eng.	IP	45900
	Dealer Air 8 Cyl. 7.5 Eng.	IP	45900
73-72	Factory Air 8 Cyl. 5.8 Eng.	IA	45950
	Factory Air 8 Cyl. 7.0 Eng.	IA	45950
72	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
	Dealer Air 8 Cyl. 6.6 Eng.	IP	45900
	Dealer Air 8 Cyl. 7.0 Eng.	IP	45900
	Dealer Air 8 Cyl. 7.5 Eng.	IP	45900
71	8 Cyl. 5.8 Eng. - Adjustable	IA	45950
	8 Cyl. 5.8 Eng. - Fixed	IP	45902
	8 Cyl. 6.6 Eng. - Adjustable	IA	45950
	8 Cyl. 6.6 Eng. - Fixed	IP	45902
70-68	8 Cyl. 6.4 Eng. - Adjustable	IA	45950
	8 Cyl. 6.4 Eng. - Fixed	IP	45902
	8 Cyl. 7.0 Eng. - Adjustable	IA	45950
	8 Cyl. 7.0 Eng. - Fixed	IP	45902
MILAN			
10	4 Cyl. 2.5 Eng.; Excl. Hybrid - Smooth	IP	45013
09-06	6 Cyl. 3.0 Eng.	TP	45979
07-06	6 Cyl. 3.0 Eng. - Grooved	IP	45996
	6 Cyl. 3.0 Eng. - Smooth	IP	45979

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Year	Model	Type	Part No.
MONARCH			
80-75	Dealer Air 6 Cyl. 4.1 Eng.	IP	45900
80	Factory Air 8 Cyl. 4.2 Eng.	IA	45950
	Factory Air 8 Cyl. 4.2 Eng.	IP	45959
80-78	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
	Factory Air 8 Cyl. 5.0 Eng.	TP	45959
80-75	Factory Air 8 Cyl. 5.0 Eng.	IA	45950
77-75	Dealer Air 6 Cyl. 3.3 Eng.	IP	45900
77	8 Cyl. 5.0 Eng.	TP	45959
	Factory Air 8 Cyl. 5.0 Eng.	IP	45959
77-75	Factory Air 8 Cyl. 5.8 Eng.	IA	45950
77	8 Cyl. 5.8 Eng.	TP	45959
	Factory Air 8 Cyl. 5.8 Eng.	IP	45959
76	Factory Air 8 Cyl. 5.0 Eng.	TP	45959
	Dealer Air 8 Cyl. 5.0 Eng.	IP	45900
	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
	Factory Air 8 Cyl. 5.8 Eng.	TP	45959
75	8 Cyl. 5.0 Eng.	TP	45959
	Factory Air 8 Cyl. 5.0 Eng.	IP	45959
	8 Cyl. 5.8 Eng.	TP	45959
	Factory Air 8 Cyl. 5.8 Eng.	IP	45959
MONTEGO			
07-05	6 Cyl. 3.0 Eng.	TP	45979
76-72	Factory Air 8 Cyl. 5.8 Eng.	IA	45950
76-75	Dealer Air 8 Cyl. 5.8 Eng.	IP	45900
76-72	Factory Air 8 Cyl. 6.6 Eng.	IA	45950
76-75	Dealer Air 8 Cyl. 6.6 Eng.	IP	45900
74-70	Dealer Air 6 Cyl. 4.1 Eng.	IP	45900
74-72	Factory Air 8 Cyl. 5.0 Eng.	IA	45950
73-70	Factory Air 8 Cyl. 7.0 Eng.	IA	45950
71-70	8 Cyl. 5.0 Eng. To 11/2/70	IP	45902
	8 Cyl. 5.8 Eng. To 11/2/70	IP	45902
	8 Cyl. 5.8 Eng. After 11/2/70	IA	45950
69-68	8 Cyl. 5.0 Eng. - Adjustable	IA	45950
	8 Cyl. 5.0 Eng. - Fixed	IP	45902
69	8 Cyl. 5.8 Eng. - Adjustable	IA	45950
	8 Cyl. 5.8 Eng. - Fixed	IP	45902
	8 Cyl. 6.4 Eng. - Adjustable	IA	45950
	8 Cyl. 6.4 Eng. - Fixed	IP	45902
	8 Cyl. 7.0 Eng. - Adjustable; Cobra Jet	IA	45950
	8 Cyl. 7.0 Eng. - Fixed; Cobra Jet	IP	45902
MONTEREY			
07-04	6 Cyl. 4.2 Eng.	TP	45996
MOUNTAINEER			
10-05	6 Cyl. 4.0 Eng.	IP	45975
10-98	6 Cyl. 4.0 Eng.	TP	45996
10-02	8 Cyl. 4.6 Eng.	TP	45979
10-06	8 Cyl. 4.6 Eng. - Grooved	IP	45069
	8 Cyl. 4.6 Eng. - Smooth	IP	45975
05	8 Cyl. 4.6 Eng.	IP	45975
04	6 Cyl. 4.0 Eng.	IP	45978
	8 Cyl. 4.6 Eng. - Grooved	IP	45069
	8 Cyl. 4.6 Eng. - Smooth	IP	45975
03-98	6 Cyl. 4.0 Eng.	IP	45975
03	8 Cyl. 4.6 Eng.	IP	45975
02	8 Cyl. 4.6 Eng. - Grooved	IP	45069
	8 Cyl. 4.6 Eng. - Smooth	IP	45975
01-98	8 Cyl. 5.0 Eng.	TP	45968
	8 Cyl. 5.0 Eng. - Grooved	IP	45996
	8 Cyl. 5.0 Eng. - Smooth	IP	45975
97	All Eng.	TP	45968
	All Eng. - Grooved	IP	45996
	All Eng. - Smooth	IP	45975

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Year	Model	Type	Part No.
MYSTIQUE			
00-99	4 Cyl. 2.0 Eng.	IP	45013
00-98	4 Cyl. 2.0 Eng.	TP	45996
00-95	6 Cyl. 2.5 Eng.	TP	45979
98	4 Cyl. 2.0 Eng. To 3/98	IP	45975
	4 Cyl. 2.0 Eng. From 2/98	IP	45013
97-95	4 Cyl. 2.0 Eng.	IP	45975
SABLE			
05-98	6 Cyl. 3.0 Eng.; OHV	IP	45975
05-96	6 Cyl. 3.0 Eng.; OHV	TP	45979
05-01	6 Cyl. 3.0 Eng.; DOHC - Accessory Belt Drive ...	TP	45979
97-96	6 Cyl. 3.0 Eng.; OHV	IP	45969
95-93	6 Cyl. 3.0 Eng.	TP	45979
	6 Cyl. 3.0 Eng.	IP	45969
	6 Cyl. 3.8 Eng.	TP	45971
95-91	6 Cyl. 3.8 Eng.	IP	45981
92-88	6 Cyl. 3.0 Eng.	TP	45969
92-91	6 Cyl. 3.0 Eng.	IP	45979
90-89	6 Cyl. 3.8 Eng.	IP	45973
87	All Eng.	IP	45970
	All Eng.	TP	45959
86	4 Cyl. 2.5 Eng.	TP	45979
	6 Cyl. 3.0 Eng.	TP	45959
	6 Cyl. 3.0 Eng.	IP	45970
TOPAZ			
94-92	4 Cyl. 2.3 Eng.; w/ AC	IP	45020
	Factory Air 4 Cyl. 2.3 Eng.	TP	45020
94	6 Cyl. 3.0 Eng.; AC Belt Drive	TP	45979
94-92	6 Cyl. 3.0 Eng.	IP	45969
93-92	Dealer Air 4 Cyl. 2.3 Eng.	IA	45965
	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	TP	45979
91-88	All Eng.	TP	45979
87	Dealer Air	IA	45965
86-84	Dealer Air 4 Cyl. 2.0 Eng.; w/ Pwr Str	IA	45965
86	Dealer Air 4 Cyl. 2.3 Eng.	IA	45965

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Year	Model	Type	Part No.
TOPAZ (Cont'd)			
85-84	Dealer Air 4 Cyl. 2.3 Eng.; w/ Pwr Str	IP	45959
	Dealer Air 4 Cyl. 2.3 Eng.; w/o Pwr Str	IA	45965
TRACER			
99-97	All Eng.	TP	45975
	All Eng.	IP	45975
96-91	4 Cyl. 1.9 Eng.	TP	45975
VILLAGER			
02-93	All Eng.; AC Belt Drive	IP	45940
	All Eng. - Power Steering Mount	IP	45008
02	All Eng. - Water Pump Drive	IP	45055
ZEPHYR			
83-78	Dealer Air 4 Cyl. 2.3 Eng.	IP	45900
	Factory Air 4 Cyl. 2.3 Eng.	IA	45951
	Dealer Air 6 Cyl. 3.3 Eng.	IP	45900
82-80	Factory Air 8 Cyl. 4.2 Eng.	IA	45950
	Dealer Air 8 Cyl. 4.2 Eng.	IP	45900
79-78	Factory Air 8 Cyl. 5.0 Eng.	IA	45950

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
11-10	4 Cyl. 2.5 Eng.	53019
11-86	6 Cyl. 3.0 Eng.	53019
11-92	8 Cyl. 4.6 Eng.	53019
09-06	4 Cyl. 2.3 Eng.	53019
09-08	6 Cyl. 3.5 Eng.	53019
02-95	4 Cyl. 2.0 Eng.	53019
	6 Cyl. 2.5 Eng.	53019
97-82	6 Cyl. 3.8 Eng.	53019
96-91	4 Cyl. 1.8 Eng.	53019
	4 Cyl. 1.9 Eng.	53019
94-81	4 Cyl. 1.6 Eng.	53019
94-75	4 Cyl. 2.3 Eng.	53019
93-68	8 Cyl. 5.0 Eng.	53019
89-83	8 Cyl. 5.8 Eng.	53019
87-85	4 Cyl. 1.9 Eng.	53019
87-84	4 Cyl. 2.0 Eng.	53019
86	4 Cyl. 2.5 Eng.	53019
83-63	6 Cyl. 3.3 Eng.	53019
82-80	8 Cyl. 4.2 Eng.	53019
81-69	8 Cyl. 5.8 Eng.	53019
80-69	6 Cyl. 4.1 Eng.	53019
79-61	6 Cyl. 2.8 Eng.	53019
78-71	8 Cyl. 6.6 Eng.	53019

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Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
78-72	8 Cyl. 7.5 Eng.	53019
74-71	4 Cyl. 2.0 Eng.	53019
73-70	8 Cyl. 7.0 Eng.	53019
72-70	4 Cyl. 1.6 Eng.	53019
70-61	8 Cyl. 6.4 Eng.	53019
68-64	8 Cyl. 4.7 Eng.	53019
68-65	8 Cyl. 7.0 Eng.	53019
LIGHT DUTY TRUCK		
11-09	4 Cyl. 2.5 Eng. Mariner	53019
11-05	6 Cyl. 3.0 Eng. Mariner	53019
10-98	6 Cyl. 4.0 Eng. Mountaineer	53019
10-02	8 Cyl. 4.6 Eng. Mountaineer	53019
08-05	4 Cyl. 2.3 Eng. Mariner	53019
01-97	8 Cyl. 5.0 Eng. Mountaineer	53019
LIGHT DUTY VAN		
07-04	6 Cyl. 4.2 Eng.	53019
02-99	6 Cyl. 3.3 Eng.	53019
98-93	6 Cyl. 3.0 Eng.	53019

MERCURY

Oil Coolers - Transmission

Year	Model CAR	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
11-10	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁶⁶
11-86	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
11-92	8 Cyl. 4.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
09-06	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
09-08	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
02-95	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁷¹
	6 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁷¹
97-82	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
96-91	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 1.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
94-87	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
94-75	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
93-68	8 Cyl. 5.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
89-84	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
87-85	4 Cyl. 1.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
87-84	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
86	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
85-81	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
83-63	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
83	8 Cyl. 5.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53013 ⁶⁶
82-80	8 Cyl. 4.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
81-69	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
80-69	6 Cyl. 4.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
79-74	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
78-71	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
78-72	8 Cyl. 7.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
74-71	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁷¹
73-72	6 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
73-66	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
72-70	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
72-61	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
71	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
70-61	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
68-64	8 Cyl. 4.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
67-66	8 Cyl. 6.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
65-64	8 Cyl. 4.3 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
65-63	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
63-60	6 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
63-62	8 Cyl. 3.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
63	8 Cyl. 4.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
63-62	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
62-61	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	8 Cyl. 4.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 5.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
61	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
60-56	8 Cyl. 5.1 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
60	8 Cyl. 6.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
60-58	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
59-58	8 Cyl. 6.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
57	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
55	8 Cyl. 4.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
54-49	8 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
49	8 Cyl. 3.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
48-46	8 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
42	8 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
LIGHT DUTY TRUCK								
11-09	4 Cyl. 2.5 Eng. Mariner	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
11-05	6 Cyl. 3.0 Eng. Mariner	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
10-98	6 Cyl. 4.0 Eng. Mountaineer	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
10-02	8 Cyl. 4.6 Eng. Mountaineer	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
08-05	4 Cyl. 2.3 Eng. Mariner	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷
01-97	8 Cyl. 5.0 Eng. Mountaineer	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53017 ⁶⁷

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2"

912 ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

⁶⁶ Use kit 53013 with snap-in (duckbill) type trans line fittings; Use kit 53016 with 1/2"-20 partial thread fittings.

⁶⁷ Use kit 53017 on vehicles with 5/8-18 thread on trans line fitting. Use kit 53016 on vehicles with 1/2"-20 thread fittings.

⁷¹ Use on vehicles w/ snap-in trans-line type fittings.

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
LIGHT DUTY VAN								
07-04	6 Cyl. 4.2 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
02-99	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
98-93	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
CAPRI			
86-85	4 Cyl. 2.3 Eng.	RF M	35659
86-83	6 Cyl. 3.8 Eng.	RF M	35653
84-83	4 Cyl. 2.3 Eng.; Turbocharged	RF M	35653
	4 Cyl. 2.3 Eng.; w/o Turbo	RF M	35659
82-80	4 Cyl. 2.3 Eng. - w/ Electro Drive	RF M	35597
COUGAR			
02-99	All Eng.	RF M	35153
97-94	All Eng.	RF A	75627
	All Eng. - OE Shroud Only	RF M	75715
93-89	6 Cyl. 3.8 Eng.	RF M	35171
86-85	4 Cyl. 2.3 Eng.; Auto Trans	RF M	35653
	4 Cyl. 2.3 Eng.; Manual Trans	RF M	35659
84	4 Cyl. 2.3 Eng.	RF M	35653
81	4 Cyl. 2.3 Eng. - w/ Electro Drive	RF M	35597
GRAND MARQUIS			
11-06	All Eng. - Excl. Police Car & Taxi	RF A	75920
	All Eng. - Police Car & Taxi	RF A	75921
05-03	All Eng.	RF A	75651
02-01	All Eng.	RF A	75280
00	All Eng. To 4/08/00	RF M	75721
	All Eng. From 4/08/00	RF A	75280
	All Eng. To 4/8/00	RF A	75214
99-98	All Eng.	RF M	75721
	All Eng.	RF A	75214
97-95	All Eng.	CF A	75284
	All Eng.	RF M	35134
LN7			
83	All Eng.; w/ AC	RF M	35653
	All Eng.; w/o AC	RF M	35659
82	All Eng.	RF M	35598
LYNX			
87-83	All Eng.; w/ AC	RF M	35653
	All Eng.; w/o AC	RF M	35659
82-81	All Eng.	RF M	35598
MARAUDER			
04-03	8 Cyl. 4.6 Eng.	RF A	75651
MARINER			
11-09	4 Cyl. 2.5 Eng.; Gas	RF/CF	76229
	4 Cyl. 2.5 Eng.; HYBRID	RF/CF	76290
11-08	6 Cyl. 3.0 Eng.	RF/CF	76150
08-06	4 Cyl. 2.3 Eng.; Gas	RF/CF	76211
	4 Cyl. 2.3 Eng.; HYBRID	RF/CF	76290
07-05	6 Cyl. 3.0 Eng.	RF/CF	75607
05	4 Cyl. 2.3 Eng. To 8/2/04	RF/CF	76151
	4 Cyl. 2.3 Eng. From 8/2/04	RF/CF	76211
MARQUIS			
86-85	4 Cyl. 2.3 Eng.	RF M	35659
MILAN			
11-10	All Eng.	RF A	76258
09-06	All Eng.	RF A	76153
MONTEGO			
07-05	All Eng.	RF/CF	76144

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
MONTEREY			
07-04	6 Cyl. 4.2 Eng. - w/o Tow Package	RF/CF	75629
MOUNTAINEER			
10-02	All Eng.	RF A	75346
MYSTIQUE			
00-95	4 Cyl. 2.0 Eng.	RF A	75258
	4 Cyl. 2.0 Eng.	RF M	35159
	6 Cyl. 2.5 Eng.	RF/CF	75282
	6 Cyl. 2.5 Eng.; Left Side or Right Side	RF M	35153
SABLE			
09-08	6 Cyl. 3.5 Eng.	RF A	76213
05-96	All Eng.; Right Side	CF A	75213
05-03	All Eng.; Left Side	RF M	35063
05-96	All Eng.; Left Side	RF A	75215
05-03	All Eng.; Right Side	CF M	35235
02-98	All Eng.; Left Side	RF M	35129
02-00	All Eng.; Right Side	CF M	35124
99-98	All Eng.; Right Side	CF M	35130
97-96	All Eng.; Right Side	CF M	35124
	All Eng.; Left Side	RF M	35125
95-94	6 Cyl. 3.0 Eng.	RF M	35166
	6 Cyl. 3.0 Eng.	RF A	75230
95-88	6 Cyl. 3.8 Eng.	RF A	35317
95-94	6 Cyl. 3.8 Eng. - w/ Aftermarket Connector	RF M	35166
	6 Cyl. 3.8 Eng. - w/ OE Connector	RF M	35166
93-87	6 Cyl. 3.0 Eng.	RF M	35661
93-91	6 Cyl. 3.0 Eng.	RF A	75229
93	6 Cyl. 3.8 Eng. - w/ Aftermarket Connector	RF M	35170 ¹¹¹
	6 Cyl. 3.8 Eng. - w/ OE Connector	RF M	35170
92-90	6 Cyl. 3.8 Eng.	RF M	35170 ¹¹¹
89-88	6 Cyl. 3.8 Eng.	RF M	35171
86	All Eng.	RF M	35661
TOPAZ			
94	4 Cyl. 2.3 Eng.	RF M	35314
94-92	6 Cyl. 3.0 Eng.	RF A	75508
	6 Cyl. 3.0 Eng.	RF M	35170
93-92	4 Cyl. 2.3 Eng.	RF A	75206
	4 Cyl. 2.3 Eng.	RF M	35255
91-88	All Eng.; Manual Trans; w/ AC	RF A	75556
91-87	All Eng.; Manual Trans; w/ AC	RF M	35653
	All Eng.; Manual Trans; w/o AC	RF M	35659
91-88	All Eng.; Auto Trans	RF A	75370
91-87	All Eng.; Auto Trans	RF M	35653
86	All Eng.; w/o AC	RF M	35659
	All Eng.; w/ AC	RF M	35653
85-84	4 Cyl. 2.0 Eng.; w/o AC	RF M	35659
	4 Cyl. 2.0 Eng.; w/ AC	RF M	35653
	4 Cyl. 2.3 Eng.	RF M	35653
TRACER			
99-97	4 Cyl. 2.0 Eng.; w/o AC	RF M	35133
	4 Cyl. 2.0 Eng.; w/ AC	RF M	35191
	4 Cyl. 2.0 Eng.; w/ AC	RF A	75262
96-95	4 Cyl. 1.8 Eng.; Manual Trans	RF M	35133
	4 Cyl. 1.8 Eng.; w/ AC	RF A	75216

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¹¹¹ For Original Equipment Shroud Only ¹³⁹ Size - 11" x 11 5/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

MERCURY

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
TRACER (Cont'd)			
96-95	4 Cyl. 1.8 Eng.; Auto Trans	RF M	35191
96	4 Cyl. 1.9 Eng.; Auto Trans; w/ AC	RF A	75216
96-95	4 Cyl. 1.9 Eng.; w/o AC	RF M	35133
	4 Cyl. 1.9 Eng.; w/ AC	RF M	35191
95	4 Cyl. 1.9 Eng.; w/ AC	RF A	75216
94	4 Cyl. 1.8 Eng.; Auto Trans	RF M	35194
	4 Cyl. 1.8 Eng.; Manual Trans	RF M	35313
	4 Cyl. 1.8 Eng.; Auto Trans	RF A	75216
	4 Cyl. 1.9 Eng.; Manual Trans	RF M	35313
	4 Cyl. 1.9 Eng.; Auto Trans	RF A	75216
	4 Cyl. 1.9 Eng.; Auto Trans	RF M	35194
93	4 Cyl. 1.8 Eng.; w/ AC	RF A	75216
	4 Cyl. 1.8 Eng.; w/ AC - w/ Molded Connector	RF M	35189
	4 Cyl. 1.8 Eng.; w/ AC - w/o Molded Connector	RF M	35189
93-92	4 Cyl. 1.9 Eng.; w/ AC	RF A	75216
93	4 Cyl. 1.9 Eng.; w/ AC	RF M	35194
92-91	All Eng.; w/ AC	RF M	35200
	All Eng.; w/o AC	RF M	35172
	4 Cyl. 1.8 Eng.; Auto Trans	RF A	75216
91	4 Cyl. 1.9 Eng.; w/ AC To 12/90	RF A	75216

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
VILLAGER			
02-99	All Eng.	RF M	75724
00-99	All Eng.	RF A	75256
98-96	All Eng.	RF A	75217
	All Eng. - OE Shroud Only	RF M	75718
95-93	All Eng. - 2 Connector Leads - w/ Trailer Tow Pkg.	RF M	35198
	All Eng. - w/ OE Connector / Trailer Pkg	RF M	35312
	All Eng. - w/ Trailer Tow Pkg.	RF A	75232
	All Eng. - w/o Trailer Tow Pkg.	RF M	35135
	All Eng. - w/o Trailer Tow Pkg.	RF A	75231

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
COUGAR			
02-99	All Eng.	35928	37211
GRAND MARQUIS			
07-02	All Eng.	35928	37211
MARINER			
06-05	All Eng.	36134	--
MONTEGO			
05	All Eng.	35928	37211
MONTEREY			
07-04	All Eng.; Front Unit	36134	--
	All Eng.; Rear Unit	36126	--
MOUNTAINEER			
05-97	All Eng.; Front Unit	35928	37211
05-02	All Eng.; Rear Unit	36134	--
01-97	All Eng.; Rear Unit	35927	37210

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
MYSTIQUE			
00-95	All Eng.	35928	37211
SABLE			
05-96	All Eng.	35928	37211
TRACER			
99-96	All Eng.	35927	37210
VILLAGER			
95-93	All Eng.	35844	--

Relays - Comp. Clutch Cut-Out

Year	Model	Part No.	Harness Repair
CAPRI			
86-82	All Eng.	35987	--
COUGAR			
94	All Eng.	35988	--
93	All Eng.; w/o Supercharger	36134	--
92-86	All Eng.; w/o Supercharger	35986	--
GRAND MARQUIS			
07-03	All Eng.	36126	--
02-87	All Eng.	35928	37211
LN7			
83-82	All Eng.	35987	--
LYNX			
83-82	All Eng.	35987	--
MARINER			
05	All Eng.	36126	--
MONTEGO			
05	All Eng.	36126	--

Continued on Next Column

Relays - Comp. Clutch Cut-Out

Year	Model	Part No.	Harness Repair
MOUNTAINEER			
05-98	All Eng.	36126	--
97	All Eng.	35928	37211
MYSTIQUE			
00-95	All Eng.	36138	--
SABLE			
05-98	All Eng.	36126	--
TRACER			
96-91	All Eng.	35988	--
VILLAGER			
02-93	All Eng.	35813	--

Relays - Radiator Fan Controller			
Year	Model	Part No.	Harness Repair
CAPRI			
86	4 Cyl. 2.3 Eng.; w/o Turbo	37506	37212
85	6 Cyl. 3.8 Eng.; w/o Turbo	37506	37212
84	4 Cyl. 2.3 Eng.; w/ AC; Federal	37505	37212
83	6 Cyl. 3.8 Eng.; w/ AC	37505	37212
82	4 Cyl. 2.3 Eng.; w/o Turbo	37505	37212
COUGAR			
97-91	6 Cyl. 3.8 Eng.	37514	--
97-94	8 Cyl. 4.6 Eng.	37514	--
90-89	6 Cyl. 3.8 Eng.	37511	--
LN7			
83	All Eng.	37502	37212
LYNX			
87	4 Cyl. 1.9 Eng.; w/ AC	37503	37212
86	4 Cyl. 1.9 Eng.; w/ AC	37502	37212
85-84	4 Cyl.; w/ AC	37502	37212
83	All Eng.; w/ MPFI	37503	37212
	All Eng.; w/ Carb; Auto Trans ..	37502	37212
MARQUIS			
84-83	4 Cyl. 2.3 Eng.; w/ AC	37506	37212
SABLE			
97-96	6 Cyl. 3.0 Eng.	37514	--
95-92	6 Cyl. 3.0 Eng.	37512	--
	6 Cyl. 3.8 Eng.	37512	--
91-87	6 Cyl. 3.0 Eng.	37511	--
91-88	6 Cyl. 3.8 Eng.	37511	--

Continued on Next Column

Relays - Radiator Fan Controller			
Year	Model	Part No.	Harness Repair
TOPAZ			
94-92	4 Cyl. 2.3 Eng.	37519	--
	6 Cyl. 3.0 Eng.	37519	--
91-89	All Eng. - w/o High Swirl Combustion	37507	37212
88-87	All Eng.; w/ AC; Federal	37504	37212
86-84	4 Cyl. 2.3 Eng.	37504	37212
TRACER			
99-98	4 Cyl. 2.0 Eng. - Leaded Fuel ...	37514	--
	4 Cyl. 2.0 Eng. - Unleaded Fuel ..	37515	--
97	All Eng.	37514	--
ZEPHYR			
83-82	4 Cyl. 2.3 Eng.; w/ AC	37505	37212
	6 Cyl. 3.3 Eng.; w/ AC	37506	37212

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
COUGAR			
02-99	All Eng. - Low Speed	36131	--
GRAND MARQUIS			
02-95	All Eng.	35928	37211
LN7			
83-82	All Eng.	35988	--
LYNX			
87-81	All Eng.; w/o AC	35988	--
MARINER			
05	All Eng.	35928	37211
MONTEREY			
05-04	All Eng.	35928	37211
MYSTIQUE			
00-95	All Eng. - Low Speed	36131	--

Continued on Next Column

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
SABLE			
05-98	All Eng.	35928	37211
TOPAZ			
94	4 Cyl. 2.3 Eng.	35988	--
93-88	All Eng.	35988	--
87	All Eng.	35988	--
86	4 Cyl. 2.3 Eng.	35988	--
85-84	4 Cyl.	35988	--
VILLAGER			
02-93	All Eng.	35813	--

Sensor - Heater Core Temperature		
Year	Model	Part No.
MARINER		
11-05	All Eng.	70020
MONTEGO		
07-05	All Eng.	70020
SABLE		
09-08	All Eng.	70020
05-02	All Eng.	70020

MERCURY

Switches - Binary		
Year	Model	Part No.
COUGAR		
00-99	All Eng.	20924
97-95	All Eng.	20924
GRAND MARQUIS		
02-01	All Eng.	20052
00-98	All Eng.	20924
MARINER		
07-05	All Eng.	20052
MYSTIQUE		
00-95	All Eng.	20924
SABLE		
05-00	All Eng.	20052
99-96	All Eng.	20924

Continued on Next Column

Switches - Binary		
Year	Model	Part No.
SABLE (Cont'd)		
95	All Eng.	20924
94	All Eng. - R134a	20924
TRACER		
99-97	All Eng.	20924
96	4 Cyl. 1.8 Eng.	20924
95-94	All Eng.	20924

Switches - Blower Control		
Year	Model	Part No.
MARINER		
07	4 Cyl. 2.3 Eng.; Gas	37610
	6 Cyl. 3.0 Eng.	37610
05	All Eng.	37610

Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
BOBCAT			
80-78	All Eng. - Lever	35975	37217
	All Eng. - Rotary	37553	--
77-75	All Eng.	37553	--
CAPRI			
86-81	All Eng. - Rotary	37553	--
80	All Eng.	37553	--
77-76	All Eng.	37553	--
74	All Eng.; w/o AC	37553	--
73	All Eng. - w/ Gauge	37553	--
72-71	All Eng.; w/o AC	37553	--
COLONY PARK			
89-86	All Eng. - Lever	35975	37217
COMET			
77	All Eng.; w/o AC	37553	--
76-72	All Eng.	37553	--
COUGAR			
88-80	All Eng. - Lever	35975	37217
79-72	All Eng.	37553	--
GRAND MARQUIS			
10-95	All Eng.; w/ Manual AC	20044	--
89-75	All Eng. - Lever	35975	37217
86-75	All Eng. - Rotary	37553	--
LN7			
83-82	All Eng. - Rotary	37553	--
LYNX			
85	All Eng.; w/o AC	37553	--
84	All Eng.	37553	--
83-81	All Eng. - Rotary	37553	--
MARINER			
07-05	All Eng.	20046	--
MARQUIS			
86-75	All Eng. - Lever	35975	37217
82-75	All Eng. - Rotary	37553	--
74	All Eng.	37553	--
73	All Eng.; Canada Emissions	37553	--
72	All Eng.	37553	--
MONARCH			
80-75	All Eng. - Lever	35975	37217
	All Eng. - Rotary	37553	--

Continued on Next Column

Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
MONTEGO			
07-05	All Eng.	20046	--
76	All Eng.; w/o AC	37553	--
75-72	All Eng.	37553	--
MONTEREY			
07-05	All Eng.	20046	--
74-72	All Eng.	37553	--
MOUNTAINEER			
09-02	All Eng.	20046	--
01-97	All Eng.	20044	--
SABLE			
05-01	All Eng.; w/ Manual AC	37601	--
99-92	All Eng.; w/ Manual AC	20044	--
91-86	All Eng.	20045	--
TRACER			
99-98	All Eng.	37583	--
97	w/ Auxiliary Fan	37583	--
VILLAGER			
02-00	All Eng.; Front	37594	--
99	w/o Auto. Temp Control; Front	37594	--
98-94	w/ Manual Control; Front	37594	--
93	w/o Auto. Temp Control; Front	37594	--
ZEPHYR			
83-81	All Eng. - Rotary	37553	--
80	All Eng.	37553	--

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
CAPRI			
86-82	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
COLONY PARK			
91-86	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
COUGAR			
02-99	All Eng.	36485	37235
97	All Eng.	36486	37235
96-94	All Eng.	36494	37234
93-82	All Eng. - R12	35960	37234
93	All Eng. - R134a	36494	37234
92-82	All Eng. - R134a	36676	37234
GRAND MARQUIS			
11-07	All Eng.	36486	37235
06	All Eng. - Blue	36486	37235
06-03	All Eng. - Yellow	20957	37235
02-99	All Eng.	36485	37235
98-95	All Eng.	36486	37235
94	All Eng.	36494	37234
93-80	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
LN7			
83-82	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
LYNX			
87-81	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
MARINER			
07-05	All Eng.	36486	37235
MARQUIS			
86-80	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
MONTEREY			
07-04	All Eng.	36485	37235
MOUNTAINEER			
10-02	All Eng.	36485	37235
01-97	All Eng.	36486	37235
MYSTIQUE			
00-96	4 Cyl. 2.0 Eng.	36485	37235

Continued on Next Column

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
MYSTIQUE (Cont'd)			
00-96	6 Cyl. 2.5 Eng.	36486	37235
95	4 Cyl. 2.0 Eng.	36486	37235
	6 Cyl. 2.5 Eng.	36494	37234
SABLE			
05	All Eng. From 8/04	36485	37235
04-97	All Eng.	36485	37235
96	All Eng.	36486	37235
95-94	All Eng.	36494	37234
93-86	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
TOPAZ			
94	All Eng.	36494	37234
93-84	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
TRACER			
99-97	All Eng.	36486	37235
96-94	All Eng.	36494	37234
93-87	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234
VILLAGER			
02-99	All Eng.	36485	37235
98-94	All Eng.	36494	37234
93	All Eng.	35960	37234
ZEPHYR			
83-82	All Eng. - R12	35960	37234
	All Eng. - R134a	36676	37234

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
BOBCAT		
80	Dealer Air	35845
75	Dealer Air - Built-In	35845
	Dealer Air - w/ Hang-On	35715
CAPRI		
81-76	Dealer Air	35845
74-73	Dealer Air	35845
72	Dealer Air - Deluxe Hang On	35845
	Dealer Air - Economy Hang-On	35715
71	Dealer Air - Dial Type Control	35846
	Dealer Air - Slim Line	35845
COMET		
77	Dealer Air 6 Cyl. 3.3 Eng.	35845
76-73	Dealer Air 6 Cyl. 3.3 Eng. - Built-In	35845
76-74	Dealer Air 6 Cyl. 3.3 Eng. - w/ Hang-On	35715
73	Dealer Air 6 Cyl. 4.1 Eng. - Built-In	35845
72	Dealer Air 6 Cyl. 2.8 Eng. - Built-In	35845
	Dealer Air 6 Cyl. 2.8 Eng. - w/ Hang-On	35715
71	Dealer Air - Dial Type	35846
69-67	Dealer Air - Dial Type	35846

Continued on Next Column

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
COUGAR		
86-80	Dealer Air	35857
79-72	Dealer Air	35715
71-67	Dealer Air	35846
GRAND MARQUIS		
86-79	Dealer Air	35857
78-75	Dealer Air	35845
LN7		
82	All Eng. - w/ Integrated Control	35845
LYNX		
87-86	Dealer Air 4 Cyl. 1.9 Eng.	35869
82-81	All Eng. - w/ Integrated Control	35845
MARQUIS		
86-79	Dealer Air	35857
78-73	Dealer Air	35845
72-69	Factory Air	35720
72-71	Dealer Air - Deluxe Hang On	35845
	Dealer Air - Economy Hang-On	35715
70-68	Dealer Air	35846
MONARCH		
80-76	Dealer Air	35845

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Switches - Clutch Cycling (Temp)

Year	Model	Part No.
75	MONARCH (Cont'd)	
	Dealer Air - Built-In	35845
	Dealer Air - Hang On	35715
76-72	MONTEGO	
	Dealer Air - Built-In	35845
	Dealer Air - Hang On	35715
71-68	Dealer Air - Dial Type	35846
87-86	SABLE	
	Dealer Air	35857
88-87	TOPAZ	
	Dealer Air	35869

Continued on Next Column

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
86	TOPAZ (Cont'd)	
	Dealer Air 4 Cyl. 2.3 Eng.	35869
83-82	ZEPHYR	
	Dealer Air - w/o Integrated Control	35845
81-80	Dealer Air	35845

Switches - Coolant Fan

Year	Model	Part No.
94-91	CAPRI	
	All Eng.	37377
88-87	TRACER	
	All Eng.	37377

Switches - Coolant Temp Sensor

Year	Model	Part No.
80	BOBCAT	
	All Eng.	36407
94-91	CAPRI	
	All Eng.	36413
86-80	All Eng.	36407
91-84	COLONY PARK	
	All Eng.	36407
82-81	All Eng.	36407
02-99	COUGAR	
	All Eng.	36447
97-96	All Eng.	36447
95-85	All Eng.	36407
84	All Eng.; Turbocharged	36407
83-80	All Eng.	36407
08-02	GRAND MARQUIS	
	All Eng.	36407
01-95	All Eng.	36447
94-80	All Eng.	36407
83-82	LN7	
	All Eng.	36407
87-81	LYNX	
	All Eng.	36407
04-03	MARAUDER	
	All Eng.	36407
08-06	MARINER	
	6 Cyl. 3.0 Eng.	37865
05	All Eng.	37865
86-80	MARQUIS	
	All Eng.	36407
09-06	MILAN	
	6 Cyl. 3.0 Eng.	37865
80	MONARCH	
	All Eng.	36407
07-05	MONTEGO	
	All Eng.	37859
07-04	MONTEREY	
	All Eng.	36447
10-05	MOUNTAINEER	
	6 Cyl. 4.0 Eng.	37859
04-02	All Eng.; 2 Term.; White	36458
	All Eng.; 2 Term.; Gray	37859
01-00	6 Cyl. 4.0 Eng.; SOHC	36458
01-97	8 Cyl. 5.0 Eng.	36407
99	6 Cyl. 4.0 Eng.; SOHC	36447

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
98	MOUNTAINEER (Cont'd)	
	6 Cyl. 4.0 Eng.; SOHC	36458
00-99	MYSTIQUE	
	4 Cyl.	37873
	6 Cyl.	36447
98-96	All Eng.	36447
95	All Eng.	36407
08	SABLE	
	All Eng.	37865
05-04	All Eng.; DOHC	37865
03	All Eng.	37865
02-00	All Eng. - 12V	36447
99-96	All Eng.	36447
95-86	6 Cyl. 3.0 Eng.	36407
95-88	6 Cyl. 3.8 Eng.	36407
86	4 Cyl. 2.5 Eng.	36407
94-92	TOPAZ	
	4 Cyl. 2.3 Eng.	36407
	6 Cyl. 3.0 Eng.	36407
91-87	All Eng.	36407
86-84	4 Cyl. 2.0 Eng.	36407
	4 Cyl. 2.3 Eng.	36407
99-98	TRACER	
	All Eng.	36448
97	All Eng.	36447
96-91	4 Cyl. 1.8 Eng.	36413
95-91	4 Cyl. 1.9 Eng.	36407
90	4 Cyl. 1.6 Eng.	36407
87	All Eng.	36407
01-93	VILLAGER	
	All Eng. - 2 Spade Term	36413
83-80	ZEPHYR	
	4 Cyl. 2.3 Eng.	36407
	6 Cyl. 3.3 Eng.	36407
82-80	8 Cyl. 4.2 Eng.	36407

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
11-03	GRAND MARQUIS All Eng.	20990	37235
11-09	MARINER All Eng.	20990	37235
10-06	MILAN All Eng.	20915	37236
07-05	MONTEGO All Eng.	20990	37235
07-04	MONTEREY All Eng.	20990	37235

Continued on Next Column

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
10-06	MOUNTAINEER All Eng.	20990	37235
09-08	SABLE All Eng.	20990	37235
96	TRACER 4 Cyl. 1.9 Eng.	20990	37235

Switches - Radiator Fan(Engine Mnt)			
Year	Model	Part No.	Harness Repair
86-80	CAPRI 4 Cyl. 2.3 Eng.	35931	--
86-85	COUGAR 4 Cyl. 2.3 Eng.	35936	--
84	COUGAR 4 Cyl. 2.3 Eng.	35931	--
83-82	LN7 All Eng.	35931	--
87-85	LYNX 4 Cyl. 1.9 Eng.	35936	--
85-84	LYNX 4 Cyl. 1.6 Eng.	35936	--
83-81	LYNX All Eng.	35931	--
86-83	MARQUIS 4 Cyl. 2.3 Eng.	35931	--
94-92	TOPAZ 4 Cyl. 2.3 Eng.	35935	--
91-87	TOPAZ All Eng.	35935	--

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)			
Year	Model	Part No.	Harness Repair
86-84	TOPAZ (Cont'd) 4 Cyl. 2.0 Eng.	35936	--
	4 Cyl. 2.3 Eng.	35935	37295
96-91	TRACER 4 Cyl. 1.8 Eng.; Manual Trans - Thermostat Housing	37304	--
94-93	TRACER 4 Cyl. 1.8 Eng.; Auto Trans - Thermostat Housing	36540	--
83-80	ZEPHYR All Eng.	35931	--

Switches - Radiator Fan(Rad Fan Mnt)			
Year	Model	Part No.	Harness Repair
96-91	TRACER 4 Cyl. 1.8 Eng.; Auto Trans - Top of Radiator	20027	

Switches-HiPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
97-94	GRAND MARQUIS All Eng.	20916	37235
05-04	MOUNTAINEER All Eng.	20054	--
03-97	MOUNTAINEER All Eng.	20916	37235
94	TOPAZ All Eng.	20916	37235
93	VILLAGER All Eng.	20889	--

Switches-LowPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
09-08	MARINER All Eng.	20056	
05	SABLE All Eng. To 8/04	20056	
04-02	SABLE All Eng.	20056	

MERCURY

Temperature Sender - With Gauge

Year	Model	Part No.
COUGAR		
02-00	4 Cyl. 2.0 Eng. - Clip Mount	37482
	4 Cyl. 2.0 Eng. - Threaded	37481
	6 Cyl. 2.5 Eng.	37482
99	4 Cyl. 2.0 Eng.	37481
97-96	All Eng.	37462
GRAND MARQUIS		
97-96	All Eng.	37462
MARAUDER		
03	All Eng.	37462

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
MYSTIQUE		
00	4 Cyl. 2.0 Eng.	37482
99	4 Cyl. 2.0 Eng. - Clip Mount	37482
98	4 Cyl. 2.0 Eng. - Threaded	37481
	4 Cyl. 2.0 Eng.	37481
SABLE		
03	All Eng.	37482

Temperature Sender - With Light

Year	Model	Part No.
BREEZEWAY		
65	All Eng.	37409
COLONY PARK		
65-64	All Eng.	37409
COMMUTER		
65	All Eng.	37409
CYCLONE		
65	All Eng.	37409
MARAUDER		
64	All Eng.	37409

Continued on Next Column

Temperature Sender - With Light

Year	Model	Part No.
MONTCLAIR		
65-64	All Eng.	37409
PARK LANE		
65-64	All Eng.	37409

MERKUR

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR		
89-85	All Eng. - w/ R12 or R134a Retrofit System	26777

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
SCORPIO		
89	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
XR4TI		
89	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/o Clutch Rmfg.
SCORPIO			
89-88	All Eng.	10P15E	57307 ¹²¹
XR4TI			
89-85	4 Cyl. 2.3 Eng.	10P15E	57307 ¹²¹

¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
	XR4TI		
89-87	4 Cyl. 2.3 Eng.	OUT	84896
86	4 Cyl. 2.3 Eng. To 1/86	OUT	84896
	4 Cyl. 2.3 Eng. From 1/86	OUT	84896
85	4 Cyl. 2.3 Eng.	OUT	84896

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
	SCORPIO		
89-88	All Eng.	EV	38866
	XR4TI		
89-85	All Eng.	EV	38866
85	All Eng.	OT	38621 ¹²⁶

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
	SCORPIO			
89-88	6 Cyl. 2.9 Eng.	CW	STD	36756

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
	XR4TI		
89-87	4 Cyl. 2.3 Eng. - Grooved Pulley	TP	45976

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan

Year	Model	Type	Part No.
	XR4TI		
89-85	4 Cyl. 2.3 Eng.	RF/CF	75300

Switches - Coolant Temp Sensor

Year	Model	Part No.
	SCORPIO	
89-88	All Eng.	36407
	XR4TI	
89-85	All Eng.	36407

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
	SCORPIO		
88	All Eng.	35935	37295
	XR4TI		
88-85	All Eng.	35935	37295

¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
13-02	All Eng. CAR	26826

Blower Motors & Wheels

Year	Model	BM Assy
	COOPER	
16	4 Cyl. 1.6 Eng. - w/ Impeller	76965
15-07	All Eng.; w/o ATC	76965
06-02	All Eng.; 2 Pin	75044

Blower Motors & Wheels

Year	Model	BM Assy
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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
	COOPER			
16	4 Cyl. 1.6 Eng.	SD6V12	97581	98581
15	3 Cyl. 1.5 Eng. - w/ 4.28" Diameter Pulley	SD6V12	--	98583
	3 Cyl. 1.5 Eng. - w/ 4.68" Diameter Pulley	SD6V12	97581	98581
	4 Cyl. 1.6 Eng. - w/ 4.28" Diameter Pulley	SD6V12	--	98583
	4 Cyl. 1.6 Eng. - w/ 4.68" Diameter Pulley	SD6V12	97581	98581
	4 Cyl. 2.0 Eng. - w/ 4.28" Diameter Pulley	SD6V12	--	98583
	4 Cyl. 2.0 Eng. - w/ 4.68" Diameter Pulley	SD6V12	97581	98581
14	All Eng.	SD6V12	97581	98581
13	All Eng. - w/ 4.28" Diameter Pulley	SD6V12	--	98583
	All Eng. - w/ 4.68" Diameter Pulley	SD6V12	97581	98581
12	4 Cyl. 1.6 Eng. - w/ 4.28" Diameter Pulley	SD6V12	--	98583
	4 Cyl. 1.6 Eng. - w/ 4.68" Diameter Pulley	SD6V12	97581	98581
11-08	4 Cyl. 1.6 Eng.; Naturally Aspirated - w/ 4.28" Diameter Pulley	SD6V12	--	98583
11-09	4 Cyl. 1.6 Eng.; Turbocharged - w/ 4.28" Diameter Pulley	SD6V12	--	98583
	4 Cyl. 1.6 Eng.; Turbocharged - w/ 4.68" Diameter Pulley	SD6V12	97581	98581
11	4 Cyl. 1.6 Eng.; Supercharged - w/ 4.68" Diameter Pulley	SD6V12	97581	98581
10-09	4 Cyl. 1.6 Eng.; Supercharged - w/ 4.28" Diameter Pulley	SD6V12	--	98583
08	4 Cyl. 1.6 Eng.; Naturally Aspirated	CVC	97275	98275
	4 Cyl. 1.6 Eng.; Turbocharged	SD6V12	97581	98581
	4 Cyl. 1.6 Eng.; Supercharged	SD6V12	97581	98581
	4 Cyl. 1.6 Eng.; Naturally Aspirated - w/ 4.68" Diameter Pulley	SD6V12	97581	98581
07-02	4 Cyl. 1.6 Eng.	CVC	97275	98275
07	4 Cyl. 1.6 Eng.	SD6V12	97581	98581
01	4 Cyl. 1.6 Eng.; Region: Mexico	CVC	97275	98275

Condensers

Year	Model	Part No.
	COOPER	
16-08	All Eng.	40348
07	Hatchback	40348
	Convertible	40123
06-02	All Eng.	40123

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
	COOPER		
08-02	4 Cyl. 1.6 Eng.; w/o Turbo	FNT	85958
	4 Cyl. 1.6 Eng. S	HOU	85919
	4 Cyl. 1.6 Eng.; w/ Turbo	HOU	85919

Evaporator Cores		
Year	Model	Part No.
COOPER		
16-15	4 Cyl. 1.6 Eng.	44115
15	3 Cyl. 1.5 Eng. Convertible	44115
	4 Cyl. 2.0 Eng. Convertible	44115
14-10	All Eng.	44115
09-08	Hatchback	44115
	Coupe	44115
	Wagon	44115

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
COOPER (Cont'd)		
09-08	Convertible	44035
07	4 Cyl. 1.6 Eng. Convertible	44035
06-02	4 Cyl. 1.6 Eng.	44035

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
COOPER			
16	4 Cyl. 1.6 Eng.	EV	39035
15	3 Cyl. 1.5 Eng. Convertible	EV	39035
	4 Cyl. 1.6 Eng.	EV	39035
	4 Cyl. 2.0 Eng. Convertible	EV	39035
14-11	All Eng.	EV	39035
10-09	All Eng.	EV	39035
08	4 Cyl. 1.6 Eng. Wagon; Turbocharged	EV	39035
08-07	4 Cyl. 1.6 Eng. Convertible	EV	39316

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
COOPER (Cont'd)			
08	4 Cyl. 1.6 Eng. Wagon; w/o Turbo	EV	39316
08-07	4 Cyl. 1.6 Eng. Coupe / Hatchback	EV	39035
06	4 Cyl. 1.6 Eng.	EV	39316
05-02	All Eng.	EV	39316

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly			
Year	Model	Type	Part No.
COOPER			
16	4 Cyl. 1.6 Eng.	DES	83147
15-14	3 Cyl. 1.5 Eng. Convertible	DES	83147
15	4 Cyl. 1.6 Eng. - Cloth	DES	83147
	4 Cyl. 1.6 Eng. - Plastic	DES	83064
15-14	4 Cyl. 2.0 Eng. Convertible	DES	83147
14	4 Cyl. 1.6 Eng. Wagon	DES	83064
	4 Cyl. 1.6 Eng. Coupe	DES	83064
	4 Cyl. 1.6 Eng. Hatchback	DES	83064
	4 Cyl. 1.6 Eng. Convertible	DES	83147
13	All Eng. - Cloth	DES	83147
	All Eng. - Plastic	DES	83064
12-11	All Eng.	DES	83147
10	4 Cyl. 1.6 Eng.	DES	83064
09	4 Cyl. 1.6 Eng. S	DES	83064
	4 Cyl. 1.6 Eng. S CLUBMAN	DES	83064

Continued on Next Column

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly			
Year	Model	Type	Part No.
COOPER (Cont'd)			
09	4 Cyl. 1.6 Eng. Base	FD	83068
	4 Cyl. 1.6 Eng. JOHN COOPER WORKS	DES	83064
	4 Cyl. 1.6 Eng. CLUBMAN	FD	83068
08-07	4 Cyl. 1.6 Eng.; Turbocharged; DOHC	DES	83064
08	4 Cyl. 1.6 Eng.; SOHC	DES	83064
08-07	4 Cyl. 1.6 Eng.; Naturally Aspirated; DOHC	FD	83068
07	4 Cyl. 1.6 Eng.; Supercharged	FD	83068
	4 Cyl. 1.6 Eng.; Naturally Aspirated; SOHC	DES	83064
06-02	4 Cyl. 1.6 Eng.	FD	83068

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
COOPER			
16-13	4 Cyl. 1.6 Eng. Cooper Paceman; w/ Turbo	RF A	76308
16	4 Cyl. 1.6 Eng.; w/o Turbo - w/ Fan Blade and Motor	RF A	76245
	4 Cyl. 1.6 Eng. Cooper Countryman; w/ Turbo - w/ Fan Blade and Motor	RF A	76308
15-11	4 Cyl. 1.6 Eng. Cooper & John Cooper Works (Models Only); w/ Turbo	RF A	76297

Continued on Next Column

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
COOPER (Cont'd)			
15-11	4 Cyl. 1.6 Eng. Cooper Countryman; w/ Turbo	RF A	76308
15-09	4 Cyl. 1.6 Eng.; w/o Turbo	RF A	76245
10-09	4 Cyl. 1.6 Eng.; w/ Turbo	RF A	76297
08-07	4 Cyl. 1.6 Eng.	RF A	75647
06-02	4 Cyl. 1.6 Eng.; 1 Connector	RF A	75647
03-02	4 Cyl. 1.6 Eng.; 2 Connectors	RF A	76204

MINI

Switches - Coolant Temp Sensor

Year	Model	Part No.
	COOPER	
08	4 Cyl. 1.6 Eng.; Naturally Aspirated	37877
07	4 Cyl. 1.6 Eng.	37877
06-02	All Eng.	37877

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A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
13-94	All Eng. - w/ JRA Valves	26783
93-83	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	
13-94	All Eng. - w/ JRA Valves	26783
93-83	All Eng. - w/ R12 or R134a Retrofit System	26777

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	LIGHT DUTY VAN	
08-07	All Eng. - w/ JRA Valves	26783
90-87	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	3000GT	
99-91	All Eng.	26764
	CORDIA	
88-83	All Eng.	26764
	DIAMANTE	
04-92	All Eng.	26764
	ECLIPSE	
04-90	All Eng.	26764
	ENDEAVOR	
04	All Eng.	26764
	EXPO LRV	
94-92	All Eng.	26764
	GALANT	
04-85	All Eng.	26764
	LANCER	
04-02	All Eng.	26764
	MIGHTY MAX	
96-83	All Eng.	26764
	MIRAGE	
02-85	All Eng.	26764
	MONTERO	
04-83	All Eng.	26764

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	MONTERO SPORT	
04-97	All Eng.	26764
	OUTLANDER	
04-03	All Eng.	26764
	PRECIS	
94-87	All Eng.	26764
	SIGMA	
90-89	All Eng.	26764
	STARION	
89-83	All Eng.	26764
	TREDIA	
88-83	All Eng.	26764
	VAN	
90-87	All Eng.	26764

Blower Motor Resistor

Year	Model	Part No.
	3000GT	
99-91	All Eng.	20220
	ECLIPSE	
03-00	All Eng.	20154
99-92	All Eng.	20220
90	All Eng.	20220
	EXPO	
95-92	All Eng.	20220
	EXPO LRV	
93-92	All Eng.	20220
	GALANT	
03-00	All Eng.	20306
99	All Eng.	20154
98-94	All Eng.	20186
93-89	All Eng.	20220
	LANCER	
03-02	All Eng.	20292
	MIGHTY MAX	
96-87	All Eng.	20184

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
	MIRAGE	
00-93	All Eng.	20182
88-85	All Eng.	20198
	MONTERO	
00-92	All Eng.	20152
	MONTERO SPORT	
03-97	All Eng.	20185
	OUTLANDER	
04-03	All Eng.	20292
	RAIDER	
09-06	All Eng.	20396
	VAN	
90	All Eng.	20153
89-87	All Eng.	20151

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
99-91	All Eng. 3000GT	--	35299	--
CORDIA				
88-83	All Eng.	--	35470	--
DIAMANTE				
04-97	All Eng.	--	35364	--
96-92	All Eng.	--	35299	--
ECLIPSE				
12-06	All Eng.	75884	--	--
05-00	All Eng.	76910	35364	--
99-95	All Eng.	--	35364	--
94-90	All Eng.	--	35370	--
ENDEAVOR				
11-10	All Eng.	75884	--	--
08-06	All Eng.	75884	--	--
05-04	6 Cyl. 3.8 Eng.	75736	--	--
EXPO				
95-92	All Eng.	76959	35299	--
EXPO LRV				
94-92	All Eng.	76959	35299	--
GALANT				
12-06	All Eng.	75884	--	--
05-04	All Eng.	75736	--	--
03-99	All Eng.	76947	35364	35603
98-94	All Eng.	--	35364	--
93-89	All Eng.	--	35370	--
88-85	All Eng.	--	35470	--
LANCER				
15-08	All Eng.	75848	--	--
07-02	All Eng.	76909	75700	--
MIGHTY MAX				
96-87	All Eng.	--	35470	--
86-83	All Eng.	--	35527	--
MIRAGE				
02-93	All Eng.	--	35299	--
92-90	All Eng.	--	35370	--
89	All Eng.	--	35469	--
88	4 Cyl. 1.5 Eng.; w/ AC	--	35469	--
	4 Cyl. 1.6 Eng.; w/ AC	--	35469	--
87-85	All Eng.	--	35469	--
MONTERO				
06-01	All Eng.; Rear Unit	--	35532	--
06-00	All Eng.; Front Unit	76910	35364	--
99-92	All Eng.	76959	35299	--
91-83	All Eng.	--	35470	--
MONTERO SPORT				
04-97	All Eng.; Front Unit	--	35299	35603
OUTLANDER				
14-07	All Eng.	75848	--	--
06-03	All Eng.	76909	75700	--
PRECIS				
94	4 Cyl. 1.5 Eng.; w/ AC	--	35367	--
93-90	All Eng.	--	35367	--
89-87	4 Cyl. 1.5 Eng.; w/ AC	--	35253	--
RAIDER				
11-06	All Eng.	75819	--	--
SIGMA				
90-89	All Eng.	--	35470	--
STARION				
89-83	All Eng.	--	35470	--
TREDIA				
88-83	All Eng.	--	35470	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
3000GT		
99-94	All Eng. - 28.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
93	All Eng. From 10/92 - 29.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng. To 9/92 - 34.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
91	All Eng. - 34.00 Oz. R-12; 8.50 Oz. Mineral Oil	59000 ¹⁶⁰
CORDIA		
88-84	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
DIAMANTE		
04-00	All Eng. - 23.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
99-97	All Eng. - 24.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
96	All Eng. - 28.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
95-94	Sedan - 28.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
	Wagon - 28.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
93	Wagon - 28.00 Oz. R-12; 8.50 Oz. Mineral Oil	59000 ¹⁶⁰
	Sedan - 38.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng. - 38.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
ECLIPSE		
12-09	4 Cyl. 2.4 Eng. - 20.00 Oz. R-134a; 4.70 Oz. PAG-46	59007
	6 Cyl. 3.8 Eng. - 20.00 Oz. R-134a; 4.70 Oz. PAG-46	59007
08-06	All Eng. - 20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
05-00	All Eng. - 15.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
99-95	All Eng. - 26.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
94-90	All Eng. - 33.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
ENDEAVOR		
11-10	6 Cyl. 3.8 Eng. - 21.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
08-04	All Eng. - 21.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
EXPO		
95-94	All Eng. - 27.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
93-92	All Eng. - 30.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
EXPO LRV		
94	4 Cyl. 2.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
GALANT		
12-09	4 Cyl. 2.4 Eng. - 22.00 Oz. R-134a; 4.70 Oz. PAG-46	59007
09	6 Cyl. 3.8 Eng. - 22.00 Oz. R-134a; 4.70 Oz. PAG-46	59007
08-06	All Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
05-00	All Eng. - 23.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
99-97	All Eng. - 24.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
96-94	All Eng. - 24.00 Oz. R-134a; 8.75 Oz. PAG-46	59007
93-89	All Eng. - 33.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	4 Cyl. 2.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LANCER		
13-09	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
08	All Eng. - 17.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
07-03	All Eng. - 18.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
02	All Eng. - 18.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
MIGHTY MAX		
96-94	All Eng. - 28.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
93-90	All Eng. - 30.00 Oz. R-12; 8.50 Oz. Mineral Oil	59000 ¹⁶⁰
89-86	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MIRAGE		
02	All Eng. - 23.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
01-97	All Eng. - 21.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
96-94	All Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
93	All Eng. - 30.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-89	All Eng. - 36.00 Oz. R-12; 8.06 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 1.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MONTERO		
06-02	All Eng.; w/o Rear AC - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 27.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01	All Eng.; w/o Rear AC - 23.00 Oz. R-134a; 4.00 Oz. PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
MONTERO (Cont'd)		
01	All Eng.; w/ Rear AC - 33.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
00-94	All Eng. - 23.00 Oz. R-134a; 5.75 Oz. PAG-46	59007
93-92	All Eng. - 28.00 Oz. R-12; 5.75 Oz. Mineral Oil	59000 ¹⁶⁰
91-89	All Eng. - 32.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MONTERO SPORT		
04-97	All Eng. - 24.00 Oz. R-134a; 8.75 Oz. PAG-46	59007
OUTLANDER		
13-11	4 Cyl. 2.0 Eng. - See Under Hood Decal PAG-46	59007
13-08	4 Cyl. 2.4 Eng. - See Under Hood Decal PAG-46	59007
	6 Cyl. 3.0 Eng. - See Under Hood Decal PAG-46	59007
07-03	All Eng. - 19.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
PRECIS		
93-90	All Eng. - 30.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 35.00 Oz. R-12; 5.50 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	4 Cyl. 1.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
RAIDER		
09	6 Cyl. 3.7 Eng. - 20.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
08	All Eng. - 20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
07-06	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
SIGMA		
90	All Eng. - 32.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 32.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
STARION		
89	All Eng. - 29.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
TREDIA		
88-85	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
VAN		
90-87	All Eng.; w/o Rear AC - 32.00 Oz. R-12; 4.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 52.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Compressor		Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
3000GT							
99-97	All Eng.	MSC105CVS	67488	--	--	--	--
96-94	All Eng.	MSC105CVS	67485	68485	--	--	--
93-91	6 Cyl. 3.0 Eng.; Turbocharged; DOHC	FX105VS	67487	--	--	--	--
CORDIA							
88-85	All Eng.	10P13C	77354 ¹²¹	--	57313 ¹²¹	--	--
84	All Eng.	10P13C	77306 ¹²¹	--	57313 ¹²¹	--	--
DIAMANTE							
04-00	6 Cyl. 3.5 Eng.	MSC90C	77485 ³³	78485	--	--	--
99-97	6 Cyl. 3.5 Eng.	MSC105CVS	67485	68485	--	--	--
96-94	Sedan	MSC105CVS	67488	--	--	--	--
95-94	Wagon	MSC105CVS	67485	68485	--	--	--
93-92	6 Cyl. 3.0 Eng.; DOHC	FX105VS	67487	--	--	--	--
	6 Cyl. 3.0 Eng.; SOHC	FX105VS	67486	--	--	--	--
ECLIPSE							
12	All Eng.	MSC105C	77493	78493	--	--	--
11	All Eng.	MSC105CA	77497	78497	--	--	--
10	4 Cyl. 2.4 Eng.	MSC105C	77497	78497	--	--	--
	6 Cyl. 3.8 Eng.	MSC105CA	77493	78493	--	--	--
09-06	4 Cyl. 2.4 Eng.	MSC105CA	77497	78497	--	--	--

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¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used. ³³ May require use of OE connector

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly
			w/ Clutch Assy.		w/o Clutch Assy.		
			Rmfg.	New	Rmfg.	New	New
ECLIPSE (Cont'd)							
09-06	6 Cyl. 3.8 Eng.	MSC105C	77493	78493	--	--	--
05-00	4 Cyl. 2.4 Eng.	MSC90C	77483	78483	--	--	--
	6 Cyl. 3.0 Eng.; 4 Wire Connector	MSC90C	77485 ³³	78485	--	--	--
	6 Cyl. 3.0 Eng.; 3 Wire Connector	MSC90C	77484	78484	--	--	--
99	4 Cyl. 2.0 Eng.	10PA17C	77307 ¹²¹	78307	57328 ¹²¹	58328 ¹²¹	--
99-96	4 Cyl. 2.4 Eng.	MSC90C	77402	78402	--	--	--
	4 Cyl. 2.4 Eng.	MSC105CVS	67461	68461	--	--	--
98-96	4 Cyl. 2.0 Eng.; Turbocharged	MSC105CVS	67489	68489	--	--	--
	4 Cyl. 2.0 Eng.; w/o Turbo	10PA17C	77307 ¹²¹	78307	57328 ¹²¹	58328 ¹²¹	--
98-95	4 Cyl. 2.0 Eng.; Turbocharged	MSC90C	77402	78402	--	--	--
95	All Eng.; w/o Turbo	10PA17C	77307 ¹²¹	78307	57328 ¹²¹	58328 ¹²¹	--
	All Eng.; Turbocharged	MSC105CVS	67489	68489	--	--	--
94-90	4 Cyl. 1.8 Eng.	10PA17C	57387 ¹²¹	58387 ¹²¹	57362 ¹²¹	58362 ¹²¹	47592
	4 Cyl. 2.0 Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--
ENDEAVOR							
11	All Eng.	MSC105CA	77497	78497	--	--	--
10	6 Cyl. 3.8 Eng.	MSC105C	77493	78493	--	--	--
08-04	6 Cyl. 3.8 Eng.	MSC105C	77493	78493	--	--	--
EXPO							
95-94	4 Cyl. 2.4 Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	47594
93	4 Cyl. 2.4 Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--
92	All Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--
EXPO LRV							
94	4 Cyl. 1.8 Eng.	10PA17C	--	--	57362 ¹²¹	58362 ¹²¹	--
	4 Cyl. 2.4 Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	47594
93	All Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--
92	4 Cyl. 1.8 Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--
GALANT							
11	All Eng.	MSC105CA	77497	78497	--	--	--
10-04	4 Cyl. 2.4 Eng.	MSC105CA	77497	78497	--	--	--
09-04	6 Cyl. 3.8 Eng.	MSC105C	77493	78493	--	--	--
03-00	4 Cyl. 2.4 Eng.	MSC90C	77483	78483	--	--	--
	6 Cyl. 3.0 Eng.	MSC90C	77485 ³³	78485	--	--	--
99	4 Cyl. 2.4 Eng.	MSC90C	77496	78496	--	--	--
	6 Cyl. 3.0 Eng.	MSC90C	77484	78484	--	--	--
98-97	All Eng.; w/o ATC	MSC90C	77402	78402	--	--	--
96	All Eng.	MSC105CVS	67489	68489	--	--	--
95-94	All Eng. - w/ 3 Mount Compressor	AX105VSR	67490	--	--	--	--
	All Eng. - w/ 4 Mount Compressor	MSC105CVS	67489	68489	--	--	--
93-91	All Eng.	FX105V	57484	--	57486	--	--
90-89	All Eng. - w/ 4 Groove Pulley	FX105V	57485	--	57486	--	--
	All Eng. - w/ Single Groove Pulley	FX105V	57483	--	57486	--	--
88	All Eng.	10PA17C	57387 ¹²¹	58387 ¹²¹	57362 ¹²¹	58362 ¹²¹	47592
87-85	All Eng.	10P15C	77308 ¹²¹	--	57310 ¹²¹	--	--
LANCER							
11	4 Cyl. 2.0 Eng.; w/ Turbo	QS90	--	168486	--	--	--
11-10	4 Cyl. 2.0 Eng.	MCS90CAS	97486	98486	--	--	--
11	4 Cyl. 2.0 Eng.; w/o Turbo	QS90	97491	98491	--	--	--
11-10	4 Cyl. 2.4 Eng.	QS90	97491	98491	--	--	--
10	4 Cyl. 2.0 Eng.	QS90	97491	98491	--	--	--
09-08	4 Cyl. 2.0 Eng. - w/ 3.75" Dia. Pulley	MCS90CAS	97487	98487	--	--	--
	4 Cyl. 2.0 Eng. - w/ 4.13" Dia. Pulley	MCS90CAS	97486	98486	--	--	--
09	4 Cyl. 2.4 Eng. To 1/09	MSC90CAS	97487	98487	--	--	--
	4 Cyl. 2.4 Eng. From 1/09	QS90	97491	98491	--	--	--
07-03	4 Cyl. 2.0 Eng.; w/o Turbo; SOHC	MSC90C	77483	78483	--	--	--
06	4 Cyl. 2.0 Eng.; Turbocharged; DOHC	MSC105C	77494	78494	--	--	--
	4 Cyl. 2.4 Eng.	MSC105C	77494	78494	--	--	--
05-03	4 Cyl. 2.0 Eng.; Turbocharged; DOHC	MSC90C	77492	78492	--	--	--
05-04	4 Cyl. 2.4 Eng.	MSC90C	77492	78492	--	--	--

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
LANCER (Cont'd)							
02	4 Cyl. 2.0 Eng.; SOHC	MSC90C	77483	78483	--	--	--
MIGHTY MAX							
96-94	All Eng.	MSC90C	67491	--	--	--	--
94	6 Cyl. 3.0 Eng.	FXA80	57480	--	--	--	--
93-90	All Eng.	FXA80	57480	--	--	--	--
89-87	All Eng.	10P13C	77354 ¹²¹	--	57313 ¹²¹	--	--
86	All Eng.	10P13C	77306 ¹²¹	--	57313 ¹²¹	--	--
MIRAGE							
02-00	4 Cyl. 1.5 Eng.	MSC90C	77483	78483	--	--	--
	4 Cyl. 1.8 Eng.	MSC90C	77483	78483	--	--	--
99	4 Cyl. 1.5 Eng. To 4/99	MSC90C	77483	78483	--	--	--
	4 Cyl. 1.8 Eng. From 4/99	MSC90C	77492	78492	--	--	--
98	4 Cyl. 1.5 Eng.	MSC90C	77483	78483	--	--	--
	4 Cyl. 1.8 Eng.	MSC90C	77483	78483	--	--	--
97	4 Cyl. 1.5 Eng.	MSC90C	57488	58488 ¹³⁴	--	--	--
97-93	4 Cyl. 1.8 Eng.	MSC90C	57488 ¹³⁴	58488 ¹³⁴	--	--	--
96-93	4 Cyl. 1.5 Eng.	MSC90C	67492	68492	--	--	--
93	4 Cyl. 1.8 Eng.	FXA105VSL4	77481	--	--	--	--
92	4 Cyl. 1.5 Eng.	FX105V	57483	--	57486	--	--
	4 Cyl. 1.6 Eng.	FX105V	57485	--	57486	--	--
91-89	All Eng.	FX105	57483	--	57486	--	--
88-87	4 Cyl. 1.5 Eng.	10P13C	67365 ¹²¹	68303	57313 ¹²¹	--	--
	4 Cyl. 1.6 Eng.	10P13C	77306 ¹²¹	--	57313 ¹²¹	--	--
86-85	4 Cyl. 1.5 Eng.	10P13C	77354 ¹²¹	--	57313 ¹²¹	--	--
	4 Cyl. 1.6 Eng.	10P13C	77354 ¹²¹	--	57313 ¹²¹	--	--
MONTERO							
06-03	6 Cyl. 3.8 Eng.; w/o Rear AC	10S17C	97338	98338	--	--	--
02-01	6 Cyl. 3.5 Eng.	10S17C	97338	98338	--	--	--
00-94	All Eng.	10PA15C	67306 ¹²¹	68306	57341 ¹²¹	58341 ¹²¹	--
93-92	All Eng.	FXA80	57480	--	--	--	--
91-89	All Eng.	10PA15C	67301 ¹²¹	68301 ¹²¹	57341 ¹²¹	58341 ¹²¹	47592
88-87	All Eng.	10P13C	77306 ¹²¹	--	57313 ¹²¹	--	--
86-85	All Eng.	10P13C	--	--	57313 ¹²¹	--	--
MONTERO SPORT							
04-99	All Eng.	MSC105C	77487	78487	--	--	--
99-97	4 Cyl. 2.4 Eng.	MSC090C	77402	78402	--	--	--
	6 Cyl. 3.0 Eng.	MSC105C	77487	78487	--	--	--
99	6 Cyl. 3.5 Eng.	MSC105C	77487	78487	--	--	--
OUTLANDER							
11	4 Cyl. 2.0 Eng.	QS90	97491	98491	--	--	--
11-09	4 Cyl. 2.4 Eng.	QS90	97491	98491	--	--	--
11-10	6 Cyl. 3.0 Eng.	QS90	--	168486	--	--	--
09	6 Cyl. 3.0 Eng.	MSC90CAS	97486	98486	--	--	--
08	4 Cyl. 2.4 Eng.	MSC90CAS	97487	98487	--	--	--
08-07	6 Cyl. 3.0 Eng. - w/ 3.75" Dia. Pulley	MCS90CAS	97487	98487	--	--	--
	6 Cyl. 3.0 Eng. - w/ 4.13" Dia. Pulley	MCS90CAS	97486	98486	--	--	--
06-04	4 Cyl. 2.4 Eng.	MSC105C	77495	78497	--	--	--
03	4 Cyl. 2.4 Eng.	MSC105C	77494	78494	--	--	--
PRECIS							
94	4 Cyl. 1.5 Eng.	SD709	57560	--	--	--	--
93-90	All Eng.	SD709	57560	--	--	--	--
92-90	4 Cyl. 1.5 Eng.	SD709	57560	--	--	--	--
89-87	All Eng.	SD507	57622	--	--	--	--
RAIDER							
09-06	All Eng.	10S17E	67308 ¹²¹	68308	--	--	--
SIGMA							
90-89	All Eng.	10PA17C	57387 ¹²¹	58387 ¹²¹	57362 ¹²¹	58362 ¹²¹	47592

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¹²¹ May Require use of OE Manifold ¹³⁴ Requires Use of Original Manifold

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy.		w/o Clutch Assy.		
			Rmfg.	New	Rmfg.	New	
STARION							
89-85	All Eng.; Turbocharged	10P13C	67365 ¹²¹	68303	57313 ¹²¹	--	--
89-86	All Eng.	6P148A	67384 ¹²¹	--	57315 ¹²¹	--	--
TREDIA							
88-85	All Eng.	10P13C	77354 ¹²¹	--	57313 ¹²¹	--	--
84	4 Cyl. 1.8 Eng.	10P13C	--	--	57313 ¹²¹	--	--
VAN							
90-87	All Eng.; w/o Rear AC	10P13C	77354 ¹²¹	--	57313 ¹²¹	--	--
	All Eng.; w/ Rear AC	10P15C	77308 ¹²¹	--	57310 ¹²¹	--	--

Condensers

Year	Model	Part No.
3000GT		
99-91	All Eng.	40432
DIAMANTE		
04-00	All Eng.	40082
99-97	All Eng.	40642
ECLIPSE		
12-06	All Eng.	40203
05-00	All Eng.	40699
99-95	All Eng.; Naturally Aspirated	40555
	All Eng.; Turbocharged	40539
94	All Eng.	40562
93-92	All Eng. - w/ R12	40421
	All Eng. - w/ R134a	40562
91-90	All Eng.	40421
ENDEAVOR		
11-10	All Eng.	40179
08-04	All Eng. - w/o Tow Package	40179
EXPO		
95-94	All Eng.; Standard	40548
	All Eng.; Automatic	40600
EXPO LRV		
94	All Eng.; Standard	40548
	All Eng.; Automatic	40600
GALANT		
12-04	All Eng.	40112
03-99	All Eng.	40697
98-94	All Eng.	40548
LANCER		
14-08	All Eng.	40309
07-04	All Eng.	40191
03-02	All Eng.	40078

Continued on Next Column

Condensers

Year	Model	Part No.
MIRAGE		
15-14	All Eng.	40800
02-97	All Eng.	40643
96-94	All Eng.	40488
93	4 Cyl. 1.5 Eng.; Standard	40484
	4 Cyl. 1.5 Eng.; Automatic	40488
	4 Cyl. 1.8 Eng.	40488
92-89	All Eng.	40377
MONTERO		
06-01	All Eng.	40578
00	All Eng. - w/ 2 Block Fittings	40644
	All Eng. - w/ One Block and One O-Ring Fitting	40578
99-95	All Eng.	40644
94	6 Cyl. 3.5 Eng.	40644
MONTERO SPORT		
04-97	All Eng.	40645
OUTLANDER		
13-07	Outlander	40309
13-11	Outlander Sport	40309
06-03	Outlander	40594
RAIDER		
09-06	All Eng.	40282

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
14	3 Cyl. 1.2 Eng.	36896	36895	35879
	3 Cyl. 1.3 Eng.	36896	36895	35879
14-02	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
14-92	4 Cyl. 2.4 Eng.	36897	36896	35879
12	6 Cyl. 3.8 Eng.	36896 ²	36896 ²	35879
11-05	6 Cyl. 3.8 Eng.	36898 ²	36896	35879
05	6 Cyl. 3.0 Eng.	36898 ²	36896	35879

Continued on Next Page

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
04-90	4 Cyl. 1.8 Eng.	36896	36895	35879
04-88	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
04-97	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
04	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
02-85	4 Cyl. 1.5 Eng.	36896	36895	35879
99-84	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
95	4 Cyl. 2.4 Eng. Expo	36897	36896	35879
94-93	4 Cyl. 2.4 Eng. Expo, Expo LRV	36897	36896	35879
92-91	4 Cyl. 1.6 Eng.	36896	36895	35879
92	4 Cyl. 2.4 Eng. Expo	36897	36896	35879
89-85	4 Cyl. 1.6 Eng.	36896	36895	35879
89-83	4 Cyl. 2.6 Eng.	36897	36896	35879
	4 Cyl. 2.6 Eng. Starion	36897	36896	35879
88-83	4 Cyl. 1.8 Eng.	36896	36895	35879
87-85	4 Cyl. 2.4 Eng.	36897	36896	35879
LIGHT DUTY TRUCK				
15-08	4 Cyl. 2.4 Eng.	36897	36896	35879
15-10	4 Cyl. 2.5 Eng.	36897	36896	35879
14-11	4 Cyl. 2.0 Eng.	36897	36896	35879
14-07	6 Cyl. 3.0 Eng.	36898 ²	36896	35879
14	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
13-10	6 Cyl. 3.8 Eng.	36898 ²	36896	35879
11-10	6 Cyl. 3.5 Eng.	36898	36896	35879
09-07	6 Cyl. 3.7 Eng.	36898 ²	36896	35879
08-94	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
08-03	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
07	8 Cyl. 4.7 Eng.	--	36896	35879
06-03	4 Cyl. 2.4 Eng.	36897	36896	35879
06	6 Cyl. 3.7 Eng.	36897	36896	35879
	8 Cyl. 4.7 Eng.	36897	36896	35879
03-95	6 Cyl. 3.0 Eng.	36898 ²	36896	35879
99-95	4 Cyl. 2.4 Eng.	36897	36896	35879
94-93	4 Cyl. 2.4 Eng. Expo, Expo LRV	36897	36896	35879
94-90	6 Cyl. 3.0 Eng. MONTERO	36898 ²	36896	35879
	6 Cyl. 3.0 Eng. MIGHTY MAX	36898 ²	36896	35879
92-90	4 Cyl. 2.4 Eng.	36897	36896	35879
89-83	4 Cyl. 2.0 Eng.	36897	36896	35879
	4 Cyl. 2.6 Eng.	36897	36896	35879
89	6 Cyl. 3.0 Eng.	36898 ²	36896	35879
85-83	4 Cyl. 2.3 Eng.	36897	36896	35879
LIGHT DUTY VAN				
14	3 Cyl. 1.3 Eng.	36896	36895	35879
08-07	4 Cyl. 2.4 Eng. Grandis	36897	36896	35879
90-87	4 Cyl. 2.4 Eng.	36897	36896	35879
87	4 Cyl. 2.4 Eng. Van	36897	36896	35879
Mitsubishi Trucks and Suvs				
02-00	4 Cyl.	36897	36896	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
DIAMANTE			
04-97	6 Cyl. 3.5 Eng.	IN	85271
96-92	6 Cyl. 3.0 Eng.; SOHC	OUT	85115
ECLIPSE			
11-06	6 Cyl. 3.8 Eng.	OUT	85941
05-00	4 Cyl. 2.4 Eng.	OUT	85046
	6 Cyl. 3.0 Eng.	OUT	85941
99-95	4 Cyl. 2.0 Eng.; w/o Turbo; DOHC	FN	85098

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
ECLIPSE (Cont'd)			
99-96	4 Cyl. 2.4 Eng.	OUT	85076
94-90	4 Cyl. 1.8 Eng.	OUT	85045
	4 Cyl. 2.0 Eng.	OUT	85074
ENDEAVOR			
11-10	All Eng.	OUT	85941
08-04	All Eng.	OUT	85941

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁷ w/ 12" Fan

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
EXPO			
92	4 Cyl. 2.4 Eng.	OUT	85120
EXPO LRV			
94-92	4 Cyl. 1.8 Eng.	OUT	85075
GALANT			
09-04	6 Cyl. 3.8 Eng.	OUT	85941
03-99	4 Cyl. 2.4 Eng.	OUT	85046
	6 Cyl. 3.0 Eng.	OUT	85941
98-94	4 Cyl. 2.4 Eng.	OUT	85076
93-89	4 Cyl. 2.0 Eng.; SOHC	OUT	85120
92-89	4 Cyl. 2.0 Eng.; DOHC	OUT	85214
88	All Eng.	OUT	85120
MIGHTY MAX			
96-90	4 Cyl. 2.4 Eng.	OUT	85122
94-90	6 Cyl. 3.0 Eng.	OUT	85100
89-83	4 Cyl. 2.0 Eng.	OUT	84954
	4 Cyl. 2.6 Eng.	OUT	84954
85-83	4 Cyl. 2.3 Eng.	OUT	85131
MIRAGE			
02-97	4 Cyl. 1.5 Eng.	IN	85272
	4 Cyl. 1.8 Eng.; Auto Trans	OUT	85077
	4 Cyl. 1.8 Eng.; Manual Trans	OUT	85078
96-91	4 Cyl. 1.5 Eng.	OUT	85041
96-93	4 Cyl. 1.8 Eng.; Manual Trans	OUT	85132
	4 Cyl. 1.8 Eng.; Auto Trans	OUT	85075
92	4 Cyl. 1.6 Eng.	OUT	85113
91	4 Cyl. 1.6 Eng.	OUT	85214
89	4 Cyl. 1.6 Eng.	OUT	85214

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
MONTERO			
02-97	6 Cyl. 3.5 Eng.	OUT	85079
96-95	6 Cyl. 3.0 Eng.	OUT	85079
94-89	6 Cyl. 3.0 Eng.	OUT	85100
94	6 Cyl. 3.5 Eng.; DOHC	OUT	85100
89-83	4 Cyl. 2.6 Eng.	OUT	84954
MONTERO SPORT			
04-99	6 Cyl. 3.5 Eng.	OUT	85079
03-97	6 Cyl. 3.0 Eng.	OUT	85079
98-97	4 Cyl. 2.4 Eng.	OUT	85079
PRECIS			
94-90	4 Cyl. 1.5 Eng.	OUT	85048
RAIDER			
09-06	6 Cyl. 3.7 Eng.	OUT	85047
07-06	8 Cyl. 4.7 Eng.	OUT	85047
SIGMA			
90-89	6 Cyl. 3.0 Eng.	OUT	85120
STARION			
84-83	4 Cyl. 2.6 Eng.	OUT	84954

Evaporator Cores

Year	Model	Part No.
3000GT		
99-97	6 Cyl. 3.0 Eng.	54708 ²²
96-94	All Eng.	54708 ²²
93	All Eng. To 5/93	54750 ²²
	All Eng. From 6/93	54708 ²²
92-91	All Eng.	54750 ²²
DIAMANTE		
03-00	All Eng.	54831 ²²
96-94	All Eng.	54726 ²²
93-92	All Eng.	54670 ²²
ECLIPSE		
12-06	All Eng.	54833
05-00	4 Cyl. 2.4 Eng.	54882 ²²
	6 Cyl. 3.0 Eng.	54882 ²²
99-96	4 Cyl. 2.0 Eng.; Turbocharged	54288 ²²
	4 Cyl. 2.0 Eng.; w/o Turbo	54289 ²²
	4 Cyl. 2.4 Eng.	54288 ²²
95	All Eng.; Turbocharged	54288 ²²
	All Eng.; w/o Turbo	54289 ²²
94-90	All Eng.	54698 ²²
ENDEAVOR		
11-04	All Eng.	54833
EXPO		
95-94	4 Cyl. 2.4 Eng.	54263
93-92	All Eng.	54754
EXPO LRV		
94	4 Cyl. 1.8 Eng.	54263
	4 Cyl. 2.4 Eng.	54263
93-92	All Eng.	54754

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
GALANT		
12-04	All Eng.	54833 ²²
03-99	All Eng.	54834
98-94	All Eng.	54643
93-89	All Eng.	54701
87-85	All Eng.	54687
LANCER		
07-06	4 Cyl. 2.0 Eng.	54915
06	4 Cyl. 2.4 Eng.	54915
05-02	All Eng.	54915
MIGHTY MAX		
96-94	All Eng.	54719
93-90	All Eng.	54760
89-87	All Eng.	44082
86-83	4 Cyl. 2.0 Eng.	54697
	4 Cyl. 2.6 Eng.	54697
85-83	4 Cyl. 2.3 Eng.	54697
MIRAGE		
02-99	All Eng. - Plate Fin	54655 ²²
98-94	All Eng.; w/o Turbo	54655 ²²
93	All Eng.; w/o Turbo	54736 ²²
92-90	All Eng.; w/o Turbo	54696 ²²
89	All Eng.	54696 ²²
88-85	All Eng.	54687 ²²
MONTERO		
06-01	All Eng.; Front Unit	44068
00-94	All Eng. - Plate Fin	54263
93-92	All Eng. - Plate Fin	54191
91-83	All Eng.	54669

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
MONTERO SPORT		
04-99	6 Cyl. 3.5 Eng.	44057
03-97	6 Cyl. 3.0 Eng.	44057
99-97	4 Cyl. 2.4 Eng.	44057
OUTLANDER		
06-03	4 Cyl. 2.4 Eng.	54915
PRECIS		
93-90	All Eng.	54696

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
PRECIS (Cont'd)		
89-87	All Eng.	54687
RAIDER		
09-06	6 Cyl. 3.7 Eng.	54911
07-06	8 Cyl. 4.7 Eng.	54911 ²²

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty. EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
3000GT			
99-94	All Eng.	EV	39075
CORDIA			
88-83	All Eng.	EV	38616
DIAMANTE			
04	6 Cyl. 3.5 Eng.	EV	39060
03-02	All Eng.; Front Unit	EV	39060
01	6 Cyl. 3.5 Eng.	EV	39060
00-97	All Eng.; Front Unit	EV	39060
96-94	6 Cyl. 3.0 Eng. Sedan	EV	39075
ECLIPSE			
12-09	All Eng.	EV	39179
08-07	4 Cyl. 2.4 Eng.	EV	39179
08	6 Cyl. 3.8 Eng. GT	EV	39179
	6 Cyl. 3.8 Eng. SPYDER GT	EV	39179
	6 Cyl. 3.8 Eng. SE	EV	39179
07	6 Cyl. 3.8 Eng.	EV	39179
06	All Eng.	EV	39179
05-00	All Eng.	EV	39077
99	All Eng.; Turbocharged	EV	39176
	All Eng.; w/o Turbo	EV	39032
98-95	4 Cyl. 2.0 Eng.; Turbocharged	EV	39075
	4 Cyl. 2.0 Eng.; w/o Turbo	EV	39032
98-97	4 Cyl. 2.4 Eng.	EV	39032
96	4 Cyl. 2.4 Eng.	EV	39075
94-90	All Eng.	EV	38616
ENDEAVOR			
11	All Eng.	EV	39179
10	6 Cyl. 3.8 Eng.	EV	39179
08-05	6 Cyl. 3.8 Eng.	EV	39179
04	All Eng.	EV	39179
EXPO			
95-94	All Eng.	EV	39032
93	4 Cyl. 2.4 Eng.	EV	38616
92	4 Cyl. 2.4 Eng.; 4G64	EV	38616
EXPO LRV			
94	All Eng.	EV	39032
93-92	All Eng.	EV	38616
GALANT			
12-09	All Eng.	EV	39179
08-07	4 Cyl. 2.4 Eng.	EV	39179
	6 Cyl. 3.8 Eng.	EV	39179
06-04	All Eng.	EV	39179
03-99	All Eng.	EV	39065
98-97	All Eng.; Front Unit; w/o ATC	EV	39034
	All Eng.; Front Unit; w/ ATC	EV	39069
96	All Eng.	EV	39065
95-94	All Eng.	EV	39069
87-86	All Eng.; w/ MPFI	EV	38616
85	All Eng.	EV	38616

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty. EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
LANCER			
15-07	All Eng.	EV	39290
06-02	All Eng.	EV	39063
MIGHTY MAX			
96-93	All Eng.; w/ MPFI	EV	39059
88-83	All Eng.	EV	38616
MIRAGE			
02-95	All Eng.	EV	39059
94	All Eng.	EV	39069
93	All Eng.; w/ MPFI	EV	38611
88-85	All Eng.	EV	38616
MONTERO			
06-03	All Eng.; Front Unit	EV	39066
	All Eng.; Rear Unit	EV	39070
02-01	All Eng.; Front Unit	EV	39059
00-94	All Eng.; Front Unit	EV	38884
93-89	All Eng.	EV	38883
88-83	All Eng.	EV	38616
MONTERO SPORT			
04	6 Cyl. 3.5 Eng.; Rear Unit	EV	39070
	6 Cyl. 3.5 Eng.; Front Unit	EV	39059
03	6 Cyl. 3.0 Eng.	EV	39059
	6 Cyl. 3.5 Eng.	EV	39059
02-00	All Eng.	EV	39059
99-97	All Eng.	EV	39176
OUTLANDER			
13-07	All Eng.	EV	39290
06-03	All Eng.	EV	39063
PRECIS			
93-90	All Eng.	EV	38616
89-87	All Eng. - Sanden	EV	38616
RAIDER			
08-06	All Eng.	LLOT	56827
STARION			
89-86	All Eng.; Turbocharged	EV	38616
85-83	All Eng.	EV	38616
TREDIA			
88-83	All Eng.	EV	38616
VAN			
90-87	All Eng.	EV	38616

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
MIGHTY MAX				
96-90	4 Cyl. 2.4 Eng.	CW	STD	36917
94-90	6 Cyl. 3.0 Eng.	CW	STD	36998
89-83	4 Cyl. 2.0 Eng.	CW	STD	36917
	4 Cyl. 2.6 Eng.	CW	STD	36907
85-83	4 Cyl. 2.3 Eng.	CW	STD	36998
MONTERO				
06-03	6 Cyl. 3.8 Eng.	CW	HVY	46085
02-01	6 Cyl. 3.5 Eng.	CW	HVY	46085
00-94	6 Cyl. 3.5 Eng.	CW	STD	36998
96-89	6 Cyl. 3.0 Eng.	CW	STD	36998
89-83	4 Cyl. 2.6 Eng.	CW	STD	36907
MONTERO SPORT				
04-03	6 Cyl. 3.5 Eng.	CW	STD	36772
03-97	6 Cyl. 3.0 Eng.	CW	STD	36772
02	6 Cyl. 3.5 Eng. To 12/01	CW	STD	36998
	6 Cyl. 3.5 Eng. From 12/01	CW	STD	36772

Continued on Next Column

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
MONTERO SPORT (Cont'd)				
01-99	6 Cyl. 3.5 Eng.	CW	STD	36998
99-97	4 Cyl. 2.4 Eng.	CW	STD	36748
RAIDER				
09-06	6 Cyl. 3.7 Eng.	CCW	SEV	46045
07-06	8 Cyl. 4.7 Eng.	CCW	SEV	46045
STARION				
89-83	4 Cyl. 2.6 Eng.; Turbocharged	CW	STD	36907
VAN				
90-87	4 Cyl. 2.4 Eng.	CW	STD	36917

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
3000GT			
99-91	All Eng.	FD	33594
CORDIA			
88-83	All Eng.	FD	33403
DIAMANTE			
04-99	6 Cyl. 3.5 Eng.	FD	83081
98	6 Cyl. 3.5 Eng. From 12/97	FD	83081
97	6 Cyl. 3.5 Eng.	FD	33594
96-93	6 Cyl. 3.0 Eng. Sedan	FD	33594
95-93	Wagon	FD	33589
92	All Eng.	FD	33594
ECLIPSE			
11-06	All Eng.	FD	83125
05-00	All Eng.	DES	83124
99	All Eng.; Manual Trans	FD	33594
98-96	4 Cyl. 2.0 Eng.; Turbocharged	FD	33594
	4 Cyl. 2.0 Eng.; w/o Turbo	FD	33589
	4 Cyl. 2.4 Eng.	FD	33594
95	All Eng.; w/o Turbo	FD	33589
	All Eng.; Turbocharged	FD	33594
94-90	All Eng.; w/ MPFI	FD	33583
ENDEAVOR			
11	All Eng.	FD	83125
10	6 Cyl. 3.8 Eng.	FD	83125
08-04	6 Cyl. 3.8 Eng.	FD	83125
EXPO			
95-94	All Eng.; w/ MPFI	FD	33589
93-92	All Eng.; w/ MPFI	FD	33583
EXPO LRV			
94	All Eng.; w/ MPFI	FD	33589
93-92	All Eng.; w/ MPFI	FD	33583
GALANT			
11-04	All Eng.	FD	83125
03-02	4 Cyl. 2.4 Eng.	FD	83120
	6 Cyl. 3.0 Eng.	FD	33594
01-00	All Eng.	FD	33594
99-94	All Eng.; w/ MPFI	FD	33594
93-91	All Eng.; w/ MPFI	FD	33575
90-89	All Eng.	FD	33575
88	All Eng.	FD	33403

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
GALANT (Cont'd)			
87-86	All Eng.; w/ MPFI	FD	33403
85	All Eng.	FD	33403
LANCER			
14-08	All Eng.	FD	83132
07	4 Cyl. 2.0 Eng.	FD	83080
06-03	4 Cyl. 2.0 Eng.; Turbocharged	FD	83080
	4 Cyl. 2.0 Eng.; w/o Turbo	FD	83080
06-04	4 Cyl. 2.4 Eng.	FD	83080
02	4 Cyl. 2.0 Eng.	FD	83080
MIGHTY MAX			
96-94	All Eng.; w/ MPFI	FD	33594
93-90	All Eng.; w/ MPFI	FD	33575
89	All Eng.	FD	33575
88-83	All Eng.	FD	33403
MIRAGE			
02-00	All Eng.	FD	33594
99-93	All Eng.; w/ MPFI	FD	33594
92-89	All Eng.; w/ MPFI	FD	33575
88-85	All Eng.	FD	33576
MONTERO			
06-01	All Eng.	DES	83124
00-94	All Eng.	FD	33589
93-92	All Eng.; w/ MPFI	FD	33583
91-90	All Eng.; w/ MPFI	FD	33403
89-83	All Eng.	FD	33403
MONTERO SPORT			
04-97	All Eng.	FD	33594
OUTLANDER			
12-07	All Eng.	FD	83132
06-03	All Eng.	FD	83080
PRECIS			
94	All Eng.	ACC	33650
93	All Eng. To 1/19/93	ACC	33650
92-90	All Eng.	ACC	33650
89-87	All Eng.	FD	33630
RAIDER			
09-06	All Eng.	ACC	83115
SIGMA			
90-89	All Eng.	FD	33575

Continued on Next Page

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
STARION			
89-83	All Eng.	FD	33403
TREDIA			
88-83	All Eng.	FD	33403

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
VAN			
90-87	All Eng.	FD	33403

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
3000GT			
99-94	6 Cyl. 3.0 Eng.	DIS	55231
96-94	6 Cyl. 3.0 Eng. - Compressor End	SUC	55233
ECLIPSE			
05-00	4 Cyl. 2.4 Eng.	SUC	55211
05-02	4 Cyl. 2.4 Eng.	DIS	55229
	6 Cyl. 3.0 Eng.	DIS	55219
05-00	6 Cyl. 3.0 Eng.	SUC	55211
01-00	4 Cyl. 2.4 Eng.	DIS	55223
	6 Cyl. 3.0 Eng.	DIS	55221
99	4 Cyl. 2.0 Eng.	SUC	55211
99-95	4 Cyl. 2.0 Eng.; w/o Turbo	DIS	55214
99-97	4 Cyl. 2.0 Eng.; Turbocharged	DIS	55217
	4 Cyl. 2.4 Eng.	SUC	55215
98-95	4 Cyl. 2.0 Eng.; w/o Turbo	SUC	55232
98-97	4 Cyl. 2.0 Eng.; Turbocharged	SUC	55215
97	4 Cyl. 2.4 Eng.	DIS	55217
96	4 Cyl. 2.4 Eng. - Compressor to Condenser	DIS	55214
	4 Cyl. 2.4 Eng. - Evaporator to Compressor	SUC	55232
94-90	4 Cyl. 1.8 Eng.	DIS	55228
	4 Cyl. 2.0 Eng.	DIS	55228
ENDEAVOR			
08-04	6 Cyl. 3.8 Eng.	DIS	55224
	6 Cyl. 3.8 Eng. - Evaporator End	SUC	55213
07-05	6 Cyl. 3.8 Eng. - Compressor End	SUC	55212
04	6 Cyl. 3.8 Eng. From 4/03 - Compressor End ...	SUC	55212

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
GALANT			
03-00	4 Cyl. 2.4 Eng.	DIS	56532
03-99	6 Cyl. 3.0 Eng.	DIS	56530
99	4 Cyl. 2.4 Eng.	DIS	56530
MIRAGE			
02-99	4 Cyl. 1.5 Eng.	SUC	55921
PRECIS			
94	4 Cyl. 1.5 Eng.	DIS	56607
93	4 Cyl. 1.5 Eng. From 7/16/93	DIS	56607
89	4 Cyl. 1.5 Eng.	DIS	56610
RAIDER			
08-06	All Eng.	LLOT	56827
07-06	All Eng.	DIS	56548
	6 Cyl. 3.7 Eng.	SUC	55830
	8 Cyl. 4.7 Eng.	SUC	55818

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
DIAMANTE			
04-97	6 Cyl. 3.5 Eng.	TP	45904
ECLIPSE			
12-06	4 Cyl. 2.4 Eng.	IP	45906
	4 Cyl. 2.4 Eng.	TP	45926
12-00	6 Cyl. 3.8 Eng.	TP	45904
12-06	6 Cyl. 3.8 Eng. - Power Steering Idler Pulley	IP	45939
98-95	4 Cyl. 2.0 Eng.	IP	45062
ENDEAVOR			
11-04	6 Cyl. 3.8 Eng.	TP	45904
11-10	6 Cyl. 3.8 Eng. - Power Steering Idler Pulley	IP	45939
08-04	6 Cyl. 3.8 Eng. - Power Steering Idler Pulley	IP	45939
GALANT			
12-04	4 Cyl. 2.4 Eng.	IP	45906

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
GALANT (Cont'd)			
12-04	4 Cyl. 2.4 Eng.	TP	45926
09-04	6 Cyl. 3.8 Eng.	TP	45904
	6 Cyl. 3.8 Eng. - Power Steering Idler Pulley	IP	45939
03-99	6 Cyl. 3.0 Eng.	TP	45904
LANCER			
10-09	4 Cyl. 2.4 Eng. - Lower	IP	45013
06-02	4 Cyl. 2.0 Eng.	IP	45906
06-04	4 Cyl. 2.4 Eng.	IP	45906
	4 Cyl. 2.4 Eng.	TP	45926
MIGHTY MAX			
86-85	4 Cyl. 2.6 Eng. - AC Idler Pulley	IP	45902
MIRAGE			
96-90	4 Cyl. 1.5 Eng. - AC Idler Pulley	IP	45902

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
MONTERO			
06-03	6 Cyl. 3.8 Eng. - Smooth	IP	45906
02-01	6 Cyl. 3.5 Eng. - Smooth	IP	45906
OUTLANDER			
10-08	4 Cyl. 2.4 Eng. - Lower	IP	45013
06-03	4 Cyl. 2.4 Eng.	IP	45926
	4 Cyl. 2.4 Eng. - Smooth	IP	45906
PRECIS			
92-90	All Eng.	IP	45957

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
RAIDER			
09-07	8 Cyl. 3.7 Eng. - Grooved	TP	45971
	8 Cyl. 3.7 Eng. - Smooth	TP	45975
07-06	8 Cyl. 4.7 Eng. - Grooved	TP	45971
	8 Cyl. 4.7 Eng. - Smooth	TP	45975

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
15-14	3 Cyl. 1.2 Eng.; Gas	53019
15-13	4 Cyl. 2.0 Eng.; Gas	53019
	4 Cyl. 2.4 Eng.; Gas	53019
12-84	4 Cyl. 2.0 Eng.	53019
12-85	4 Cyl. 2.4 Eng.	53019
12-04	6 Cyl. 3.8 Eng.	53019
05-88	6 Cyl. 3.0 Eng.	53019
04-83	4 Cyl. 1.8 Eng.	53019
04-97	6 Cyl. 3.5 Eng.	53019
02-85	4 Cyl. 1.5 Eng.	53019
92-85	4 Cyl. 1.6 Eng.	53019
89-83	4 Cyl. 2.6 Eng.	53019
LIGHT DUTY TRUCK		
15-90	4 Cyl. 2.4 Eng.	53019
15-10	4 Cyl. 2.5 Eng.	53019
14-11	4 Cyl. 2.0 Eng.	53019
14-89	6 Cyl. 3.0 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
07-06	8 Cyl. 4.7 Eng.	53019
04-94	6 Cyl. 3.5 Eng.	53019
89-83	4 Cyl. 2.0 Eng.	53019
	4 Cyl. 2.6 Eng.	53019
85-83	4 Cyl. 2.3 Eng.	53019
LIGHT DUTY VAN		
13-11	4 Cyl. 2.0 Eng.	53019
13-03	4 Cyl. 2.4 Eng.	53019
13-10	4 Cyl. 2.5 Eng.	53019
02-98	6 Cyl. 3.0 Eng.	53019
99-87	4 Cyl. 2.4 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
CAR							
15-14	3 Cyl. 1.2 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-13	4 Cyl. 2.0 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 2.4 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
12-02	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
12-92	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
12-04	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-88	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
04-90	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
04-97	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
02-85	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
99-84	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95	4 Cyl. 2.4 Eng. Expo	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
94-93	4 Cyl. 2.4 Eng. Expo, Expo LRV	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
92-91	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
92	4 Cyl. 2.4 Eng. Expo	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
89-85	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
89-83	4 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
88-83	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
87-85	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY TRUCK							
15-08	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-10	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-11	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

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¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
LIGHT DUTY TRUCK (Cont'd)							
14-07	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-10	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
11-10	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
09-06	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
08-94	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
08-03	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
07-06	8 Cyl. 4.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-03	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
03-89	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
99-90	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
89-83	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
85-83	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY VAN							
13-11	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-03	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-10	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
02-98	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
99-87	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
3000GT			
99	All Eng.	RF M	35411
98-91	All Eng.; w/o Turbo; Auto Trans	RF M	35412
	All Eng.; Turbocharged	RF M	35412
	All Eng.; w/o Turbo; Manual Trans	RF M	35411
	All Eng.	CF M	35157
CORDIA			
88-85	4 Cyl. 1.8 Eng.; Turbocharged	RF M	35411
	4 Cyl. 2.0 Eng.	RF M	35699
DIAMANTE			
04-97	All Eng.	CF A	76054
96-92	All Eng.	RF M	35412
ECLIPSE			
05-01	4 Cyl. 2.4 Eng.	RF A	75571
	4 Cyl. 2.4 Eng.	CF A	75617
05-03	6 Cyl. 3.0 Eng.	RF A	75571
	6 Cyl. 3.0 Eng.	CF A	75617
02	6 Cyl. 3.0 Eng.; Manual Trans	CF A	75617
	6 Cyl. 3.0 Eng.; Manual Trans	RF A	75571
01	6 Cyl. 3.0 Eng.	CF A	75452
01-00	6 Cyl. 3.0 Eng.	RF A	75571
00	4 Cyl. 2.4 Eng.	RF A	75465
	6 Cyl. 3.0 Eng.	CF A	75463
99-95	4 Cyl. 2.0 Eng.; w/o Turbo; Manual Trans	RF A	75247
	4 Cyl. 2.0 Eng.; Turbocharged; Manual Trans ...	RF A	75255
	4 Cyl. 2.0 Eng.; w/o Turbo; Manual Trans	RF M	35407
	4 Cyl. 2.0 Eng.; Turbocharged; Auto Trans	RF A	76019
	4 Cyl. 2.0 Eng.; w/o Turbo; Auto Trans	RF M	35163
	4 Cyl. 2.0 Eng.; Turbocharged; Manual Trans ...	RF M	35163
	4 Cyl. 2.0 Eng.; Turbocharged; Auto Trans	RF M	35137
99-96	4 Cyl. 2.4 Eng.; Manual Trans	RF A	75958
99-98	4 Cyl. 2.4 Eng.; Manual Trans	RF M	35163
	4 Cyl. 2.4 Eng.; Auto Trans	RF A	76019
	4 Cyl. 2.4 Eng.; Auto Trans	RF M	35137
99-96	4 Cyl. 2.4 Eng.	CF A	75965
97-96	4 Cyl. 2.4 Eng.	RF M	35163
94-90	4 Cyl. 1.8 Eng.; Auto Trans	RF M	35411
	4 Cyl. 1.8 Eng.	CF A	75426

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
ECLIPSE (Cont'd)			
94-90	4 Cyl. 1.8 Eng.; Manual Trans	RF A	75425
	4 Cyl. 1.8 Eng.; Manual Trans	RF M	35407
	4 Cyl. 2.0 Eng.; Manual Trans	RF A	75425
	4 Cyl. 2.0 Eng.; Auto Trans	RF M	35412
	4 Cyl. 2.0 Eng.; Manual Trans	RF M	35411
	4 Cyl. 2.0 Eng.	CF A	75426
ENDEAVOR			
10	All Eng.	RF/CF	76196
08-04	All Eng.	RF/CF	76196
EXPO			
95-92	4 Cyl. 2.4 Eng.; Manual Trans	RF M	35407
95	4 Cyl. 2.4 Eng.; Auto Trans	RF M	35412
94-92	4 Cyl. 2.4 Eng.; Auto Trans	RF M	35411
EXPO LRV			
94-92	4 Cyl. 1.8 Eng.	RF M	35407
94-93	4 Cyl. 2.4 Eng.; Auto Trans	RF M	35411
	4 Cyl. 2.4 Eng.; Manual Trans	RF M	35407
GALANT			
10-08	All Eng.	RF/CF	76173
09-05	6 Cyl. 3.8 Eng.	CF A	76128
08	6 Cyl. 3.8 Eng. To 10/07	RF A	76057
07-04	4 Cyl. 2.4 Eng.	RF/CF	76173
	6 Cyl. 3.8 Eng.	RF A	76057
04-99	4 Cyl. 2.4 Eng.	CF A	75467
04	6 Cyl. 3.8 Eng.	CF A	75467
03-01	4 Cyl. 2.4 Eng.	RF A	75466
03-99	6 Cyl. 3.0 Eng.	RF A	75466
	6 Cyl. 3.0 Eng.	CF A	75467
00-99	4 Cyl. 2.4 Eng.	RF A	75594
98-94	All Eng.; Manual Trans	RF A	76127
	All Eng.; Auto Trans	CF A	75269
	All Eng.; Auto Trans	RF A	75513
	All Eng.; Manual Trans	RF M	35407
	All Eng.; Manual Trans	CF M	35157
93-89	All Eng.; Turbocharged; DOHC	RF A	76120
93-88	All Eng.	RF M	35411
93-90	All Eng.; w/o Turbo; DOHC; Auto Trans	RF A	75985

Continued on Next Page

¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
GALANT (Cont'd)			
92-89	All Eng.; SOHC; Manual Trans	RF A	75957
89	All Eng.; w/o Turbo; DOHC	RF A	75985
LANCER			
14-08	4 Cyl. 2.0 Eng.; w/o Turbo	RF/CF	76255
14-09	4 Cyl. 2.4 Eng.	RF/CF	76255
10-08	4 Cyl. 2.0 Eng.; w/ Turbo	RF/CF	76268
07	4 Cyl. 2.0 Eng. - Dual Fans	RF/CF	76163
07-02	4 Cyl. 2.0 Eng. - Single Fan	RF M	75776
	4 Cyl. 2.0 Eng. - Single Fan	RF A	76011
06-03	4 Cyl. 2.0 Eng.; Turbocharged	CF A	75968
	4 Cyl. 2.0 Eng.; w/o Turbo	CF A	75522
06-05	4 Cyl. 2.0 Eng. ES - Dual Fans	RF/CF	76163
	4 Cyl. 2.0 Eng. OZ RALLY - Dual Fans	RF/CF	76163
06	4 Cyl. 2.4 Eng.	RF A	76011
	4 Cyl. 2.4 Eng.	RF M	75776
04-03	4 Cyl. 2.0 Eng. Base - Dual Fans	RF/CF	76163
02	4 Cyl. 2.0 Eng.	CF A	75522
	4 Cyl. 2.0 Eng. - Dual Fans	RF/CF	76163
MIRAGE			
02-97	4 Cyl. 1.5 Eng.	CF A	75399
	4 Cyl. 1.5 Eng.	RF A	75537
02	4 Cyl. 1.8 Eng.; Manual Trans	RF A	75537
02-97	4 Cyl. 1.8 Eng.; Auto Trans	RF A	75537
	4 Cyl. 1.8 Eng.	CF A	75399
01-97	4 Cyl. 1.8 Eng.; Auto Trans	RF M	35407
	4 Cyl. 1.8 Eng.; Manual Trans	RF M	35321
98-93	4 Cyl. 1.5 Eng.	RF M	35321
96-93	4 Cyl. 1.5 Eng.	RF A	75464
	4 Cyl. 1.5 Eng.	CF A	75436
	4 Cyl. 1.8 Eng.	CF A	75436
	4 Cyl. 1.8 Eng.; Manual Trans	RF A	75464
96-94	4 Cyl. 1.8 Eng.; Manual Trans	RF M	35407
	4 Cyl. 1.8 Eng.; Auto Trans	RF M	35411
93	4 Cyl. 1.8 Eng.; Manual Trans	RF M	35321
	4 Cyl. 1.8 Eng.; Auto Trans	RF M	35407
92-91	4 Cyl. 1.5 Eng. - Japan Built	RF M	35321
	4 Cyl. 1.5 Eng. - USA Built	RF M	35000
89	4 Cyl. 1.6 Eng.; Turbocharged	RF M	35411
88-87	4 Cyl. 1.5 Eng.; Manual Trans	RF M	35321
	4 Cyl. 1.5 Eng.; Auto Trans	RF M	35407

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
MIRAGE (Cont'd)			
88-87	4 Cyl. 1.6 Eng.; Turbocharged; Auto Trans	RF M	35411
	4 Cyl. 1.6 Eng.; Turbocharged; Auto Trans	CF M	35411
	4 Cyl. 1.6 Eng.; Turbocharged; Manual Trans ...	RF M	35407
	4 Cyl. 1.6 Eng.; Turbocharged; Manual Trans ...	CF M	35407
86-85	4 Cyl. 1.5 Eng.; Manual Trans	RF M	35404
	4 Cyl. 1.5 Eng.; Auto Trans	RF M	35699
	4 Cyl. 1.6 Eng.; Turbocharged; Manual Trans ...	RF M	35699
MONTERO			
03-01	All Eng.	CF A	75935
00-92	All Eng.	CF A	75432
MONTERO SPORT			
04-98	All Eng.	CF A	75568
	All Eng.	RF M	75776
OUTLANDER			
06-03	All Eng.	RF/CF	76186
PRECIS			
94-90	All Eng.	RF M	35327
	All Eng.	CF A	75499
	All Eng.	RF A	75500
89-87	All Eng.	RF M	35699
SIGMA			
90-89	All Eng.; w/ MPFI	RF M	35411
TREDIA			
88-85	4 Cyl. 1.8 Eng.; Turbocharged	RF M	35411
	4 Cyl. 2.0 Eng.	RF M	35699

Relays - A/C Control

Year	Model	Part No.
93-92	All Eng.	36017
DIAMANTE		
93-92	All Eng.	35980
ECLIPSE		
01-99	All Eng.	36170
91-90	All Eng.	35980
GALANT		
00-94	All Eng.	36017
93-89	All Eng.	35980
88	All Eng.	36163
87-86	All Eng.	35980

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.
MIRAGE		
00-96	All Eng.	36169
90	All Eng.	35980
89	4 Cyl. 1.5 Eng.	35980
MONTERO		
90-87	All Eng.	35980
SIGMA		
90-89	All Eng.	36163

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
93-92	All Eng. DIAMANTE	35980	--
01	All Eng. ECLIPSE	35928	37211
93-90	All Eng.; Turbocharged	35980	--
94-92	All Eng. EXPO	35980	--

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
93-89	All Eng. GALANT	35980	--
87-86	All Eng.	35980	--
90-87	All Eng. VAN	35980	--

Relays - Compressor

Year	Model	Part No.
06-04	All Eng. GALANT	36135

Relays - Radiator Fan Motor

Year	Model	Part No.
88-86	All Eng. CORDIA	35980
93-92	All Eng. DIAMANTE	35980
93	All Eng.; Turbocharged ECLIPSE	35980
91-90	All Eng.; Turbocharged	35980
93-89	All Eng. - Front Relay Box GALANT	35980

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.
92-86	All Eng. MIRAGE	35980
88-86	All Eng. TREDIA	35980

Switches - Binary

Year	Model	Part No.
92-91	All Eng. 3000GT	20965
93-92	All Eng. DIAMANTE	20965
00-99	All Eng. From 10/98 to 5/99 ECLIPSE	20929
99	All Eng. GALANT	20975
93-88	All Eng.	20965
96-94	4 Cyl. 1.5 Eng. MIRAGE	20975
92-91	4 Cyl. 1.5 Eng.	20965
90-87	All Eng.	20965

Continued on Next Column

Switches - Binary

Year	Model	Part No.
06-94	All Eng. MONTERO	20929
93-90	All Eng.	20965
89	6 Cyl. 3.0 Eng.	20965
88-87	4 Cyl. 2.6 Eng.	20975
99-97	All Eng. MONTERO SPORT	20975
90-89	All Eng. SIGMA	20965

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.
95-91	All Eng. 3000GT	20008
95-92	All Eng. DIAMANTE	20008
94-90	4 Cyl. 2.0 Eng. ECLIPSE	20008

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
99-94	All Eng. 3000GT	36471	--
93-91	All Eng.	36569	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
88-84	All Eng. CORDIA	36425	--

Continued on Next Page

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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
DIAMANTE			
04-95	All Eng.	36471	--
94-92	All Eng.	36569	--
ECLIPSE			
08-05	All Eng. - Water Temp Sensor	36471	--
03-95	All Eng. - Water Temp Sensor	36471	--
97	4 Cyl. 2.0 Eng. From 7/96 - w/o TC	36455	--
96	4 Cyl. 2.0 Eng. - Trans Cooler Sensor	36408	37231
95-94	All Eng. - Trans Cooler Sensor	36408	37231
94	All Eng. - Water Temp Sensor	36425	--
93-90	All Eng.	36425	--
ENDEAVOR			
07-04	All Eng.	36471	--
EXPO			
95-93	All Eng.	36471	--
92	All Eng.	36569	--
EXPO LRV			
94-92	All Eng.	36569	--
GALANT			
07-94	All Eng. - Water Temp Sensor	36471	--
96-94	All Eng. - Trans Cooler Sensor	36408	37231
93-88	All Eng. - Water Temp Sensor	36425	--
LANCER			
08	All Eng.	36471	--
06-02	All Eng.	36471	--
MIGHTY MAX			
95	All Eng.	36569	--
94-93	4 Cyl. 2.4 Eng.	36569	--
94-91	6 Cyl. 3.0 Eng.	36569	--
90-87	All Eng.	36425	--
86-85	4 Cyl. 2.0 Eng.	36425	--
MIRAGE			
02-96	All Eng.	36471	--
95-93	4 Cyl. 1.5 Eng.	36569	--
	4 Cyl. 1.8 Eng.	36471	--
92-85	All Eng.	36425	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
MONTERO			
06-95	All Eng.	36471	--
94-92	All Eng.	36569	--
91-89	All Eng.	36425	--
88	All Eng.	36569	--
87-83	All Eng.	36425	--
MONTERO SPORT			
04-97	All Eng.	36471	--
OUTLANDER			
07-03	All Eng.	36471	--
PRECIS			
94-88	All Eng.	36425	--
RAIDER			
07-06	All Eng.	36455	--
SIGMA			
90-89	All Eng.	36425	--
STARION			
89-85	All Eng.	36425	--
TREDIA			
88-84	All Eng.	36425	--
VAN			
90-87	All Eng.	36425	--

Switches - Pressure Transducer

Year	Model	Part No.
ECLIPSE		
12-06	All Eng.	37332
ENDEAVOR		
11-10	All Eng.	37332
08-04	All Eng.	37332
GALANT		
12-04	All Eng.	37332

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.
LANCER		
13-08	All Eng.	37332
OUTLANDER		
13-03	All Eng.	37332

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
3000GT		
95-91	All Eng.	36564
CORDIA		
88-85	All Eng.	20009
ECLIPSE		
96-95	4 Cyl.	36560
94-90	4 Cyl. 1.8 Eng.	36560
	4 Cyl. 2.0 Eng.	36560
EXPO LRV		
94-92	All Eng.	36563

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
GALANT		
93-89	All Eng.	36560
87-85	All Eng.	20009
MIGHTY MAX		
95	All Eng.	20009
94-92	All Eng.; 4WD	20009
MIRAGE		
95-93	All Eng.	36563
92	All Eng.	20008
90	All Eng. Before 5/90	36560

Continued on Next Page

Switches - Radiator Fan(Engine Mnt)		
Year	Model	Part No.
MIRAGE (Cont'd)		
89	All Eng.	36560
88-85	All Eng.	20009
MONTERO		
00-92	All Eng.	20008
MONTERO SPORT		
99-97	6 Cyl. 3.0 Eng.	20008
PRECIS		
94-90	All Eng.	36548
89-87	All Eng.	36515
SIGMA		
90-89	All Eng.; Right Side	36536

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)		
Year	Model	Part No.
STARION		
89-85	All Eng.; Right Side	20009
	All Eng.; Left Side	36536
TREDIA		
88-85	All Eng.	20009

Switches - Radiator Fan(Rad Fan Mnt)		
Year	Model	Part No.
DIAMANTE		
95-92	All Eng. - High Speed	36473
	All Eng. - Low Speed	36563

Switches - Trinary		
Year	Model	Part No.
GALANT		
98-94	All Eng.	20991
MIRAGE		
92-91	4 Cyl. 1.6 Eng.	20991

Temperature Sender - With Gauge		
Year	Model	Part No.
MIGHTY MAX		
85-83	4 Cyl. 2.3 Eng.; Diesel	37439

NEW HOLLAND FORD (TRACTOR)

Compressors - Clutch Assemblies			
<p>To ensure system protection, ALWAYS install a Filter Drier/Accumulator and Expansion Valve/Orifice Tube when replacing the compressor. As a condition of warranty, you MUST adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight</p>			
Year	Model	Type	Compressor w/ Clutch Assy. New
BOOMER-SERIES			
15-08	Boomer 3040-Series; OE:OE No. 87362509, 87546525	SD5H11	158585
TC-SERIES			
06-04	TC40DA-Series; OE:OE No. 87362509, 87546525	SD5H11	158585

NISSAN

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
CAR		
13-94	All Eng. - w/ JRA Valves	26783
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY TRUCK		
13-94	All Eng. - w/ JRA Valves	26783
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
LIGHT DUTY VAN		
13-94	All Eng. - w/ JRA Valves	26783
93	All Eng. - w/ R12 or R134a Retrofit System	26777
88-87	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
73-71	All Eng. 1200	26747
98-95 88-77	All Eng. 200 SERIES	26748 26747
98-94 93-89 73-70	All Eng. 240 SERIES	26748 26747 26747
75-74	All Eng. 260 SERIES	26747
83-75	All Eng. 280 SERIES	26747
96-94 93-84	All Eng. 300 SERIES	26748 26747
82-79	All Eng. 310	26747
04-03	All Eng. 350Z	26748
81-78 73-68	All Eng. 510	26747 26747
76-73	All Eng. 610	26747
79-72	All Eng. 620 PICKUP	26747
77-74	All Eng. 710	26747
86-80	All Eng. 720 PICKUP	26747
05-94 93	All Eng. ALTIMA	26748 26747
05	All Eng. ARMADA	26748
95-94 93-90	All Eng. AXXESS	26748 26747
78-74	All Eng. B210	26747
93-86	All Eng. D21 PICKUP	26747

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
04-98	All Eng. FRONTIER	26748
04-94 93-82	All Eng. MAXIMA	26748 26747
04-03	All Eng. MURANO	26748
04-94 93-87	All Eng. PATHFINDER	26748 26747
97-94	All Eng. PICKUP	26748
93-83	All Eng. PULSAR NX / NX	26747
04 02-93	All Eng. QUEST	26720 26720
05-94 93-82	All Eng. SENTRA	26748 26747
92-82	All Eng. STANZA	26747
04	All Eng. TITAN	26748
05-95	All Eng. TSURU	26748
88-87	All Eng. VAN	26747
04-00	All Eng. XTERRA	26748

Blower Motor Resistor

Year	Model	Part No.
98-95 94-89	All Eng. 240 SERIES	20131 20130
94-93 93-92 92-89 88	All Eng.; w/ AC, w/o ATC All Eng.; w/ AC, w/ ATC All Eng.; w/ AC, w/o ATC All Eng.	20144 20143 20141 20119
86 85 84	All Eng. All Eng. All Eng. From 12/83	20122 20134 20134
83-80	All Eng. To 12/83 All Eng.	20120 20120
81-80	All Eng. 810	20136
06	All Eng. ALTIMA	20417

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
05-02 97-93	All Eng.; w/ ATC All Eng. - w/o ATC All Eng.	20417 20288 20137
15-11 15 14-09	All Eng. w/o Climate Control; Front All Eng.; Rear	20577 20577 20437
08 07-05	All Eng.; Front All Eng. All Eng.; w/o ATC	20577 20437 20287
04	All Eng.; w/ ATC All Eng.; Rear Unit All Eng.; Front Unit; w/o ATC	20437 20287 20287
92-90	All Eng. AXXESS	20130
13-09	All Eng.; w/o ATC CUBE	20375

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Blower Motor Resistor		
Year	Model	Part No.
93-86	All Eng. D21 PICKUP	20122
14-11	All Eng. FRONTIER	20437
10-05	All Eng.; w/o ATC	20287
	All Eng.; w/ ATC	20437
04-98	All Eng.	20128
08-05	All Eng. MAXIMA	20417
04-00	All Eng.; w/ ATC	20417
	All Eng. - w/o ATC	20277
99-95	All Eng.	20137
94-89	All Eng.	20133
88-85	All Eng.	20119
84-82	All Eng.	20136
88	All Eng. MICRA	20119
88	All Eng. MULTI	20119
14-12	3500; Rear	20429
	2500	20429
	1500	20429
12-11	All Eng.; Front	20437
10-06	All Eng.; Front Unit; w/ ATC	20437
	All Eng.; Front Unit; w/o ATC	20287
	All Eng.; Rear Unit	20287
05	All Eng.; Front; w/ ATC	20437
	All Eng.; w/o ATC	20287
04-96	All Eng.	20137
95-87	All Eng.	20122
97-95	All Eng. PICKUP	20122
93-91	All Eng. PULSAR NX / NX	20137
89-86	All Eng.	20119
85-83	All Eng.	20136
09-07	All Eng. QUEST	20437
06-04	All Eng.; Front Unit; w/ ATC	20437
	All Eng.; w/o ATC	20287
02-00	All Eng.	20243
99-98	All Eng.	20140
97-94	All Eng.; Rear	20140
	All Eng.; Front	20139
93	All Eng.; Rear	20139

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Blower Motor Resistor		
Year	Model	Part No.
14	Select	20429
13-08	All Eng.	20429
12-07	All Eng. SENTRA	20429
06-00	All Eng.	20128
99-95	All Eng.	20128
94-91	All Eng.	20137
90-89	All Eng.	20125
88-86	All Eng.	20119
92-90	All Eng. STANZA	20133
89	All Eng.	20125
88-87	Sedan	20125
88-86	Wagon	20124
86-85	Sedan	20135
85	Hatchback	20124
84-82	All Eng.	20135
15-14	w/ ATC	20577
13-09	All Eng.	20437
08-04	All Eng.; Front Unit; w/ ATC	20437
	All Eng.; w/o ATC	20287
06-00	All Eng. TSURU	20128
99-95	All Eng.	20128
88	All Eng. VAN	20119
13-07	All Eng.; w/o ATC	20375
14-11	All Eng. XTERRA	20437
10-05	All Eng.; w/ ATC	20437
	All Eng.; w/o ATC	20287
04-00	All Eng.	20128

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
98-95	All Eng. 200 SERIES	76957	35279
88-84	All Eng.	--	35678
83-80	All Eng.	--	35627
82-79	All Eng.; w/o AC	--	75710
98-95	All Eng. 240 SERIES	--	35245
94-89	All Eng.	--	35437
74	All Eng. 260 SERIES	--	35626
80-79	All Eng. 280 SERIES	--	35628
78-75	All Eng.	--	35626

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
96-94	All Eng. 300 SERIES	--	35264
93-90	All Eng.	--	35436
89	All Eng.	--	35680
88	6 Cyl. 3.0 Eng.; w/ AC From 4/88	--	35680
	6 Cyl. 3.0 Eng.; w/ AC To 4/88	--	35680
87-84	All Eng.	--	35680
09-03	All Eng. 350Z	75850	--
16	All Eng. - w/ Impeller And Control Unit	75850	--
15-09	All Eng.	75850	--
73-68	All Eng.; w/o AC	--	75710

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Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
610			
76-74	All Eng.	--	35626
73	All Eng.; w/ AC	--	35626
710			
77	All Eng.; w/o AC	--	35626
76-74	All Eng.	--	35626
720 PICKUP			
86-81	All Eng.	--	35649
80	All Eng.; w/ AC	--	35649
810			
81	All Eng.	--	35627
ALTIMA			
16	All Eng. - w/ Impeller And Control Unit	75036	--
15	All Eng.	75036	--
14-07	All Eng.	75850	--
06-02	All Eng.; w/ AC	--	75814
01-93	All Eng.	--	35242
ARMADA			
15	All Eng.; Rear	--	35062
	All Eng.; Front Unit	75883	--
14-12	All Eng.; Front Unit	75883	35076
14	All Eng.; Rear Unit	--	35062
11-05	All Eng.; Front Unit; w/ AC	75883	35076
10-05	All Eng.; w/ AC - Rear Unit	--	35062
AXXESS			
90	All Eng.; w/ AC	--	35438
B210			
78-74	All Eng.; w/ AC - Double Fan Motor	--	35501
CUBE			
14-09	All Eng.	76952	--
D21 PICKUP			
94-86	All Eng.	--	35421
FRONTIER			
16	All Eng. - w/ Impeller	75882	--
	4 Cyl. 2.5 Eng.; w/o ATC - w/ Impeller	75882	--
	4 Cyl. 2.5 Eng.; w/ ATC - w/ Impeller	75882	--
15-05	All Eng.	75882	35076
04-00	All Eng.	76957	35117
99-98	All Eng.	76957	35279
GT-R			
16	All Eng. - w/ Impeller And Control Unit	75850	--
15-09	All Eng.	75850	--
JUKE			
16	All Eng. - w/ Impeller	76952	--
15-11	All Eng.	76952	--
LEAF			
15-13	All Eng.; Electric - Japan Built	76952	--
12-11	All Eng.	76952	--
MAXIMA			
16	All Eng.	75036	--
14-08	All Eng.	75850	--
07-04	6 Cyl. 3.5 Eng.; w/ AC	--	75814
03-02	6 Cyl. 3.5 Eng.	75024	35116
01	6 Cyl. 3.0 Eng.	--	35116
00	All Eng.	75024	35116
99-95	All Eng.	76954	35010
94-89	All Eng.	--	35438
88-87	All Eng.	--	35440
86	All Eng. From 5/85	--	35440
85	6 Cyl. 3.0 Eng.; w/ AC From 2/85	--	35440
84-82	All Eng.	--	35627
MURANO			
16	6 Cyl. 3.5 Eng. - w/ Impeller And Control Unit	75036	--
15	All Eng.	75036	--
14-09	All Eng.	75850	--
07-03	All Eng.	75850	--

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
NV VAN			
16	4 Cyl. 2.0 Eng.; Front Unit	75023	--
	6 Cyl. 4.0 Eng.; Front Unit - w/ Impeller	75012	--
	8 Cyl. 5.6 Eng.; Front Unit - w/ Impeller	75012	--
15-13	4 Cyl. 2.0 Eng. NV200	75023	--
15	6 Cyl. 4.0 Eng.	75012	--
15-12	8 Cyl. 5.6 Eng.; Front Unit	75012	--
14-12	6 Cyl. 4.0 Eng.; Front Unit	75012	--
PATHFINDER			
16	All Eng.; Front Unit - w/ Impeller And Control Unit	75036	--
15	All Eng.; Front Unit	75036	--
14-13	All Eng.; Front Unit	75850	--
12-05	All Eng.; Front Unit	75882	35076
10-05	All Eng.; Rear Unit	--	35062
04-01	All Eng.	76954	35127
00-99	All Eng.	76954	35116
98-96	All Eng.	76954	35010
95-87	All Eng.	--	35421
PICKUP			
97-94	All Eng.	--	35421
PULSAR NX / NX			
93-92	All Eng.	--	35438
91	All Eng.; 17171717	--	35438
90-87	All Eng.	--	35439
86	All Eng. To 9/86	--	35679
85-83	All Eng.	--	35679
QUEST			
16	All Eng.; Front Unit - w/ Impeller And Control Unit	75850	--
15	All Eng.; Front	75850	--
14	All Eng.	75850	--
13-12	All Eng.; Front Unit	75850	--
11	6 Cyl. 3.5 Eng.; Front Unit	75850	--
09-04	All Eng.; Front Unit	75054	--
09-06	6 Cyl. 3.5 Eng.; Rear Unit	--	35062
05-04	All Eng.; Rear Unit	--	35062
02-93	All Eng.; Rear Unit	--	35003
02-99	All Eng.; Front Unit	75887	35016
98-93	All Eng.; Front Unit	--	35561
ROGUE			
16-15	All Eng.	75041	--
14-08	All Eng.	75856	--
SENTRA			
16	All Eng. - w/ Impeller	76986	--
15-13	All Eng.	76986	--
12-07	All Eng.	75856	--
06-01	All Eng.	76957	75701
00	All Eng. - Mexico Built	--	35128
	All Eng. - USA Built	76957	35279
99-95	All Eng.	76957	35279
94-91	All Eng.	--	35438
90-86	All Eng.	--	35439
85	4 Cyl. 1.6 Eng.; w/ AC	--	35679
	4 Cyl. 1.7 Eng.; w/ AC	--	35679
STANZA			
92-90	All Eng.	--	35438
89-86	Hatchback	--	35322
89-87	Sedan	--	35440
86	Sedan	--	35463
	Wagon	--	35322
85-82	All Eng.	--	35463
TITAN			
15	All Eng.	75883	--
14-12	All Eng.	75883	35076
11-04	All Eng.; w/ AC	75883	35076

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Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
TSURU			
12-07	All Eng.	75856	--
06-01	All Eng.	76957	75701
00	All Eng. - Mexico Built	--	35128
	All Eng. - USA Built	76957	35279
99-95	All Eng.	76957	35279
VERSA			
16	All Eng. - w/ Impeller	75013	--
15-13	All Eng.	75013	--
12	Hatchback	75879	--
	Sedan	75013	--
11-07	All Eng.	75879	--

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
VERSA (Cont'd)			
11	4 Cyl.	75879	--
XTERRA			
15	All Eng.	75882	--
14-05	All Eng.	75882	35076
04-00	All Eng.	76957	35117

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
200 SERIES		
98-95	All Eng. - 25.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
88-85	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-87	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-85	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
240 SERIES		
98-95	All Eng. - 25.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
94	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93-91	All Eng. - 32.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 35.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
300 SERIES		
96-94	All Eng. - 23.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
93-91	All Eng. - 30.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
90	All Eng. - 34.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 38.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
86-85	All Eng. - 38.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
350Z		
09	6 Cyl. 3.5 Eng. - 19.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
08-07	All Eng. - 19.50 Oz. R-134a; 5.00 Oz. PAG-100	59002
06-03	All Eng. - 19.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
370Z		
13-09	6 Cyl. 3.7 Eng. - 19.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
720 PICKUP		
86	All Eng. To 6/86 - 38.00 Oz. R-12; 8.50 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 38.00 Oz. R-12; 8.50 Oz. Mineral Oil	59000 ¹⁶⁰
ALTIMA		
13-12	4 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
11-09	4 Cyl. 2.5 Eng.; HYBRID - 18.00 Oz. R-134a; 4.20 Oz. Hybrid Oil	59889
	4 Cyl. 2.5 Eng.; Excl. Hybrid - 19.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
09-07	All Eng.; HYBRID - 18.00 Oz. R-134a; 4.20 Oz. Hybrid Oil	59889
08	All Eng.; Excl. Hybrid - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
07	All Eng.; Excl. Hybrid - 19.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
06-02	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
01	All Eng. - 22.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
00-93	All Eng. - 26.50 Oz. R-134a; 6.75 Oz. PAG-100	59002
93	4 Cyl. 2.4 Eng. - 26.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
ARMADA		
13-09	8 Cyl. 5.6 Eng. - 38.00 Oz. R-134a; 9.80 Oz. PAG-46	59007
08-05	All Eng. - 38.00 Oz. R-134a; 9.80 Oz. PAG-46	59007
AXXESS		
90	All Eng. - 38.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
CUBE		
13-09	4 Cyl. 1.8 Eng. - 16.00 Oz. R-134a; 4.10 Oz. PAG-100	59002

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
D21 PICKUP		
94	4 Cyl. 2.4 Eng. - See Under Hood Decal PAG-46	59007
	6 Cyl. 3.0 Eng. - See Under Hood Decal PAG-46	59007
93	All Eng. - 30.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
	4 Cyl. 2.4 Eng. - w/ R-12	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - w/ R-12	59000 ¹⁶⁰
92-90	All Eng. - 32.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
89-88	All Eng. - 32.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
87	All Eng. - 38.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
86	All Eng. From 6/86 - 38.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
FRONTIER		
13-09	6 Cyl. 4.0 Eng. - 26.50 Oz. R-134a; 6.00 Oz. PAG-100	59002
12-11	4 Cyl. 2.4 Eng. - 26.50 Oz. R-134a; 6.00 Oz. PAG-100	59002
12-09	4 Cyl. 2.5 Eng. - 26.50 Oz. R-134a; 6.00 Oz. PAG-100	59002
08	All Eng. - 26.50 Oz. R-134a; 6.00 Oz. PAG-100	59002
07-98	All Eng. - 25.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
JUKE		
13-11	4 Cyl. 1.6 Eng. - 14.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
LEAF		
13	All Eng.; HYBRID; w/o Heat Pump - 14.00 Oz. R-134a; 5.10 Oz. Hybrid Oil	59889
	All Eng.; HYBRID; w/ Heat Pump - 29.00 Oz. R-134a; 5.10 Oz. Hybrid Oil	59889
12-11	All Eng.; HYBRID - 14.00 Oz. R-134a; 5.10 Oz. Hybrid Oil	59889
MAXIMA		
13-09	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
08-04	All Eng. - 19.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
03-02	All Eng. - 18.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
01-97	All Eng. - 23.00 Oz. R-134a; 6.80 Oz. PAG-46	59007
96	All Eng. - 25.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
95	All Eng. - 29.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
94-93	All Eng. - 33.50 Oz. R-134a; 6.75 Oz. PAG-46	59007
93-91	All Eng. - 33.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 35.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	All Eng. - 38.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 38.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
MURANO		
14	6 Cyl. 3.5 Eng. - See Under Hood Decal PAG-46	59007
13-11	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
10	All Eng. - 21.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
09	All Eng. - 19.00 Oz. R-134a; 5.25 Oz. PAG-46	59007
08	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; 5.25 Oz. PAG-46	59007
07-03	All Eng. - 19.00 Oz. R-134a; 5.25 Oz. PAG-46	59007
NV VAN		
13	6 Cyl. 4.0 Eng.; w/o Rear AC - 30.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	6 Cyl. 4.0 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 7.80 Oz. PAG-46	59007
	8 Cyl. 5.6 Eng.; w/o Rear AC - 30.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 5.6 Eng.; w/ Rear AC - 42.00 Oz. R-134a; 7.80 Oz. PAG-46	59007
12	6 Cyl. 4.0 Eng. - 30.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 5.6 Eng. - 30.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
PATHFINDER		
13	6 Cyl. 3.5 Eng. - 30.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
12-09	6 Cyl. 4.0 Eng.; w/o Rear AC - 25.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	6 Cyl. 4.0 Eng.; w/ Rear AC - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	8 Cyl. 5.6 Eng.; w/o Rear AC - 25.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	8 Cyl. 5.6 Eng.; w/ Rear AC - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
08	All Eng.; w/o Rear AC - 25.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
07-06	All Eng.; w/o Rear AC - 19.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 30.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
05-02	All Eng. - 16.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
01-96	All Eng. - 23.00 Oz. R-134a; 6.80 Oz. PAG-46	59007
95-93	All Eng. - 30.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
93	6 Cyl. 3.0 Eng. - 32.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
92-89	All Eng. - 32.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	4 Cyl. 2.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
PATHFINDER (Cont'd)		
88-87	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
PICKUP		
97-94	All Eng. - 30.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
PULSAR NX / NX		
93-91	All Eng. - 26.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
90-88	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
89-88	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87	All Eng. - 38.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
86-85	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
QUEST		
13-11	6 Cyl. 3.5 Eng. - 32.00 Oz. R-134a; 8.80 Oz. PAG-46	59007
09	6 Cyl. 3.5 Eng. - 32.00 Oz. R-134a; 7.44 Oz. PAG-46	59007
08	All Eng. - 33.50 Oz. R-134a; 7.50 Oz. PAG-46	59007
07-06	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
05	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
04	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
02-94	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 7.00 Oz. PAG-100	59002
02-01	All Eng.; w/ Rear AC - 54.00 Oz. R-134a; 11.00 Oz. PAG-100	59002
00-94	All Eng.; w/ Rear AC - 52.00 Oz. R-134a; 11.00 Oz. PAG-100	59002
93	All Eng.; w/o Rear AC - 36.00 Oz. R-12; 7.00 Oz. Mineral	59000 ¹⁶⁰
	All Eng.; w/ Front & Rear AC - 56.00 Oz. R-12; 10.00 Oz. Mineral	59000 ¹⁶⁰
ROGUE		
13-09	4 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
08	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
SENTRA		
13	4 Cyl. 1.8 Eng. - 16.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
12-09	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	4 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
08-07	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
06-00	All Eng. - 19.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
99-94	All Eng. - 25.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
93-91	All Eng. - 26.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 33.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 38.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
87	All Eng. - 38.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
86	All Eng. - 35.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 35.00 Oz. R-12; 5.10 Oz. Mineral Oil	59000 ¹⁶⁰
STANZA		
92-91	All Eng. - 30.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
90	All Eng. - 32.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 38.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 38.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
87	Wagon - 38.50 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
	Sedan / Coupe - 38.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
86-85	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
TITAN		
13-09	8 Cyl. 5.6 Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
08-04	All Eng. - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
TSURU		
08-07	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
06-00	All Eng. - 19.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
99-95	All Eng. - 25.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
VERSA		
13-11	4 Cyl. 1.6 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-100	59002
12-11	4 Cyl. 1.6 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46; w/ CSV511 Compressor	59007
	4 Cyl. 1.8 Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46; w/ CSV511 Compressor	59007
	4 Cyl. 1.8 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-100	59002
10-07	All Eng. - 18.00 Oz. R-134a; 3.40 Oz. PAG-46; w/ CSV511 Compressor	59007
	All Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-100	59002
XTERRA		
13-09	6 Cyl. 4.0 Eng. - 26.50 Oz. R-134a; 6.00 Oz. PAG-46	59007
08-07	All Eng. - 26.50 Oz. R-134a; 6.00 Oz. PAG-46	59007
06-00	All Eng. - 25.00 Oz. R-134a; 7.00 Oz. PAG-46	59007

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	
200 SERIES					
98-95	All Eng.	DKV14D	57456	58456	--
88-85	4 Cyl. 2.0 Eng.	MJS170	57439	--	--
88-87	6 Cyl. 3.0 Eng.	MJS170	57425	--	57416
86-85	4 Cyl. 1.8 Eng.	MJS170	57439	--	--
84	4 Cyl. 1.8 Eng. To 11/84	A5000	57438	--	--
81-80	All Eng.	SWP167	--	--	57412
79	All Eng. From 6/79	SWP167	--	--	57412
79-77	All Eng.	York	--	--	47582
240 SERIES					
96-95	All Eng.	CWV617	67421	--	--
94	All Eng.	CWV615	67422	--	--
	4 Cyl. 2.4 Eng.	CWV615	67422	--	--
93-91	All Eng.	V5-15G	67420	--	--
90-89	All Eng.	NVR140S	57447	--	--
280 SERIES					
83	All Eng.; Turbocharged To 6/83	MJ167	57432	--	57415
	All Eng.; w/o Turbo To 6/83	MJ167	--	--	57415
82	All Eng.; Turbocharged	MJ167	57432	--	57415
	All Eng.; w/o Turbo	MJ167	--	--	57415
81	All Eng.; w/o Turbo From 7/81	MJ167	--	--	57415
	All Eng.; w/o Turbo To 6/81	MJ167	--	--	57414
80-79	All Eng.; w/o Turbo	MJ167	--	--	57414
78	280Z; w/o Turbo From 6/78	MJ167	--	--	57414
300 SERIES					
96-89	All Eng.	DKS16H	57460	58460	--
88	All Eng.	MJS170	57425	--	57416
87	All Eng.; Turbocharged	MJS170	57425	--	57416
87-86	All Eng.; w/o Turbo	MJS170	57433	--	57416
86	All Eng.; Turbocharged To 9/86	MJS170	57433	--	57416
	All Eng.; Turbocharged From 9/86	MJS170	57425	--	57416
85	All Eng.	MJS170	57433	--	57416
84	All Eng.	MJS170	57433	--	--
310					
82-80	All Eng.	MJ167	--	--	57415
350Z					
09-08	6 Cyl. 3.5 Eng.	DCS171C	67681	68681	--
07	6 Cyl. 3.5 Eng. From 11/06	DCS171C	67681	68681	--
06	6 Cyl. 3.5 Eng. To 11/06	CWV615	67439	68439	--
05-03	6 Cyl. 3.5 Eng.	CWV615	67439	68439	--
370Z					
16-09	All Eng.	CSE617	67682	68682	--
510					
79	4 Cyl. 2.0 Eng. To 6/79	MJ167	--	--	57414
78	All Eng.	MJ167	--	--	57414
720 PICKUP					
86-85	All Eng.	NVR140S	57444	58444	--
810					
79	All Eng. To 9/79	MJ167	--	--	57414
78-77	All Eng.	MJ167	--	--	57414
ALTIMA					
16-15	4 Cyl. 2.5 Eng.	SP17	77664	78664	--
	4 Cyl. 2.5 Eng.	VCS-14EC	97664	98664	--
16-13	6 Cyl. 3.5 Eng.	VCS-14EC	97667	98667	--
14-13	4 Cyl. 2.5 Eng. Base	VCS141C	77664	78664	--
	4 Cyl. 2.5 Eng. SV	VCS-14EC	97664	98664	--
	4 Cyl. 2.5 Eng. SL	VCS-14EC	97664	98664	--
14	4 Cyl. 2.5 Eng. S	VCS141C	77664	78664	--
13	4 Cyl. 2.5 Eng. S	SP17	77664	78664	--
	6 Cyl. 3.5 Eng. S	VCS141C	67667	68667	--

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		w/o Clutch Rmfg.	Clutch Assembly
			w/ Clutch Assy. Rmfg.	New		
ALTIMA (Cont'd)						
12	4 Cyl. 2.5 Eng.	DCS171C	67664	68664	--	--
12-07	6 Cyl. 3.5 Eng.	DCS171C	67667	68667	--	--
11-07	4 Cyl. 2.5 Eng.; Gas	DCS171C	67664	68664	--	--
07	4 Cyl. 2.5 Eng.; HYBRID	DCS171C	67664	68664	--	--
06-02	4 Cyl. 2.5 Eng.	DKS17D	57461	58461	--	--
	6 Cyl. 3.5 Eng.	DKS17D	67438	68438	--	--
01-00	All Eng.	DKV14C	67449	68449	--	--
99-98	All Eng.	DKV14C	67442	68449	--	--
97-93	All Eng.	DKV14C	57445 ⁵⁰	58445 ⁵⁰	--	--
ARMADA						
15-11	All Eng.	DKS17D	67641	68641	--	--
10-05	8 Cyl. 5.6 Eng.	DKS17D	67641	68641	--	--
AXXESS						
95-90	All Eng.	DKS16H	67423	--	--	--
CUBE						
10-09	4 Cyl. 1.8 Eng.	CR10	57890	58890	--	--
D21 PICKUP						
94-86	4 Cyl.	NVR140S	57444	58444	--	--
	6 Cyl.	NVR140S	57440	58440	--	--
FRONTIER						
16-05	4 Cyl. 2.5 Eng.	CR-14	67457	68457	--	--
	6 Cyl. 4.0 Eng.	CR-14	57885	58885	--	--
04-02	4 Cyl. 2.4 Eng.	DKV14C	67455	68455	--	--
04-01	6 Cyl. 3.3 Eng.; Supercharged	DKV14C	67454	68454	--	--
	6 Cyl. 3.3 Eng.; w/o Supercharger - Deep Ports	DKV14C	67428	68428	--	--
	6 Cyl. 3.3 Eng.; w/o Supercharger - Shallow Ports	DKV14C	67429	68428	--	--
01-99	4 Cyl. 2.4 Eng. - Deep Ports	DKV14C	67455	68455	--	--
	4 Cyl. 2.4 Eng. - Shallow Ports	DKV14C	67456	68455	--	--
00-99	6 Cyl. 3.3 Eng. - Deep Ports	DKV14C	67428	68428	--	--
	6 Cyl. 3.3 Eng. - Shallow Ports	DKV14C	67429	68428	--	--
98	4 Cyl. 2.4 Eng.	DKV14C	67455	68455	--	--
JUKE						
15-14	All Eng.	CR08	57893	58893	--	--
14	All Eng.; w/o AC From 2/14	CR08	57892	58892	--	--
13-12	All Eng.	CR08	57892	58892	--	--
11	All Eng.	CR08	57893	58893	--	--
MAXIMA						
14-08	All Eng.	DKS17D	67671	68671	--	--
07-04	All Eng.	DKS17D	67438	68438	--	--
03	All Eng. To 1/1/03	CWV618	67657 ¹¹⁷	68657	--	--
	All Eng. From 12/31/02	DKS17D	67438	68438	--	--
02	All Eng.	CW618	67657 ¹¹⁷	68657	--	--
01-00	All Eng.	CWV618	67655	68655	--	--
99-98	All Eng. - Deep Ports	CWV618	67655	68655	--	--
	All Eng. - Shallow Ports	CWV618	67424	68655	--	--
97	All Eng. - Smooth Ports; 15.5mm Discharge	CWV618	67424	68655	--	--
	All Eng. - Stepped Ports; 14mm Discharge	CWV618	67424	68655	--	47553
96	All Eng.	CWV618	67453	68453	--	47553
95	All Eng. From 9/95	CWV618	67453	68453	--	47553
	All Eng. To 9/95	DKS16H	57455	--	--	47355
94-89	All Eng.	DKS16H	57455	--	--	47355
92	6 Cyl. 3.0 Eng.	DKS16H	57455	--	--	--
88	All Eng.	MJS170	57448	--	--	47990
87	All Eng. From 8/87	MJS170	57448	--	--	47990
	All Eng. To 8/87	MJS170	57426	--	57406	47992
86-85	All Eng.	MJS170	57426	--	57406	47992
84	All Eng. To 6/84	SWP167	--	--	57412	--
83	All Eng.	SWP167	--	--	57412	--
82	All Eng. From 11/82	SWP167	--	--	57412	--

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¹¹⁷ May Require OE Bracket ⁵⁰ Requires Use of OE Suction Manifold From OE Compressor

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	
MURANO					
14-09	All Eng.	DKS17D	67671	68671	--
07-03	All Eng.	DKS17D	67465	68465	--
NV VAN					
16-13	4 Cyl. 2.0 Eng.	DKS17D	--	98465	--
16-12	6 Cyl. 4.0 Eng.	DKS17D	57410	58410	--
	8 Cyl. 5.6 Eng.	DKS17D	67641	68641	--
PATHFINDER					
15	All Eng. To 9/14	DKS17D	67671	68671	--
14	6 Cyl. 3.5 Eng.	DKS17D	67671	68671	--
13	All Eng.	DKS17D	67671	68671	--
12-05	6 Cyl. 4.0 Eng.	DKS17D	57410	58410	--
12-08	8 Cyl. 5.6 Eng.	DKS17D	67641	68641	--
04	6 Cyl. 3.5 Eng.	CWV618	67435	68435	--
	8 Cyl. 5.6 Eng.	DKS17D	67641	68641	--
03-02	All Eng.	CWV618	67435	68435	--
01-99	All Eng.	CWV618	67427	68427	--
98-96	All Eng.	CWV618	57423	68427	--
95-87	All Eng.	NVR140S	57440	58440	--
PICKUP					
97	All Eng.	NVR140S	57444	58444	--
96-94	4 Cyl. 2.4 Eng.	NVR140S	57444	58444	--
	6 Cyl. 3.0 Eng.	NVR140S	57440	58440	--
PLATINA					
05-03	4 Cyl. 1.6 Eng.	SD6V12	--	98549	--
PULSAR NX / NX					
93	4 Cyl. 1.6 Eng. - 17mm Suction	DKV14D	67450	--	--
	4 Cyl. 1.6 Eng. - 20mm Suction	DKV14D	57451	58451	--
	4 Cyl. 2.0 Eng.	DKV14D	57456	58456	--
92-91	4 Cyl. 1.6 Eng.	DKV14C	57442	58442	--
	4 Cyl. 2.0 Eng.	NVR140S	57449	58449	--
90	All Eng.	NVR140S	57424	--	--
89	4 Cyl. 1.6 Eng.	NVR140S	57424	--	--
89-88	4 Cyl. 1.8 Eng.	NVR140S	57443	--	--
88	4 Cyl. 1.6 Eng.	NVR140S	57422	--	--
88-87	4 Cyl. 1.6 Eng.	DKV14C	57442	58442	--
87	All Eng.	NVR140S	57422	--	--
86-85	All Eng. - Calsonic, Nihon	NVR140S	57441	--	--
	All Eng. - Hitachi	MJS170	57431	--	57416
QUEST					
15	All Eng. To 8/14	DKS17D	67671	68671	--
14-11	All Eng.	DKS17D	67671	68671	--
10-04	All Eng.	DKS17D	67465	68465	--
02-93	All Eng.	FS10	57139	58139	--
ROGUE					
15-14	All Eng.	VCS-14EC	97664	98664	--
13-08	All Eng.	DKS17D	97490	98490	--
SENTRA					
16-13	All Eng.	PXC14	97585	98585	--
13	4 Cyl. 1.8 Eng.; Region: Mexico	DCS171C	67662	68662	--
12	4 Cyl. 2.0 Eng.	PXV14	97587	68662	--
	4 Cyl. 2.0 Eng.; Region: Mexico	DCS171C	67662	68662	--
12-07	4 Cyl. 2.5 Eng.	DCS171C	67664	68664	--
11-07	4 Cyl. 2.0 Eng.	DCS171C	67662	68662	--
10-09	4 Cyl. 2.0 Eng.	PXV14	97587	68662	--
06-00	4 Cyl. 1.8 Eng.	DKV11G	67460	68452	--
06-02	4 Cyl. 2.5 Eng.	DKV14G	67466	68466	--
01-00	4 Cyl. 2.0 Eng.	DKV11G	67460	68452	--
00	4 Cyl. 1.6 Eng.	CR-14	--	68880	--
99	All Eng.	DKV14D	57474	58474	--

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Compressors - Clutch Assemblies

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Year	Model	Type	Compressor		w/o Clutch Rmfg.	Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New		
SENTRA (Cont'd)						
98	4 Cyl. 1.6 Eng.	DKV14D	57456	58456	--	--
	4 Cyl. 2.0 Eng.	DKV14D	57474	58474	--	--
97-95	All Eng.	DKV14D	57456	58456	--	--
94	4 Cyl. 1.6 Eng.	DKV14D	57451	58451	--	--
94-93	4 Cyl. 2.0 Eng.	DKV14D	57456	58456	--	--
93	4 Cyl. 1.6 Eng. - 17mm Suction	DKV14D	67450	--	--	--
	4 Cyl. 1.6 Eng. - 20mm Suction	DKV14D	57451	58451	--	--
92-91	4 Cyl. 1.6 Eng. - Calsonic	DKV14C	57442	58442	--	--
	4 Cyl. 1.6 Eng. - Nihon	NVR140S	57443	--	--	--
	4 Cyl. 2.0 Eng. - Calsonic	NVR140S	57449	58449	--	--
90	All Eng.	NVR140S	57443	--	--	--
89-88	All Eng. - Calsonic	NVR140S	57443	--	--	--
89	All Eng. - Nihon	NVR140S	57443	--	--	--
88	All Eng. To 7/88 - Nihon	NVR140S	57422	--	--	--
88-87	4 Cyl. 1.6 Eng.	DKV14C	57442	58442	--	--
87	4 Cyl. 1.6 Eng.	NVR140S	57422	--	--	--
86-85	4 Cyl. 1.6 Eng.	NVR140S	57441	--	--	--
	4 Cyl. 1.7 Eng.	MJS170	57429	--	57417	--
STANZA						
92-91	All Eng.	NVR140S	57446	--	--	--
90	All Eng. - Calsonic, Nihon	NVR140S	57446	--	--	--
89-86	All Eng. - Calsonic, Nihon	NVR140S	57421	--	--	--
89	All Eng. To 7/89 - Hitachi	MJS170	57429	--	57417	--
88-87	All Eng. - Hitachi	MJS170	57429	--	57417	--
86	All Eng. - w/ 1/2" Belt Width	MJS170	57429	--	57417	--
	4 Cyl. 2.0 Eng. Sedan - w/ 5/8" Belt Width	MJS170	57430	--	57417	--
85	All Eng.	MJS170	57430	--	57417	--
TERRANO						
02-93	All Eng.; Region: Mexico	DKV14C	67455	68455	--	--
TIIDA						
15-07	4 Cyl. 1.8 Eng.	CR13	57887	58887	--	--
TITAN						
15-11	All Eng.	DKS17D	67641	68641	--	--
10-04	8 Cyl. 5.6 Eng.	DKS17D	67641	68641	--	--
TSUBAME						
04-00	4 Cyl. 1.6 Eng.	CR-14	--	68880	--	--
99-95	All Eng.	DKV14D	57456	58456	--	--
TSURU						
13-00	4 Cyl. 1.6 Eng.	CR-14	--	68880	--	--
13	4 Cyl. 1.6 Eng.	DCS171C	67662	--	--	--
99	All Eng.	DKV14D	57474	58474	--	--
98	4 Cyl. 1.6 Eng.	DKV14D	57456	58456	--	--
97-95	All Eng.	DKV14D	57456	58456	--	--
93	All Eng.	DKV14D	57456	58456	--	--
85	4 Cyl. 1.5 Eng.	NVR140S	57441	--	--	--
VAN						
88-87	4 Cyl. 2.4 Eng.	MJS170	--	--	57416	--
VERSA						
16-13	All Eng.	CR08	57892	58892 ⁸⁶	--	--
14	Note S Plus	CR08	57892	58892	--	--
	Note SV	CR08	57892	58892	--	--
	Note S	CR08	57892	58892	--	--
12	4 Cyl. 1.6 Eng.	CR08	57892	58892	--	--
	4 Cyl. 1.8 Eng.	CR10	57890	58890	--	--
11	4 Cyl. 1.6 Eng. - w/ 6 Groove Pulley	CR10	57890	58890	--	--
11-09	4 Cyl. 1.6 Eng. - w/ 7 Groove Pulley	CR10	57890	--	--	--
11	4 Cyl. 1.8 Eng. Sedan	CR08	57892	58892	--	--
	4 Cyl. 1.8 Eng. Hatchback	CR10	57890	58890	--	--
10-09	4 Cyl. 1.6 Eng. - w/ 6 Groove Pulley	CR10	57887	58887	--	--

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⁸⁶ w/ Compressor Clutch

NISSAN

Compressors - Clutch Assemblies

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These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	
VERSA (Cont'd)					
10	4 Cyl. 1.8 Eng.; Auto Trans	CR10	57890	58890	--
10-07	4 Cyl. 1.8 Eng.; Auto Trans	CSV511	77404	78404	--
	4 Cyl. 1.8 Eng.; Manual Trans	CR10	57887	58887	--
XTERRA					
15	All Eng.	CR14	57885	58885	--
14-13	All Eng.	CR-14	57885	58885	--
12-05	6 Cyl. 4.0 Eng.	CR-14	57885	58885	--
04-01	4 Cyl. 2.4 Eng.	DKV14C	67455	68455	--
04-02	6 Cyl. 3.3 Eng.; Supercharged	DKV14C	67454	68454	--
	6 Cyl. 3.3 Eng.; w/o Supercharger - Deep Ports	DKV14C	67428	68428	--
	6 Cyl. 3.3 Eng.; w/o Supercharger - Shallow Ports	DKV14C	67429	68428	--
01-00	6 Cyl. 3.3 Eng. - Deep Ports	DKV14C	67428	68428	--
	6 Cyl. 3.3 Eng. - Shallow Ports	DKV14C	67429	68428	--
00	4 Cyl. 2.4 Eng. - Deep Ports	DKV14C	67455	68455	--
	4 Cyl. 2.4 Eng. - Shallow Ports	DKV14C	67456	68455	--

Condensers

Year	Model	Part No.
200 SERIES		
98	200SX	40684
97-95	200SX	40546
240 SERIES		
98-97	240SX	40635
96-95	240SX	40560
94-91	240SX	40449
300 SERIES		
89-84	300ZX - w/ 15" Pipe Extension	40335
	300ZX - w/o Extension	40401
350Z		
09-03	All Eng.	40582
ALTIMA		
14-07	All Eng.	40271
13	Coupe	40271
06-02	All Eng.	40043
01	All Eng.	40710
00	All Eng. To 4/00	40659
	All Eng. From 4/00	40710
99-98	All Eng.	40659
97	All Eng. To 6/97	40475
	All Eng. From 6/97	40659
96-93	All Eng.	40475
ARMADA		
15-05	All Eng. - w/ 21 1/2" Core Height	40113
09-05	All Eng. - w/ 24 3/4" Core Height	40262
CUBE		
14-09	All Eng.	40251
D21 PICKUP		
94-93	All Eng.	40462
92-86	All Eng.	40399
FRONTIER		
14-05	All Eng.	40160
04	All Eng. To 10/04	40076
03	All Eng.	40076
02	All Eng.	40709
01	All Eng. From 7/01	40709
	All Eng. To 6/01	40001
00-98	All Eng.	40001

Continued on Next Column

Condensers

Year	Model	Part No.
JUKE		
16-11	All Eng.	40751
LEAF		
15-11	All Eng.	40748
MAXIMA		
14-09	All Eng.	40271
08-04	All Eng.	40043
03-02	All Eng.	40046
01-00	All Eng.	40026
99	All Eng.	40682
98	All Eng. From 3/98	40682
	All Eng. To 3/98	40608
97	All Eng.	40608
96-95	All Eng.	40521
94-93	All Eng.	40476
92-89	All Eng.	40400
MICRA		
15	All Eng.	40757
MURANO		
14-09	All Eng.	40320
07-03	All Eng.	40120
PATHFINDER		
15-13	All Eng.	40781
12-08	6 Cyl. 4.0 Eng.	40160
10-08	8 Cyl. 5.6 Eng. - w/ 21 1/2" Core Height	40113
07-05	All Eng.	40160
04	6 Cyl. 3.5 Eng.	40085
	8 Cyl. 5.6 Eng. - w/ 21 1/2" Core Height	40113
03-01	All Eng.	40085
00-99	All Eng.	40693
98	All Eng. From 8/98	40693
	All Eng. To 8/98	40632
97	All Eng.	40632
96	All Eng. From 10/95	40632
95	All Eng. To 10/95	40462
94-93	All Eng.	40462
92-87	All Eng.	40399
PICKUP		
97-95	All Eng.	40462

Continued on Next Page

Condensers		
Year	Model	Part No.
PULSAR NX / NX		
93-91	NX	40438
90-87	Pulsar NX	40334
QUEST		
16	All Eng.	40320
14-11	All Eng.	40320
09-04	All Eng.	40024
02-99	All Eng.	40014
98-93	All Eng.	40481
ROGUE		
13-08	All Eng.	40288
SENTRA		
12-07	All Eng.	40265
06-02	All Eng.	40075
01	All Eng. To 12/01	40711
	All Eng. From 12/01	40075
00	All Eng.	40711
99-98	All Eng.	40684
97-95	All Eng.	40546
94-91	All Eng.	40438
90-87	All Eng.	40334
STANZA		
92-90	All Eng.	40398
TITAN		
15-04	All Eng. - w/ 21 1/2" Core Height	40113
09-05	All Eng. - w/ 24 3/4" Core Height	40262
TSURU		
12-07	All Eng.	40265

Continued on Next Column

Condensers		
Year	Model	Part No.
TSURU (Cont'd)		
06-02	All Eng.	40075
01	All Eng. To 12/01	40711
	All Eng. From 12/01	40075
00	All Eng.	40711
99-98	All Eng.	40684
97-95	All Eng.	40546
VERSA		
16-15	All Eng.	40757
15-14	Note	40757
14-12	Sedan	40757
12	Hatchback	40251
11-07	All Eng.	40251
XTERRA		
15-05	All Eng.	40160
04	All Eng. To 10/04	40076
03	All Eng. To 1/03	40076
	All Eng. From 1/03	40195
02	All Eng.	40709
01-00	Factory Air	40001
	Dealer Air	40709

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15-83	4 Cyl. 1.6 Eng.	36896	36895	35879
15-00	4 Cyl. 1.8 Eng.	36896	36895	35879
15-09	4 Cyl. 2.5 Eng.	36897	36896	35879
15-10	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
15-09	6 Cyl. 3.8 Eng.	36898 ²	36896	35879
14-09	4 Cyl. 1.8 Eng. Cube	36896	36895	35879
	6 Cyl. 3.7 Eng.	36898 ²	36896	35879
12-07	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
09-08	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
08	4 Cyl. 2.5 Eng. Cabstar, Cabstar E	36897 ⁷⁸	36896 ⁷⁷	35879
07-06	4 Cyl. 1.4 Eng.	36896	36895	35879
07-02	4 Cyl. 2.5 Eng.	36897 ⁷⁸	36896	35879
07-05	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
04-00	4 Cyl. 1.6 Eng. Tsubame	36896	36895	35879
04-02	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
01-91	4 Cyl. 2.0 Eng.	36897 ⁷⁸	36896 ⁷⁷	35879
01-89	4 Cyl. 2.4 Eng.	36897 ⁷⁸	36896	35879
01-99	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
98-93	6 Cyl. 3.0 Eng. MAXIMA	36897 ¹	36896	35879
96-93	6 Cyl. 3.0 Eng. 300ZX	36897 ¹	36896	35879
92-84	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
91-84	4 Cyl. 1.2 Eng.	36896	36895	35879
89-84	4 Cyl. 1.8 Eng.	36896	36895	35879
89-74	4 Cyl. 2.0 Eng.	36897	36896	35879
87-83	4 Cyl. 1.7 Eng.	36896	36895	35879
84-79	4 Cyl. 1.5 Eng.	36896	36895	35879
84-77	6 Cyl. 2.4 Eng.	36897 ¹	36896	35879
83-82	4 Cyl. 2.2 Eng.	36897	36896	35879
83-75	6 Cyl. 2.8 Eng.	36897	36896	35879
82-79	4 Cyl. 1.2 Eng.	36896	36895	35879
82-75	4 Cyl. 1.4 Eng.	36896	36895	35879

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁷⁷ w/ 12" Fan ⁷⁸ w/ 14" Fan



Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
75-74	6 Cyl. 2.6 Eng.	36897	36896	35879
74-72	4 Cyl. 1.3 Eng.	36896	36895	35879
74-73	4 Cyl. 1.8 Eng.	36896	36895	35879
73-70	4 Cyl. 1.2 Eng.	36896	36895	35879
73-66	4 Cyl. 1.6 Eng.	36896	36895	35879
73-70	6 Cyl. 2.4 Eng.	36897	36896	35879
71-65	4 Cyl. 1.0 Eng.	36896	36895	35879
70-69	4 Cyl. 1.6 Eng. 1600	36896	36895	35879
70-67	4 Cyl. 2.0 Eng.	36897	36896	35879
67-66	4 Cyl. 1.3 Eng. 411	36896	36895	35879
65	4 Cyl. 1.2 Eng. 410, 320	36896	36895	35879
	4 Cyl. 1.3 Eng. 410, 411	36896	36895	35879
65-62	4 Cyl. 1.5 Eng.	36896	36895	35879
64-59	4 Cyl. 1.2 Eng.	36896	36895	35879
64-63	4 Cyl. 1.3 Eng.	36896	36895	35879
59-58	4 Cyl. 1.0 Eng.	36896	36895	35879
LIGHT DUTY TRUCK				
15-11	4 Cyl. 2.5 Eng. Cabstar	36897	36896	35879
15-02	4 Cyl. 2.5 Eng.	36897	36896	35879
15-01	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
14-11	4 Cyl. 1.6 Eng.	36896	36895	35879
14-83	4 Cyl. 2.4 Eng.	36897 ⁶	36896	35879
14-05	6 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
14-04	8 Cyl. 5.6 Eng.	--	36897	35879
10	4 Cyl. 2.4 Eng. Camiones	36897	36896	35879
	4 Cyl. 2.5 Eng. Camiones	36897	36896	35879
08	4 Cyl. 2.5 Eng. Cabstar, Cabstar E	36897	36896	35879
04-96	6 Cyl. 3.3 Eng.	36898 ²	36896	35879
96-86	6 Cyl. 3.0 Eng.	36898 ²	36896	35879
86-83	4 Cyl. 2.0 Eng. 720	36897	36896	35879
	4 Cyl. 2.5 Eng.	36897	36896	35879
85-83	4 Cyl. 2.0 Eng.	36897	36896	35879
83-82	4 Cyl. 2.2 Eng. 720	36897	36896	35879
83-81	4 Cyl. 2.2 Eng.	36897	36896	35879
80	4 Cyl. 2.0 Eng. 720	36897	36896	35879
80-75	4 Cyl. 2.0 Eng.	36897	36896	35879
79-75	4 Cyl. 2.0 Eng. 620	36897	36896	35879
74	4 Cyl. 1.8 Eng.	36896	36895	35879
73-69	4 Cyl. 1.6 Eng.	36896	36895	35879
69-66	4 Cyl. 1.3 Eng.	36896	36895	35879
69-61	6 Cyl. 4.0 Eng. Patrol	36897	36896	35879
	6 Cyl. 4.0 Eng.	36897	36896	35879
65	4 Cyl. 1.3 Eng. 410, 411	36896	36895	35879
LIGHT DUTY VAN				
15-13	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
15-14	4 Cyl. 2.5 Eng.	36897	36896	35879
	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
15-11	6 Cyl. 3.5 Eng. QUEST	36898 ²	36896	35879
15-12	6 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
	8 Cyl. 5.6 Eng.	--	36897	35879
13-09	4 Cyl. 2.5 Eng. Urvan	36897	36896	35879
13-10	4 Cyl. 3.0 Eng.	36897	36896	35879
	4 Cyl. 3.0 Eng. Urvan	36897	36896	35879
09-08	6 Cyl. 3.5 Eng. QUEST	36897 ¹	36896	35879
08-05	4 Cyl. 2.4 Eng.	36897	36896	35879
08	4 Cyl. 2.5 Eng. Cabstar, Cabstar E	36897	36896	35879
07-05	6 Cyl. 3.5 Eng. QUEST	36898 ²	36896	35879
04-00	4 Cyl. 2.4 Eng. Urvan	36897 ¹	36896	35879
04	6 Cyl. 3.5 Eng. QUEST	36897 ¹	36896	35879
02-99	6 Cyl. 3.3 Eng. QUEST	36898 ²	36896	35879
98-93	6 Cyl. 3.0 Eng. QUEST	36898 ²	36896	35879
88-87	4 Cyl. 2.4 Eng.	36897	36896	35879

954 ¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁷ w/ 12" Fan

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
200 SERIES			
98-95	4 Cyl. 1.6 Eng.	OUT	85063
	4 Cyl. 2.0 Eng.; DOHC	IN	85229
88	4 Cyl. 2.0 Eng. To 3/88	OUT	84942
88-87	6 Cyl. 3.0 Eng.	IN	85231
87-84	4 Cyl. 2.0 Eng.	OUT	84942
83	All Eng. To 8/83	OUT	84940
	All Eng. From 8/83	OUT	84942
82-80	All Eng.	OUT	84940
79	All Eng.	OUT	84938
78	All Eng. To 5/1/78	OUT	85128
	All Eng. From 5/1/78	OUT	84938
77	All Eng.	OUT	85128
240 SERIES			
90-89	All Eng.	IN	85227
300 SERIES			
89-84	All Eng.	IN	85231
310			
82	All Eng.	OUT	84943
350Z			
06-03	6 Cyl. 3.5 Eng.	HT	85951
370Z			
16-09	All Eng.	HT	85201
510			
79	All Eng.; L20B Eng Desg	OUT	84938
78	All Eng. To 5/1/78	OUT	85128
	All Eng. From 5/1/78	OUT	84938
620 PICKUP			
79-75	4 Cyl. 2.0 Eng.	OUT	84938
710			
75	All Eng.	OUT	85128
720 PICKUP			
86	4 Cyl. 2.4 Eng.	OUT	84942
85-80	4 Cyl.	OUT	84942
810			
81	6 Cyl. 2.8 Eng.	OUT	84938
ALTIMA			
16-08	4 Cyl. 2.5 Eng.	IN	85686
16-07	6 Cyl. 3.5 Eng.	HOU	86000
07-02	4 Cyl. 2.5 Eng.	IN	85351
07	4 Cyl. 2.5 Eng. From 10/06	IN	85686
06-02	6 Cyl. 3.5 Eng.	HT	85688
01-93	4 Cyl. 2.4 Eng.	IN	85199
ARMADA			
15	All Eng.; Upper	IN	85421
14-11	All Eng.	IN	85421
10-03	8 Cyl. 5.6 Eng.	IN	85421
D21 PICKUP			
94-90	4 Cyl. 2.4 Eng.	IN	85227
93-86	6 Cyl. 3.0 Eng.	IN	85231
89-86	4 Cyl. 2.4 Eng.	OUT	84942
FRONTIER			
16-05	6 Cyl. 4.0 Eng.	HT	85687
04-99	6 Cyl. 3.3 Eng.	IN	85231
MAXIMA			
16	All Eng.	HOU	86000
14-09	All Eng.	HOU	86000
01-95	6 Cyl. 3.0 Eng.	HT	85201
94-89	6 Cyl. 3.0 Eng.	OUT	85226
83-81	6 Cyl. 2.8 Eng.	OUT	84938
MURANO			
16	6 Cyl. 3.5 Eng.	HOU	86000

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Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
MURANO (Cont'd)			
15-09	All Eng.	HOU	86000
07-03	6 Cyl. 3.5 Eng.	HT	85688
NV VAN			
16-13	4 Cyl. 2.0 Eng.	IN	85413
16-12	6 Cyl. 4.0 Eng.	HT	85687
16-15	8 Cyl. 5.6 Eng.; Upper	IN	85421
14-12	8 Cyl. 5.6 Eng.	IN	85421
PATHFINDER			
16-15	All Eng.	HOU	86000
14	6 Cyl. 3.5 Eng.	HOU	86000
13	All Eng.	HOU	86000
12-08	6 Cyl. 4.0 Eng.	HT	85687
	8 Cyl. 5.6 Eng.	IN	85421
07	6 Cyl. 4.0 Eng.	IN	85421
06-05	6 Cyl. 4.0 Eng.	HT	85687
04-03	6 Cyl. 3.5 Eng.	HT	85951
04	8 Cyl. 5.6 Eng.	IN	85421
02-01	6 Cyl. 3.5 Eng.; Auto Trans	HT	85951
00-96	6 Cyl. 3.3 Eng.	IN	85231
95-87	6 Cyl. 3.0 Eng.	IN	85231
88	4 Cyl. 2.4 Eng.	OUT	84942
87	4 Cyl. 2.4 Eng. From 5/87	OUT	84942
PICKUP			
97-94	4 Cyl. 2.4 Eng.	IN	85227
96-94	6 Cyl. 3.0 Eng.	IN	85231
PULSAR NX / NX			
93-91	4 Cyl. 1.6 Eng.; Auto Trans	IN	85230
	4 Cyl. 1.6 Eng.; Manual Trans	IN	85228
	4 Cyl. 2.0 Eng.	IN	85229
90	All Eng. - w/ Sensor Port	IN	85230
	All Eng. - w/o Sensor Port	IN	85228
89	All Eng.	IN	85230
88	All Eng. To 7/88	OUT	84943
87-83	All Eng.	OUT	84943
QUEST			
16-11	All Eng.	HOU	86000
09-04	6 Cyl. 3.5 Eng.	HT	85688
02-99	6 Cyl. 3.3 Eng.	OUT	85226
98-95	6 Cyl. 3.0 Eng.	OUT	85269
94	6 Cyl. 3.0 Eng. To 11/93	OUT	85226
	6 Cyl. 3.0 Eng. From 11/93	OUT	85269
93	6 Cyl. 3.0 Eng.	OUT	85226
ROGUE			
16-14	All Eng.	IN	85686
12-08	All Eng.	IN	85686
SENTRA			
16-13	All Eng.	IN	85413
12-07	4 Cyl. 2.0 Eng.	IN	85413
	4 Cyl. 2.5 Eng. SE-R SPEC V	IN	85686
06-03	4 Cyl. 1.8 Eng.	IN	85337
	4 Cyl. 1.8 Eng.	OUT	85337
06	4 Cyl. 2.0 Eng. From 9/06	IN	85413
06-02	4 Cyl. 2.5 Eng.	IN	85351
02	4 Cyl. 1.8 Eng.	IN	85129
01	4 Cyl. 1.8 Eng. - w/o Clean Air Package	OUT	85337
01-00	4 Cyl. 2.0 Eng.	IN	85130
00	4 Cyl. 1.8 Eng.	OUT	85337
99-95	4 Cyl. 1.6 Eng.	OUT	85063
99-98	4 Cyl. 2.0 Eng.	IN	85229
94-93	4 Cyl. 1.6 Eng.	IN	85228
94-91	4 Cyl. 2.0 Eng.	IN	85229

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NISSAN

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SENTRA (Cont'd)			
92-91	4 Cyl. 1.6 Eng.; Auto Trans	IN	85230
	4 Cyl. 1.6 Eng.; Manual Trans	IN	85228
90-89	4 Cyl. 1.6 Eng.	IN	85230
88	4 Cyl. 1.6 Eng. To 7/88	OUT	84943
87-83	4 Cyl. 1.6 Eng.	OUT	84943
83-82	4 Cyl. 1.5 Eng.	OUT	84943
STANZA			
89	4 Cyl. 2.0 Eng. To 12/89	OUT	84942
88-82	4 Cyl. 2.0 Eng.	OUT	84942
TITAN			
15	All Eng.; Upper	IN	85421
14-11	All Eng.	IN	85421
10-04	8 Cyl. 5.6 Eng.	IN	85421
TSURU			
99-95	4 Cyl. 1.6 Eng.	OUT	85063

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
VERSA			
12	4 Cyl. 1.6 Eng.	IN	85413
12-07	4 Cyl. 1.8 Eng.	IN	85413
06	4 Cyl. 1.8 Eng. Hatchback From 5/06	IN	85413
	4 Cyl. 1.8 Eng. Sedan From 12/06	IN	85413
XTERRA			
15-05	All Eng.	HT	85687
04-00	6 Cyl. 3.3 Eng.	IN	85231

Evaporator Cores

Year	Model	Part No.
200 SERIES		
98-95	200SX	54794 ²²
350Z		
09-03	6 Cyl. 3.5 Eng.	54840 ²²
370Z		
16-09	All Eng.	54840
720 PICKUP		
86	All Eng.	54179
85-83	All Eng.	54666
ALTIMA		
06	All Eng.; Gas	54840 ²²
05-02	All Eng.	54840 ²²
01-00	All Eng.	54294
99-98	All Eng.	54884
97-93	All Eng.	54295
ARMADA		
15-09	All Eng.; Rear Unit	54829
08-05	8 Cyl. 5.6 Eng.; Rear Unit	54829
D21 PICKUP		
94-93	All Eng.	54112
92	All Eng. From 2/92	54112
	All Eng. To 1/92	54179
91-86	All Eng.	54179
FRONTIER		
10	All Eng.	54782
09-05	All Eng.	54843 ²²
04-98	All Eng.	54782
MAXIMA		
10-04	All Eng.	54840 ²²
03-00	All Eng.	54876
99-97	All Eng.	54878
96	All Eng.; w/o ATC To 4/96	54877
	All Eng.; w/ ATC To 4/96	54878
	All Eng. From 5/96	54878
95	All Eng. To 9/95	54877
	All Eng.; w/o ATC From 10/95	54877
	All Eng.; w/ ATC From 10/95	54878
94-93	All Eng.	54869
92	All Eng. To 7/92	54688
91	All Eng.	54688
90	All Eng. From 9/90	54688
89-86	All Eng.	54681

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
MAXIMA (Cont'd)		
85	All Eng. To 1/86	54175
84	All Eng. From 7/84	54175
MURANO		
09-03	6 Cyl. 3.5 Eng.	54840 ²²
PATHFINDER		
12-05	All Eng.; Rear Unit	54829
04-96	All Eng.	54771 ²²
95-93	All Eng.	54112
92-88	All Eng.	54179
87	All Eng. From 7/86	54179
PICKUP		
97-94	All Eng.	54112
PULSAR NX / NX		
93-91	All Eng. - Plate Fin	54724
	All Eng. - Serpentine	54700
90-87	All Eng.	54174
86	All Eng. To 9/86	54173
	All Eng. From 9/86	54174
85-84	All Eng.	54173
83	All Eng. From 8/82	54173
QUEST		
09-04	6 Cyl. 3.5 Eng.; Front Unit	54841 ²²
	6 Cyl. 3.5 Eng.; Rear Unit	54829
02-99	All Eng.; Rear Unit	54728
	All Eng.; Front Unit; w/ ATC	54729 ²²
	All Eng.; Front Unit; w/o ATC	54729 ²²
98-93	All Eng.; Front Unit	54554
	All Eng.; Rear Unit	54580
ROGUE		
10-08	All Eng.	44059
SENTRA		
12-07	All Eng.	44060
06-00	All Eng.	54908
99-95	All Eng.	54794 ²²
94-91	All Eng. - Plate Fin	54724
	All Eng. - Serpentine	54700
90-85	All Eng.	54174
84	4 Cyl. 1.6 Eng. To 1/84	54173
83	4 Cyl. 1.5 Eng.	54173
	4 Cyl. 1.6 Eng.	54173
82	4 Cyl. 1.5 Eng. From 6/82	54173

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
STANZA		
92-90	All Eng.	44073
89-87	Excl. Wagon	54661
86	Excl. Wagon From 3/86	54661
TSURU		
11-07	All Eng.	44060
06-00	All Eng.	54908
99-95	All Eng.	54794 ²²
VERSA		
10	4 Cyl. 1.8 Eng.; Excl. CVT Tran	44042
09	4 Cyl. 1.6 Eng. 1.6	44042
	4 Cyl. 1.8 Eng. S	44042
09-07	4 Cyl. 1.8 Eng. SL; Excl. CVT Tran	44042

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
VERSA (Cont'd)		
08	4 Cyl. 1.8 Eng. Hatchback S	44042
	4 Cyl. 1.8 Eng. Sedan S	44042
07	4 Cyl. 1.8 Eng. S	44042
XTERRA		
10	All Eng.	54782
09-05	All Eng.	54843 ²²
04-00	All Eng.	54782

Expansion Valves - Orifice Tubes				
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.				
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube				
Year	Model	Type	Part No.	
200 SERIES				
98-95	All Eng.	EV	39027	
88-82	All Eng.	EV	38637	
81-77	All Eng. - w/ Internally equalized system	EV	38608	
210				
82	All Eng.	EV	38637	
81	4 Cyl. 1.4 Eng. After 3/81	EV	38637	
	4 Cyl. 1.5 Eng. After 3/81	EV	38637	
240 SERIES				
98-89	240SX	EV	38637	
300 SERIES				
96-90	300ZX	EV	38637	
350Z				
09-03	All Eng.	EV	39076	
370Z				
16-11	All Eng.	EV	39426	
10-09	6 Cyl. 3.7 Eng.	EV	39292	
610				
76-73	All Eng. - w/ Internally equalized system	EV	38608	
620 PICKUP				
79	All Eng. - w/ Flare Fittings	EV	38725	
	All Eng. - w/ O-Ring Fittings & Metric Threads	EV	38637	
	All Eng. - w/ O-Ring Fittings & Std Threads	EV	38872	
78-72	All Eng.	EV	38608	
710				
77-74	All Eng. - w/ Internally equalized system	EV	38608	
720 PICKUP				
86-80	All Eng. - w/ O-Ring Fittings & Metric Threads	EV	38637	
85-80	All Eng. - w/ Flare Fittings	EV	38725	
	All Eng. - w/ O-Ring Fittings & Std Threads	EV	38872	
810				
81-77	All Eng. - w/ Internally equalized system	EV	38608	
ALTIMA				
16	All Eng. To 8/15	EV	39426	
15-13	All Eng.	EV	39426	
12-07	All Eng.	EV	39292	
06-03	All Eng.	EV	39023	
02	All Eng. From 4/02	EV	39023	
01	All Eng. To 8/01	EV	39025	
00	All Eng.	EV	39025	
99-93	All Eng.	EV	39027	
ARMADA				
15-08	All Eng.; Rear Unit	EV	39115	
	All Eng.; Front Unit	EV	39117	
07	8 Cyl. 5.6 Eng.; Rear Unit	EV	39115	

Continued on Next Column

Expansion Valves - Orifice Tubes				
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.				
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube				
Year	Model	Type	Part No.	
ARMADA (Cont'd)				
07	8 Cyl. 5.6 Eng.; Front Unit	EV	39117	
06-05	All Eng.; Front Unit	EV	39117	
	All Eng.; Rear Unit	EV	39115	
AXCESS				
90	All Eng.	EV	39240	
B210				
78-74	All Eng.	EV	38608	
CUBE				
14-11	All Eng.	EV	39437	
10	All Eng. To 3/10/10 - w/ ATC	EV	39359	
	All Eng. From 3/10/10 - w/ ATC	EV	39437	
09	All Eng.	EV	39359	
D21 PICKUP				
94	All Eng.	EV	39027	
93-86	All Eng.	EV	38637	
FRONTIER				
16-05	All Eng.	EV	39117	
04-02	All Eng.	EV	39025	
01	All Eng. From 7/01	EV	39025	
	All Eng. To 7/01 - Externally Equalized	EV	39027	
	All Eng. To 7/01 - Internally Equalized	EV	39011	
00-98	All Eng. - Externally Equalized	EV	39027	
	All Eng. - Internally Equalized	EV	39011	
GT-R				
16-11	All Eng.	EV	39426	
10-09	6 Cyl. 3.8 Eng.	EV	39292	
JUKE				
16-11	All Eng.	EV	39437	
LEAF				
16-11	All Eng.	EV	39465	
MAXIMA				
16	All Eng.	EV	39426	
12-11	All Eng.	EV	39433	
10-09	All Eng.	EV	39116	
08-00	All Eng.	EV	39026	
99-91	All Eng.	EV	38637	
90	All Eng.	EV	39240	
89-86	All Eng.	EV	38637	
85-84	All Eng.; w/ MPFI	EV	38637	
83-81	All Eng.	EV	38637	
MURANO				
16	6 Cyl. 3.5 Eng.	EV	39426	
15-12	All Eng.	EV	39435	
11	All Eng. To 2/11	EV	39346	

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.



Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
MURANO (Cont'd)			
11	All Eng. From 2/11	EV	39435
10-09	All Eng.	EV	39346
08	All Eng.	EV	39023
07	All Eng.	EV	39116
06-03	All Eng.; Front	EV	39116
NV VAN			
16-15	4 Cyl. 2.0 Eng.	EV	39441
	6 Cyl. 4.0 Eng.	EV	39292
16	6 Cyl. 4.0 Eng.; Front Unit	EV	39292
16-15	8 Cyl. 5.6 Eng.	EV	39292
16	8 Cyl. 5.6 Eng.; Front Unit	EV	39292
15	6 Cyl. 4.0 Eng.; Front	EV	39292
	8 Cyl. 5.6 Eng.; Front	EV	39292
14-13	4 Cyl. 2.0 Eng. NV200	EV	39441
	6 Cyl. 4.0 Eng.; Front Unit	EV	39292
	8 Cyl. 5.6 Eng.; Front Unit	EV	39292
12	All Eng.; Front Unit	EV	39292
PATHFINDER			
16-15	All Eng.; Front Unit	EV	39426
16	All Eng.; Rear	EV	39450
15	All Eng.; Rear Unit	EV	39450
14	4 Cyl. 2.5 Eng.; Front Unit	EV	39426
	6 Cyl. 3.5 Eng.; Rear Unit	EV	39450
13	All Eng.; Rear Unit	EV	39450
	All Eng.; Front Unit	EV	39426
12-05	All Eng.; Front Unit	EV	39117
	All Eng.; Rear Unit	EV	39115
04-02	All Eng.	EV	39026
01-00	All Eng.	EV	39058
99-96	All Eng.	EV	39056
95-87	All Eng.	EV	38637
PICKUP			
97-95	All Eng.	EV	38637
94	Excl. D21 Pickup	EV	38637
PLATINA			
10-02	4 Cyl. 1.6 Eng.	EV	38670
PULSAR NX / NX			
93-91	All Eng.	EV	39237
90-83	All Eng.	EV	38637
QUEST			
16-13	All Eng.; Front Unit	EV	39426
16	All Eng.; Rear	EV	39431
15-13	All Eng.; Rear Unit	EV	39431
12-11	All Eng.	EV	39431
09-04	All Eng.; Front Unit	EV	39117
	All Eng.; Rear Unit	EV	39115
02-99	All Eng.; Front Unit; w/ Rear AC	LLOT	55148
02-94	All Eng.; Front Unit; w/o Rear AC	OT	38639 ¹²⁹
02-99	All Eng.; Rear Unit	EV	39139
02-94	All Eng.; Front Unit; w/ Rear AC	OT	38621 ¹²⁶
98-94	All Eng.; Front Unit; w/ Rear AC	LLOT	56564
	All Eng.; Front Unit; w/o Rear AC	LLOT	56569
	All Eng.; Rear Unit	EV	38812
93	All Eng.; Rear Unit	EV	38812
ROGUE			
16-14	All Eng.	EV	39426
13	All Eng. To 6/12	EV	39116
12	All Eng.	EV	39116
11-08	4 Cyl. 2.5 Eng.	EV	39116
SENTRA			
16	All Eng.	EV	39465
12-07	All Eng.	EV	39292

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
SENTRA (Cont'd)			
06-03	All Eng.	EV	39023
02	All Eng. From 4/02	EV	39023
	All Eng. To 4/02	EV	39024
01-00	All Eng.	EV	39024
99-94	All Eng.	EV	39027
93-91	All Eng.	EV	39237
90-82	All Eng.	EV	38637
STANZA			
92-90	All Eng.	EV	39240
89-86	All Eng.	EV	38637
85-82	All Eng. - Externally Equalized	EV	38637
	All Eng. - Internally Equalized	EV	38633
TIIDA			
15-07	All Eng.	EV	39294
TITAN			
15-04	All Eng.	EV	39117
TSUBAME			
04-03	All Eng.	EV	39023
02-00	All Eng.	EV	39024
99-95	All Eng.	EV	39027
TSURU			
13	All Eng.	EV	39027
12-07	All Eng.	EV	39292
06-03	All Eng.	EV	39023
02	All Eng. To 4/02	EV	39024
	All Eng. From 4/02	EV	39023
01-00	All Eng.	EV	39024
99-94	All Eng.	EV	39027
93-91	All Eng.	EV	39237
VAN			
88-87	4 Cyl. 2.4 Eng.; Front Unit	EV	38637
VERSA			
16-13	All Eng.	EV	39441
14	1.6 SV	EV	39441
	Note S Plus	EV	39441
	Note SV	EV	39441
	1.6 SL	EV	39441
	Note S	EV	39441
	1.6 S	EV	39441
12	4 Cyl. 1.6 Eng.	EV	39441
	4 Cyl. 1.8 Eng.	EV	39294
11	All Eng.	EV	39294
10-07	All Eng.; Manual Trans	EV	39294
	All Eng.; Auto Trans	EV	39293
XTERRA			
15-05	All Eng.	EV	39117
04-02	All Eng.	EV	39025
01	All Eng. From 2/01	EV	39025
00	4 Cyl. 2.4 Eng.	EV	39027
	6 Cyl. 3.3 Eng.	EV	39027

¹²⁶ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 621; Bulk Package of 25 8621.

958 ¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

Fan Clutches - Fans				
Year	Model	Rot.	O. E. Replacement Type	Part
200 SERIES				
88-84	4 Cyl. 2.0 Eng.	CW	STD	36984
88-87	6 Cyl. 3.0 Eng.	CW	STD	36924
87-84	4 Cyl. 1.8 Eng.	CW	STD	36984
83-82	4 Cyl. 2.2 Eng. - w/ Fan Clutch & Water Pump Combination	CW	STD	36983
81-77	4 Cyl. 2.0 Eng. - w/ Fan Clutch & Water Pump Combination	CW	STD	36983
240 SERIES				
98-97	4 Cyl. 2.4 Eng.	CW	STD	36924
96-89	4 Cyl. 2.4 Eng. 240SX	CW	STD	36924
73-71	6 Cyl. 2.4 Eng. 240Z	CW	STD	36924
70	All Eng.	CW	STD	46000
260 SERIES				
75	All Eng.	CW	STD	46000
74	6 Cyl. 2.6 Eng.	CW	STD	36924
280 SERIES				
83-75	6 Cyl. 2.8 Eng.	CW	STD	36924
300 SERIES				
96-90	6 Cyl. 3.0 Eng.	CW	STD	36769
89	6 Cyl. 3.0 Eng.; VG30T Eng Desg; Turbocharged	CW	STD	36924
	6 Cyl. 3.0 Eng.; VG30 Eng Desg; w/o Turbo	CW	STD	36924
88-84	6 Cyl. 3.0 Eng.	CW	STD	36924
510				
81-78	All Eng.	CW	STD	36983
610				
76-74	All Eng.	CW	STD	36983
620 PICKUP				
79-76	4 Cyl. 2.0 Eng. - w/ Fan Clutch & Water Pump Combination	CW	STD	36983
75	All Eng.	CW	STD	36983
710				
77-75	4 Cyl. 2.0 Eng. - w/ Fan Clutch & Water Pump Combination	CW	STD	36983
720 PICKUP				
86-83	4 Cyl. 2.0 Eng.; Gas - w/ Fan Clutch & Water Pump Combination	CW	STD	36983
86-85	4 Cyl. 2.4 Eng.; Gas - w/ Fan Clutch & Water Pump Combination	CW	STD	36983
86-83	4 Cyl. 2.5 Eng.; Diesel	CW	STD	36924
84-83	4 Cyl. 2.4 Eng.	CW	STD	36983
83	4 Cyl. 2.2 Eng.; Gas	CW	STD	36983
83-81	4 Cyl. 2.2 Eng.; Diesel	CW	STD	36924
82-81	4 Cyl. 2.2 Eng.; Gas - w/ Fan Clutch & Water Pump Combination	CW	STD	36983
80	4 Cyl. 2.0 Eng.; Gas - w/ Fan Clutch & Water Pump Combination	CW	STD	36983
810				
81-77	6 Cyl. 2.4 Eng.	CW	STD	36924
81	6 Cyl. 2.8 Eng.; Diesel	CW	STD	46000
ARMADA				
15-13	All Eng.	CW	HVY	46068
12-05	8 Cyl. 5.6 Eng.	CW	HVY	46068
CAMIONES				
08-05	4 Cyl. 2.4 Eng.	CW	STD	46093
D21 PICKUP				
94-90	4 Cyl. 2.4 Eng.	CW	STD	46000
	6 Cyl. 3.0 Eng.	CW	STD	36769
89-86	4 Cyl. 2.4 Eng. - w/ Fan Clutch & Water Pump Combination	CW	STD	36983
	6 Cyl. 3.0 Eng.	CW	STD	36924

Continued on Next Column

Fan Clutches - Fans				
Year	Model	Rot.	O. E. Replacement Type	Part
ESTACAS (Mexico)				
08-94	4 Cyl. 2.4 Eng. - Mexico Built	CW	STD	46000
FRONTIER				
16-05	6 Cyl. 4.0 Eng.	CW	HVY	46070
04-98	4 Cyl. 2.4 Eng.	CW	STD	46000
04-01	6 Cyl. 3.3 Eng.	CW	STD	36769
00-99	6 Cyl. 3.3 Eng.; w/o Supercharger	CW	STD	36769
MAXIMA				
84-81	6 Cyl. 2.4 Eng.	CW	STD	36924
83-81	6 Cyl. 2.8 Eng.	CW	STD	46000
NV VAN				
16-12	6 Cyl. 4.0 Eng.	CW	HVY	46070
	8 Cyl. 5.6 Eng.	CW	HVY	46068
PATHFINDER				
12-05	6 Cyl. 4.0 Eng.	CW	HVY	46070
12-08	8 Cyl. 5.6 Eng.	CW	HVY	46068
04-01	6 Cyl. 3.5 Eng.	CW	STD	36773
04	8 Cyl. 5.6 Eng.	CW	HVY	46068
00-96	6 Cyl. 3.3 Eng.	CW	STD	36769
95	6 Cyl. 3.0 Eng. From 10/95	CW	STD	36769
	6 Cyl. 3.0 Eng. To 9/95	CW	STD	36769
94-90	6 Cyl. 3.0 Eng.	CW	STD	36769
89-87	6 Cyl. 3.0 Eng.	CW	STD	36924
88-87	4 Cyl. 2.4 Eng. - w/ Fan Clutch & Water Pump Combination	CW	STD	36983
PICKUP				
14-98	4 Cyl. 2.4 Eng. - Mexico Built	CW	STD	46000
97-94	4 Cyl. 2.4 Eng.	CW	STD	46000
96-94	6 Cyl. 3.0 Eng.	CW	STD	36769
TITAN				
15-13	All Eng.	CW	HVY	46068
12-04	8 Cyl. 5.6 Eng.	CW	HVY	46068
URVAN				
13-07	4 Cyl. 2.5 Eng.	CW	STD	46093
13-08	4 Cyl. 3.0 Eng.	CW	STD	46093
08-00	4 Cyl. 2.4 Eng.	CW	STD	46093
VAN				
88-87	4 Cyl. 2.4 Eng.	CW	STD	36984
XTERRA				
15-13	All Eng.	CW	HVY	46070
12-05	6 Cyl. 4.0 Eng.	CW	HVY	46070
04-00	4 Cyl. 2.4 Eng.	CW	STD	46000
	6 Cyl. 3.3 Eng.	CW	STD	36769

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
200 SERIES			
98-95	All Eng.	FD	33598
88-82	All Eng.	FD	33415
210			
82	All Eng.	FD	33420
240 SERIES			
98-95	240SX	FD	33573
94-91	240SX	FD	33590
90-89	240SX	FD	33593
280 SERIES			
83-82	280ZX	FD	33422
81	280ZX From 7/81	FD	33422
	280ZX To 6/81	FD	33416
80-79	280ZX	FD	33416
300 SERIES			
96-90	All Eng.	FD	33415
89-85	All Eng.	FD	33417
84	All Eng.; Turbocharged	FD	33417
350Z			
09-04	6 Cyl. 3.5 Eng.	FD	83134
03	All Eng.	FD	83132
370Z			
16-09	All Eng.	FD	83134
720 PICKUP			
86-80	All Eng.	FD	33288
810			
81	All Eng.	FD	33439
ALTIMA			
16-07	All Eng.	FD	83134
06-02	All Eng.	FD	83132
01-98	All Eng.	FD	83131
97-93	All Eng.	FD	33590
ARMADA			
15-12	All Eng.	FD	83260
11-07	8 Cyl. 5.6 Eng.	FD	83260
05	8 Cyl. 5.6 Eng.	FD	83260
AXCESS			
95-90	All Eng.	FD	33590
CUBE			
14-09	All Eng.	FD	83132
D21 PICKUP			
94-93	All Eng.	FD	33415
92-86	All Eng.	FD	33415
FRONTIER			
16-05	All Eng.	FD	83255
04-03	All Eng.	FD	83032
02-98	All Eng.	FD	83131
GT-R			
16-14	All Eng.	FD	83134
13	All Eng. To 11/12	FD	83134
12-09	All Eng.	FD	83134
JUKE			
16-11	All Eng.	FD	83134
LEAF			
15-13	All Eng.; Electric	FD	83268
12-11	All Eng.	FD	83267
MAXIMA			
16	All Eng.	FD	83134
14-09	All Eng.	FD	83134
08-01	All Eng.	FD	83132
00-97	All Eng.	FD	83131
96-95	All Eng.	FD	33573

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
MAXIMA (Cont'd)			
94-93	All Eng.	FD	33598
92-91	All Eng.	FD	33590
90-89	All Eng.	FD	33593
88-86	All Eng.	FD	33418
85	All Eng. From 7/84	FD	33418
84-81	All Eng.	FD	33439
MURANO			
14	All Eng.	FD	83134
13	All Eng. From 12/12	FD	83134
12-09	All Eng.	FD	83134
08-03	All Eng.	FD	83132
NV VAN			
15-13	6 Cyl. 4.0 Eng.	FD	83218
	8 Cyl. 5.6 Eng.	FD	83218
12	All Eng.	FD	83218
PATHFINDER			
15-13	All Eng.	FD	83266
12-06	All Eng.	FD	83255
05-02	All Eng.	FD	83132
01-98	All Eng.	FD	83131
97-96	All Eng.	FD	83133
95-93	All Eng.	FD	33415
92-87	All Eng.	FD	33415
PICKUP			
97-95	All Eng.	FD	33415
94	Excl. D21 Pickup	FD	33415
PULSAR NX / NX			
93-91	All Eng.	FD	33590
90-85	All Eng.	FD	33415
84-83	All Eng.	FD	33420
QUEST			
16-11	All Eng.	FD	83134
09-04	All Eng.	FD	83255
02-99	All Eng.; w/o Rear AC	AH	83350
	All Eng.; w/ Rear AC	AH	83350
98-94	All Eng.; w/ Rear AC	AH	83027
	All Eng.; w/o Rear AC	AH	33097
93	All Eng.; w/o Rear AC	AH	33096
ROGUE			
15-08	All Eng.	FD	83134
SENTRA			
12-07	All Eng.	FD	83173
06-03	All Eng.	FD	83032
02	4 Cyl. 1.8 Eng.	FD	83131
	4 Cyl. 2.5 Eng.	FD	83032
01-00	4 Cyl. 1.8 Eng.	FD	83032
	4 Cyl. 2.0 Eng.	FD	83131
99	All Eng.	FD	83133
98	4 Cyl. 1.6 Eng.	FD	33598
	4 Cyl. 2.0 Eng.	FD	83133
97-94	All Eng.	FD	33598
93-91	All Eng.	FD	33590
90-86	All Eng.	FD	33415
85-82	All Eng.	FD	33420
STANZA			
92-91	All Eng.	FD	33590
90	All Eng.	FD	33593
89	Excl. Wagon	FD	33418
	Wagon	FD	33454
88	Station Wagon	FD	33454
	Hatchback, Sedan	FD	33418

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Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
STANZA (Cont'd)			
87-86	Hatchback	FD	33418
87	Sedan	FD	33418
	4 Door; Station Wagon	FD	33454
86	Wagon	FD	33454
86-85	Sedan	FD	33419
85	Hatchback	FD	33419
84-83	All Eng.	FD	33421
82	All Eng. From 8/81	FD	33421
TIIDA			
15-07	All Eng.	FD	83132
TITAN			
15-07	All Eng.	FD	83260
06	8 Cyl. 5.6 Eng.	FD	83260
05-04	8 Cyl. 5.6 Eng.	FD	83132
TSUBAME			
04-03	All Eng.	FD	83032
02-99	All Eng.	FD	33597
98-95	All Eng.	FD	33598
TSURU			
13	All Eng.	FD	33597
12-07	All Eng.	FD	83173
06-03	All Eng.	FD	83032

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Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
TSURU (Cont'd)			
02-00	All Eng.	FD	33597
99	All Eng.	FD	83133
98-94	All Eng.	FD	33598
93-91	All Eng.	FD	33590
VAN			
88-87	4 Cyl. 2.4 Eng.	FD	33415
VERSA			
15-13	All Eng.	FD	83134
12	4 Cyl. 1.6 Eng.	FD	83134
	4 Cyl. 1.8 Eng.	FD	83132
11-07	All Eng.	FD	83132
XTERRA			
15-05	All Eng.	FD	83255
04-03	All Eng.	FD	83032
02-00	All Eng.	FD	83131

Heater Valves		
Year	Model	Part No.
QUEST		
99-94	All Eng.; w/ Aux Htr	74003

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
200 SERIES			
98	4 Cyl. 1.6 Eng.	DIS	56871
	4 Cyl. 1.6 Eng.	SUC	56872
97-95	4 Cyl. 1.6 Eng.	DIS	56868
	4 Cyl. 1.6 Eng.	SUC	56869
	4 Cyl. 2.0 Eng.	SUC	56869
240 SERIES			
91-89	4 Cyl. 2.4 Eng.	DIS	55118
300 SERIES			
93-90	6 Cyl. 3.0 Eng.; Turbocharged	DIS	55952
350Z			
07-03	6 Cyl. 3.5 Eng.	SUC	55086
06-03	6 Cyl. 3.5 Eng.	DIS	55021
ALTIMA			
06	4 Cyl. 2.5 Eng. To 10/06	SUC	56675
06-02	4 Cyl. 2.5 Eng.	DIS	56144
	6 Cyl. 3.5 Eng.	DIS	56150
06	6 Cyl. 3.5 Eng.	SUC	55121
05	4 Cyl. 2.5 Eng.	SUC	56675
	6 Cyl. 3.5 Eng. From 8/04	SUC	55121
04	4 Cyl. 2.5 Eng. To 12/04	SUC	56141
	4 Cyl. 2.5 Eng. From 12/04	SUC	56675
03-02	4 Cyl. 2.5 Eng.	SUC	56141
01-00	All Eng.	SUC	56140

Continued on Next Column

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
ALTIMA (Cont'd)			
01-00	All Eng.	DIS	56130
99-98	All Eng.	DIS	56135
97-93	All Eng.	DIS	56142
	All Eng.	SUC	56131
ARMADA			
14-11	All Eng.	DIS	55144
	All Eng.	SUC	55145
10-05	8 Cyl. 5.6 Eng.	SUC	55145
	8 Cyl. 5.6 Eng.	DIS	55144
D21 PICKUP			
94-93	4 Cyl. 2.4 Eng.	DIS	56917
	4 Cyl. 2.4 Eng.	SUC	56918
	6 Cyl. 3.0 Eng.	DIS	56910
	6 Cyl. 3.0 Eng.	SUC	56911
92	4 Cyl. 2.4 Eng. To 1/92	DIS	55127
	4 Cyl. 2.4 Eng. From 1/92	DIS	56917
	4 Cyl. 2.4 Eng. To 1/92	SUC	55123
	4 Cyl. 2.4 Eng. From 1/92	SUC	56918
	6 Cyl. 3.0 Eng. From 1/92	DIS	56910
	6 Cyl. 3.0 Eng. From 1/92	SUC	56911
91-90	4 Cyl. 2.4 Eng.	SUC	55123
	4 Cyl. 2.4 Eng.	DIS	55127

Continued on Next Page

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
FRONTIER			
16	6 Cyl. 4.0 Eng.	SUC	55164
	6 Cyl. 4.0 Eng.	DIS	55141
14-05	6 Cyl. 4.0 Eng.	DIS	55141
	6 Cyl. 4.0 Eng.	SUC	55164
04-00	4 Cyl. 2.4 Eng.	SUC	56136
04-03	4 Cyl. 2.4 Eng.	DIS	55082
04-02	6 Cyl. 3.3 Eng.	SUC	55081
04	6 Cyl. 3.3 Eng.	DIS	56496
03	6 Cyl. 3.3 Eng. From 9/02	DIS	56496
	6 Cyl. 3.3 Eng. To 9/02	DIS	56133
02-98	4 Cyl. 2.4 Eng.	DIS	56134
02-00	6 Cyl. 3.3 Eng.	DIS	55089
01	6 Cyl. 3.3 Eng. From 11/00	SUC	55081
	6 Cyl. 3.3 Eng. To 11/00	SUC	56132
00-99	6 Cyl. 3.3 Eng. - Compressor End	SUC	56132
99-98	4 Cyl. 2.4 Eng.	SUC	55092
99	6 Cyl. 3.3 Eng. From 4/99	DIS	55089
MAXIMA			
08-05	6 Cyl. 3.5 Eng.	SUC	55121
07-04	6 Cyl. 3.5 Eng.	DIS	55119
04	6 Cyl. 3.5 Eng.	SUC	55073
03-02	6 Cyl. 3.5 Eng.	DIS	55170
03	6 Cyl. 3.5 Eng. To 12/02	SUC	55140
02	6 Cyl. 3.5 Eng.	SUC	55140
01-00	6 Cyl. 3.0 Eng.	DIS	55085
01	6 Cyl. 3.0 Eng. From 10/00	SUC	56493
	6 Cyl. 3.0 Eng. To 10/00	SUC	55146
00	6 Cyl. 3.0 Eng.	SUC	55146
99-97	6 Cyl. 3.0 Eng.	DIS	56908
	6 Cyl. 3.0 Eng.	SUC	56909
96-95	6 Cyl. 3.0 Eng.	DIS	56137
96	6 Cyl. 3.0 Eng. From 11/95	SUC	56909
	6 Cyl. 3.0 Eng. To 11/95	SUC	56138
95	6 Cyl. 3.0 Eng.	SUC	56138
94-91	6 Cyl. 3.0 Eng.	SUC	55122
94-92	6 Cyl. 3.0 Eng.; SOHC	DIS	55124
91-89	6 Cyl. 3.0 Eng.	DIS	55124
MURANO			
07-03	6 Cyl. 3.5 Eng.	DIS	55138
	6 Cyl. 3.5 Eng.	SUC	55096
PATHFINDER			
12-05	6 Cyl. 4.0 Eng.	SUC	55131
07-05	6 Cyl. 4.0 Eng.	DIS	55141
04-02	6 Cyl. 3.5 Eng.	SUC	55137
04	6 Cyl. 3.5 Eng.	DIS	55147
	8 Cyl. 5.6 Eng.	SUC	55145
	8 Cyl. 5.6 Eng.	DIS	55144
03-02	All Eng.	DIS	55147
01	6 Cyl. 3.5 Eng. From 10/00	DIS	55147
	6 Cyl. 3.5 Eng. To 8/00	SUC	55117
	6 Cyl. 3.5 Eng. To 10/00	DIS	55129
	6 Cyl. 3.5 Eng. From 9/00	SUC	56679
	6 Cyl. 3.5 Eng. From 8/00	SUC	56656
00	6 Cyl. 3.3 Eng.	SUC	56668
99-98	6 Cyl. 3.3 Eng.	SUC	56916
	6 Cyl. 3.3 Eng.	DIS	56915
97	6 Cyl. 3.3 Eng.	SUC	56914
97-96	6 Cyl. 3.3 Eng.	DIS	56912
95-92	6 Cyl. 3.0 Eng.	SUC	56911
	6 Cyl. 3.0 Eng.	DIS	56910
PICKUP			
97-96	4 Cyl. 2.4 Eng.; 2WD	SUC	56861

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
PICKUP (Cont'd)			
97-94	4 Cyl. 2.4 Eng.	DIS	56917
97-96	4 Cyl. 2.4 Eng.; 4WD	SUC	56918
95-94	4 Cyl. 2.4 Eng.	SUC	56918
95	6 Cyl. 3.0 Eng.; Front	SUC	56911
	6 Cyl. 3.0 Eng.	DIS	56910
PULSAR NX / NX			
92-91	4 Cyl. 1.6 Eng.	DIS	56864
	4 Cyl. 1.6 Eng.	SUC	56865
QUEST			
09-04	6 Cyl. 3.5 Eng.	DIS	55139
	6 Cyl. 3.5 Eng.	SUC	55133
02-99	All Eng.; w/ Rear AC	LLOT	55148
	All Eng.; w/o Rear AC	DS	55075
	All Eng.; w/ Rear AC	DS	55069
	All Eng.; w/ Rear AC	SUC	56055
98-94	All Eng.; Front Unit; w/o Rear AC	LLOT	56569
	All Eng.; w/o Rear AC	DS	56109
	All Eng.; w/ Rear AC	DS	56110
98-93	All Eng.; w/ Rear AC	SA	83027
98-94	All Eng.; w/ Rear AC	LLOT	56564
	All Eng.; w/o Rear AC	SA	33097
93	All Eng.; w/o Rear AC	DS	56111
	All Eng.; w/ Rear AC	DS	56112
	All Eng.; w/o Rear AC	SA	33096
SENTRA			
06-05	4 Cyl. 1.8 Eng.	SUC	55142
04-03	4 Cyl. 1.8 Eng.	SUC	55083
02	4 Cyl. 1.8 Eng. To 12/01	SUC	55143
	4 Cyl. 1.8 Eng. From 1/02	SUC	55083
01-00	4 Cyl. 1.8 Eng.	SUC	55143
99-98	4 Cyl. 1.6 Eng.	SUC	56872
	4 Cyl. 1.6 Eng.	DIS	56871
97-95	4 Cyl. 1.6 Eng.; w/o Pwr Str	DIS	56868
97-96	4 Cyl. 1.6 Eng.; w/ Pwr Str - Mexico Built	DIS	56870
97-95	4 Cyl. 1.6 Eng. - Mexico Built	SUC	56867
	4 Cyl. 1.6 Eng. - USA Built	SUC	56869
94	4 Cyl. 1.6 Eng.	SUC	56867
93	4 Cyl. 1.6 Eng. To 1/93	DIS	56864
93-91	4 Cyl. 1.6 Eng.	SUC	56865
92-91	4 Cyl. 1.6 Eng.	DIS	56864
TITAN			
14-11	All Eng.	SUC	55145
	All Eng.	DIS	55144
10-04	8 Cyl. 5.6 Eng.	DIS	55144
	8 Cyl. 5.6 Eng.	SUC	55145
TSURU			
99-98	4 Cyl. 1.6 Eng.	SUC	56872
	4 Cyl. 1.6 Eng.	DIS	56871
97-95	4 Cyl. 1.6 Eng.; w/o Pwr Str	DIS	56868
	4 Cyl. 1.6 Eng. - Mexico Built	SUC	56867
97-96	4 Cyl. 1.6 Eng.; w/ Pwr Str - Mexico Built	DIS	56870
97-95	4 Cyl. 1.6 Eng. - USA Built	SUC	56869
VERSA			
16	All Eng.	SUC	56260
14-13	All Eng.	SUC	56260
12-11	4 Cyl. 1.6 Eng.	SUC	56260
12-07	4 Cyl. 1.8 Eng.	DIS	56183
12-10	4 Cyl. 1.8 Eng.; Excl. CVT Tran	SUC	56182
10-09	4 Cyl. 1.6 Eng.	DIS	56183
	4 Cyl. 1.6 Eng.; Excl. CVT Tran	SUC	56261
10	4 Cyl. 1.8 Eng.; CVT Tran	SUC	56188
08-07	4 Cyl. 1.8 Eng.; CVT Tran	SUC	56188

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
XTERRA			
14-11	All Eng.	SUC	55164
14-05	6 Cyl. 4.0 Eng.	DIS	55141
10-05	6 Cyl. 4.0 Eng.	SUC	55164
04-03	4 Cyl. 2.4 Eng.	DIS	55082
04-00	4 Cyl. 2.4 Eng.	SUC	56136
04-03	6 Cyl. 3.3 Eng.	SUC	55081
04	6 Cyl. 3.3 Eng.	DIS	56496
03	6 Cyl. 3.3 Eng. To 9/02	DIS	56133
	6 Cyl. 3.3 Eng. From 9/02	DIS	56496
02-00	4 Cyl. 2.4 Eng.	DIS	56134

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
XTERRA (Cont'd)			
02-00	6 Cyl. 3.3 Eng.	DIS	56133
02	6 Cyl. 3.3 Eng. - w/o Cruise Control	SUC	55081
01-00	6 Cyl. 3.3 Eng. - w/o Cruise Control	SUC	56132

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
200 SERIES			
98-95	4 Cyl. 1.6 Eng. - A/C Mounting	IP	45004
240 SERIES			
97-89	All Eng. - A/C Mounting	IP	45002
350Z			
06-03	6 Cyl. 3.5 Eng.	IP	45916
720 PICKUP			
86	4 Cyl. 2.4 Eng.; 4WD - A/C Mounting	IP	45007
ALTIMA			
13-07	6 Cyl. 3.5 Eng. - Lower	IP	45077
	6 Cyl. 3.5 Eng. - Upper	IP	45937
06-05	6 Cyl. 3.5 Eng.	IP	45062
04-02	6 Cyl. 3.5 Eng.; AC Belt Drive	TP	45004
	6 Cyl. 3.5 Eng.; AC Belt Drive	IP	45004
01-98	4 Cyl. 2.4 Eng.; AC Belt Drive	IP	45940
	4 Cyl. 2.4 Eng. - Alternator & Pwr Str Belt Drive	IP	45940
97-96	4 Cyl. 2.4 Eng.	IP	45062
95-93	4 Cyl. 2.4 Eng.; AC Belt Drive	IP	45006
	4 Cyl. 2.4 Eng. - Alternator, Water Pump, Power Steering	IP	45062
AXXESS			
90	4 Cyl. 2.4 Eng.	IP	45062
D21 PICKUP			
93-90	4 Cyl. 2.4 Eng. - A/C Mounting	IP	45007
	4 Cyl. 2.4 Eng. - Power Steering Mount	IP	45000
89-86	4 Cyl. 2.4 Eng. - Power Steering Idler Pulley	IP	45957
FRONTIER			
16-06	4 Cyl. 2.5 Eng. - w/ AC	IP	45078
13	6 Cyl. 4.0 Eng.	IP	45922
03-98	4 Cyl. 2.4 Eng.; AC Belt Drive	TP	45065
	4 Cyl. 2.4 Eng. - Power Steering Idler Pulley	IP	45957
01-00	6 Cyl. 3.3 Eng. - Power Steering Belt Tensioner	TP	45969
MAXIMA			
15-09	6 Cyl. 3.5 Eng. - Lower	IP	45077
	6 Cyl. 3.5 Eng. - Upper	IP	45937
08	All Eng.	IP	45062
07-95	All Eng. - Alternator & A/C Belt Drive	IP	45062
94-90	All Eng. - A/C Mounting	IP	45006
MURANO			
14-09	6 Cyl. 3.5 Eng. - Lower	IP	45077
	6 Cyl. 3.5 Eng. - Upper	IP	45937
07-03	All Eng. - Alternator & A/C Belt Drive	IP	45062
04-03	All Eng. - A/C Mounting	IP	45004

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
NV VAN			
13	6 Cyl. 4.0 Eng.	IP	45922
PATHFINDER			
12-07	6 Cyl. 4.0 Eng.	IP	45922
04-03	6 Cyl. 3.5 Eng.	IP	45916
02-01	All Eng.	IP	45916
00-96	All Eng. - A/C Mounting	IP	45002
	All Eng. - Alternator & A/C Belt Drive	IP	45062
95-90	6 Cyl. 3.0 Eng. - A/C Mounting	TP	45902
87	4 Cyl. 2.4 Eng. - Power Steering Idler Pulley	IP	45957
PICKUP			
97-94	4 Cyl. 2.4 Eng. - A/C Mounting	IP	45007
	4 Cyl. 2.4 Eng. - Power Steering Mount	IP	45000
96-86	6 Cyl. 3.0 Eng. - A/C Mounting	TP	45902
PULSAR NX / NX			
93-91	4 Cyl. 1.6 Eng. - A/C Mounting	IP	45002
90-89	4 Cyl. 1.6 Eng. - A/C Mounting	IP	45006
QUEST			
13-11	6 Cyl. 3.5 Eng. - Lower	IP	45077
	6 Cyl. 3.5 Eng. - Upper	IP	45937
09-06	All Eng.	IP	45062
05-04	All Eng. - A/C Mounting	IP	45062
02-93	All Eng. - A/C Mounting	IP	45940
	All Eng. - Power Steering Mount	IP	45008
ROGUE			
13-08	4 Cyl. 2.5 Eng. - Grooved Pulley	IP	45078
12-08	4 Cyl. 2.5 Eng. - Smooth Pulley	IP	45012
SENTRA			
12-07	4 Cyl. 2.5 Eng.	IP	45078
06-05	4 Cyl. 1.8 Eng.	IP	45005
04-00	4 Cyl. 1.8 Eng. - A/C Mounting	IP	45005
99-95	4 Cyl. 1.6 Eng. - A/C Mounting	IP	45062
	4 Cyl. 1.6 Eng. - Power Steering Mount	IP	45006
94-89	4 Cyl. 1.6 Eng. - A/C Mounting	IP	45006
STANZA			
86-85	All Eng.	IP	45902
TSURU			
99-95	4 Cyl. 1.6 Eng. - A/C Mounting	IP	45062
	4 Cyl. 1.6 Eng. - Power Steering Mount	IP	45006
XTERRA			
13-07	6 Cyl. 4.0 Eng.	IP	45922
04-00	4 Cyl. 2.4 Eng.	TP	45065
	4 Cyl. 2.4 Eng.	IP	45957
01-00	6 Cyl. 3.3 Eng. - Power Steering Belt Tensioner	TP	45969

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
15-11	4 Cyl. 1.6 Eng.; Gas	53019
	4 Cyl. 1.8 Eng.; Gas	53019
	4 Cyl. 2.5 Eng.; Gas	53019
15	6 Cyl. 3.5 Eng.; Gas	53019
15-09	6 Cyl. 3.8 Eng.; Gas	53019 ⁵⁶
13-11	6 Cyl. 3.5 Eng.; Gas	53019
12-11	4 Cyl. 2.0 Eng.; Gas	53019
10-83	4 Cyl. 1.6 Eng.	53019
10-00	4 Cyl. 1.8 Eng.	53019
10-07	4 Cyl. 2.0 Eng.	53019
10-02	4 Cyl. 2.5 Eng.	53019
	6 Cyl. 3.5 Eng.	53019
07-06	4 Cyl. 1.4 Eng.	53019
01-91	4 Cyl. 2.0 Eng.	53019
01-89	4 Cyl. 2.4 Eng.	53019
01-84	6 Cyl. 3.0 Eng.	53019
95-90	4 Cyl. 2.4 Eng. Axxess	53019
91-84	4 Cyl. 1.2 Eng.	53019
89-84	4 Cyl. 1.8 Eng.	53019
89-74	4 Cyl. 2.0 Eng.	53019
87-83	4 Cyl. 1.7 Eng.	53019
84-79	4 Cyl. 1.5 Eng.	53019
84-77	6 Cyl. 2.4 Eng.	53019
83-82	4 Cyl. 2.2 Eng.	53019
83-75	6 Cyl. 2.8 Eng.	53019
82-79	4 Cyl. 1.2 Eng.	53019
82-75	4 Cyl. 1.4 Eng.	53019
75-74	6 Cyl. 2.6 Eng.	53019
74-72	4 Cyl. 1.3 Eng.	53019
74-73	4 Cyl. 1.8 Eng.	53019
73-70	4 Cyl. 1.2 Eng.	53019
73-66	4 Cyl. 1.6 Eng.	53019
73-70	6 Cyl. 2.4 Eng.	53019
71-65	4 Cyl. 1.0 Eng.	53019
70	4 Cyl. 1.6 Eng. 1600	53019
70-67	4 Cyl. 2.0 Eng.	53019
67-63	4 Cyl. 1.3 Eng.	53019
65-59	4 Cyl. 1.2 Eng.	53019
65-62	4 Cyl. 1.5 Eng.	53019
59-58	4 Cyl. 1.0 Eng.	53019
LIGHT DUTY TRUCK		
15-02	4 Cyl. 2.5 Eng.	53019
15-01	6 Cyl. 3.5 Eng.	53019
14-11	4 Cyl. 1.6 Eng.	53019

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Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
14-83	4 Cyl. 2.4 Eng.	53019
14-05	6 Cyl. 4.0 Eng.	53019
14-04	8 Cyl. 5.6 Eng.	53019
04-96	6 Cyl. 3.3 Eng.	53019
98-86	6 Cyl. 3.0 Eng.	53019
86-83	4 Cyl. 2.0 Eng. 720	53019
	4 Cyl. 2.5 Eng.	53019
85-83	4 Cyl. 2.0 Eng.	53019
83-82	4 Cyl. 2.2 Eng. 720	53019
83-81	4 Cyl. 2.2 Eng.	53019
83	4 Cyl. 2.4 Eng. 720	53019
	4 Cyl. 2.5 Eng. 720	53019
80	4 Cyl. 2.0 Eng. 720	53019
80-75	4 Cyl. 2.0 Eng.	53019
79-75	4 Cyl. 2.0 Eng. 620	53019
74	4 Cyl. 1.8 Eng.	53019
73-69	4 Cyl. 1.6 Eng.	53019
70-69	4 Cyl. 2.0 Eng.	53019
69-65	4 Cyl. 1.3 Eng.	53019
LIGHT DUTY VAN		
15-13	4 Cyl. 2.0 Eng.	53019
15-09	4 Cyl. 2.5 Eng.	53019
15-04	6 Cyl. 3.5 Eng. QUEST	53019
13-10	4 Cyl. 3.0 Eng.	53019
09-83	4 Cyl. 2.4 Eng.	53019
02-99	6 Cyl. 3.3 Eng. QUEST	53019
98-93	6 Cyl. 3.0 Eng. QUEST	53019
88-87	4 Cyl. 2.4 Eng. Van	53019
85-83	4 Cyl. 2.0 Eng.	53019
83	4 Cyl. 2.2 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
CAR							
15-11	4 Cyl. 1.6 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 1.8 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 2.5 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 3.5 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-12	6 Cyl. 3.8 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-11	6 Cyl. 3.7 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
12-11	4 Cyl. 2.0 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-83	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-00	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-07	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-02	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-09	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
07-06	4 Cyl. 1.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

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Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
LIGHT DUTY VAN (Cont'd)							
09-83	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
09-04	6 Cyl. 3.5 Eng. QUEST	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
02-99	6 Cyl. 3.3 Eng. QUEST	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
98-93	6 Cyl. 3.0 Eng. QUEST	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
88-87	4 Cyl. 2.4 Eng. Van	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
85-83	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
83	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
200 SERIES			
98-95	4 Cyl. 1.6 Eng.; Manual Trans	RF A	75245
	4 Cyl. 1.6 Eng.; Manual Trans	RF M	35104
	4 Cyl. 2.0 Eng.; Manual Trans	RF A	75245
98-97	4 Cyl. 2.0 Eng.; Manual Trans	RF M	35257
98-95	4 Cyl. 2.0 Eng.; Auto Trans	RF A	76111
350Z			
09-07	All Eng.	RF/CF	76137
06-03	All Eng.	RF/CF	75628
370Z			
16-09	All Eng.	RF/CF	76162
ALTIMA			
14-11	All Eng.	RF/CF	76100
10-07	All Eng.; Excl. Hybrid	RF/CF	76100
06	4 Cyl. 2.5 Eng.	RF/CF	76192
06-02	4 Cyl. 2.5 Eng.	RF M	75812
	4 Cyl. 2.5 Eng.	CF M	75812
	6 Cyl. 3.5 Eng.	RF/CF	76192
05-02	4 Cyl. 2.5 Eng.	RF/CF	75362
01-98	4 Cyl. 2.4 Eng.; Left Side	RF M	75811
	4 Cyl. 2.4 Eng.; Right Side	RF M	75811
	4 Cyl. 2.4 Eng.	RF/CF	75249
97-93	4 Cyl. 2.4 Eng.; Left Side or Right Side	RF M	75729
	4 Cyl. 2.4 Eng.	RF/CF	75361
ARMADA			
10-05	All Eng.	CF A	76123 ³³
CUBE			
10	4 Cyl. 1.8 Eng.; CVT Tran; w/o ATC To 11/09 ...	RF A	76239
	4 Cyl. 1.8 Eng.; Manual Trans; w/o ATC To 11/09	RF A	76239
09	4 Cyl. 1.8 Eng.; w/o ATC	RF A	76239
FRONTIER			
13-07	All Eng.	CF A	76061
06-05	All Eng.	CF A	76048
04	4 Cyl. 2.4 Eng.	CF A	75355
04-01	6 Cyl. 3.3 Eng.	CF M	35089
	6 Cyl. 3.3 Eng.	CF A	75355
00-99	6 Cyl. 3.3 Eng.	CF A	76087
JUKE			
15-11	All Eng.	RF A	76292
MAXIMA			
14-11	All Eng.	RF/CF	76209
10-09	6 Cyl. 3.5 Eng.	RF/CF	76209
08-05	6 Cyl. 3.5 Eng.	RF/CF	76192
04	6 Cyl. 3.5 Eng.	RF/CF	75362
03-02	6 Cyl. 3.5 Eng.	RF/CF	75372
01-95	6 Cyl. 3.0 Eng.; Left Side	RF M	75811
01-00	6 Cyl. 3.0 Eng.	RF/CF	75306
01-95	6 Cyl. 3.0 Eng.; Right Side	RF M	75811
99-95	6 Cyl. 3.0 Eng.	RF/CF	75243

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
MAXIMA (Cont'd)			
94	6 Cyl. 3.0 Eng.; Right Side To 4/93	CF M	75728
	6 Cyl. 3.0 Eng.; Left Side To 4/93	CF M	75729
	6 Cyl. 3.0 Eng.	RF/CF	75238
93	6 Cyl. 3.0 Eng.; Manual Trans	RF/CF	75238
93-89	6 Cyl. 3.0 Eng.; Right Side	CF M	75728
	6 Cyl. 3.0 Eng.; Left Side	CF M	75729
92-89	6 Cyl. 3.0 Eng.	RF/CF	75238
MURANO			
14-12	All Eng.	RF/CF	76210
13-11	Excl. Convertible	RF/CF	76210
10-09	All Eng.	RF/CF	76210
07	All Eng.	RF/CF	75359
06	6 Cyl. 3.5 Eng.	RF/CF	75359
05-03	All Eng.	RF/CF	75359
PATHFINDER			
16-13	All Eng.	RF/CF	76333
12-07	All Eng.	CF A	76061
06-05	6 Cyl. 4.0 Eng.	CF A	76048
PULSAR NX / NX			
93-91	4 Cyl. 1.6 Eng.; Auto Trans; w/ AC	RF A	75237
	4 Cyl. 1.6 Eng.	RF M	35257
	4 Cyl. 2.0 Eng.; Manual Trans	RF A	76051
	4 Cyl. 2.0 Eng.; Auto Trans	CF M	75729
	4 Cyl. 2.0 Eng.	RF M	35257
QUEST			
16-11	All Eng.	RF/CF	76210
09-04	All Eng.	RF/CF	75609
02-99	All Eng.	RF M	75724
	All Eng.	RF A	75256
98-96	All Eng.	RF A	75217
	All Eng.	RF M	75718
95-93	All Eng.; w/o Heavy Duty Cooling	RF M	35135
	All Eng.; w/ Heavy Duty Cooling	RF A	75232
	All Eng.; w/o Heavy Duty Cooling	RF A	75231
	All Eng.; w/ Heavy Duty Cooling - 2 Connector Leads	RF M	35198
	All Eng.; w/ Heavy Duty Cooling - w/ OE Connector	RF M	35312
ROGUE			
15-08	All Eng.	RF/CF	76191
SENTRA			
16-13	All Eng.	RF A	76302
12-10	4 Cyl. 2.0 Eng. SL	RF/CF	76148
	4 Cyl. 2.0 Eng. SR	RF/CF	76148
	4 Cyl. 2.0 Eng. S	RF/CF	76079
	4 Cyl. 2.0 Eng. Base	RF/CF	76148
12-07	4 Cyl. 2.5 Eng.	RF/CF	76079
09-07	4 Cyl. 2.0 Eng.	RF/CF	76148
06-03	4 Cyl. 1.8 Eng.; w/ AC	RF/CF	75527

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
SENTRA (Cont'd)			
06-03	4 Cyl. 1.8 Eng.; w/o AC	RF A	75471
06	4 Cyl. 2.5 Eng.	RF/CF	76062
05	4 Cyl. 2.5 Eng. SE-R SPEC V	RF/CF	76062
	4 Cyl. 2.5 Eng. SE-R	RF/CF	76062
04-03	4 Cyl. 2.5 Eng.	RF/CF	76062
02	All Eng.; w/ AC	RF/CF	75527
02-00	All Eng.; w/o AC	RF A	75471
01-00	All Eng.; w/ AC	RF/CF	75299
99-98	4 Cyl. 1.6 Eng.; Auto Trans	CF A	75261
99-95	4 Cyl. 1.6 Eng.; Manual Trans	RF M	35104
99-96	4 Cyl. 1.6 Eng.; Manual Trans	CF M	35104
99-98	4 Cyl. 1.6 Eng.; Auto Trans - USA Built	RF A	75267
	4 Cyl. 2.0 Eng.; Auto Trans	RF A	76111
	4 Cyl. 2.0 Eng.; Manual Trans	RF M	35257
	4 Cyl. 2.0 Eng.; Manual Trans	RF A	75245
	4 Cyl. 2.0 Eng.; Manual Trans	CF A	75263
	4 Cyl. 2.0 Eng.; Auto Trans	CF A	76114
97-95	4 Cyl. 1.6 Eng.; Auto Trans	CF A	75263
	4 Cyl. 1.6 Eng.; Auto Trans - Mexico Built	RF M	35257
	4 Cyl. 1.6 Eng.; Auto Trans - Mexico Built	RF A	75245
94-91	4 Cyl. 1.6 Eng.; Auto Trans; w/ AC	RF A	75237
	4 Cyl. 1.6 Eng.; Auto Trans	CF A	75261
94-92	4 Cyl. 2.0 Eng. SE-R; Manual Trans	CF A	76065
	4 Cyl. 2.0 Eng. SE-R; Manual Trans	RF A	76051
93-92	4 Cyl. 1.6 Eng.; Manual Trans - Japan Built	RF M	35257
93-91	4 Cyl. 2.0 Eng.	RF M	35257
91	4 Cyl. 2.0 Eng.; Manual Trans	CF A	76065
	4 Cyl. 2.0 Eng.; Manual Trans	RF A	76051
88-87	4 Cyl. 1.6 Eng.	RF/CF	75470
	4 Cyl. 1.6 Eng. - w/ 70 Watt Motor	RF M	35251
86-82	All Eng.; Auto Trans	CF A	75469
	All Eng.; Auto Trans	RF A	75437

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
TITAN			
10-04	All Eng.	CF A	76123 ³³
TSURU			
02-00	All Eng.; w/o AC	RF A	75471
02	All Eng.; w/ AC	RF/CF	75527
01-00	All Eng.; w/ AC	RF/CF	75299
99-95	4 Cyl. 1.6 Eng.; Manual Trans	RF M	35104
99-98	4 Cyl. 1.6 Eng.; Auto Trans	CF A	75261
99-96	4 Cyl. 1.6 Eng.; Manual Trans	CF M	35104
99-98	4 Cyl. 1.6 Eng.; Auto Trans - USA Built	RF A	75267
97-95	4 Cyl. 1.6 Eng.; Auto Trans	CF A	75263
	4 Cyl. 1.6 Eng.; Auto Trans - Mexico Built	RF M	35257
	4 Cyl. 1.6 Eng.; Auto Trans - Mexico Built	RF A	75245
VERSA			
15-12	All Eng.; Auto Trans	RF A	76278
11-09	4 Cyl. 1.6 Eng.; w/ AC	RF A	76201
11-07	4 Cyl. 1.8 Eng.	RF A	76201
XTERRA			
13-07	All Eng.	CF A	76061
06-05	All Eng.	CF A	76048
04-01	6 Cyl. 3.3 Eng.	CF M	35089
	6 Cyl. 3.3 Eng.	CF A	75355
00	All Eng.	CF A	76087

Relays - A.T.C. Control		
Year	Model	Part No.
AXXESS		
92-90	All Eng.	36172

Relays - A/C Clutch Control		
Year	Model	Part No.
240 SERIES		
98-94	240SX	36174

Relays - A/C Control		
Year	Model	Part No.
200 SERIES		
88	All Eng.	35813
87-86	4 Cyl. 2.0 Eng. 200SX	35813
87	6 Cyl. 3.0 Eng. 200SX	35813
85-84	4 Cyl. 2.0 Eng. 200SX From 7/83	35813
83	200SX From 7/83	35813
240 SERIES		
94-92	240SX	35813
90-89	240SX; White	36173
	240SX; Blue	35813
280 SERIES		
83	280ZX; w/o ATC From 7/83	35813
	280ZX; w/ ATC From 7/83	35844
	280ZX To 6/83	35985

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Relays - A/C Control		
Year	Model	Part No.
280 SERIES (Cont'd)		
82-80	280ZX	35985
79	280ZX From 7/78	35985
300 SERIES		
94-90	300ZX	35813
89-85	300ZX; w/o ATC	35813
	300ZX; w/ ATC	35844
84	300ZX; w/o ATC From 7/83	35813
	300ZX; w/ ATC From 7/83	35844
350Z		
07-03	All Eng.	36195
ALTIMA		
09-03	All Eng.	36195

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³³ May require use of OE connector

NISSAN

Relays - A/C Control		
Year	Model	Part No.
90	All Eng. AXXESS	35813
07-05	All Eng. MAXIMA	36195
04	All Eng.	36218
94	All Eng.	35813
92-89	All Eng.	35813
88-85	All Eng.; w/ ATC	35844
	All Eng.; w/o ATC	35813
84	All Eng.; w/o ATC From 7/84	35813
	All Eng.; w/ ATC From 7/84	35844
07-03	All Eng. MURANO	36218
07-00	All Eng. PATHFINDER	36218
90-87	All Eng.	35813
90-87	All Eng. PULSAR NX / NX	35813
86	All Eng. From 12/85	35813
	All Eng. To 12/85	35983
85-83	All Eng.	35983
07-04	All Eng. QUEST	36173

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Relays - A/C Control		
Year	Model	Part No.
06-00	All Eng. SENTRA	36218
94-91	All Eng.	35813
90-88	All Eng.; Blue	35813
	All Eng.; White	36173
87-86	All Eng.; Blue	36173
	4 Cyl. 1.6 Eng.; White From 1/86	35813
92-88	All Eng. STANZA	35813
87	All Eng. From 1/86	35813
86-85	All Eng.; White	36173
86	All Eng.; Blue From 1/86	35813
85	All Eng.; Yellow	35984
84-82	All Eng.	35984
11-09	4 Cyl. 1.6 Eng. TSURU	36218
07-03	All Eng. XTERRA	36218

Relays - Blower Motor			
Year	Model	Part No.	Harness Repair
98-95	All Eng. 240 SERIES	35989	37210
94-89	240SX	35813	--
83	280ZX	35813	--
96	All Eng. 300 SERIES	35989	37210
95	300ZX	35989	37210
88	300ZX	35813	--
85-84	300ZX	35813	--
82-79	All Eng. 310	35983	--
97-93	All Eng. ALTIMA	36132	37210
99-98	All Eng. FRONTIER	35989	37210
99-95	All Eng. MAXIMA	36132	37210
99-95	All Eng. PATHFINDER	35989	37210
90	All Eng. PULSAR NX / NX	35813	--
89-88	4 Cyl. 1.6 Eng.	35813	--

Continued on Next Column

Relays - Blower Motor			
Year	Model	Part No.	Harness Repair
87-86	All Eng. PULSAR NX / NX (Cont'd)	35813	--
92-88	All Eng. SENTRA	35813	--
87-86	4 Cyl. 1.6 Eng. From 1/86	35813	--
87	4 Cyl. 1.7 Eng.	35984	--
85-83	4 Cyl. 1.6 Eng.	35983	--
83	4 Cyl. 1.5 Eng.	35983	--
82	All Eng. From 2/82	35983	--
89	All Eng. To 6/89	35813	--
88-86	Sedan	35813	--
88	Wagon To 9/88	35983	--
87-86	Wagon	35983	--
85	All Eng. From 3/85	35983	--

Relays - Compressor			
Year	Model	Part No.	Harness Repair
98-94	All Eng. 240 SERIES	35989	37210
96-95	All Eng. 300 SERIES	35989	37210
99-93	All Eng. ALTIMA	35989	37210

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Relays - Compressor			
Year	Model	Part No.	Harness Repair
99-98	All Eng.	35989	37210

Relays - Heater			
Year	Model	Part No.	Harness Repair
83	All Eng.		35984
82-80	All Eng.		35985

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
98-94	All Eng.	35989	37210
96-94	All Eng.	35989	37210
94-89	All Eng.	35813	--
89-88	4 Cyl. 1.6 Eng.	35813	--
	4 Cyl. 1.8 Eng.	35813	--
87	All Eng.	35813	--

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Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
99-97	All Eng.	35989	37210
94-91	4 Cyl. 1.6 Eng.	35813	--
	4 Cyl. 2.0 Eng.	35813	--
99-97	All Eng.	35989	37210

Sensor - Air Charge Temperature			
Year	Model	Part No.	Harness Repair
97-95	All Eng.		37812

Switches - Binary			
Year	Model	Part No.	Harness Repair
98	All Eng.	37320	
94-89	All Eng.	20979	
04-03	All Eng.	37320	
02-98	4 Cyl. 2.4 Eng.	37320	
92-89	All Eng.	20987	
88-85	All Eng.	20977	
00-98	All Eng.	37320	
92-87	All Eng.	20986	
90-85	All Eng.	20978	
99-98	All Eng.	37320	
94-90	All Eng.	20979	

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Switches - Binary			
Year	Model	Part No.	Harness Repair
89-86	All Eng.	20978	
91-90	All Eng.	20987	
89-85	All Eng.	20977	
99-98	All Eng.	37320	
04-02	All Eng.	37320	
01-00	4 Cyl. 2.4 Eng.	37320	
01	6 Cyl. 3.3 Eng. From 7/01	37320	

Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
93	NX	37582	
92	NX; Built In Japan	37582	
91	NX	37582	
02-01	w/ Manual Control	37594	
00-97	All Eng.	37594	
96-95	w/ Manual Control	37594	

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Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
94	w/o Auto. Temp Control	37594	
93	All Eng. - w/ Gauge	37594	
94	All Eng.; Built In Japan	37582	
93-92	All Eng.	37582	
91	All Eng.; Built In Japan	37582	

NISSAN

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
	QUEST		
02-99	All Eng.	36485	37235
98-94	All Eng.	36494	37234
93	All Eng.	35960	37234

Switches - Clutch Cycling (Temp)

Year	Model	Part No.
	200 SERIES	
98-95	All Eng.	37326
	210	
82-79	All Eng.	35821
	510	
81-80	All Eng.	35822
79-78	All Eng. From 6/78	35822
	720 PICKUP	
85-80	All Eng.	35822
	810	
80	All Eng. To 6/80	35822
79-77	All Eng.	35822
	ALTIMA	
01-93	All Eng.	37326

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Switches - Clutch Cycling (Temp)

Year	Model	Part No.
	B210	
78	All Eng. From 2/78	35822
	FRONTIER	
04-98	All Eng.	37326
	SENTRA	
99-95	All Eng.	37326
	TSURU	
99-95	All Eng.	37326
	XTERRA	
02-00	All Eng.	37326

Switches - Coolant Fan

Year	Model	Part No.
	210	
82-80	All Eng.; Standard	37856
	280 SERIES	
83-81	280ZX	37403
80-79	280ZX	37856
78-75	280Z	37856
	300 SERIES	
89-85	300ZX; Turbocharged	37435
85	300ZX; Naturally Aspirated	37387
84	300ZX	37403
	B210	
78-75	4 Cyl. 1.4 Eng.	37856
74	4 Cyl. 1.3 Eng.	37856

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Switches - Coolant Fan

Year	Model	Part No.
	F10	
78-76	All Eng.	37856
	MAXIMA	
89-87	All Eng.	37381
86-84	All Eng.; Standard	37381
	STANZA	
89-88	All Eng.	37381
87	Hatchback	37381
87-86	Sedan	37381

Switches - Coolant Temp Sensor

Year	Model	Part No.
	200 SERIES	
98-96	All Eng.	36448
95	4 Cyl. 1.6 Eng. To 12/95	36413
	4 Cyl. 2.0 Eng. To 12/95	36413
88	4 Cyl. 2.0 Eng. To 7/88	36413
	4 Cyl. 2.0 Eng. From 3/88	36413
	6 Cyl. 3.0 Eng. From 3/88	36420
87	4 Cyl. 2.0 Eng.	36413
	6 Cyl. 3.0 Eng.	36420
86-84	4 Cyl. 2.0 Eng. From 1/85	36413
85	4 Cyl. 2.0 Eng. To 1/85	36413
84	4 Cyl. 2.0 Eng. From 10/83 - Sensor in Thermostat Housing	36413
83	4 Cyl. 2.2 Eng. From 10/83	36413
81-79	All Eng. - Sensor in Thermostat Housing	36413
	210	
82	All Eng.	36413
	240 SERIES	
98-96	240SX	36448

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Switches - Coolant Temp Sensor

Year	Model	Part No.
	240 SERIES (Cont'd)	
95	240SX To 12/95	36413
94-90	240SX	36413
89	240SX From 7/88	36413
	280 SERIES	
83-80	280ZX	37899
79	280ZX From 7/78 - Sensor in Thermostat Housing	36413
77-75	280Z - Sensor in Thermostat Housing	36413
	300 SERIES	
96	300ZX	36448
95	300ZX To 12/95	36413
94-90	300ZX	36413
89	300ZX From 2/89	36413
	300ZX To 1/89	36420
88-85	300ZX	36420
84	300ZX From 7/83	36420
	350Z	
06-03	All Eng.	36448

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Switches - Coolant Temp Sensor		
Year	Model	Part No.
720 PICKUP		
86	4 Cyl. 2.4 Eng.	36413
82	All Eng.	37917
810		
81	6 Cyl. 2.4 Eng.	37899
80-78	All Eng.	37899
77	All Eng.	36413
ALTIMA		
14-09	All Eng.	37882
08-07	4 Cyl. 2.5 Eng.	37882
	6 Cyl. 3.5 Eng.	37882
06-95	All Eng.	36448
94-93	All Eng.	37910
ARMADA		
08-05	All Eng.	36448
AXXESS		
91-90	All Eng.	36413
D21 PICKUP		
93-90	All Eng.	36413
89-86	4 Cyl. 2.4 Eng.	36413
	6 Cyl. 3.0 Eng.	36420
FRONTIER		
07-06	All Eng.	36448
04-98	All Eng.	36448
MAXIMA		
14-09	All Eng.	37882
07-95	All Eng.	36448
94	All Eng. From 2/94	36448
	All Eng. To 2/94	36413
93-89	All Eng.	36413
88	All Eng. From 8/88	36413
	All Eng. To 7/88	36420
87-85	All Eng.	36420
84	All Eng. From 7/84	36420
MURANO		
07-03	All Eng.	36448
PATHFINDER		
13-12	All Eng.	37882
08-96	All Eng.	36448
95-90	All Eng.	36413
89	6 Cyl. 3.0 Eng. To 12/89	36420
88-87	4 Cyl. 2.4 Eng.	36413
	6 Cyl. 3.0 Eng.	36420
PICKUP		
97-96	All Eng.	36448
95-94	All Eng.	36413

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Switches - Coolant Temp Sensor		
Year	Model	Part No.
PLATINA		
09-02	All Eng.	37918
PULSAR NX / NX		
93-89	All Eng.	36413
88	4 Cyl. 1.8 Eng. From 7/88	36413
	4 Cyl. 1.8 Eng. To 6/88	36413
87-83	All Eng.	36413
QUEST		
07-04	All Eng.	36448
02-96	All Eng.	36448
95-94	All Eng.	36413
SENTRA		
12	4 Cyl. 2.0 Eng.	37882
10	4 Cyl. 2.0 Eng.	37882
07-96	All Eng.	36448
95-90	All Eng.	36413
89	All Eng. From 12/88	36413
88	All Eng.	37905
87-86	4 Cyl. 1.6 Eng.	37905
85-83	4 Cyl. 1.6 Eng.	36413
83-82	4 Cyl. 1.5 Eng.	36413
STANZA		
92-86	All Eng.	36413
85-84	All Eng.	36413
82	All Eng.	37917
TITAN		
07-04	All Eng.	36448
TSUBAME		
02	All Eng.; Rear	37910
TSURU		
07-96	All Eng.	36448
95	All Eng.	36413
VERSA		
07	All Eng.	36448
XTERRA		
07-00	All Eng.	36448

Switches - Pressure Transducer		
Year	Model	Part No.
350Z		
09-03	All Eng.	20994
370Z		
12-09	All Eng.	20994
ALTIMA		
08-02	All Eng.	20994
CUBE		
12-09	All Eng.	20994
FRONTIER		
11-05	All Eng.	20994
GT-R		
12-09	All Eng.	20994
JUKE		
13-11	All Eng.	20994

Continued on Next Column

Switches - Pressure Transducer		
Year	Model	Part No.
LEAF		
12-11	All Eng.	20994
MAXIMA		
12-00	All Eng.	20994
MURANO		
13-09	All Eng.	20994
PATHFINDER		
09-01	All Eng.	20994
QUEST		
13-04	All Eng.	20994
ROGUE		
12-08	All Eng.	20994
SENTRA		
12-00	All Eng.	20994

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NISSAN

Switches - Pressure Transducer

Year	Model	Part No.
12-00	All Eng. TSURU	20994
	VERSA	
13-07	All Eng.	20994

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Switches - Pressure Transducer

Year	Model	Part No.
09-05	All Eng. XTERRA	20994

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
89-86	All Eng.; w/o Turbo 300 SERIES	36463
	PULSAR NX / NX	
90-89	All Eng.	36503
88-84	All Eng.	36501
83	All Eng. To 8/82	36500
	All Eng. From 9/82	36501
92-91	4 Cyl. 1.6 Eng. 4 Cyl. 2.0 Eng.	36556
	SENTRA	
90	All Eng. To 12/90	36503
89	All Eng.	36503
86-84	All Eng.	36501
83	4 Cyl. 1.5 Eng. From 9/83	36501

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
83	4 Cyl. 1.5 Eng. To 9/83	36500
	4 Cyl. 1.6 Eng. From 9/83	36501
	4 Cyl. 1.6 Eng. To 9/83	36500
	4 Cyl. 1.5 Eng.	36501
82	STANZA	36501
	All Eng. To 1/85	
	All Eng.	
	All Eng. From 8/81	
85	All Eng. To 1/85	36505
84-83	All Eng.	36505
82	All Eng. From 8/81	36505

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
88-87	6 Cyl. 3.0 Eng. 200SX 200 SERIES	36509
	240 SERIES	
92-89	240SX	36555
90-86	6 Cyl. 3.0 Eng. MAXIMA	36508
	PULSAR NX / NX	
92-89	All Eng.	36504
88-87	4 Cyl. 1.6 Eng.	36502
88	4 Cyl. 1.8 Eng.	36504
88	All Eng.; Canada All Eng.; Federal	36504
	SENTRA	
87-86	4 Cyl. 1.6 Eng.; Federal	36502

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Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
87	4 Cyl. 1.6 Eng.; Canada SENTRA (Cont'd)	36504
	4 Cyl. 1.6 Eng.; Canada From 1/86	
86	4 Cyl. 1.6 Eng.; Canada From 1/86	36504
89-87	All Eng. - Lower All Eng. - Upper All Eng. - Upper All Eng.	36508
	STANZA	
89	All Eng. - Upper	36509
87	All Eng. - Upper	36509
86	All Eng.	36508

Switches - Trinary

Year	Model	Part No.
98-97	All Eng. 240 SERIES	20962
	ALTIMA	
01-98	All Eng.	20962
97-93	All Eng.	20048
02-99	6 Cyl. 3.3 Eng. FRONTIER	20962

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Switches - Trinary

Year	Model	Part No.
99-97	All Eng. MAXIMA	20962
	XTERRA	
01	6 Cyl. 3.3 Eng. To 7/01	20962
00	6 Cyl. 3.3 Eng.	20962

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.
93	All Eng. QUEST	20889

Switches-HiTemp.CutOut(Comp.Mnt)

Year	Model	Part No.
92-83	All Eng. CAR	35963
92-83	All Eng. LIGHT DUTY TRUCK	35963
88-87	All Eng. LIGHT DUTY VAN	35963

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
200 SERIES			
85-84	4 Cyl. 2.0 Eng. 200SX	35758	37219
83-81	200SX	35758	37219
80-79	200SX From 6/79	35758	37219
280 SERIES			
83-82	280ZX	35758	37219
300 SERIES			
89	300ZX To 12/89	35758	37219
88-84	300ZX	35758	37219
510			
81-80	All Eng.	35758	37219
79-78	All Eng. From 6/78	35758	37219
720 PICKUP			
86	4 Cyl. 2.4 Eng.	35758	37219
810			
81	6 Cyl. 2.4 Eng.	35758	37219
80-78	All Eng.	35758	37219
77	All Eng. From 8/76	35758	37219

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Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
MAXIMA			
85	All Eng.	35758	37219
83-82	6 Cyl. 2.4 Eng.	35758	37219
PATHFINDER			
87	4 Cyl. 2.4 Eng. To 12/87	35758	37219
	6 Cyl. 3.0 Eng. To 12/87	35758	37219
SENTRA			
85-84	4 Cyl. 1.6 Eng.	35758	37219
83-82	4 Cyl. 1.5 Eng. From 2/82	35758	37219
83	4 Cyl. 1.6 Eng. From 2/82	35758	37219

Temperature Sender - With Gauge

Year	Model	Part No.
73-71	All Eng. 1200	37843
70-68	All Eng. 1600	37843
200 SERIES		
98-95	200SX	37483
88	4 Cyl. 2.0 Eng. 200SX	37843
83-77	200SX	37843
2000		
70-68	All Eng.	37843
210		
82-79	All Eng.	37843
240 SERIES		
98-95	240SX	37483
73-70	240Z	37843
260 SERIES		
75-74	260Z	37843
280 SERIES		
83-79	280ZX	37843
78-75	280Z	37843
310		
82-79	All Eng.	37843
510		
81-78	All Eng.	37843
73-68	All Eng.	37843
520 PICKUP		
68	All Eng.	37843
67-65	All Eng.	37446
521 PICKUP		
72-68	All Eng.	37843
610		
76-73	All Eng.	37843

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Temperature Sender - With Gauge

Year	Model	Part No.
620 PICKUP		
79-72	All Eng.	37843
710		
77-74	All Eng.	37843
810		
81-77	All Eng.	37843
ALTIMA		
02	4 Cyl. 2.5 Eng.	37483
	6 Cyl. 3.5 Eng.	37483
01-95	All Eng.	37483
B210		
78-74	All Eng.	37843
F10		
78-76	All Eng.	37843
FRONTIER		
04-00	4 Cyl. 2.4 Eng.	37483
99-98	All Eng.	37483
MAXIMA		
03-95	All Eng.	37483
03	6 Cyl. 3.5 Eng.	37483
PATHFINDER		
03	6 Cyl. 3.5 Eng.	37483
02-96	All Eng.	37483
PICKUP		
04-98	4 Cyl. 2.4 Eng.	37483
PULSAR NX / NX		
93	NX	37483
86	Pulsar NX	37843
84-83	Pulsar NX	37843
83	Pulsar	37843
SENTRA		
03-93	All Eng.	37483
03	4 Cyl. 1.8 Eng.	37483

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Temperature Sender - With Gauge		
Year	Model	Part No.
SENTRA (Cont'd)		
03	4 Cyl. 2.5 Eng.	37483
STANZA		
85	Sedan	37843
84	All Eng.	37843
TSURU		
08-05	4 Cyl. 1.6 Eng.	37483

Continued on Next Column

Temperature Sender - With Gauge		
Year	Model	Part No.
URVAN		
06-01	4 Cyl. 2.4 Eng.	37483
XTERRA		
03-00	4 Cyl. 2.4 Eng.	37483

OLDSMOBILE

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
CAR		
04-94	All Eng. - w/ Hi-Side Primary Seal	26775
03-01	All Eng. - w/ Areoquip Fittings	26778
99-94	All Eng. - w/ Areoquip Fittings	26778
98-97	All Eng. - w/ Hi-Flow Valve Cores	26779
95	All Eng. - w/ Hi-Flow Valve Cores	26779
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY TRUCK		
04-96	All Eng. - w/ Hi-Side Primary Seal	26775
03-01	All Eng. - w/ Areoquip Fittings	26778
99-96	All Eng. - w/ Areoquip Fittings	26778
98-97	All Eng. - w/ Hi-Flow Valve Cores	26779
94	All Eng. - w/ Areoquip Fittings	26778
	All Eng. - w/ Hi-Side Primary Seal	26775

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
93-91	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY VAN		
04-94	All Eng. - w/ Hi-Side Primary Seal	26775
03-01	All Eng. - w/ Areoquip Fittings	26778
99-94	All Eng. - w/ Areoquip Fittings	26778
98-97	All Eng. - w/ Hi-Flow Valve Cores	26779
95	All Eng. - w/ Hi-Flow Valve Cores	26779
93-90	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
98 / 98 REGENCY		
98-92	All Eng.	26731
91-89	All Eng.	26732
88-87	All Eng.	26733
86-74	All Eng.	26730
71-68	All Eng.	26730
ACHIEVA		
98-92	All Eng.	26734
ALERO		
04-99	All Eng.	26728
AURORA		
03-01	All Eng.	26728
99-95	All Eng.	26728
BRAVADA		
04-96	All Eng.	26742
94-92	All Eng.	26742
91	All Eng.	26739
CALAIS / CUTLASS CALAIS		
91-85	All Eng.	26735
CIERA / CUTLASS CIERA		
96-87	All Eng.	26729
86-82	All Eng.	26730
CUTLASS / CUTLASS SUPREME		
99-98	All Eng.	26728
97-93	Cutlass	26728
	Cutlass Supreme	26729
92-89	All Eng.	26729
88	Cutlass	26735
	Cutlass Supreme	26729
87-77	All Eng.	26735
CUTLASS CRUISER		
94-87	All Eng.	26729

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER		
92	All Eng.	26731
91-87	All Eng.	26732
86-76	All Eng.	26730
DELTA 88 SEDAN		
99-92	All Eng.	26731
91-87	All Eng.	26732
86-85	All Eng.	26730
FIRENZA		
88-82	All Eng.	26735
INTRIGUE		
02-98	All Eng.	26728
LSS		
99-96	All Eng.	26731
OMEGA		
84-77	All Eng.	26730
SILHOUETTE		
04-90	All Eng.	26737
STARFIRE		
80-75	All Eng.	26730
TORONADO		
92-88	All Eng.	26731
87-77	All Eng.	26735

Blower Motor Resistor		
Year	Model	Part No.
98 / 98 REGENCY		
96-92	All Eng.; w/ AC, w/ ATC - Module	20219
95-94	All Eng.; w/ AC, w/o ATC	20065
90-88	All Eng.	20085
87-85	All Eng.	20075
84-76	All Eng.; w/o AC	20081
84-77	All Eng.; w/ AC	20079
76	All Eng.; w/ AC	20463
ACHIEVA		
98-92	All Eng.	20262
ALERO		
04-99	All Eng.	20262
AURORA		
99-97	All Eng.	20337
BRAVADA		
04-03	All Eng.; w/ ATC	20340
04-02	All Eng.; w/o ATC	20299
01-96	All Eng.	20267
01-98	w/ Auto. AC	20664
94-91	All Eng.	20081
CALAIS / CUTLASS CALAIS		
87-86	All Eng.; w/ AC	20072
85	All Eng.; w/ AC	20079
CIERA / CUTLASS CIERA		
96-94	All Eng.	20257
93	All Eng.	20072
92-86	All Eng.; w/ AC	20072
87-82	All Eng.; w/o AC	20081
85-82	All Eng.; w/ AC	20079
CUTLASS / CUTLASS SUPREME		
99-98	All Eng.	20262
97-89	All Eng.	20068
88	All Eng.; FWD; w/ AC	20068
	All Eng.; RWD; w/ AC	20079
87-76	All Eng.; w/ AC	20079
	All Eng.; w/o AC	20081
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER		
92-91	All Eng.; w/o ATC	20254
90-88	All Eng.	20079
87-86	All Eng.; w/ AC	20079
	All Eng.; w/o AC	20081
81-80	All Eng.; w/o AC	20081
	All Eng.; w/ AC	20079
DELTA 88 SEDAN		
99-97	All Eng.	20065
96-92	All Eng.; w/ AC, w/o ATC	20065
96-93	All Eng.; w/ AC, w/ ATC - Module	20219

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
DELTA 88 SEDAN (Cont'd)		
92	All Eng.; w/ AC, w/o ATC - Module	20219
91-88	All Eng.	20085
87-77	All Eng.; w/ AC	20079
87-82	All Eng.; w/o AC	20081
80-78	All Eng.; w/o AC	20081
76	All Eng.; w/o AC	20081
	All Eng.; w/ AC	20463
FIRENZA		
88-87	All Eng.; w/ AC	20072
86-82	All Eng.; w/o AC	20081
	All Eng.; w/ AC	20079
INTRIGUE		
02-98	All Eng.; w/o ATC	20077
	All Eng.; w/ ATC	20313
LSS		
99-96	All Eng.; w/o ATC	20065
OMEGA		
84-82	All Eng.; w/o AC	20081
	All Eng.; w/ AC	20079
79-76	All Eng.	20468
SILHOUETTE		
04-01	All Eng.; Front Unit	20069
	All Eng.; Rear Unit	20297
00-97	All Eng.	20077
96-92	All Eng.; Front	20080
91-90	All Eng.	20080
TORONADO		
92	All Eng.	20219
78-76	All Eng.; w/ AC	20463
77-76	All Eng.; w/o AC	20081

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
98 / 98 REGENCY				
98-97	All Eng.	35342	--	--
96-91	All Eng.	35342	35351	--
90	All Eng. - Motor Stamped - 5049610	35342	35351	--
	All Eng. - Motor Stamped - 52450348	35343	35350	--
89-86	All Eng.	35343	35350	--
85	All Eng.; w/o AC	--	35472 ³⁶	--
	All Eng.; w/ AC	--	35582	--
84-77	All Eng.; w/o AC	--	35472 ³⁶	35602
	All Eng.; w/ AC	--	35588	35601
76-64	All Eng.	--	35587 ⁷⁴	--
63-61	All Eng.; w/o AC; w/ Std Htr	--	35576	--
ACHIEVA				
98-92	All Eng.	35333	--	--

Continued on Next Page

³⁶ Non-Vented Motor ⁷⁴ Vented Motor

OLDSMOBILE

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
ALERO				
04-99	All Eng.	35352 ¹⁵³	--	--
AURORA				
03-01	All Eng.; w/ AC	75749	--	--
99-95	All Eng.	--	35421	--
BRAVADA				
04-02	All Eng.; w/ AC	35237	--	--
01-98	All Eng.; w/o ATC	35344	--	--
	All Eng.; w/ AC; w/ ATC	35139 ⁷³	--	--
97-96	All Eng.	35344	--	--
94-91	All Eng.; w/o AC	35383	--	--
	All Eng.; w/ AC	35337	--	--
CALAIS / CUTLASS CALAIS				
91-90	All Eng.; w/ AC	35333	--	--
91-86	All Eng.; w/o AC	35345 ¹⁵²	--	--
89-85	All Eng.; w/ AC	35333	35588	35603
85-78	All Eng.; w/o AC	--	35587 ⁷⁴	35602
84-78	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
CIERA / CUTLASS CIERA				
96-94	All Eng.	35333	35588	35602
93-91	All Eng.	35334 ¹⁵²	35588	35601
90-82	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
CUTLASS / CUTLASS SUPREME				
99-89	All Eng.	35352 ¹⁵³	--	--
88-87	All Eng.; RWD; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
88	All Eng.; FWD	35352 ¹⁵³	--	--
88-87	All Eng.; RWD; w/ AC	35334 ¹⁵²	35588	35601
86-78	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
86-77	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
77-76	All Eng.; w/ AC	--	35588	--
76	All Eng.; w/o AC	--	35472 ³⁶	--
75-64	All Eng.	--	35587 ⁷⁴	--
63-62	All Eng.; w/o AC; w/ Std Htr	--	35576	--
CUTLASS CRUISER				
94-91	All Eng.; w/ AC	35333	--	--
92-91	All Eng.; w/o AC	35345 ¹⁵²	--	--
90-87	4 Cyl. 2.5 Eng.; w/ AC	35334 ¹⁵²	35588	--
	4 Cyl. 2.5 Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	--
90-89	6 Cyl. 3.3 Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	--
	6 Cyl. 3.3 Eng.; w/ AC	35334 ¹⁵²	35588	--
89-87	6 Cyl. 2.8 Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	--
	6 Cyl. 2.8 Eng.; w/ AC	35334 ¹⁵²	35588	--
88-87	6 Cyl. 3.8 Eng.; w/ AC	35334 ¹⁵²	35588	--
	6 Cyl. 3.8 Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	--
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER				
92	All Eng.; w/o AC	35342	--	--
92-91	All Eng.; w/ AC	35339 ¹⁵³	--	--
90-77	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
76-71	All Eng.	--	35587 ⁷⁴	--
DELTA 88 SEDAN				
99-92	All Eng.	35342	--	--
91	All Eng. - Bolt-On Type	35343	35350	--
90-86	All Eng.	35343	35350	--
85-77	All Eng.; w/o AC	--	35587 ⁷⁴	35602
	All Eng.; w/ AC	--	35588	35601
76-65	All Eng.	--	35587 ⁷⁴	--
F85				
72-71	All Eng.	--	35587 ⁷⁴	--
FIRENZA				
88-86	All Eng.; w/o AC	--	35472 ³⁶	35602
88-82	All Eng.; w/ AC	--	35588	35603
85-82	All Eng.; w/o AC	--	35587 ⁷⁴	35602
INTRIGUE				
02-98	All Eng.	35002	--	--

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Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
LSS				
99-96	All Eng.	35342	--	--
OMEGA				
84-77	All Eng.; w/o AC	--	35587 ⁷⁴	35602
	All Eng.; w/ AC	--	35588	35601
76-73	All Eng.	--	35587 ⁷⁴	--
SILHOUETTE				
04-01	All Eng.; Rear Unit	35085	--	--
	All Eng.; Front Unit	35084	--	--
00-97	All Eng.; Front Unit	35002	--	--
96-90	All Eng.; Rear Unit; w/ AC	35384 ⁷³	--	--
	All Eng.; Front Unit	35343	35350	--
STARFIRE				
80-78	All Eng.; w/ AC	--	35582	--
	All Eng.; w/o AC	--	35587 ⁷⁴	35602
77	All Eng.	--	35587 ⁷⁴	--
76-75	All Eng.; w/o AC	--	35587 ⁷⁴	--
TORONADO				
92-91	All Eng.	35385	--	--
90-86	All Eng.	35343	35350	--
85-77	All Eng.; w/o AC	--	35587 ⁷⁴	35602
	All Eng.; w/ AC	--	35588	35601
76-66	All Eng.	--	35587 ⁷⁴	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
98 / 98 REGENCY		
98-96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
95-94	All Eng. - 39.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 39.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
93-91	All Eng. - 29.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 38.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 38.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	All Eng. - 46.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-72	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-68	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67-65	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
64-63	8 Cyl. 6.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
ACHIEVA		
98-95	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
94	All Eng. - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93-92	All Eng. - 42.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng. - 42.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
ALERO		
04-02	All Eng. - 22.00 Oz. R-134a; 9.00 Oz. PAG-46	59003
01-99	All Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
AURORA		
03	All Eng. - 35.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
02-01	All Eng. - 35.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
99-95	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
BRAVADA		
04-02	All Eng.; w/o Rear AC - 29.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
01-99	All Eng. - 31.00 Oz. R-134a; 8.50 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 31.00 Oz. R-134a; 8.50 Oz. PAG-150; w/ OE Harrison Compressor	59003
98-96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
94	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	6 Cyl. 4.3 Eng. - 40.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93	All Eng. - 37.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used. ⁷³ Vent tube 75769 may be required if the OE motor has a molded vent tube. ⁷⁴ Vented Motor

OLDSMOBILE

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CALAIS / CUTLASS CALAIS		
91-87	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
86	All Eng. - 36.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CIERA / CUTLASS CIERA		
96-94	4 Cyl. 2.2 Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
	6 Cyl. 3.1 Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
93-92	All Eng. - 38.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-85	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
CUTLASS / CUTLASS SUPREME		
99-98	All Eng. - 28.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
97	All Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
96-94	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93-92	All Eng. - 36.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-89	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 56.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng. - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 52.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-68	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-69	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71-69	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CUTLASS CRUISER		
94	6 Cyl. 3.1 Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG 150	59003
90-87	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
89-87	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
89	6 Cyl. 3.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-87	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER		
92-91	All Eng. - 49.50 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 56.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
DELTA 88 SEDAN		
99-98	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
97-96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
95-94	All Eng. - 39.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 39.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
93-92	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-90	All Eng. - 38.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 46.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 53.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng. - 38.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 46.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-68	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67-65	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
66-65	8 Cyl. 5.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
FIRENZA		
88-83	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-85	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-82	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
INTRIGUE		
02-98	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
LSS		
99-96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
OMEGA		
84-82	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
74-73	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SILHOUETTE		
04-01	All Eng.; w/o Rear AC - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 35.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
00-98	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 46.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
97	6 Cyl. 3.4 Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	6 Cyl. 3.4 Eng.; w/ Rear AC - 46.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
96	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
95-94	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
93	All Eng.; w/o Rear AC - 42.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/o Rear AC - 42.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 56.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007
	6 Cyl. 3.1 Eng. - w/ R-12; w/ OE Harrison Compressor	59000 ¹⁶⁰
	6 Cyl. 3.8 Eng. - w/ R-12; w/ OE Harrison Compressor	59000 ¹⁶⁰
92-91	All Eng.; w/o Rear AC - 51.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng.; w/ Rear AC - 67.00 Oz. R-12; 11.00 Oz. Mineral Oil	59000 ¹⁶⁰
90	All Eng.; w/o Rear AC - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
TORONADO		
92-89	All Eng. - 38.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	6 Cyl. 3.8 Eng. - 38.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	8 Cyl. 5.0 Eng. - 38.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - 38.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
72-71	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor w/ Clutch Assy.		w/o Clutch Rmfg.	Clutch Assembly	
				Premium	New		Rmfg.	New
442								
71	8 Cyl. 7.5 Eng.	A6	57089	--	58098	57052	48284	--
	8 Cyl. 7.5 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
70-65	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
70-68	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
69-65	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
98 / 98 REGENCY								
98-96	All Eng.	V5	57994	--	58994	--	--	47692
95	All Eng.; w/o Supercharger	HD6	57957	88957	58957	--	48665	47665
	All Eng.; Supercharged	HD6	57958	88958	58958	--	48665	47665
94-92	All Eng.	HR6	57967	88967	58967	--	48665	47665
91-89	All Eng.	HR6	57867	88867	58867	57256	48665	47665
88-86	All Eng.	DA6 ¹¹⁴	57667	--	58267	--	48661	--
	All Eng.	HR6	57267	88267	58267	57256	48661	--
85	All Eng. - 2 Ear Mount	HR6	57270	--	58270	--	--	47651

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¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

OLDSMOBILE

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
98 / 98 REGENCY (Cont'd)								
85	All Eng. - 2 Ear Mount	DA6 ¹¹⁴	57670	--	58270	--	--	47620
	All Eng. - 3 Ear Mount	HR6	57259	--	58259	57254	--	47620
	All Eng. - 3 Ear Mount	DA6 ¹¹⁴	57659	--	58259	--	--	47620
84-77	6 Cyl. 4.3 Eng.	R4	--	--	--	57054	--	--
	All Eng. - w/ 4-5/8" Dia. Pulley; w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/ 4-5/8" Dia. Pulley; w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
79-77	All Eng. - High Pressure	A6	57095	--	--	--	--	--
	All Eng. - Superheat	A6	57092	--	--	57052	--	--
78-77	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--
	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - Standard Threads	A6	57092	--	--	57052	--	--
75	8 Cyl. 6.6 Eng.	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--
75-72	8 Cyl. 7.5 Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng. - Standard Threads	A6	57091	--	--	57052	--	--
73-72	8 Cyl. 5.7 Eng.	A6	57092	--	--	57052	--	--
71	All Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
71-68	8 Cyl. 7.5 Eng.	A6	57091	--	--	57052	--	--
70-65	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67-65	8 Cyl. 7.0 Eng.	A6	57092	--	--	57052	--	--
64-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
ACHIEVA								
98-96	4 Cyl. 2.4 Eng.	V5	57991	--	58991	--	--	--
98-94	6 Cyl. 3.1 Eng.	V5	57980	--	58980	--	48654	47654
95-94	4 Cyl. 2.3 Eng.	V5	57981	--	58981	--	48664	--
93-92	4 Cyl. 2.3 Eng.	V5	57976 ¹⁵⁰	--	58976	--	48664	--
	6 Cyl. 3.3 Eng.	V5	57975 ¹⁵⁰	--	58975	--	48663	--
ALERO								
04-02	4 Cyl. 2.2 Eng.	CVC	67280	--	68280	--	--	--
04-99	6 Cyl. 3.4 Eng.	V5	57992	--	58992	--	48654	47654
01-99	4 Cyl. 2.4 Eng.	V5	57991	--	58991	--	--	--
AURORA								
03-01	8 Cyl. 4.0 Eng.	MSC105CVSG2	97480	--	--	--	--	--
02-01	6 Cyl. 3.5 Eng.	MSC105CVSG1	67477	--	68477	--	--	--
99-95	All Eng.	HD6	57962	88962	58962	--	48667	47667
BRAVADA								
04-02	All Eng.	TRSA12	77561	--	78561	--	--	--
01-99	All Eng.	HT6	57947	88947	58947	--	48655	47655
98	All Eng. - w/ OE No. 1136519	HT6	57950	88950	58950	--	48667	47667
	All Eng. - w/ OE No. 1136521	HT6	57947	88947	58947	--	48655	47655
97-96	All Eng.	HT6	57950	88950	58950	--	48667	47667
94	All Eng. - w/ R12 System	LTR4	57935	--	58942	--	48656	47656
	All Eng. - w/ R134a System	LTR4	57948	--	58948	--	48656	47656
93	All Eng. - w/ Pin Coil Connector	LTR4	57935	--	58942	--	48656	47656
93-92	All Eng. - w/ Spade Coil Connector	LTR4	57937	--	58937	--	48657	--
92	All Eng. - w/ Pin Coil Connector	LTR4	57735	--	58942	--	48656	47656
91	All Eng.	LTR4	57237	--	58237	57233	48622	47622
CALAIS / CUTLASS CALAIS								
91-87	4 Cyl. 2.3 Eng.	V5	57281 ¹⁵⁰	--	58281	--	--	--
91-85	4 Cyl. 2.5 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
91-89	6 Cyl. 3.3 Eng.	V5	57275 ¹⁵⁰	--	58275	57272	--	--

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¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
CALAIS / CUTLASS CALAIS (Cont'd)								
88-87	6 Cyl. 3.0 Eng.	V5	57275 ¹⁵⁰	--	58275	57272	--	--
86-85	6 Cyl. 3.0 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
86	6 Cyl. 3.0 Eng.	HR6	57267	88267	58267	57256	48661	47662
85	6 Cyl. 3.0 Eng.	HR6	57267	88267	58267	57256	48661	--
84-82	All Eng.; Diesel	R4	--	--	--	57054	--	--
	All Eng.; Gas - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng.; Gas - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 4.3 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
81-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
80	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 5" Dia. Pulley; Hi Pressure	A6	57095	--	--	--	--	--
79-78	All Eng. - w/ 5" Dia. Pulley; Superheat	A6	57092	--	--	57052	--	--
	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
	CIERA / CUTLASS CIERA							
96-94	4 Cyl. 2.2 Eng.	V5	57989	--	58985	--	--	--
	6 Cyl. 3.1 Eng.	V5	57993	--	58993	--	48654	47654
93	4 Cyl. 2.2 Eng. - w/ R12 System	V5	57985 ¹⁵⁰	--	58985	--	--	--
	4 Cyl. 2.2 Eng. - w/ R134a System	V5	57989	--	58985	--	--	--
93-92	6 Cyl. 3.3 Eng.	HR6	57967	88967	58967	--	48665	47665
92	4 Cyl. 2.5 Eng.	V5	57974 ¹⁵⁰	--	58974	--	48654	47654
91-89	4 Cyl. 2.5 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
91-90	6 Cyl. 3.3 Eng.	HR6	57867	88867	58867	57256	48665	47665
89	6 Cyl. 2.8 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	48660	--
	6 Cyl. 3.3 Eng.	HR6	57267	88267	58267	57256	48661	47662
88-87	6 Cyl. 3.3 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
	4 Cyl. 2.5 Eng.	V5	57274 ¹⁵⁰	--	58274	57272	--	--
	6 Cyl. 2.8 Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--
88-86	6 Cyl. 3.8 Eng.	HR6	57267	88267	58267	57256	48661	--
	6 Cyl. 3.8 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
86	4 Cyl. 2.5 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
86-83	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
	6 Cyl. 2.8 Eng.	HR6	57265	--	58265	57256	--	47651
86	6 Cyl. 3.8 Eng.	HR6	57267	88267	58267	57256	48661	47662
85	4 Cyl. 2.5 Eng.	LTR4	57236	--	--	57230	--	--
	4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
85-83	6 Cyl. 3.0 Eng.	DA6 ¹¹⁴	57653	--	58253	--	--	--
	6 Cyl. 3.0 Eng.	HR6	57253	--	58253	57254	--	--
85-84	6 Cyl. 3.8 Eng.	DA6 ¹¹⁴	57653	--	58253	--	--	--
	6 Cyl. 3.8 Eng.	HR6	57253	--	58253	57254	--	--
85	6 Cyl. 4.3 Eng.	R4	57229	--	58229	57054	--	--
84-82	4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84-83	6 Cyl. 4.3 Eng.	R4	57229	--	58229	--	--	--
84-82	6 Cyl. 4.3 Eng.	R4	--	--	--	57054	--	--
82	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. 2.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 3.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

OLDSMOBILE

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
82	CIERA / CUTLASS CIERA (Cont'd)							
	6 Cyl. 3.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	CUTLASS / CUTLASS SUPREME							
99-97	All Eng.	V5	57992	--	58992	--	48654	47654
96	6 Cyl. 3.1 Eng.	V5	57992	--	58992	--	48654	47654
	6 Cyl. 3.4 Eng.	V5	57993	--	58993	--	48654	47654
95-94	All Eng.	V5	57993	--	58993	--	48654	47654
93-92	All Eng.	V5	57974 ¹⁵⁰	--	58974	--	48654	47654
91	4 Cyl. 2.3 Eng.	V5	--	--	--	57272	--	--
91-90	4 Cyl. 2.3 Eng.	V5	57282 ¹⁵⁰	--	58282	--	48664	--
91	6 Cyl. 3.1 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
	6 Cyl. 3.4 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
90	6 Cyl. 3.1 Eng. - w/ 4-1/4" Dia. Pulley	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
	6 Cyl. 3.1 Eng. - w/ 4-3/4" Dia. Pulley	V5	57777 ¹⁵⁰	--	58777	57272	48660	--
89	All Eng. - w/ 4-1/4" Dia. Pulley	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
	All Eng. - w/ 4-3/4" Dia. Pulley	V5	57777 ¹⁵⁰	--	58777	57272	48660	--
88	6 Cyl. 2.8 Eng.	V5	57279 ¹⁵⁰	--	58279	57272	--	--
	8 Cyl. 5.0 Eng. - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
	8 Cyl. 5.0 Eng. - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--
87	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; 12 O' Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; 9 O' Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--
	8 Cyl. 5.0 Eng. - w/ 5-1/2" Dia. Pulley; 12 O' Clk Coil	R4	57229	--	58229	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5-1/2" Dia. Pulley; 9 O' Clk Coil	LTR4	57234	--	58234	57230	--	--
86	All Eng. - 12 O'Clk Coil; w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - 12 O'Clk; w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--
85	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.0 Eng.; Auto Trans	LTR4	57234	--	58234	57230	--	47620
	8 Cyl. 5.0 Eng. 307 CID - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.0 Eng. 307 CID - 9 O'Clk Coil	R4	57228	--	58228 ¹⁰⁶	57019	--	--
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84-82	All Eng.; Gas - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng.; Gas - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 4.3 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
81-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
80	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79-77	All Eng. - w/ 5" Dia. Pulley; Hi Pressure	A6	57095	--	--	--	--	--
	All Eng. - w/ 5" Dia. Pulley; Superheat	A6	57092	--	--	57052	--	--
	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
79-78	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	All Eng. - w/o Switch	A6	57089	--	58098	--	--	--
79-77	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
77	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 4.3 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298

Continued on Next Page

982 ¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor			Clutch Assembly	
				w/ Clutch Assy. Premium	New	w/o Clutch Rmfg.	Rmfg.	New
CUTLASS / CUTLASS SUPREME (Cont'd)								
77	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	All Eng.	A6	57092	--	--	57052	--	--
76	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
74-72	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
74-73	All Eng. - Standard Threads	A6	57092	--	--	57052	--	--
72	8 Cyl. - Standard Threads	A6	57092	--	--	57052	--	--
71-68	6 Cyl.	A6	57089	--	58098	57052	48284	--
71	6 Cyl. 4.1 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
71-68	8 Cyl.	A6	57092	--	--	57052	--	--
71	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
70-68	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
70	8 Cyl. 7.5 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
68	8 Cyl. 6.6 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67-66	All Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
67-64	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
67	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
65	8 Cyl. 5.4 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.4 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
64	8 Cyl. 5.4 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	8 Cyl. 5.4 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 5.4 Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
63-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
62	8 Cyl. 3.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
CUTLASS CRUISER								
94	All Eng.	V5	57993	--	58993	--	48654	47654
93-91	All Eng.	HR6	57967	88967	58967	--	48665	47665
92	All Eng.	R4	57948	--	58948	--	--	--
90-89	4 Cyl. 2.5 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
90	6 Cyl. 3.3 Eng.	HR6	57967	88967	58967	--	48665	47665
89	6 Cyl. 2.8 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	48660	--
	6 Cyl. 3.3 Eng.	HR6	57267	88267	58267	57256	48661	47662
88-87	4 Cyl. 2.5 Eng.	V5	57274 ¹⁵⁰	--	58274	57272	--	--
	6 Cyl. 2.8 Eng. - w/ 4-1/4" Dia Pulley	V5	57274 ¹⁵⁰	--	58274	--	--	--
	6 Cyl. 2.8 Eng. - w/ 4-3/4" Dia. Pulley	V5	57277 ¹⁵⁰	--	58277	57272	--	--
	6 Cyl. 3.8 Eng.	HR6	57267	88267	58267	57256	48661	--
83-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

OLDSMOBILE

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
CUTLASS CRUISER (Cont'd)								
81-80	All Eng. - w/o Switch	A6	57089	--	58098	--	--	--
79-78	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
DELMONT 88								
68	All Eng. - w/ 5" Dia. Pulley; Standard Threads	A6	57089	--	58098	57052	48284	--
68-67	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67	All Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER								
92	All Eng.	LTR4	57735	--	58942	--	48656	47656
91	All Eng.	LTR4	57948	--	58948	--	48656	47656
90-85	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
85	8 Cyl. 5.0 Eng.	LTR4	--	--	--	--	--	47620
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	--
84-77	All Eng. - w/ 4-5/8" Dia. Pulley; w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/ 4-5/8" Dia. Pulley; w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
79-77	All Eng. - High Pressure	A6	57095	--	--	--	--	--
	All Eng. - Superheat	A6	57092	--	--	57052	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
78-77	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--
	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - Standard Threads	A6	57091	--	--	57052	--	--
75	8 Cyl. 6.6 Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
	8 Cyl. 7.5 Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--
	8 Cyl. 7.5 Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng. - Standard Threads	A6	57092	--	--	57052	--	--
74	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - Standard Threads	A6	57092	--	--	57052	--	--
73	8 Cyl. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. - Standard Threads	A6	57092	--	--	57052	--	--
72	8 Cyl. 7.5 Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng. - Standard Threads	A6	57091	--	--	57052	--	--
71	8 Cyl. 7.5 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
DELTA 88 SEDAN								
99-97	All Eng.	V5	57994	--	58994	--	--	47692
96	All Eng.	V5	57994	--	58994	--	--	--
95	All Eng.; Supercharged	HD6	57958	88958	58958	--	48665	47665
	All Eng.; w/o Supercharger	HD6	57957	88957	58957	--	48665	47665
94-92	All Eng.	HR6	57967	88967	58967	--	48665	47665
91-89	All Eng.	HR6	57867	88867	58867	57256	48665	47665
88-86	All Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
	All Eng.	HR6	57267	88267	58267	57256	48661	--
85	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
84-77	All Eng. - w/ 4-5/8" Dia. Pulley; w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/ 4-5/8" Dia. Pulley; w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
79-77	All Eng. - High Pressure	A6	57095	--	--	--	--	--
	All Eng. - Superheat	A6	57092	--	--	57052	--	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--

Continued on Next Page

984 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
DELTA 88 SEDAN (Cont'd)								
79-77	8 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79-77	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
78-77	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - Standard Threads	A6	57092	--	--	57052	--	--
76-75	8 Cyl. 7.5 Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--
75-72	8 Cyl. 5.7 Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - Standard Threads	A6	57092	--	--	57052	--	--
75	8 Cyl. 6.6 Eng.	A6	57098	--	58098 ¹²	--	--	--
75-72	8 Cyl. 7.5 Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng. - Standard Threads	A6	57091	--	--	57052	--	--
71-68	8 Cyl. 5.7 Eng.	A6	57092	--	--	57052	--	--
71	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
71-68	8 Cyl. 7.5 Eng.	A6	57091	--	--	57052	--	--
71	8 Cyl. 7.5 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
70-69	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
70-68	8 Cyl. 7.5 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67	8 Cyl. 7.0 Eng.	A6	57092	--	--	57052	--	--
67-65	8 Cyl. 7.0 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
66-65	All Eng.	A6	57092	--	--	57052	--	--
DYNAMIC								
66-65	All Eng.	A6	57092	--	--	57052	--	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
64-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
F85								
72	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - Standard Threads	A6	57092	--	--	57052	--	--
71-68	6 Cyl.	A6	57089	--	58098	57052	48284	--
71	6 Cyl. 4.1 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
71-68	8 Cyl.	A6	57092	--	--	57052	--	--
71	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
70-68	6 Cyl. 4.1 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
70	8 Cyl. 7.5 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67-65	All Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67-66	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
67-64	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
65-64	6 Cyl. 3.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
64-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
63-62	8 Cyl. 3.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
FIESTA								
63-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

OLDSMOBILE

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
63-62	FIESTA (Cont'd) 8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	FIRENZA							
88	All Eng.; VIN:1	V5	57276 ¹⁵⁰	--	58276	57272	--	--
	All Eng.; VIN:K	V5	57271	--	58271 ¹⁵⁰	57272	--	--
88-87	4 Cyl. 2.0 Eng. - w/ 5" Dia. Pulley; w/ 5 Groove Pulley	V5	57276 ¹⁵⁰	--	58276	--	--	--
	4 Cyl. 2.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	V5	57271	--	58271 ¹⁵⁰	--	--	--
87	4 Cyl. 2.0 Eng.; VIN:K	V5	57271	--	58271 ¹⁵⁰	57272	--	--
	4 Cyl. 2.0 Eng.; VIN:1	V5	57276 ¹⁵⁰	--	58276	57272	--	--
	6 Cyl. 2.8 Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--
86	4 Cyl. 1.8 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
86-85	4 Cyl. 2.0 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57661	--	58261	--	--	--
	6 Cyl. 2.8 Eng.	HR6	57261	--	58261	57254	--	--
85	4 Cyl. 1.8 Eng.	DA6 ¹¹⁴	57657	--	58257	--	--	--
	4 Cyl. 1.8 Eng.	HR6	57257	--	58257	57254	--	--
84-83	4 Cyl. 1.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84	4 Cyl. 1.8 Eng.	LTR4	57236	--	--	57230	--	--
84-83	4 Cyl. 2.0 Eng.	HR6	57261	--	58261	57254	--	--
	4 Cyl. 2.0 Eng.	DA6 ¹¹⁴	57661	--	58261	--	--	--
83	4 Cyl. 2.0 Eng.; Auto Trans	R4	57229	--	58229	--	--	--
	4 Cyl. 2.0 Eng.; Manual Trans	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
82	All Eng.; w/ TBI	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng.; w/ 2 BBL Carb; Auto Trans	R4	57229	--	58229	--	--	--
	All Eng.; w/ 2 BBL Carb; Manual Trans	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	INTRIGUE							
02-00	All Eng.	V7	67279	--	68279	--	--	--
99	6 Cyl. 3.5 Eng.	V7	67279	--	68279	--	--	--
99-98	6 Cyl. 3.8 Eng.	V5	57987	--	58987	--	48660	--
	JETFIRE							
63-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
	8 Cyl. 3.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	JETSTAR 88							
66-65	All Eng. - w/ 5" Dia. Pulley	A6	57092	--	--	57052	--	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
64	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
	JETSTAR I							
65	8 Cyl. 7.0 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 7.0 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
64	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.5 Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	8 Cyl. 6.5 Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 6.5 Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
	LSS							
99-96	All Eng.	V5	57994	--	58994	--	--	47692
	OMEGA							
84-82	4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84	4 Cyl. 2.5 Eng.	LTR4	57236	--	--	57230	--	--
	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
	6 Cyl. 2.8 Eng.	HR6	57265	--	58265	57256	--	47651
	6 Cyl. 2.8 Eng. - w/ 5-1/2" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	LTR4	57234	--	58234	--	--	--

Continued on Next Page

986 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmtg.	Compressor		w/o Clutch Rmtg.	Clutch Assembly		
				w/ Clutch Assy. Premium	New		Rmtg.	New	
OMEGA (Cont'd)									
83-82	6 Cyl. 2.8 Eng.; VIN:X	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	6 Cyl. 2.8 Eng.; VIN:Z	R4	57229	--	58229	--	--	--	
81-80	All Eng. - w/ 4-5/8" Dia. Pulley; w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298	
	All Eng. - w/ 4-5/8" Dia. Pulley; w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	All Eng. - w/ 5-1/2" Dia. Pulley; w/ Switch	R4	57229	--	58229	--	--	--	
79-76	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298	
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298	
79-77	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
79-76	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
77-76	8 Cyl. 4.3 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
76	All Eng. - w/ 5" Dia. Pulley	A6	57092	--	--	57052	--	--	
	6 Cyl. 4.1 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	6 Cyl. 4.1 Eng.	A6	57098	--	58098 ¹²	--	--	--	
	8 Cyl. 4.3 Eng.	A6	57098	--	58098 ¹²	--	--	--	
	8 Cyl. 5.7 Eng.	A6	57098	--	58098 ¹²	--	--	--	
75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298	
	8 Cyl. 4.3 Eng.	A6	57092	--	--	57052	--	--	
	8 Cyl. 5.7 Eng.	A6	57089	--	58098	57052	48284	--	
74	6 Cyl.	A6	57087	--	58087	57052	--	--	
	8 Cyl. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--	
	8 Cyl. - Standard Threads	A6	57092	--	--	57052	--	--	
73	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--	
	All Eng. - Standard Threads	A6	57092	--	--	57052	--	--	
SILHOUETTE									
04-01	6 Cyl. 3.4 Eng.; w/o Rear AC	MSC105CVS	67474	--	68474	--	--	--	
	6 Cyl. 3.4 Eng.; w/ Rear AC	MSC130CVSG	67476	--	68476	--	--	--	
00-96	All Eng.	V5	57992	--	58992	--	48654	47654	
95-94	6 Cyl. 3.8 Eng.	HD6	57958	88958	58958	--	48665	47665	
94-93	6 Cyl. 3.1 Eng.	V5	57972	--	58972	--	48660	--	
93-92	6 Cyl. 3.1 Eng.	HR6	57961	--	58961	--	48655	47655	
	6 Cyl. 3.1 Eng.; w/o Rear AC	V5	--	--	--	--	--	47692	
	6 Cyl. 3.8 Eng.	HR6	57967	88967	58967	--	48665	47665	
92	6 Cyl. 3.1 Eng.	V5	57979 ¹⁵⁰	--	58979	--	48660	--	
91	All Eng.; w/ Rear AC	V5	57774 ¹⁵⁰	--	58974	57272	48654	--	
	All Eng.; Front Unit	V5	57777 ¹⁵⁰	--	58777	57272	48660	--	
	6 Cyl. 3.1 Eng.	V5	--	--	--	--	--	47692	
90	All Eng.	V5	57777 ¹⁵⁰	--	58777	57272	48660	--	
STARFIRE									
80	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	
79-78	4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	4 Cyl. 2.5 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	
79-77	6 Cyl.	R4	57227	--	--	--	--	47298	
	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
79-78	6 Cyl. 3.8 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--	
79-77	8 Cyl.	A6	57087	--	58087	57052	--	--	
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	
77	4 Cyl. 2.3 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
77-76	4 Cyl. 2.3 Eng.	A6	57098	--	58098 ¹²	--	--	--	
77	6 Cyl. 3.8 Eng.	A6	57098	--	58098 ¹²	--	--	--	
76	4 Cyl. 2.3 Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	--	
	6 Cyl.	R4	57223	--	58223 ¹⁰⁷	--	--	47298	

Continued on Next Page

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¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

OLDSMOBILE

Compressors - Clutch Assemblies

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Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
STARFIRE (Cont'd)								
75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
66-65	All Eng.	A6	57092	--	--	57052	--	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
64-62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
	8 Cyl. 6.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
SUPER 88								
64-63	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
62	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	57052	--	--
	All Eng. - w/ Single Groove Pulley	A6	57089	--	58098	57052	48284	--
TORONADO								
92	All Eng.	HR6	57967	88967	58967	--	48665	47665
91-89	All Eng.	HR6	57867	88867	58867	57256	48665	47665
88-86	All Eng.	HR6	57268	--	58268	57256	--	47662
	All Eng.	DA6 ¹¹⁴	57668	--	58268	--	48661	--
85-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
85-79	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
79	All Eng.	A6	57094	--	58096	--	48284	--
	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
78-77	All Eng. - High Pressure	R4	57225	--	--	--	--	47298
	All Eng. - High Pressure	A6	57094	--	58096	--	48284	--
	All Eng. - Superheat	A6	57087	--	58087	57052	--	--
	All Eng. - Superheat	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	All Eng.	A6	57092	--	--	57052	--	--
74-72	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - Standard Threads	A6	57091	--	--	57052	--	--
71-66	All Eng.	A6	57092	--	--	57052	--	--
71	All Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
70-66	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
VISTA CRUISER								
79-78	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77	All Eng. - w/ 5" Dia. Pulley; Hi Pressure	A6	57095	--	--	--	--	--
	All Eng. - w/ 5" Dia. Pulley; Superheat	A6	57092	--	--	57052	--	--
	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57096	--	58096 ¹²	--	--	--
	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
76-75	All Eng.	A6	57092	--	--	57052	--	--
	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
74-72	8 Cyl. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. - Standard Threads	A6	57092	--	--	57052	--	--
71-68	8 Cyl.	A6	57092	--	--	57052	--	--
71	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--

Continued on Next Page

988 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
VISTA CRUISER (Cont'd)								
71	8 Cyl. 7.5 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
70-68	8 Cyl. 5.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
70	8 Cyl. 7.5 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
69-68	8 Cyl. 6.6 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
67-65	8 Cyl. 5.4 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
67-64	8 Cyl. 5.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
67-65	8 Cyl. 5.4 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
65	6 Cyl. 3.7 Eng. - w/ 5" Dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
65-64	6 Cyl. 3.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
65	6 Cyl. 3.7 Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--
64	All Eng. - w/ 1 Groove pulley; w/ 5" dia. Pulley; w/o Switch	A6	57089	--	58098	--	--	--
	All Eng. - w/ Double Groove Pulley	A6	57088	--	58088	--	--	--
	All Eng. - w/ Single Groove Pulley; w/ 6" Dia. Pulley	A6	57087	--	58087	--	--	--

Condensers

Year	Model	Part No.
98 / 98 REGENCY		
98-97	All Eng.	40492
	Regency	40492
96-94	98	40492
93-91	98	40425
90-89	98 - w/ 28 1/4" Core Width	40362
	98 - w/ 30 1/2" Core Width	40363
88-85	98 - w/ 28 1/4" Core Width	40361
	98 - w/ 30 1/2" Core Width	40360
83-81	6 Cyl. 4.1 Eng. 98; Gas	40102
ACHIEVA		
98-96	All Eng.	40503
95-94	All Eng.	40495
93-92	All Eng.	40428
ALERO		
04-02	All Eng.	40073
01-99	All Eng.	40621
AURORA		
03-01	All Eng.	40053
99-95	All Eng.	40647
BRAVADA		
04-02	All Eng.	40040
01-96	All Eng.	40501
94-91	All Eng.	40454
CALAIS / CUTLASS CALAIS		
91-89	All Eng.	40372
84-78	All Eng.	40367
CIERA / CUTLASS CIERA		
96-94	4 Cyl. 2.2 Eng.	40494
96-95	6 Cyl. 3.1 Eng.	40617
94	6 Cyl. 3.1 Eng.	40523
93-82	All Eng.	40369
CUTLASS / CUTLASS SUPREME		
99-98	All Eng.	40621
97-94	All Eng.	40493
93-89	All Eng.	40116
88	6 Cyl. 2.8 Eng.	40115
	8 Cyl. 5.0 Eng.	40367
87-81	All Eng.	40367

Continued on Next Column

Condensers

Year	Model	Part No.
CUTLASS / CUTLASS SUPREME (Cont'd)		
80-78	6 Cyl. 3.8 Eng.	40367
	8 Cyl. 4.3 Eng.	40367
	8 Cyl. 5.0 Eng.	40108
79-78	8 Cyl. 5.7 Eng.	40367
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER		
92-91	All Eng.	40423
DELTA 88 SEDAN		
99-94	All Eng.	40492
93-92	All Eng.	40425
91-89	All Eng. - w/ 28 1/4" Core Width	40362
	All Eng. - w/ 30 1/2" Core Width	40363
88-86	All Eng. - w/ 28 1/4" Core Width	40361
	All Eng. - w/ 30 1/2" Core Width	40360
85-77	6 Cyl. 3.8 Eng.	40102
FIRENZA		
87-85	6 Cyl. 2.8 Eng.	40134
INTRIGUE		
02-98	All Eng.	40630
LSS		
99-96	All Eng.	40492
OMEGA		
84-80	All Eng.	40110
SILHOUETTE		
04-01	All Eng.	40036
00-97	All Eng.; w/o Dual AC	40622
	All Eng. - w/ Dual A/C	40623
96-94	All Eng.	40499
93-90	All Eng.	40424
TORONADO		
92-90	All Eng.	40364
89-86	All Eng.	40106
85-79	All Eng.	40109

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

OLDSMOBILE

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
04-02	4 Cyl. 2.2 Eng.	36897 ¹	36896	35879
04-99	6 Cyl. 3.4 Eng.	36897 ¹	36896	35879
03-95	8 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
02-99	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
01-96	4 Cyl. 2.4 Eng.	36897 ⁷⁸	36896	35879
99-89	6 Cyl. 3.1 Eng.	36897 ¹	36896	35879
99-75	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
96-93	4 Cyl. 2.2 Eng.	36897	36896	35879
96-91	6 Cyl. 3.4 Eng.	36897 ¹	36896	35879
95-91	4 Cyl. 2.3 Eng.	36897	36896	35879
93-89	6 Cyl. 3.3 Eng.	36897 ¹	36896	35879
92-91	4 Cyl. 2.5 Eng.	36897	36896	35879
92-77	8 Cyl. 5.0 Eng.	--	36896	35879
92	8 Cyl. 5.7 Eng.	--	36896	35879
90	4 Cyl.	36897	36896	35879
89-87	4 Cyl. 2.3 Eng.	36897	36896	35879
89-78	4 Cyl. 2.5 Eng.	36897	36896	35879
89-80	6 Cyl. 2.8 Eng.	36897	36896	35879
88-83	4 Cyl. 2.0 Eng.	36897	36896	35879
88-82	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
86-82	4 Cyl. 1.8 Eng.	36896	36895	35879
85-82	6 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
85-68	8 Cyl. 5.7 Eng.	--	36896	35879
84-81	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
82-75	8 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
82-81	8 Cyl. 4.4 Eng.	36897 ⁶	36896	35879
79	8 Cyl. 4.9 Eng.	36897 ⁶	36896	35879
79-77	8 Cyl. 6.6 Eng.	--	36897	35879
77-76	4 Cyl. 2.3 Eng.	36897	36896	35879
76-66	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
76-68	8 Cyl. 7.5 Eng.	--	36897	35879
75	8 Cyl. 6.6 Eng.	--	36897	35879
69-65	8 Cyl. 6.6 Eng.	--	36897	35879
67-64	8 Cyl. 5.4 Eng.	--	36897	35879
67-65	8 Cyl. 7.0 Eng.	--	36897	35879
65-64	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
64-59	8 Cyl. 6.5 Eng.	--	36897	35879
63-61	8 Cyl. 3.5 Eng.	36897 ¹	36896	35879
60-57	8 Cyl. 6.1 Eng.	--	36897	35879
56-54	8 Cyl. 5.3 Eng.	--	36897	35879
53-49	8 Cyl. 5.0 Eng.	--	36897	35879
50	6 Cyl. 3.8 Eng.	36898 ²	36896	35879
50-46	6 Cyl. 4.2 Eng.	36898 ²	36896	35879
48-46	6 Cyl. 3.9 Eng.	36898 ²	36896	35879
48	8 Cyl. 4.2 Eng.	--	36897	35879
47-46	8 Cyl. 4.2 Eng.	36897 ⁶	36897 ⁶	35879
42	6 Cyl. 3.9 Eng.	36897 ⁶	36896	35879
	8 Cyl. 4.2 Eng.	36897 ⁶	36897 ⁶	35879
LIGHT DUTY TRUCK				
04-96	All Eng.	36897 ⁶	36896	35879
94-91	All Eng.	36897 ⁶	36896	35879
LIGHT DUTY VAN				
04-96	6 Cyl. 3.4 Eng. Silhouette	36897 ¹	36896	35879
00	8 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
95-92	6 Cyl. 3.8 Eng. Silhouette	36897 ⁶	36896	35879
94-90	6 Cyl. 3.1 Eng. Silhouette	36897 ¹	36896	35879
72	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
Oldsmobile SUVs				
95	All Eng.	36897 ⁶	36896	35879

990 ¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁸ w/ 14" Fan

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
442			
71-68	8 Cyl. 7.5 Eng.	OUT	84841
70-68	8 Cyl. 5.7 Eng.	OUT	84841
69-68	8 Cyl. 6.6 Eng.	OUT	84853
67-65	All Eng.	OUT	84853
98 / 98 REGENCY			
98-96	6 Cyl. 3.8 Eng.	OUT	85167
95	6 Cyl. 3.8 Eng.; VIN:K; w/o Supercharger	OUT	85167
	6 Cyl. 3.8 Eng.; VIN:1; Supercharged	OUT	84845
94-93	6 Cyl. 3.8 Eng.	OUT	84845
92-91	6 Cyl. 3.8 Eng.	OUT	85105
90-88	6 Cyl. 3.8 Eng.	OUT	84969
87-86	6 Cyl. 3.8 Eng.	OUT	84994
85	6 Cyl. 3.0 Eng.	OUT	84835
	6 Cyl. 3.8 Eng.	OUT	84990
	6 Cyl. 4.3 Eng.	OUT	84903
84-81	8 Cyl. 5.0 Eng.	OUT	84841
	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
83-81	6 Cyl. 4.1 Eng.	OUT	84990
80-68	All Eng.	OUT	84841
67-66	All Eng. - Tri Carb.; Excl. A.I.R.	OUT	84841
65	All Eng. - w/ Aluminum water outlet	OUT	84853
	All Eng. - w/ Cast iron water outlet	OUT	84841
ACHIEVA			
98-96	4 Cyl. 2.4 Eng.	OUT	85164
98-94	6 Cyl. 3.1 Eng.	OUT	85166
95-94	4 Cyl. 2.3 Eng.	OUT	85016
93-92	4 Cyl. 2.3 Eng.	OUT	85011
	6 Cyl. 3.3 Eng.	OUT	85006
ALERO			
04-99	3 Cyl. 4 Eng.	ABV	86041
04-02	4 Cyl. 2.2 Eng.	OUT	85350
04-99	6 Cyl. 3.4 Eng.	OUT	85166
01-99	4 Cyl. 2.4 Eng.	OUT	85164
AURORA			
03-01	8 Cyl. 4.0 Eng.	OUT	85284
99-95	8 Cyl. 4.0 Eng.	OUT	85284
BRAVADA			
04-02	6 Cyl. 4.2 Eng.	OUT	85096
01-96	6 Cyl. 4.3 Eng.	OUT	85168
94-93	6 Cyl. 4.3 Eng.	OUT	85104
92	6 Cyl. 4.3 Eng.; VIN:W	OUT	85104
	6 Cyl. 4.3 Eng.; VIN:Z	OUT	84993
91	6 Cyl. 4.3 Eng.	OUT	84993
CALAIS / CUTLASS CALAIS			
91-88	4 Cyl. 2.3 Eng.	OUT	85011
91-85	4 Cyl. 2.5 Eng.	OUT	84902
91-89	6 Cyl. 3.3 Eng.	OUT	85006
84-83	6 Cyl. 3.8 Eng.; Canada	OUT	84911
	6 Cyl. 3.8 Eng.; Federal	OUT	84990
84-82	6 Cyl. 4.3 Eng.	OUT	84841
84	8 Cyl. 5.0 Eng.; VIN:9	OUT	84841
	8 Cyl. 5.0 Eng.; VIN:H	OUT	84832
	8 Cyl. 5.0 Eng.; VIN:Y	OUT	84841
84-81	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
83	8 Cyl. 5.0 Eng.	OUT	84841
82-80	6 Cyl. 3.8 Eng.	OUT	84911
82-78	8 Cyl. 4.3 Eng.	OUT	84841
82	8 Cyl. 4.4 Eng.	OUT	84832
	8 Cyl. 5.0 Eng.	OUT	84832
80-79	8 Cyl. 5.0 Eng.	OUT	84899
	8 Cyl. 5.7 Eng.	OUT	84841

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Engine Coolant Components

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Year	Model	Type	Part No.
CALAIS / CUTLASS CALAIS (Cont'd)			
79	6 Cyl. 3.8 Eng.; VIN:A	OUT	84853
	6 Cyl. 3.8 Eng.; VIN:2; California	OUT	84891
78	6 Cyl. 3.8 Eng.	OUT	84853
	8 Cyl. 5.0 Eng.; VIN:H	OUT	84899
CIERA / CUTLASS CIERA			
96-93	4 Cyl. 2.2 Eng.	OUT	84997
96-94	6 Cyl. 3.1 Eng.	OUT	85166
93-89	6 Cyl. 3.3 Eng.	OUT	85006
92-84	4 Cyl. 2.5 Eng.	OUT	84902
89-87	6 Cyl. 2.8 Eng.	OUT	84996
88-86	6 Cyl. 3.8 Eng.	OUT	84994
86	6 Cyl. 2.8 Eng.; VIN:W	OUT	84898
	6 Cyl. 2.8 Eng.; VIN:X	OUT	84807
85-82	6 Cyl. 2.8 Eng.	OUT	84807
	6 Cyl. 3.0 Eng.	OUT	84835
85-84	6 Cyl. 3.8 Eng.	OUT	84990
85-82	6 Cyl. 4.3 Eng.	OUT	84903
83	4 Cyl. 2.5 Eng.	OUT	84899
82	4 Cyl. 2.5 Eng.	OUT	84902
CUTLASS / CUTLASS SUPREME			
99-94	6 Cyl. 3.1 Eng.	OUT	85166
96	6 Cyl. 3.4 Eng.	OUT	85220
95-91	6 Cyl. 3.4 Eng.	OUT	85166
93-89	6 Cyl. 3.1 Eng.	OUT	85109
91-90	4 Cyl. 2.3 Eng.	OUT	85011
89-88	6 Cyl. 2.8 Eng.	OUT	85109
88	8 Cyl. 5.0 Eng.	OUT	84841
87-85	6 Cyl. 3.8 Eng.	OUT	84990
	8 Cyl. 5.0 Eng.; VIN:Y	OUT	84841
	8 Cyl. 5.0 Eng.; VIN:9	OUT	84841
	8 Cyl. 5.0 Eng.; VIN:H	OUT	84832
85-79	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
84-83	6 Cyl. 3.8 Eng.; Federal	OUT	84990
	6 Cyl. 3.8 Eng.; Canada	OUT	84911
84-82	6 Cyl. 4.3 Eng.	OUT	84841
84	8 Cyl. 5.0 Eng.	OUT	84841
83	8 Cyl. 5.0 Eng.; VIN:Y	OUT	84841
	8 Cyl. 5.0 Eng.; VIN:H	OUT	84832
82-80	6 Cyl. 3.8 Eng.	OUT	84911
82-77	8 Cyl. 4.3 Eng.	OUT	84841
82	8 Cyl. 4.4 Eng.	OUT	84832
	8 Cyl. 5.0 Eng.	OUT	84841
81	8 Cyl. 4.4 Eng.	OUT	84899
	8 Cyl. 5.0 Eng.; VIN:H; Canada	OUT	84899
80-78	8 Cyl. 5.0 Eng.	OUT	84899
80	8 Cyl. 5.7 Eng.; Gas	OUT	84841
79	6 Cyl. 3.8 Eng.; VIN:2	OUT	84891
	6 Cyl. 3.8 Eng.; VIN:A	OUT	84853
	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
	8 Cyl. 5.7 Eng.; VIN:N	OUT	84841
79-78	8 Cyl. 5.7 Eng.; VIN:L	OUT	84899
78-77	6 Cyl. 3.8 Eng.	OUT	84853
78	8 Cyl. 5.7 Eng.	OUT	84899
77	8 Cyl. 5.7 Eng.	OUT	84841
	8 Cyl. 6.6 Eng.	OUT	84841
76-75	6 Cyl.	OUT	84852
76-68	8 Cyl.	OUT	84841
71-68	6 Cyl.	OUT	84852
67	6 Cyl. 4.1 Eng.	OUT	84852
67-66	8 Cyl. 5.4 Eng.	OUT	84841
67-65	8 Cyl. 6.6 Eng.	OUT	84841

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OLDSMOBILE

Engine Coolant Components

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Year	Model	Type	Part No.
64	CUTLASS / CUTLASS SUPREME (Cont'd) 8 Cyl. 5.4 Eng. - w/ Aluminum water outlet	OUT	84809
	8 Cyl. 5.4 Eng. - w/ Cast iron water outlet	OUT	84841
CUTLASS CRUISER			
94	All Eng.	OUT	85166
93-91	All Eng.	OUT	85006
90-87	4 Cyl. 2.5 Eng.	OUT	84902
90-89	6 Cyl. 3.3 Eng.	OUT	85006
89-87	6 Cyl. 2.8 Eng.	OUT	84996
88-87	6 Cyl. 3.8 Eng.; VIN:VIN 3	OUT	84994
83	6 Cyl. 3.8 Eng.	OUT	84990
	8 Cyl. 5.0 Eng.; VIN:H	OUT	84832
83-82	8 Cyl. 5.0 Eng.; VIN:Y	OUT	84841
83-80	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
82-80	6 Cyl. 3.8 Eng.	OUT	84911
82-78	8 Cyl. 4.3 Eng.	OUT	84841
82	8 Cyl. 4.4 Eng.	OUT	84832
81	8 Cyl. 5.0 Eng.	OUT	84841
80-78	8 Cyl. 5.0 Eng.	OUT	84899
80	8 Cyl. 5.7 Eng. Brougham Excl. Commercial Chassis; Gas	OUT	84841
	8 Cyl. 5.7 Eng.; Gas	OUT	84841
79	6 Cyl. 3.8 Eng.; VIN:A	OUT	84853
	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
	8 Cyl. 5.7 Eng.; VIN:N	OUT	84841
	8 Cyl. 5.7 Eng.; VIN:L	OUT	84899
78	6 Cyl. 3.8 Eng.	OUT	84853
	8 Cyl. 5.7 Eng.	OUT	84899
DELMONT 88			
68	All Eng.	OUT	84841
67	8 Cyl. 5.4 Eng. - Exc. Air injection reactor	OUT	84841
	8 Cyl. 7.0 Eng.	OUT	84853
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			
92-91	8 Cyl. 5.0 Eng.	OUT	85161
92	8 Cyl. 5.7 Eng.	OUT	85161
90-80	8 Cyl. 5.0 Eng.	OUT	84841
85-78	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
80-78	8 Cyl. 5.7 Eng.; Gas	OUT	84841
79-77	8 Cyl. 6.6 Eng.	OUT	84841
77	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
	8 Cyl. 5.7 Eng.; VIN:L	OUT	84842
76-71	All Eng.	OUT	84841
DELTA 88 SEDAN			
99-96	6 Cyl. 3.8 Eng.	OUT	85167
95	6 Cyl. 3.8 Eng.; VIN:1; Supercharged	OUT	84845
	6 Cyl. 3.8 Eng.; VIN:K	OUT	85167
94-93	6 Cyl. 3.8 Eng.	OUT	84845
92	6 Cyl. 3.8 Eng.	OUT	85105
91-89	6 Cyl. 3.8 Eng.	OUT	84969
88	6 Cyl. 3.8 Eng.; VIN:3	OUT	84994
	6 Cyl. 3.8 Eng.; VIN:C	OUT	84969
87-86	6 Cyl. 3.8 Eng.	OUT	84994
85	6 Cyl. 3.8 Eng.	OUT	84990
85-80	8 Cyl. 5.0 Eng.	OUT	84841
85-78	8 Cyl. 5.7 Eng.	OUT	84841
84-83	6 Cyl. 3.8 Eng. - Canada	OUT	84911
	6 Cyl. 3.8 Eng. - Excl. Canadian	OUT	84990
82	6 Cyl. 3.8 Eng.	OUT	84911
82-77	8 Cyl. 4.3 Eng.	OUT	84841
82	8 Cyl. 4.4 Eng.; Canada, Export	OUT	84832
81-80	6 Cyl. 3.8 Eng.; Federal	OUT	84990

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Engine Coolant Components

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Year	Model	Type	Part No.
DELTA 88 SEDAN (Cont'd)			
81-80	6 Cyl. 3.8 Eng.; Canada, Export	OUT	84911
81	8 Cyl. 4.4 Eng.; Canada	OUT	84899
79-77	6 Cyl. 3.8 Eng.	OUT	84853
79	8 Cyl. 4.9 Eng.	OUT	84844
79-77	8 Cyl. 6.6 Eng.	OUT	84841
77	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
	8 Cyl. 5.7 Eng.; VIN:L	OUT	84842
	8 Cyl. 5.7 Eng.; VIN:G	OUT	84842
76-68	All Eng.	OUT	84841
67	8 Cyl. 5.4 Eng. - Tri Carb.; Excl. A.I.R.	OUT	84841
	8 Cyl. 7.0 Eng. - Tri Carb.; Excl. A.I.R.	OUT	84841
66	All Eng. - Tri Carb.; Excl. A.I.R.	OUT	84841
65	8 Cyl. 7.0 Eng. - w/ Aluminum water outlet	OUT	84853
	8 Cyl. 7.0 Eng. - w/ Cast iron water outlet	OUT	84841
DYNAMIC			
66	All Eng.	OUT	84853
65	All Eng. - w/ Aluminum water outlet	OUT	84853
	All Eng. - w/ Cast iron water outlet	OUT	84841
F85			
72-66	8 Cyl.	OUT	84841
71-66	6 Cyl.	OUT	84846
65	8 Cyl. 6.6 Eng.	OUT	84841
64	8 Cyl. 5.4 Eng. - w/ Aluminum water outlet	OUT	84809
	8 Cyl. 5.4 Eng. - w/ Cast iron water outlet	OUT	84841
FIRENZA			
88-87	4 Cyl. 2.0 Eng.	OUT	84997
87	6 Cyl. 2.8 Eng.	OUT	84996
86-85	4 Cyl. 1.8 Eng.	OUT	84952
	4 Cyl. 2.0 Eng.	OUT	84952
	6 Cyl. 2.8 Eng.	OUT	84898
84-82	All Eng.	OUT	84952
INTRIGUE			
99-98	6 Cyl. 3.8 Eng.	OUT	85167
JETSTAR 88			
66	8 Cyl. 5.4 Eng. - Exc. Air injection reactor	OUT	84841
	8 Cyl. 5.4 Eng. - w/ Air Injection Reactor	OUT	84853
65	8 Cyl. 7.0 Eng.	OUT	84841
64	8 Cyl. 5.4 Eng. - w/ Aluminum water outlet	OUT	84809
	8 Cyl. 5.4 Eng. - w/ Cast iron water outlet	OUT	84841
JETSTAR I			
65	8 Cyl. 7.0 Eng.	OUT	84841
LSS			
99-96	6 Cyl. 3.8 Eng.	OUT	85167
OMEGA			
84-82	4 Cyl. 2.5 Eng.	OUT	84807
	6 Cyl. 2.8 Eng.	OUT	84807
81-80	4 Cyl. 2.5 Eng.	OUT	84902
	6 Cyl. 2.8 Eng.	OUT	84903
79	6 Cyl. 3.8 Eng.	OUT	84853
	8 Cyl. 5.0 Eng.	OUT	84899
	8 Cyl. 5.7 Eng.	OUT	84899
78-77	6 Cyl.	OUT	84853
	8 Cyl.	OUT	84842
76	6 Cyl. 4.1 Eng.	OUT	84852
	8 Cyl. 4.3 Eng.	OUT	84853
	8 Cyl. 5.7 Eng.	OUT	84852
75	6 Cyl. 4.1 Eng.	OUT	84853
	8 Cyl.	OUT	84853
74-73	6 Cyl. 4.1 Eng.	OUT	84852
	8 Cyl. 5.7 Eng.	OUT	84841

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SILHOUETTE			
04-97	All Eng.	ABV	86041
04-96	6 Cyl. 3.4 Eng.	OUT	85166
95-93	6 Cyl. 3.8 Eng.	OUT	84845
94-92	6 Cyl. 3.1 Eng.	OUT	85109
92	6 Cyl. 3.8 Eng.	OUT	85105
91-90	All Eng.	OUT	85109
STARFIRE			
80-78	4 Cyl. 2.5 Eng.	OUT	84844
80	6 Cyl. 3.8 Eng.	OUT	84911
79-75	6 Cyl. 3.8 Eng.	OUT	84853
79	8 Cyl. 5.0 Eng.; VIN:VIN G	OUT	84899
66-65	All Eng.	OUT	84841
TORONADO			
92-91	All Eng.	OUT	85105
90-88	All Eng.	OUT	84969
87-86	All Eng.	OUT	84994
85	8 Cyl. 5.0 Eng.	OUT	84899
	8 Cyl. 5.7 Eng.	OUT	84841
84-81	6 Cyl. 4.1 Eng.	OUT	84990
	8 Cyl.	OUT	84841
80-66	All Eng.	OUT	84841
VISTA CRUISER			
79-78	6 Cyl. 3.8 Eng.; VIN:VIN A	OUT	84853
	8 Cyl. 4.3 Eng.; VIN:VIN F	OUT	84841

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
VISTA CRUISER (Cont'd)			
79	8 Cyl. 5.0 Eng.; VIN:VIN H	OUT	84899
	8 Cyl. 5.7 Eng.; VIN:VIN R; Gas	OUT	84841
79-78	8 Cyl. 5.7 Eng.; VIN:VIN L	OUT	84899
79	8 Cyl. 5.7 Eng.; VIN:VIN N; Diesel	OUT	84841
78	8 Cyl. 5.0 Eng.	OUT	84899
77	8 Cyl. 5.7 Eng.	OUT	84841
	8 Cyl. 6.6 Eng.	OUT	84841
76-70	8 Cyl.	OUT	84841
69-68	8 Cyl. 5.7 Eng.	OUT	84841
	8 Cyl. 6.6 Eng.	OUT	84841
67-66	8 Cyl. 5.4 Eng.	OUT	84841
64	8 Cyl. 5.4 Eng. - w/ Aluminum water outlet	OUT	84809
	8 Cyl. 5.4 Eng. - w/ Cast iron water outlet	OUT	84841

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
CAR		
94-93	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149
92	Excl. 88 - Repair Kit; w/ Tube	16152
	Excl. 88 - Repair Kit; w/o Tube	16149
91-76	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149
LIGHT DUTY TRUCK		
94-91	All Eng. - Repair Kit; w/ Tube	16152

Continued on Next Column

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
94-91	All Eng. - Repair Kit; w/o Tube	16149
LIGHT DUTY VAN		
94-90	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149

Evaporator Cores

Year	Model	Part No.
98 / 98 REGENCY		
98-94	All Eng.	54590
93-92	All Eng.	54474
91	All Eng. - w/ Dual System	54474
	All Eng. - w/o Dual System	54411
90-89	All Eng.	54411
88-86	All Eng.	54509
85-77	All Eng.	54432
ACHIEVA		
98-94	All Eng.	54592 ²²
93-92	All Eng.	54476
ALERO		
04-99	All Eng.	54271 ²²
AURORA		
03-01	All Eng.	54874 ²²
99-95	All Eng.	54874 ²²

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
BRAVADA		
04-03	All Eng.; Front Unit	54863 ²²
02	All Eng.; Front Unit	54940 ²²
	All Eng.; Rear Unit	54867 ²²
01-96	All Eng.	54597 ²²
94-91	All Eng.	54520
CALAIS / CUTLASS CALAIS		
91-85	All Eng.	54507
CIERA / CUTLASS CIERA		
96-94	All Eng.	54591
93	All Eng.	54473
92-87	4 Cyl. 2.5 Eng.	54472
92-90	6 Cyl. 3.3 Eng.	54473
89-87	6 Cyl. 2.8 Eng.	54539
89	6 Cyl. 3.3 Eng.	54539
88-87	6 Cyl. 3.8 Eng.; VIN:3	54427
86-83	4 Cyl. 2.5 Eng.	54518

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

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Evaporator Cores

Year	Model	Part No.
CIERA / CUTLASS CIERA (Cont'd)		
86-85	6 Cyl. 2.8 Eng.; VIN:W, X	54518
86	6 Cyl. 3.8 Eng.; VIN:3, B	54521
85-82	6 Cyl. 3.0 Eng.	54521
85	6 Cyl. 3.8 Eng.	54521
85-82	6 Cyl. 4.3 Eng.	54521 ²²
84-82	6 Cyl. 2.8 Eng.	54518
CUTLASS / CUTLASS SUPREME		
99-98	All Eng.	54271 ²²
97-89	All Eng.	54429 ²²
88	6 Cyl. 2.8 Eng.; FWD	54429
	8 Cyl. 5.0 Eng.; RWD	54277
87-78	All Eng.	54277
77	All Eng.	54281
CUTLASS CRUISER		
94	All Eng.	54591
93-91	All Eng.	54473
90-88	4 Cyl. 2.5 Eng.	54472
90	6 Cyl. 3.3 Eng.	54473
89-87	6 Cyl. 2.8 Eng.	54539
89	6 Cyl. 3.3 Eng.	54539
88-87	6 Cyl. 3.8 Eng.	54427
83-78	All Eng.	54277
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER		
92-85	All Eng.	54467
79-77	All Eng.	54432
DELTA 88 SEDAN		
99-94	All Eng.	54590
93-92	All Eng.	54474
91	All Eng. - w/ Dual System	54474
	All Eng. - w/o Dual System	54411
90-89	All Eng.	54411
88-86	All Eng.	54509
85-77	All Eng.	54432
FIRENZA		
88-85	All Eng.	54507
84-82	All Eng.	54516
INTRIGUE		
02-98	All Eng.	54567 ²²
LSS		
99-96	All Eng.	54590

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Evaporator Cores

Year	Model	Part No.
OMEGA		
84-83	All Eng.	54518
82	4 Cyl. 2.5 Eng. - Evap Marked 3050846 or 3051052 ...	54518
	6 Cyl. 2.8 Eng.	54518
81-80	All Eng.	54518
79-77	All Eng.	54433
SILHOUETTE		
04-01	All Eng.; Rear Unit	54883
	All Eng.; Front Unit	54939
00-97	All Eng.	54567 ²²
96	All Eng.; Rear Unit	54595
	All Eng.; Front Unit	54594 ²²
95-94	6 Cyl. 3.8 Eng.; Front Unit	54594 ²²
	6 Cyl. 3.8 Eng.; Rear Unit	54595
94	6 Cyl. 3.1 Eng.; Rear Unit	54595
	6 Cyl. 3.1 Eng.; Front Unit	54594 ²²
93-92	6 Cyl. 3.1 Eng.; Front Unit	54404 ²²
	6 Cyl. 3.1 Eng.; Rear Unit	54583
	6 Cyl. 3.8 Eng.; Rear Unit	54583
	6 Cyl. 3.8 Eng.; Front Unit	54404 ²²
91-90	All Eng.; Front Unit	54404 ²²
TORONADO		
92-91	All Eng.	54582
90	All Eng.	54587
89-86	All Eng.	54515
85	8 Cyl. 5.0 Eng.	54281
	8 Cyl. 5.7 Eng.	54281
84-79	All Eng.	54281

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
442			
71	8 Cyl. 7.5 Eng.	EV	38622
70-65	All Eng.	EV	38622
98 / 98 REGENCY			
98-77	All Eng.	OT	38623 ¹²⁷
74-64	All Eng. - w/ Valve	EV	38622
63-62	Dealer Air - w/ Valve	EV	38683
	Factory Air - w/ Valve	EV	38622
61	Factory Air - w/ Valve	EV	38683
	Dealer Air - w/ Valve	EV	38622
60-59	All Eng. - w/ Valve	EV	38608
58	All Eng.	EV	38608
ACHIEVA			
98-96	All Eng. - w/ Valve	EV	38906
95-94	All Eng. - w/ Valve	EV	38655
93-92	All Eng. - w/ Valve; R12	EV	38805
	All Eng. - w/ Valve; R134a retrofit	EV	38889

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
ALERO			
04-99	All Eng.	OT	38642 ¹²⁵
AURORA			
03-01	All Eng.	OT	39194
99-95	All Eng. - Evaporator Mounting	OT	38623 ¹²⁷
BRAVADA			
04	All Eng.; Front	OT	38623 ¹²⁷
	All Eng.; Rear	EV	39011
03-96	All Eng.	OT	38623 ¹²⁷
94-91	All Eng.	OT	38623 ¹²⁷
CALAIS / CUTLASS CALAIS			
91-89	All Eng.	OT	38638 ¹³¹
88-78	All Eng.	OT	38623 ¹²⁷
CIERA / CUTLASS CIERA			
96-82	All Eng.	OT	38623 ¹²⁷
CUTLASS / CUTLASS SUPREME			
99-77	All Eng.	OT	38623 ¹²⁷

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994 ¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904
¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.
¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.
²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
CUTLASS / CUTLASS SUPREME (Cont'd)			
74-64	All Eng. - w/ Valve	EV	38622
63-62	Dealer Air - w/ Valve	EV	38683
CUTLASS CRUISER			
94-87	All Eng.	OT	38623 ¹²⁷
83-80	All Eng.	OT	38623 ¹²⁷
DELMONT 88			
68-67	All Eng.	EV	38622
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			
92-77	All Eng.	OT	38623 ¹²⁷
74	All Eng. - w/ Valve	EV	38622
73	8 Cyl. 5.7 Eng. - w/ Valve	EV	38750
73-71	8 Cyl. 7.5 Eng.	EV	38750
DELTA 88 SEDAN			
99-77	All Eng.	OT	38623 ¹²⁷
74-65	All Eng. - w/ Valve	EV	38622
DYNAMIC			
66-65	All Eng.	EV	38622
63-62	8 Cyl. 6.5 Eng. - Internally Equalized	EV	38683
62	8 Cyl. 6.5 Eng. - Externally Equalized	EV	38652
61	8 Cyl. 6.5 Eng.	EV	38683
F85			
72-71	8 Cyl. 5.7 Eng.	EV	38622
72	8 Cyl. 7.5 Eng.	EV	38622
71-70	All Eng.	EV	38622
71	6 Cyl. 4.1 Eng.	EV	38622
69-67	6 Cyl. 4.1 Eng.	EV	38622
69-68	8 Cyl. 5.7 Eng.	EV	38622
67	8 Cyl. 5.4 Eng.	EV	38622
66-64	All Eng.	EV	38622
63-61	Dealer Air	EV	38683
FIESTA			
63-62	All Eng.; w/ Rear AC	EV	38683
	All Eng.; w/o Rear AC	EV	38652
61	All Eng.	EV	38683
FIRENZA			
88	All Eng. - Condenser Mounting	OT	38638 ¹³¹
87-82	All Eng.	OT	38623 ¹²⁷
INTRIGUE			
02-99	All Eng.	OT	38645
98	All Eng.	OT	38623 ¹²⁷
JETFIRE			
63-62	Dealer Air	EV	38683
JETSTAR 88			
66	8 Cyl. 5.4 Eng.	EV	38622
65-64	All Eng.	EV	38622
JETSTAR I			
65	8 Cyl. 7.0 Eng.	EV	38622
64	8 Cyl. 6.5 Eng.	EV	38622

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Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
LSS			
99-96	All Eng.	OT	38623 ¹²⁷
OMEGA			
84-77	All Eng.	OT	38623 ¹²⁷
74-73	All Eng. - w/ Valve	EV	38622
SILHOUETTE			
04-01	All Eng.; Rear Unit	EV	39095
	All Eng.; Front Unit	EV	39099
00-97	All Eng.; Rear Unit	EV	39110
00-90	All Eng.; Front Unit	OT	38623 ¹²⁷
96-94	All Eng.; Rear Unit	EV	38891
93-92	All Eng.; Rear Unit	EV	38806
STARFIRE			
80-78	4 Cyl. 2.5 Eng.	OT	38623 ¹²⁷
77	4 Cyl. 2.3 Eng.	OT	38623 ¹²⁷
66-64	All Eng.	EV	38652
63	All Eng. - Externally Equalized	EV	38652
63-62	All Eng. - Internally Equalized	EV	38683
62	Factory Air - Externally Equalized	EV	38652
61	All Eng.	EV	38683
SUPER 88			
64	All Eng.	EV	38652
63-62	All Eng. - Externally Equalized	EV	38652
	All Eng. - Internally Equalized	EV	38683
61	All Eng.	EV	38683
TORONADO			
92-79	All Eng.	OT	38623 ¹²⁷
78-77	All Eng. - w/ Tube	OT	38623 ¹²⁷
72-68	All Eng. - w/ Valve	EV	38622
67-66	All Eng.	EV	38622
VISTA CRUISER			
74-73	8 Cyl. 5.7 Eng. - w/o V.I.R. Assembly	EV	38622
	8 Cyl. 7.5 Eng. - w/o V.I.R. Assembly	EV	38622
72-68	8 Cyl. 5.7 Eng.	EV	38622
72-70	8 Cyl. 7.5 Eng.	EV	38622
69-68	8 Cyl. 6.6 Eng.	EV	38622
67-65	8 Cyl. 5.4 Eng.	EV	38622
65	6 Cyl. 3.7 Eng.	EV	38622
64	All Eng.	EV	38622

Fan Clutches - Fans							
Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
	442						
71	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
71-68	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
69-65	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--

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¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.

¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
98 / 98 REGENCY							
85	6 Cyl. 3.8 Eng.	CW	STD	36958	--	--	--
84-80	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
83-81	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.; Diesel	CW	STD	36952	NTH	36949	--
	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
80	8 Cyl. 5.7 Eng.; Gas	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.; Gas	CW	HVY	36956	--	--	--
79-77	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
76-68	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
75	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
74-72	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
67-65	All Eng.	CW	HVY	36956	--	--	--
64-60	All Eng.	CW	STD	36952	NTH	36949	--
BRAVADA							
04-02	6 Cyl. 4.2 Eng.; w/ AC	CCW	SEV	46024	--	--	76029
01-96	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36973	--	--	36893
	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36729	--	--	36893
94-91	6 Cyl. 4.3 Eng.; w/ AC	CCW	SEV	36955	HVY	36992	--
94	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36725	--	--	--
93-91	6 Cyl. 4.3 Eng.; w/o AC	CCW	STD	36726	--	--	--
CALAIS / CUTLASS CALAIS							
84-78	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
84-82	6 Cyl. 4.3 Eng.	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
84-81	8 Cyl. 5.7 Eng.	CW	SEV	36704	--	--	--
	8 Cyl. 4.3 Eng.; Gas	CW	STD	36952	NTH	36949	--
82	8 Cyl. 4.4 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949	--
81-78	8 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949	--
80-78	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
80	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	--	--	--
80-79	8 Cyl. 5.7 Eng.; Gas	CW	HVY	36956	--	--	--
CUTLASS / CUTLASS SUPREME							
88-82	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
87-77	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
85	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.; w/o Heavy Duty Cooling	CW	STD	36952	NTH	36949	--
84-82	6 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949	--
84-80	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	HVY	36956	--
84-78	8 Cyl. 5.7 Eng.; Gas	CW	HVY	36956	--	--	--
84-80	8 Cyl. 5.7 Eng.; Diesel	CW	STD	36952	NTH	36949	--
82-80	8 Cyl. 4.3 Eng.	CW	HVY	36956	--	--	--
82-75	8 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949	--
80	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
79-78	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
79	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	--	--	--
78-68	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
77	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
76-74	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
76-70	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
76	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--	--
71-67	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
68-65	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
67-64	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949	--
CUTLASS CRUISER							
83-78	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
83-81	8 Cyl. 5.7 Eng.	CW	SEV	36704	--	--	--
82-78	8 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949	--
82	8 Cyl. 4.4 Eng.	CW	STD	36952	NTH	36949	--
80	8 Cyl. 5.7 Eng.; Gas	CW	HVY	36956	--	--	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement Type	Part	Optional Type	Part	Fan Blade
CUTLASS CRUISER (Cont'd)							
80-79	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	--	--	--
78	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
DELMONT 88							
68	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--	--
67	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--	--
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER							
92-91	8 Cyl. 5.0 Eng.	CCW	HVY	36992	--	--	--
92	8 Cyl. 5.7 Eng.	CCW	HVY	36992	--	--	--
90-80	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
90-88	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
87-80	8 Cyl. 5.0 Eng.	CW	HVY	36956	SEV	36704	--
85-77	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
79	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
78-77	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
76-71	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
75	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
74	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
74-71	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
73	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956	--
72-71	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
DELTA 88 SEDAN							
85-77	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
85-80	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.0 Eng.	CW	HVY	36956	SEV	36704	--
85-68	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
82-77	8 Cyl. 4.3 Eng.	CW	HVY	36956	--	--	--
	8 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949	--
81	8 Cyl. 4.4 Eng.	CW	HVY	36956	--	--	--
79	8 Cyl. 4.9 Eng.	CW	SEV	36704	--	--	--
	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
78-77	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
76-68	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
75	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
67	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949	--
67-65	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--	--
DYNAMIC							
66-65	All Eng.	CW	HVY	36956	--	--	--
64-61	All Eng.	CW	STD	36952	NTH	36949	--
60	8 Cyl. 6.5 Eng.	CW	STD	36952	NTH	36949	--
F85							
72-68	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--
72	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
71-66	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
70	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
67-64	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949	--
66-65	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
FIESTA							
63-61	All Eng.	CW	STD	36952	NTH	36949	--
60	8 Cyl. 6.5 Eng.	CW	STD	36952	NTH	36949	--
JETSTAR 88							
66-65	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949	--
65	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--	--
64	All Eng.	CW	STD	36952	NTH	36949	--
JETSTAR I							
66-65	8 Cyl. 5.4 Eng.	CW	--	--	NTH	36949	--
65	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--	--
64	8 Cyl. 6.5 Eng.	CW	STD	36952	NTH	36949	--
OMEGA							
79-77	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
79-73	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional		Fan Blade
			Type	Part	Type	Part	
OMEGA (Cont'd)							
77-75	8 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949	--
76-73	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949	--
STARFIRE							
80-78	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949	--
80-75	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916	--
79-77	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
66-65	All Eng.	CW	HVY	36956	--	--	--
64-61	All Eng.	CW	STD	36952	NTH	36949	--
SUPER 88							
64-61	All Eng.	CW	STD	36952	NTH	36949	--
60	8 Cyl. 6.5 Eng.	CW	STD	36952	NTH	36949	--
TORONADO							
85-80	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--	--
85	8 Cyl. 5.7 Eng.; w/ Heavy Duty Cooling	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.; w/o Heavy Duty Cooling	CW	STD	36952	NTH	36949	--
84-81	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916	--
	8 Cyl. 5.7 Eng.	CW	SEV	36704	--	--	--
80-79	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	HVY	36956	--
	8 Cyl. 5.7 Eng.; Diesel	CW	STD	36952	NTH	36949	--
	8 Cyl. 5.7 Eng.; Gas	CW	SEV	36704	HVY	36956	--
78-77	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
76-68	8 Cyl. 7.5 Eng.	CW	STD	36952	NTH	36949	--
67-66	All Eng.	CW	HVY	36956	--	--	--
VISTA CRUISER							
77-76	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
77	8 Cyl. 6.6 Eng.	CW	HVY	36956	--	--	--
76	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--	--
75	All Eng.	CW	HVY	36956	--	--	--
74-68	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--	--
74-70	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--	--
69-68	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949	--
67-64	8 Cyl. 5.4 Eng.	CW	STD	36952	NTH	36949	--

Filter - Refrigerant

Year	Model	Part No.
AURORA		
03-01	All Eng.	39337

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
442			
71	8 Cyl. 7.5 Eng.	FD	33211
70-68	All Eng.	FD	33211
67-65	All Eng.	FD	33215
98 / 98 REGENCY			
98-94	All Eng.	ACC	33104
93-92	All Eng.	ACC	33129
91	All Eng.	ACC	33129
90-89	All Eng.	ACC	33153
88-86	All Eng.	ACC	33177 ¹⁴⁹
85	6 Cyl. 3.0 Eng.	ACC	33197 ¹⁴⁹
	6 Cyl. 3.8 Eng.	ACC	33197 ¹⁴⁹
	6 Cyl. 4.3 Eng.	ATANK	33205
	6 Cyl. 4.3 Eng.	AKIT	33176
	6 Cyl. 4.3 Eng.	ATUBE	34207
84	8 Cyl. 5.0 Eng.	ACC	33187
	8 Cyl. 5.7 Eng.	ATUBE	34208

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
98 / 98 REGENCY (Cont'd)			
83-81	6 Cyl. 4.1 Eng.	AKIT	33176
	6 Cyl. 4.1 Eng.	ATUBE	34208
	6 Cyl. 4.1 Eng.	ATANK	33205
	8 Cyl. 5.0 Eng.	ATUBE	34208
	8 Cyl. 5.0 Eng.	ATANK	33205
	8 Cyl. 5.0 Eng.	AKIT	33176
80-77	All Eng.	AKIT	33176
	All Eng.	ATANK	33205
	All Eng.	ATUBE	34208
73-68	All Eng.	FD	33211
67-63	All Eng.	FD	33215
ACHIEVA			
98-94	All Eng.	FD	33158
93-92	All Eng.	FD	33116
ALERO			
04-02	All Eng.	ACC	83212

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
01-99	All Eng. ALERO (Cont'd)	ACC	33754
03-01	All Eng. AURORA	ACC	83225
99-95	All Eng.	ACC	33139
04-03	All Eng. BRAVADA	AH	83222
02	All Eng.	AH	83045
01-98	All Eng.	ACC	33140
97-96	All Eng.; VIN:W, X	ACC	33140
94-92	All Eng.; VIN:W, Z	ACC	33198 ¹⁴⁹
91	All Eng.	ACC	33198 ¹⁴⁹
91-85	All Eng. CALAIS / CUTLASS CALAIS	ACC	33186
84	All Eng.	ACC	33190
83-78	All Eng.	ATUBE	34210
	All Eng.	ATANK	33205
96-94	All Eng. CIERA / CUTLASS CIERA	ACC	33134
93	All Eng.	ACC	33206 ¹⁴⁹
92	4 Cyl. 2.5 Eng.	ACC	33145 ¹⁴⁹
	6 Cyl. 3.3 Eng.; VIN:N	ACC	33206 ¹⁴⁹
91	4 Cyl. 2.5 Eng.; VIN:R	ACC	33145 ¹⁴⁹
	6 Cyl. 3.3 Eng.; VIN:N	ACC	33171 ¹⁴⁹
90-85	4 Cyl. 2.5 Eng.; VIN:R	ACC	33178 ¹⁴⁹
90-89	6 Cyl. 3.3 Eng.; VIN:N	ACC	33166 ¹⁴⁹
89	6 Cyl. 2.8 Eng.; VIN:W	ACC	33166 ¹⁴⁹
88-87	6 Cyl. 2.8 Eng.; VIN:W	ACC	33173 ¹⁴⁹
	6 Cyl. 3.8 Eng.; VIN:3	ACC	33172
86	6 Cyl. 2.8 Eng.; VIN:W, X	ACC	33178 ¹⁴⁹
	6 Cyl. 3.8 Eng.	ACC	33185 ¹⁴⁹
85	6 Cyl. 2.8 Eng.; VIN:W, X, Z	ACC	33178 ¹⁴⁹
85-84	6 Cyl. 3.0 Eng.; VIN:E	ACC	33178 ¹⁴⁹
85	6 Cyl. 3.8 Eng.	ACC	33197 ¹⁴⁹
	6 Cyl. 4.3 Eng.; VIN:T	ACC	33186
84-82	4 Cyl. 2.5 Eng.	ACC	33178 ¹⁴⁹
	6 Cyl. 2.8 Eng.; VIN:X, Z	ACC	33178 ¹⁴⁹
83-82	6 Cyl. 3.0 Eng.	ACC	33197 ¹⁴⁹
	6 Cyl. 4.3 Eng.; VIN:T	ACC	33197 ¹⁴⁹
99-98	All Eng. CUTLASS / CUTLASS SUPREME	ACC	33754
97-94	All Eng.	ACC	33134
93-89	All Eng.	ACC	33171 ¹⁴⁹
88	6 Cyl. 2.8 Eng.	ACC	33171 ¹⁴⁹
	8 Cyl. 5.0 Eng.	ACC	33185 ¹⁴⁹
87-85	All Eng.	ACC	33185 ¹⁴⁹
84	8 Cyl. 5.0 Eng. - J Tube Tank	ATUBE	34210
	8 Cyl. 5.0 Eng. - J Tube Tank	AKIT	33176
	8 Cyl. 5.0 Eng. - J Tube Tank	ATANK	33205
	8 Cyl. 5.0 Eng. - One Piece Tank	ACC	33190
83-82	8 Cyl. 5.0 Eng.	ATUBE	34210
	8 Cyl. 5.0 Eng.	ATANK	33205
	8 Cyl. 5.0 Eng.	AKIT	33176
82-81	8 Cyl. 4.4 Eng.	AKIT	33176
	8 Cyl. 4.4 Eng.	ATANK	33205
	8 Cyl. 4.4 Eng.	ATUBE	34210
81	6 Cyl. 3.8 Eng.	ATUBE	34210
	6 Cyl. 3.8 Eng.	ATANK	33205
	6 Cyl. 3.8 Eng.	AKIT	33176
	8 Cyl. 4.3 Eng.	ATUBE	34210
	8 Cyl. 4.3 Eng.	AKIT	33176
	8 Cyl. 4.3 Eng.	ATANK	33205

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
80-79	All Eng. CUTLASS / CUTLASS SUPREME (Cont'd)	AKIT	33176
80-77	All Eng.	ATANK	33205
80-78	All Eng.	ATUBE	34210
78	6 Cyl. 3.8 Eng.	ATANK	33205
	6 Cyl. 3.8 Eng.	AKIT	33176
	6 Cyl. 3.8 Eng.	ATUBE	34210
	8 Cyl. 4.3 Eng.	ATUBE	34210
	8 Cyl. 4.3 Eng.	ATANK	33205
	8 Cyl. 4.3 Eng.	AKIT	33176
	8 Cyl. 5.0 Eng.	ATUBE	34210
	8 Cyl. 5.0 Eng.	ATANK	33205
	8 Cyl. 5.0 Eng.	AKIT	33176
77	All Eng.	ATUBE	34208
	All Eng.	AKIT	33176
73	All Eng.	FD	33213
72-69	All Eng.	FD	33211
68	8 Cyl. 5.7 Eng.	FD	33211
67-66	All Eng.	FD	33215
65-64	8 Cyl. 5.4 Eng.	FD	33215
65	8 Cyl. 6.6 Eng.	FD	33215
63-62	All Eng.	FD	33215
94	All Eng. CUTLASS CRUISER	ACC	33134
93-91	All Eng.	ACC	33171 ¹⁴⁹
90-87	4 Cyl. 2.5 Eng.	ACC	33178 ¹⁴⁹
90-89	6 Cyl. 3.3 Eng.	ACC	33166 ¹⁴⁹
89	6 Cyl. 2.8 Eng.	ACC	33166 ¹⁴⁹
88-87	6 Cyl. 2.8 Eng.	ACC	33173 ¹⁴⁹
	6 Cyl. 3.8 Eng.	ACC	33172
83-82	All Eng.	AKIT	33176
	All Eng.	ATUBE	34210
	All Eng.	ATANK	33205
81	6 Cyl. 3.8 Eng.	AKIT	33176
	6 Cyl. 3.8 Eng.	ATUBE	34210
	6 Cyl. 3.8 Eng.	ATANK	33205
	8 Cyl. 4.3 Eng.	ATANK	33205
	8 Cyl. 4.3 Eng.	ATUBE	34210
	8 Cyl. 4.3 Eng.	AKIT	33176
	8 Cyl. 5.0 Eng.	ATANK	33205
	8 Cyl. 5.0 Eng.	AKIT	33176
	8 Cyl. 5.0 Eng.	ATUBE	34210
80-78	All Eng.	AKIT	33176
	All Eng.	ATUBE	34210
	All Eng.	ATANK	33205
68-67	All Eng. DELMONT 88	FD	33215
92	8 Cyl. 5.0 Eng. DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER	ACC	33129
	8 Cyl. 5.7 Eng.	ACC	33132 ¹⁴⁹
91-89	All Eng.	ACC	33153
88-86	All Eng.	ACC	33177 ¹⁴⁹
85-84	All Eng.	ACC	33187
83-77	All Eng.	ATANK	33205
83-80	All Eng.	ATUBE	34210
79-77	All Eng.	ATUBE	34208
	All Eng.	AKIT	33176
73-71	All Eng.	FD	33211
99-98	All Eng. DELTA 88 SEDAN	ACC	33022
97-94	All Eng.	ACC	33104

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

OLDSMOBILE

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
DELTA 88 SEDAN (Cont'd)			
93-92	All Eng.	ACC	33129
91-89	All Eng.	ACC	33153
88-86	All Eng.	ACC	33177 ¹⁴⁹
85-84	All Eng.	ACC	33187
83-81	6 Cyl. 3.8 Eng.	ATANK	33205
	6 Cyl. 3.8 Eng.	AKIT	33176
	6 Cyl. 3.8 Eng.	ATUBE	34208
	8 Cyl. 5.0 Eng.	ATUBE	34208
	8 Cyl. 5.0 Eng.	ATANK	33205
	8 Cyl. 5.0 Eng.	AKIT	33176
	8 Cyl. 4.3 Eng.	AKIT	33176
	8 Cyl. 4.3 Eng.	ATANK	33205
	8 Cyl. 4.3 Eng.	ATUBE	34208
	8 Cyl. 4.4 Eng.	AKIT	33176
80-77	8 Cyl. 4.4 Eng.	ATUBE	34208
	All Eng.	ATUBE	34208
	All Eng.	AKIT	33176
	All Eng.	ATANK	33205
73-68	All Eng.	FD	33211
	67-65	All Eng.	FD
66-63	All Eng.	FD	33215
DYNAMIC			
F85			
72-70	All Eng.	FD	33211
69	8 Cyl. 5.7 Eng.	FD	33211
68	All Eng.	FD	33211
67	6 Cyl. 4.1 Eng.	FD	33215
66-65	8 Cyl. 5.4 Eng.	FD	33215
	All Eng.	FD	33215
FIRENZA			
88	All Eng.; VIN:1, K	ACC	33186
87	4 Cyl. 2.0 Eng.; VIN:1	ACC	33186
	4 Cyl. 2.0 Eng.; VIN:K	ACC	33191
	6 Cyl. 2.8 Eng.	ACC	33186
86-85	All Eng.	ACC	33186
84-82	All Eng.	ACC	33178 ¹⁴⁹
INTRIGUE			
02	6 Cyl. 3.5 Eng.	ACC	83219
01-00	All Eng.	ACC	83219
99	6 Cyl. 3.5 Eng.	ACC	83219
98	6 Cyl. 3.8 Eng.	ACC	33214
	All Eng.	ACC	33214
JETFIRE			
63-62	All Eng.	FD	33215
JETSTAR 88			
66-64	All Eng.	FD	33215
JETSTAR I			
65	8 Cyl. 7.0 Eng.	FD	33215
64	8 Cyl. 6.5 Eng.	FD	33215
LSS			
99-98	All Eng.	ACC	33022
97-96	All Eng.	ACC	33104
OMEGA			
84-82	All Eng.	ACC	33178 ¹⁴⁹
81-80	All Eng.	ATANK	33204
81-77	All Eng.	ATUBE	34207
79-77	All Eng.	ATANK	33205
74	6 Cyl. 4.1 Eng.	FD	33211
73	All Eng.	FD	33211

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.	
SILHOUETTE				
04-02	6 Cyl. 3.4 Eng.	FD	83226	
01	6 Cyl. 3.4 Eng. - Pad mount	FD	83226	
00	6 Cyl. 3.4 Eng. - 1 Block Ftg.; 1 Tube-O Ftg.	ACC	33214	
	6 Cyl. 3.4 Eng. - w/ 2 Block Fittings	ACC	83227	
	6 Cyl. 3.4 Eng.	ACC	33214	
99-97	6 Cyl. 3.4 Eng.	ACC	33217	
96	6 Cyl. 3.4 Eng.	ACC	33106	
95-94	6 Cyl. 3.8 Eng.; VIN:L	ACC	33105	
94	6 Cyl. 3.1 Eng.; VIN:D; w/o Rear AC	ACC	33207	
93	6 Cyl. 3.1 Eng.; VIN:D; w/o Rear AC	ACC	33131	
	6 Cyl. 3.1 Eng.; VIN:D; w/ Rear AC	ACC	33208	
92	6 Cyl. 3.8 Eng.; VIN:L	ACC	83203	
	6 Cyl. 3.1 Eng.; VIN:D; w/o Rear AC	ACC	33185 ¹⁴⁹	
	6 Cyl. 3.1 Eng.; VIN:D; w/ Rear AC	ACC	33125	
	6 Cyl. 3.8 Eng.; VIN:L	ACC	83203	
91-90	All Eng.	ACC	83203	
STARFIRE				
80-79	All Eng.	ATANK	33204	
80	All Eng.	ATUBE	34207	
79	6 Cyl. 3.8 Eng.	ATANK	33204	
79-77	6 Cyl. 3.8 Eng.	ATUBE	34207	
79	8 Cyl. 5.0 Eng.	ATANK	33204	
79-77	8 Cyl. 5.0 Eng.	ATUBE	34207	
78	6 Cyl. 3.8 Eng. From 5/78	ATANK	33204	
	6 Cyl. 3.8 Eng. To 4/78	ATANK	33205	
	6 Cyl. 3.8 Eng. To 4/78	AKIT	33176	
	8 Cyl. 5.0 Eng. To 4/78	ATANK	33205	
	8 Cyl. 5.0 Eng. From 5/78	ATANK	33204	
	8 Cyl. 5.0 Eng. To 4/78	AKIT	33176	
	6 Cyl. 3.8 Eng.	ATANK	33205	
	6 Cyl. 3.8 Eng.	AKIT	33176	
	8 Cyl. 5.0 Eng.	ATANK	33205	
	8 Cyl. 5.0 Eng.	AKIT	33176	
66-62	All Eng.	FD	33215	
SUPER 88				
64-62	All Eng.	FD	33215	
TORONADO				
92-91	All Eng. - 8" Cannister	ACC	33124	
90	All Eng.	ACC	33151	
89-86	All Eng.	ACC	33178 ¹⁴⁹	
85	All Eng.	ACC	33197 ¹⁴⁹	
84	6 Cyl. 4.1 Eng.	ACC	33197 ¹⁴⁹	
	8 Cyl. 5.0 Eng.	ACC	33197 ¹⁴⁹	
83-81	6 Cyl. 4.1 Eng.	AKIT	33176	
	6 Cyl. 4.1 Eng.	ATANK	33205	
	6 Cyl. 4.1 Eng.	ATUBE	34207	
	8 Cyl. 5.0 Eng.	ATANK	33205	
	8 Cyl. 5.0 Eng.	AKIT	33176	
	8 Cyl. 5.0 Eng.	ATUBE	34207	
	80	All Eng.	ATUBE	34207
	80-78	All Eng.	ATANK	33205
	80	All Eng.	AKIT	33176
	79	All Eng.	ATUBE	34206
78	All Eng.	ATUBE	34207	
	All Eng.	AKIT	33176	
77	8 Cyl. 6.6 Eng.	AKIT	33176	
	8 Cyl. 6.6 Eng.	ATUBE	34207	
	8 Cyl. 6.6 Eng.	ATANK	33205	
72-68	All Eng.	FD	33211	
67-66	All Eng.	FD	33215	
VISTA CRUISER				
77	All Eng.	AKIT	33176	

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
VISTA CRUISER (Cont'd)			
77	All Eng.	ATUBE	34208
	All Eng.	ATANK	33205
73	All Eng.	FD	33213
72-70	All Eng.	FD	33211
69-68	8 Cyl. 5.7 Eng.	FD	33211
67-65	8 Cyl. 5.4 Eng.	FD	33215
65	6 Cyl. 3.7 Eng.	FD	33215
64	All Eng.	FD	33215

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
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Heater Valves

Year	Model	Part No.
98 / 98 REGENCY		
95	All Eng.	74796
84	All Eng.	74691
83-81	6 Cyl. 4.1 Eng.	74612
83-80	8 Cyl. 5.0 Eng.	74691
83-82	8 Cyl. 5.7 Eng.; VIN:N	74691
81	8 Cyl. 5.7 Eng.	74691
80	8 Cyl. 5.7 Eng.; Gas - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 5.7 Eng.; VIN:N; Diesel - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 5.7 Eng.; VIN:R; Gas - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
79-78	8 Cyl. 5.7 Eng. - Straight	74602
	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 6.6 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
77	8 Cyl. 5.7 Eng.; VIN:R - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 6.6 Eng.	74691
76-75	8 Cyl. 7.5 Eng.	74602
75	8 Cyl. 6.6 Eng.	74603
74-71	All Eng.	74602
70-68	All Eng.; w/ Manual AC	74601
67-65	All Eng.; w/ Manual AC	74606
64	All Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
63-61	All Eng.	74601
60	All Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
59-58	All Eng.	74601
ALERO		
01-99	4 Cyl. 2.4 Eng.	74882
CALAIS / CUTLASS CALAIS		
85	6 Cyl. 3.8 Eng.	74802
CIERA / CUTLASS CIERA		
84	6 Cyl. 3.0 Eng.; VIN:E	74800
	6 Cyl. 4.3 Eng.; VIN:T	74800
83-82	6 Cyl. 3.0 Eng.; VIN:E - H-Type Fitting	74800
	6 Cyl. 3.0 Eng.; VIN:E - InLine	74612
CUTLASS / CUTLASS SUPREME		
88-84	8 Cyl. 5.0 Eng.	74691
87-85	6 Cyl. 3.8 Eng.; w/ AC	74612
85	8 Cyl. 5.0 Eng. 305	74612
85-81	8 Cyl. 5.7 Eng.	74691

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Heater Valves

Year	Model	Part No.
CUTLASS / CUTLASS SUPREME (Cont'd)		
84-80	6 Cyl. 3.8 Eng.	74612
83-82	8 Cyl. 5.0 Eng.	74612
81-80	8 Cyl. 4.3 Eng.	74691
80	8 Cyl. 5.0 Eng.	74605
	8 Cyl. 5.7 Eng.; VIN:N	74691
79-78	All Eng. - w/ 5/8" and 1/2" port sizes	74605
77	6 Cyl. 3.8 Eng.	74612
77-76	8 Cyl. 4.3 Eng.	74691
	8 Cyl. 5.7 Eng.	74691
77	8 Cyl. 6.6 Eng.	74691
76	6 Cyl. 4.1 Eng.	74612
	8 Cyl. 7.5 Eng.	74691
75	6 Cyl. 4.1 Eng.	74603
	8 Cyl. 4.3 Eng.	74602
	8 Cyl. 5.7 Eng.	74602
	8 Cyl. 7.5 Eng.	74602
74-71	All Eng.	74602
70-68	All Eng.; w/ Manual AC	74601
67-64	All Eng.; w/ Manual AC	74606
63-62	All Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
CUTLASS CRUISER		
83-81	8 Cyl. 5.7 Eng.	74691
81-78	6 Cyl. 3.8 Eng.	74612
	8 Cyl. 4.3 Eng.	74691
81	8 Cyl. 5.0 Eng.	74691
80-78	8 Cyl. 5.0 Eng.	74605
80	8 Cyl. 5.7 Eng.; VIN:R	74691
	8 Cyl. 5.7 Eng.; VIN:N	74691
79-78	8 Cyl. 5.7 Eng.	74605
DELMONT 88		
68-67	All Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER		
92	8 Cyl. - Flow Control	74796
91-85	All Eng.; w/ AC	74691
80	All Eng. - w/ 5/8" and 1/2" port sizes	74605
79	8 Cyl. - 90°	74691
	8 Cyl. - Straight	74602
78-77	8 Cyl. 5.7 Eng.; VIN:R	74691
	8 Cyl. 6.6 Eng.	74691
77	8 Cyl. 5.7 Eng.; VIN:L	74605
76	All Eng.	74691
75	8 Cyl. 6.6 Eng.	74603
	8 Cyl. 7.5 Eng.	74602
74	All Eng.	74602
73	8 Cyl.	74602

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OLDSMOBILE

Heater Valves

Year	Model	Part No.
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER (Cont'd)		
72-71	All Eng.	74602
DELTA 88 SEDAN		
95	All Eng.	74796
85-82	6 Cyl. 3.8 Eng.	74612
	8 Cyl. 5.0 Eng.	74612
85-81	8 Cyl. 5.7 Eng.; VIN:N	74691
81	6 Cyl.	74612
81-80	8 Cyl. 4.3 Eng.	74691
81	8 Cyl. 4.4 Eng.; Canada, Export	74612
81-80	8 Cyl. 5.0 Eng.	74691
80-77	6 Cyl. 3.8 Eng.	74612
80	8 Cyl. 5.7 Eng.; VIN:R; Gas - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 5.7 Eng.; Gas - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 5.7 Eng.; VIN:N; Diesel - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
79	8 Cyl. 4.3 Eng. - Straight	74602
	8 Cyl. 4.3 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 4.9 Eng.	74603
	8 Cyl. 5.7 Eng. - Straight	74602
	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
	8 Cyl. 6.6 Eng. - Straight	74602
	8 Cyl. 6.6 Eng. - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
78-77	8 Cyl. 4.3 Eng.	74691
78	8 Cyl. 5.7 Eng. - w/ Threads; Right Angle Hose Connection; 2 Outlets	74605
	8 Cyl. 5.7 Eng.; VIN:R - w/ Threads; Right Angle Hose Connection; 3 Outlets	74691
78-77	8 Cyl. 6.6 Eng.	74691
77	8 Cyl. 5.7 Eng.; VIN:L	74605
	8 Cyl. 5.7 Eng.; VIN:R	74691
76	All Eng.	74691
75	8 Cyl. 5.7 Eng.	74602
	8 Cyl. 6.6 Eng.	74603
	8 Cyl. 7.5 Eng.	74602
74-71	All Eng.	74602
70-68	All Eng.; w/ Manual AC	74601
67-65	All Eng.; w/ Manual AC	74606
F85		
72-71	8 Cyl. 5.7 Eng. - w/ 5/8" x 3/4" NPT x 5/16" NF Thread	74602
72	8 Cyl. 7.5 Eng. - w/ 5/8" x 3/4" NPT x 5/16" NF Thread	74602
71	6 Cyl. 4.1 Eng. - w/ 5/8" x 3/4" NPT x 5/16" NF Thread	74602
70	All Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
69-67	6 Cyl. 4.1 Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
69-68	8 Cyl. 5.7 Eng. - w/ 5/8" and 1/2" NPT port sizes	74601

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
98 / 98 REGENCY			
98-96	All Eng.	DS	56251
95	All Eng.; Supercharged	DS	55100
	All Eng.; w/o Supercharger	DS	56166
	All Eng.; Supercharged - Compressor End	DS	56158
94	6 Cyl. 3.8 Eng.	DS	56158
93-92	All Eng.	DS	56148

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Heater Valves

Year	Model	Part No.
F85 (Cont'd)		
67	8 Cyl. 5.4 Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
66-61	All Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
OMEGA		
84-81	All Eng. - w/ 5/8" x 5/8" port sizes	74612
80	All Eng. - w/ 5/8" and 1/2" port sizes	74605
79-78	6 Cyl. 3.8 Eng.	74612
	8 Cyl. 5.0 Eng.	74605
	8 Cyl. 5.7 Eng.	74605
77-76	6 Cyl.	74612
	8 Cyl.	74691
75	6 Cyl. 4.1 Eng.	74603
74-73	All Eng. - w/ 5/8" x 3/4" NPT x 5/16" NF Thread	74602
TORONADO		
85-80	8 Cyl. 5.0 Eng.	74691
85	8 Cyl. 5.7 Eng.	74691
79	All Eng. - 90°	74691
	All Eng. - Straight	74602
78	All Eng.	74691
77	8 Cyl. 6.6 Eng.	74691
76	All Eng. - w/ 5/8" x 3/4" NPT x 5/16" NF Thread	74602
75-71	All Eng.	74602
70-68	All Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
67-66	All Eng.	74606
VISTA CRUISER		
75	All Eng. - w/ 5/8" x 3/4" NPT x 5/16" NF Thread	74602
74-71	8 Cyl. 5.7 Eng. - w/ 5/8" x 3/4" NPT x 5/16" NF Thread	74602
	8 Cyl. 7.5 Eng. - w/ 5/8" x 3/4" NPT x 5/16" NF Thread	74602
70-68	8 Cyl. 5.7 Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
70	8 Cyl. 7.5 Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
69-68	8 Cyl. 6.6 Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
67-65	8 Cyl. 5.4 Eng.	74606
65	6 Cyl. 3.7 Eng.	74606

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
98 / 98 REGENCY (Cont'd)			
91	6 Cyl. 3.8 Eng.	DS	56146
90-89	All Eng.	DS	55803
88-86	All Eng.	DS	55064
84-80	8 Cyl. 5.0 Eng.	DS	55070
82-80	8 Cyl. 5.7 Eng.; Diesel	DS	55070
80	8 Cyl. 5.7 Eng.; Gas	DS	55070

Hose Assemblies

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Year	Model	Type	Part No.
98 / 98 REGENCY (Cont'd)			
79	All Eng. - w/ R4 Compressor	DS	55070
77	All Eng. - w/ R4 Compressor	DS	55070
ACHIEVA			
98-96	4 Cyl. 2.4 Eng.	DS	56173
98-94	6 Cyl. 3.1 Eng.	DS	56017
95-94	4 Cyl. 2.3 Eng.	DS	56467
93-92	4 Cyl. 2.3 Eng.	DS	56407
ALERO			
04-02	4 Cyl. 2.2 Eng.	DS	56460
	6 Cyl. 3.4 Eng.	DS	56431
01-99	4 Cyl. 2.4 Eng.	DS	56433
	6 Cyl. 3.4 Eng.	DS	56255
AURORA			
03-01	8 Cyl. 4.0 Eng. - w/ MSC105 A/C Compressor .	SUC	56886
	8 Cyl. 4.0 Eng. - w/ MSC130 A/C Compressor .	SUC	56887
99	All Eng.	LLOT	55103
99-95	All Eng.	DS	56663
BRAVADA			
04-03	All Eng.	SA	83222
	6 Cyl. 4.2 Eng.; w/o Rear AC	DS	56306
02	All Eng.	SA	83045
	All Eng.; w/o Rear AC	DS	56418
	All Eng.; w/ Rear AC	DS	56425
01-96	All Eng.	DS	56250
93-92	All Eng.	DS	55863
91	6 Cyl. 4.3 Eng.	DS	55856
CALAIS / CUTLASS CALAIS			
91-89	4 Cyl. 2.3 Eng.	DS	55797
	4 Cyl. 2.5 Eng.	DS	55461
86-85	6 Cyl. 3.0 Eng.	DS	55476
84-82	6 Cyl. 3.8 Eng.	DS	55063
84-83	8 Cyl. 5.0 Eng.; VIN:Y	DS	55071
82	8 Cyl. 4.3 Eng.	DS	55071
	8 Cyl. 5.0 Eng.	DS	55071
81	6 Cyl. 3.8 Eng. - w/ R4 Compressor	DS	55063
	8 Cyl. 4.3 Eng. - w/ R4 Compressor	DS	55071
80-78	8 Cyl. 5.0 Eng.	DS	55061
80	8 Cyl. 5.7 Eng.; Gas	DS	55061
	8 Cyl. 5.7 Eng.; Diesel - w/ R4 Compressor	DS	55071
79	8 Cyl. 5.7 Eng.	DS	55061
CIERA / CUTLASS CIERA			
96-94	4 Cyl. 2.2 Eng.	DS	56159
96-95	6 Cyl. 3.1 Eng.	DS	56163
94	6 Cyl. 3.1 Eng.	DS	56160
93-92	6 Cyl. 3.3 Eng.	DS	55808
91-87	4 Cyl. 2.5 Eng.	DS	55076
91-90	6 Cyl. 3.3 Eng.	DS	56660
89-87	6 Cyl. 2.8 Eng.	DS	55450
88-86	6 Cyl. 3.8 Eng.	DS	55487
86-85	6 Cyl. 2.8 Eng.	DS	55522
85-82	4 Cyl. 2.5 Eng.	DS	55080
84	6 Cyl. 3.8 Eng.	DS	55063
CUTLASS / CUTLASS SUPREME			
99-98	6 Cyl. 3.1 Eng.	DS	56255
97-96	6 Cyl. 3.1 Eng.	DS	56168
96-94	6 Cyl. 3.4 Eng.	DS	56152
95-94	6 Cyl. 3.1 Eng.	DS	55813
93-92	6 Cyl. 3.1 Eng.	DS	55475
91	4 Cyl. 2.3 Eng.	DS	55482
91-89	6 Cyl. 3.1 Eng.	DS	55482
89	6 Cyl. 2.8 Eng.	DS	55482
88-86	8 Cyl. 5.0 Eng.	DS	55479

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Hose Assemblies

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Year	Model	Type	Part No.
CUTLASS / CUTLASS SUPREME (Cont'd)			
87-85	6 Cyl. 3.8 Eng. Cutlass Supreme	DS	55063
85	8 Cyl. 5.0 Eng. CUTLASS SALON; VIN:VIN 9	DS	56657
	8 Cyl. 5.0 Eng.; VIN:Y	DS	55479
84-82	6 Cyl. 3.8 Eng.	DS	55063
84-83	8 Cyl. 5.0 Eng.; VIN:Y	DS	55071
82	8 Cyl. 4.3 Eng.	DS	55071
	8 Cyl. 5.0 Eng.	DS	55071
81	6 Cyl. 3.8 Eng. - w/ R4 Compressor	DS	55063
	8 Cyl. 4.3 Eng. - w/ R4 Compressor	DS	55071
80	8 Cyl. 4.3 Eng.; Gas - w/ R4 Compressor	DS	55071
80-78	8 Cyl. 5.0 Eng.	DS	55061
80	8 Cyl. 5.7 Eng.; Gas - w/ R4 Compressor	DS	55071
	8 Cyl. 5.7 Eng.; Diesel - w/ R4 Compressor	DS	55071
79-78	6 Cyl. 3.8 Eng.	DS	55063
	8 Cyl. 5.7 Eng.	DS	55061
78	8 Cyl. 5.7 Eng.; VIN:L	DS	55061
77	8 Cyl. 5.7 Eng. - w/ R4 Compressor	DS	55070
	8 Cyl. 6.6 Eng. - w/ R4 Compressor	DS	55070
CUTLASS CRUISER			
94	All Eng.	DS	56160
93-92	All Eng.	DS	55808
91-87	4 Cyl. 2.5 Eng.	DS	55076
91-90	6 Cyl. 3.3 Eng.	DS	56660
89-87	6 Cyl. 2.8 Eng.	DS	55450
88-87	6 Cyl. 3.8 Eng.	DS	55487
83-82	6 Cyl. 3.8 Eng.	DS	55063
	8 Cyl. 5.0 Eng.; VIN:Y	DS	55071
82	8 Cyl. 4.3 Eng.	DS	55071
81	6 Cyl. 3.8 Eng. - w/ R4 Compressor	DS	55063
81-80	8 Cyl. 4.3 Eng. - w/ R4 Compressor	DS	55071
81	8 Cyl. 5.0 Eng. - w/ R4 Compressor	DS	55071
80-78	8 Cyl. 5.0 Eng.	DS	55061
80	8 Cyl. 5.7 Eng.; Gas - w/ R4 Compressor	DS	55071
	8 Cyl. 5.7 Eng.; Diesel - w/ R4 Compressor	DS	55071
79-78	8 Cyl. 5.7 Eng.; VIN:L	DS	55061
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			
92-91	8 Cyl. 5.0 Eng.	SUC	55532
92	8 Cyl. 5.0 Eng.	DS	55455
	8 Cyl. 5.7 Eng.	SUC	55532
	8 Cyl. 5.7 Eng.	DS	55455
91	All Eng.	DS	55455
84-79	All Eng. - w/ R4 Compressor	DS	55070
77	All Eng. - w/ R4 Compressor	DS	55070
DELTA 88 SEDAN			
99-96	All Eng.	DS	56251
95	All Eng.; w/o Supercharger	DS	56166
	All Eng.; Supercharged	DS	55100
94	All Eng.	DS	56158
93-92	All Eng.	DS	56148
91	All Eng.	DS	56147
90-89	All Eng.	DS	55803
88-87	All Eng.	DS	55064
86	6 Cyl. 3.8 Eng.	DS	55064
84-83	8 Cyl. 5.0 Eng.; VIN:Y	DS	55070
82-80	8 Cyl. 4.3 Eng.; Auto Trans	DS	55070
82-81	8 Cyl. 4.4 Eng.; Canada	DS	55477
82-80	8 Cyl. 5.0 Eng.; VIN:Y; Auto Trans	DS	55070
82-81	8 Cyl. 5.7 Eng.; VIN:N; Auto Trans	DS	55070
80	8 Cyl. 5.7 Eng.; VIN:N; Diesel	DS	55070
	8 Cyl. 5.7 Eng.; VIN:R; Gas; Auto Trans	DS	55070
77	All Eng. - w/ R4 Compressor	DS	55070

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OLDSMOBILE

Hose Assemblies

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Year	Model	Type	Part No.
FIRENZA			
88	All Eng.	DS	55481
87	4 Cyl. 2.0 Eng.	DS	55481
86	4 Cyl. 2.0 Eng.	DS	55744
	6 Cyl. 2.8 Eng.	DS	55485
85	4 Cyl. 2.0 Eng.; VIN:P	DS	55508
INTRIGUE			
99-98	6 Cyl. 3.8 Eng.	DS	56180
LSS			
99-96	6 Cyl. 3.8 Eng.	DS	56251
OMEGA			
84	6 Cyl. 2.8 Eng.	DS	55098
SILHOUETTE			
04-01	6 Cyl. 3.4 Eng.; w/o Rear AC	DIS	55534
	6 Cyl. 3.4 Eng.; w/ Rear AC	DIS	56085
04-02	6 Cyl. 3.4 Eng.; w/ Rear AC - Compressor End	SUC	56483
	6 Cyl. 3.4 Eng.; w/o Rear AC - Compressor End	SUC	55531
04-01	6 Cyl. 3.4 Eng. - Evaporator End	SUC	56464
01	6 Cyl. 3.4 Eng.; w/o Rear AC	SUC	55531
	6 Cyl. 3.4 Eng.; w/ Rear AC	SUC	56483
00	6 Cyl. 3.4 Eng.; w/o Rear AC - 1st Design; O-Ring Fitting at Accumulator End	DS	56658

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Hose Assemblies

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Year	Model	Type	Part No.
SILHOUETTE (Cont'd)			
00	6 Cyl. 3.4 Eng.; w/ Rear AC - 1st Design; O-Ring Fitting at Accumulator End	DS	56659
00-98	6 Cyl. 3.4 Eng. - Evaporator End	SUC	56592
99-97	6 Cyl. 3.4 Eng.; w/o Rear AC	DS	56658
	6 Cyl. 3.4 Eng.; w/ Rear AC	DS	56659
97	6 Cyl. 3.4 Eng.	SUC	56592
95-94	6 Cyl. 3.8 Eng.; w/o Rear AC	DS	56149
94	6 Cyl. 3.1 Eng.; w/o Rear AC	DS	56149
TORONADO			
89-86	6 Cyl. 3.8 Eng.	DS	55510

HVAC Air Inlet Door Actuator

Year	Model	Part No.
AURORA		
03-01	All Eng.	37537
99-95	All Eng.	37537
BRAVADA		
04-02	All Eng.; w/ Manual AC	73013
	All Eng.; w/ Auto AC	73027
SILHOUETTE		
00-97	All Eng.	73022

HVAC Floor Mode Door Actuator

Year	Model	Part No.
BRAVADA		
02	All Eng.	73030

HVAC Heater Blend Door Actuator

Year	Model	Part No.
98 / 98 REGENCY		
96	98	73032
95-92	6 Cyl. 3.8 Eng. 98	73032
ALERO		
04-99	All Eng.	37538
AURORA		
03-01	All Eng.; RIGHT	37537
	All Eng.; Left	73004
99-95	All Eng.; RIGHT	37537
	All Eng.; Left	73004
BRAVADA		
04-02	All Eng.; RIGHT	37537
	All Eng.; Left	73004
01-96	All Eng.	73007
CUTLASS / CUTLASS SUPREME		
99-97	All Eng.	37538
96-94	All Eng.	37537

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HVAC Heater Blend Door Actuator

Year	Model	Part No.
CUTLASS CRUISER		
94	All Eng.; w/ ATC	37537
	All Eng.	37537
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER		
92-91	All Eng.	73028
DELTA 88 SEDAN		
99-94	All Eng.	73032
INTRIGUE		
02-98	All Eng.; w/ ATC	37537
	All Eng.; w/o ATC	37538
SILHOUETTE		
00-97	All Eng.; Main	37538
	All Eng.	37538
96-93	All Eng.	73007

HVAC Mode Door Actuator

Year	Model	Part No.
04-01	All Eng. - Dash Panel SILHOUETTE	73128

HVAC Recirculation Door Actuator

Year	Model	Part No.
03-01	All Eng. AURORA	37537
99-95	All Eng.	37537
04-02	All Eng.; w/o ATC All Eng.; w/ ATC	73013 73027
96-94	All Eng. CUTLASS / CUTLASS SUPREME	37537
94	All Eng. CUTLASS CRUISER	37537

Continued on Next Column

HVAC Recirculation Door Actuator

Year	Model	Part No.
02-98	All Eng. INTRIGUE	37537
00-97	All Eng. SILHOUETTE	73022

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
98-96	All Eng. 98 / 98 REGENCY	TP	45972
95	All Eng.; w/o Supercharger	TP	45972
95-94	All Eng.; Supercharged - Alternator & Pwr Str Belt Drive	TP	45972
95-92	All Eng.; Supercharged - Grooved	IP	45971
	All Eng.; Supercharged - Smooth	IP	45972
	All Eng. - Supercharger Belt Drive	TP	45972
94-92	All Eng.; w/o Supercharger	TP	45969
91-88	All Eng.	TP	45969
87-86	All Eng.	TP	45970
85	6 Cyl. 4.3 Eng.	TP	45970
80	8 Cyl. 5.0 Eng.	IP	45900
98-96	4 Cyl. 2.4 Eng. ACHIEVA	TP	45012
98	6 Cyl. 3.1 Eng.	TP	45975
97-94	6 Cyl. 3.1 Eng.	TP	45973
95-92	4 Cyl. 2.3 Eng.	TP	45012
93-92	6 Cyl. 3.3 Eng.	TP	45969
04-02	4 Cyl. 2.2 Eng. ALERO	TP	45008
04-99	6 Cyl. 3.4 Eng.	TP	45971
03-99	6 Cyl. 3.4 Eng.	IP	45979
01-00	4 Cyl. 2.4 Eng.	TP	45020
99	4 Cyl. 2.4 Eng. - 1st Design	TP	45012
	4 Cyl. 2.4 Eng. - 2nd Design	TP	45020
03-01	8 Cyl. 4.0 Eng. AURORA	TP	45979
	8 Cyl. 4.0 Eng. - Accessory Belt Drive	IP	45072
02-01	6 Cyl. 3.5 Eng.	IP	45072
	6 Cyl. 3.5 Eng.	TP	45056
99-95	All Eng.	TP	45979
	All Eng.	IP	45975
04-02	All Eng. BRAVADA	IP	45026
	All Eng.	TP	45025
01-96	All Eng.	TP	45996
01-99	All Eng. - Back Idler	IP	45975
01-98	All Eng.; w/o AC - Grooved	IP	45996
98	All Eng.; w/ AC	IP	45975
97-96	All Eng.	IP	45975
94-91	All Eng.; w/o AC	IP	45010
	All Eng.; w/ AC	IP	45979

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
94-91	All Eng. BRAVADA (Cont'd)	TP	45975
91-87	4 Cyl. 2.3 Eng. CALAIS / CUTLASS CALAIS	TP	45012
91-89	6 Cyl. 3.3 Eng.	TP	45969
88-85	6 Cyl. 3.0 Eng.	TP	45970
87-85	6 Cyl. 3.0 Eng.	IP	45975
84-82	6 Cyl. 4.3 Eng.	TP	45970
96-93	4 Cyl. 2.2 Eng. CIERA / CUTLASS CIERA	TP	45968
96-94	6 Cyl. 3.1 Eng.	TP	45973
93-89	6 Cyl. 3.3 Eng.	TP	45969
92-87	4 Cyl. 2.5 Eng.	TP	45968
89-87	6 Cyl. 2.8 Eng.	TP	45973
	6 Cyl. 2.8 Eng.; w/o AC	IP	45971
88-86	6 Cyl. 3.8 Eng.	TP	45970
86	4 Cyl. 2.5 Eng.	IP	45902
85-82	6 Cyl. 4.3 Eng.	TP	45970
99-98	All Eng. CUTLASS / CUTLASS SUPREME	IP	45979
	All Eng.	TP	45971
97	Cutlass	TP	45971
	Cutlass Supreme	TP	45973
	Cutlass	IP	45979
96-89	6 Cyl. 3.1 Eng.	TP	45973
96-91	6 Cyl. 3.4 Eng.	TP	45969
91-90	4 Cyl. 2.3 Eng.	TP	45012
89-88	6 Cyl. 2.8 Eng.; w/o AC	IP	45971
	6 Cyl. 2.8 Eng.	TP	45973
84-82	6 Cyl. 4.3 Eng.	TP	45970
	6 Cyl. 4.3 Eng.	IP	45975
94	All Eng. CUTLASS CRUISER	TP	45973
93-91	All Eng.	TP	45969
90-87	4 Cyl. 2.5 Eng.	TP	45968
90-89	6 Cyl. 3.3 Eng.	TP	45969
89-87	6 Cyl. 2.8 Eng.	TP	45973
88-87	6 Cyl. 3.8 Eng.	TP	45970
82	8 Cyl. 4.3 Eng.	TP	45959
92	8 Cyl. 5.0 Eng. DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER	TP	45979
	8 Cyl. 5.7 Eng.	TP	45979

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OLDSMOBILE

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER (Cont'd)			
91	All Eng.	TP	45979
87-86	All Eng.	IP	45970
DELTA 88 SEDAN			
99	All Eng.	TP	45979
98-96	All Eng.	TP	45972
95	All Eng.; w/o Supercharger	TP	45972
	All Eng.; Supercharged - Alternator & Pwr Str Belt Drive	TP	45972
	All Eng.; Supercharged - Grooved	IP	45971
	All Eng.; Supercharged - Smooth	IP	45979
	All Eng. - Supercharger Belt Drive	TP	45972
94-88	All Eng.	TP	45969
87	All Eng.	TP	45970
86	6 Cyl. 3.0 Eng.	TP	45970
	6 Cyl. 3.8 Eng.	TP	45970
FIRENZA			
88	All Eng.; VIN:VIN 1	TP	45968
	All Eng.	IP	45968
88-87	4 Cyl. 2.0 Eng.; VIN:VIN 1	TP	45968
87	6 Cyl. 2.8 Eng.; w/o AC	IP	45971
	6 Cyl. 2.8 Eng.	TP	45973
86-83	4 Cyl. 2.0 Eng.	IP	45902
86-85	6 Cyl. 2.8 Eng.	IP	45975
84-83	4 Cyl. 1.8 Eng.	IP	45902
82	All Eng.	IP	45902
INTRIGUE			
02-00	All Eng.	TP	45971
	All Eng.	IP	45072
99	6 Cyl. 3.5 Eng.	IP	45072
	6 Cyl. 3.5 Eng.	TP	45056

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Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
04-02	4 Cyl. 2.2 Eng.	53019
04-99	6 Cyl. 3.4 Eng.	53019
03-01	8 Cyl. 4.0 Eng.	53019
02-99	6 Cyl. 3.5 Eng.	53019
01-96	4 Cyl. 2.4 Eng.	53019
99-89	6 Cyl. 3.1 Eng.	53019
99-75	6 Cyl. 3.8 Eng.	53019
99-95	8 Cyl. 4.0 Eng.	53019
96-93	4 Cyl. 2.2 Eng.	53019
96-91	6 Cyl. 3.4 Eng.	53019
95-87	4 Cyl. 2.3 Eng.	53019
93-89	6 Cyl. 3.3 Eng.	53019
92-78	4 Cyl. 2.5 Eng.	53019
92-77	8 Cyl. 5.0 Eng.	53019
92	8 Cyl. 5.7 Eng.	53019
89-80	6 Cyl. 2.8 Eng.	53019
88-83	4 Cyl. 2.0 Eng.	53019
88-82	6 Cyl. 3.0 Eng.	53019
86-82	4 Cyl. 1.8 Eng.	53019
85	6 Cyl. 4.3 Eng.; VIN:T	53019
85-81	8 Cyl. 5.7 Eng.; VIN:N	53019
84-81	6 Cyl. 4.1 Eng.	53019
82-80	8 Cyl. 4.3 Eng.	53019
82-81	8 Cyl. 4.4 Eng.	53019
80-78	8 Cyl. 5.7 Eng.; Gas	53019
	8 Cyl. 5.7 Eng.; Diesel	53019

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
INTRIGUE (Cont'd)			
99	6 Cyl. 3.8 Eng.	TP	45979
98	All Eng.	TP	45972
LSS			
99	All Eng.; w/o Supercharger	TP	45979
99-96	All Eng.; Supercharged - Grooved	IP	45971
	All Eng.; Supercharged - Smooth	IP	45973
98-96	All Eng.; Supercharged	TP	45979
	All Eng.; w/o Supercharger	TP	45972
SILHOUETTE			
04-99	All Eng.	IP	45979
	All Eng.	TP	45971
98-96	All Eng.	TP	45973
95-92	6 Cyl. 3.8 Eng.	TP	45969
94-92	6 Cyl. 3.1 Eng.	IP	45971
	6 Cyl. 3.1 Eng.	TP	45973
91-90	All Eng.	IP	45971
	All Eng.	TP	45973
TORONADO			
92-88	All Eng.	IP	45969
	All Eng.	TP	45969
87-86	All Eng.	TP	45970

Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
79	8 Cyl. 4.3 Eng.; Diesel	53019
	8 Cyl. 4.3 Eng.; Gas	53019
	8 Cyl. 4.9 Eng.	53019
79-77	8 Cyl. 6.6 Eng.	53019
78-75	8 Cyl. 4.3 Eng.	53019
77-76	4 Cyl. 2.3 Eng.	53019
77-68	8 Cyl. 5.7 Eng.	53019
76-73	6 Cyl. 4.1 Eng.	53019
76-68	8 Cyl. 7.5 Eng.	53019
75	8 Cyl. 6.6 Eng.	53019
71-66	6 Cyl. 4.1 Eng.	53019
69-65	8 Cyl. 6.6 Eng.	53019
67-65	8 Cyl. 7.0 Eng.	53019
65-64	6 Cyl. 3.7 Eng.	53019
63-61	8 Cyl. 3.5 Eng.	53019
LIGHT DUTY TRUCK		
04-02	6 Cyl. 4.2 Eng. Bravada	53019
01-96	6 Cyl. 4.3 Eng. Bravada	53019
94-91	6 Cyl. 4.3 Eng. Bravada	53019
LIGHT DUTY VAN		
04-96	6 Cyl. 3.4 Eng.	53019
95-92	6 Cyl. 3.8 Eng.	53019
94-90	6 Cyl. 3.1 Eng.	53019

Oil Coolers - Transmission

Year	Model CAR	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
04-02	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
04-99	6 Cyl. 3.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
03-01	8 Cyl. 4.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53024 ⁷¹
02-99	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
01-96	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
99-89	6 Cyl. 3.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
99-75	6 Cyl. 3.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
99-95	8 Cyl. 4.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
96-93	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
96-91	6 Cyl. 3.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
95-87	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
93-89	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
92-78	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
92-77	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
92	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
89-80	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
88-83	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
88-82	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
86-82	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
85	6 Cyl. 4.3 Eng.; VIN:T	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
85-81	8 Cyl. 5.7 Eng.; VIN:N	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
84-81	6 Cyl. 4.1 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
84-82	6 Cyl. 4.3 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
82-75	8 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
82-81	8 Cyl. 4.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
80-78	8 Cyl. 5.7 Eng.; Gas	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 5.7 Eng.; Diesel	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
79	8 Cyl. 4.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
79-77	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
77-76	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
77-68	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
76-73	6 Cyl. 4.1 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
76-68	8 Cyl. 7.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
75	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
71-66	6 Cyl. 4.1 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
69-65	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
67-64	8 Cyl. 5.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
67-65	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
65-64	6 Cyl. 3.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
64-59	8 Cyl. 6.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
63-61	8 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009
60-57	8 Cyl. 6.1 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
56-54	8 Cyl. 5.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
53-49	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
50	6 Cyl. 3.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
50-46	6 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
48-46	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
42	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
	8 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
LIGHT DUTY TRUCK								
04-02	6 Cyl. 4.2 Eng. Bravada	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
01-96	6 Cyl. 4.3 Eng. Bravada	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁷¹
94-91	6 Cyl. 4.3 Eng. Bravada	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53012 ⁷¹
LIGHT DUTY VAN								
04-96	6 Cyl. 3.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024
95-92	6 Cyl. 3.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
94-90	6 Cyl. 3.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"

¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

⁴ 1991 and later vehicles with 5/8" hex on trans line fittings requires kit. ⁷¹ Use on vehicles w/ snap-in trans-line type fittings.

OLDSMOBILE

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
98 / 98 REGENCY			
98-96	All Eng.; Right Side	CF A	75509
	All Eng.; Left Side	RF M	35656
98-90	All Eng.; Right Side	RF M	35381
95	All Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377
	All Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35656
	All Eng.; Left Side; w/o Heavy Duty Cooling - w/o Heavy Duty Cooling	RF A	75482
94-91	All Eng.; Left Side	RF A	75482
94-90	All Eng.; Left Side	RF M	35656
89	All Eng.; Right Side	RF M	35656
	All Eng.; Left Side	RF M	35694
88-86	All Eng.; Left Side	RF M	35656
88-87	All Eng.; Right Side	RF M	35694
86	All Eng.; Right Side	RF M	35656
85	All Eng.	RF M	35656
ACHIEVA			
98-96	All Eng.	RF M	35377
98-95	All Eng.	RF A	75233
95	All Eng. - 1st Design; Excl. Molded Connector	RF M	35656
	All Eng. - 2nd Design-Molded Connector	RF M	35377
94	All Eng. - Excl. Molded Connector	RF M	35656
	All Eng. - Molded Connector	RF M	35377
93-92	All Eng.	RF M	35656
ALERO			
04-99	All Eng.; w/ AC	RF/CF	75236
04	4 Cyl. 2.2 Eng.; Left Side	RF M	35360
	4 Cyl. 2.2 Eng.; Right Side	CF M	35292
	6 Cyl. 3.4 Eng.; Right Side	CF M	35360
	6 Cyl. 3.4 Eng.; Left Side	RF M	35017
03	All Eng.; Right Side - 1st Design	CF M	35360
	All Eng.; Left Side - 1st Design	RF M	35017
	All Eng.; Right Side - 2nd Design	CF M	35292
	All Eng.; Left Side - 2nd Design	RF M	35360
02-99	All Eng.; Left Side	RF M	35017
	All Eng.; Right Side	CF M	35360
AURORA			
03-01	8 Cyl. 4.0 Eng.	RF/CF	76145
	8 Cyl. 4.0 Eng.; Left Side	RF M	35102
	8 Cyl. 4.0 Eng.; Right Side	RF M	35101
02-01	6 Cyl. 3.5 Eng.; Right Side	RF M	35102
	6 Cyl. 3.5 Eng.; Left Side	RF M	35199
99-95	All Eng.; Right Side	RF M	35378
99-96	All Eng.; Left Side	RF M	35102
95	All Eng.; Left Side	RF M	35101
CALAIS / CUTLASS CALAIS			
91-90	4 Cyl. 2.3 Eng.	RF M	35378
	4 Cyl. 2.5 Eng.; w/o AC	RF M	35694
	4 Cyl. 2.5 Eng.; w/ AC	RF M	35656
	6 Cyl. 3.3 Eng.	RF M	35380
89	4 Cyl. 2.3 Eng.; DOHC	RF M	35656
	4 Cyl. 2.5 Eng.	RF M	35656
	6 Cyl. 3.3 Eng.; w/ AC	RF M	35656
	6 Cyl. 3.3 Eng.; w/o AC	RF M	35653
88-87	4 Cyl. 2.3 Eng.	RF M	35656
88-85	4 Cyl. 2.5 Eng.; w/ AC	RF M	35656
	4 Cyl. 2.5 Eng.; w/o AC	RF M	35654
	6 Cyl. 3.0 Eng.	RF M	35656
CIERA / CUTLASS CIERA			
96-93	4 Cyl. 2.2 Eng. - Front Pusher	CF A	75481
	4 Cyl. 2.2 Eng. - Front Pusher	CF M	35693
	4 Cyl. 2.2 Eng. - Rear Puller	RF M	35656
96-94	6 Cyl. 3.1 Eng. - Front Pusher	RF M	35693
	6 Cyl. 3.1 Eng. - Rear Puller	RF M	35378

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
CIERA / CUTLASS CIERA (Cont'd)			
93	4 Cyl. 2.2 Eng.	RF M	35656
	6 Cyl. 3.3 Eng.	RF M	35656
92	All Eng.	RF M	35656
91-90	4 Cyl. 2.5 Eng.	RF M	35380
91-89	6 Cyl. 3.3 Eng.	RF M	35656
89-86	4 Cyl. 2.5 Eng.; w/o AC	RF M	35654
89-84	4 Cyl. 2.5 Eng.; w/ AC	RF M	35656
89-88	6 Cyl. 2.8 Eng.	RF M	35656
88-86	6 Cyl. 3.8 Eng.	RF M	35656
87-86	6 Cyl. 2.8 Eng.; w/o AC	RF M	35654
87-84	6 Cyl. 2.8 Eng.; w/ AC	RF M	35656
85-84	4 Cyl. 2.5 Eng.; w/o AC	RF M	35694
	6 Cyl. 2.8 Eng.; w/o AC	RF M	35694
	6 Cyl. 3.0 Eng.; w/ AC	RF M	35656
	6 Cyl. 3.0 Eng.; w/o AC	RF M	35694
85	6 Cyl. 4.3 Eng.; w/o AC	RF M	35694
83-82	4 Cyl. 2.5 Eng.	RF M	35694
	6 Cyl. 2.8 Eng. - 1 Term	RF M	35694
	6 Cyl. 2.8 Eng. - 2 Term	RF M	35656
	6 Cyl. 3.0 Eng. - 1 Term	RF M	35694
	6 Cyl. 3.0 Eng. - 2 Term	RF M	35656
	6 Cyl. 4.3 Eng. - 1 Term	RF M	35694
	6 Cyl. 4.3 Eng. - 2 Term	RF M	35656
CUTLASS / CUTLASS SUPREME			
99-97	All Eng.; Left Side	RF M	35017
	All Eng.; Right Side	RF M	35360
	All Eng.; w/ AC	RF/CF	75236
96-91	6 Cyl. 3.1 Eng.; Left Side	RF A	75967
	6 Cyl. 3.1 Eng.; Left Side	RF M	35656
96-94	6 Cyl. 3.1 Eng.; Right Side	RF M	35389
96-91	6 Cyl. 3.4 Eng.; Left Side	RF M	35377
96-94	6 Cyl. 3.4 Eng.; Right Side	RF M	35389
93-91	6 Cyl. 3.1 Eng.; Right Side	RF M	35694
	6 Cyl. 3.4 Eng.; Right Side	RF M	35694
91	4 Cyl. 2.3 Eng.; Right Side	RF M	35694
90-89	All Eng.; Right Side	RF M	35694
	All Eng.; Left Side	RF M	35656
88	6 Cyl. 2.8 Eng.; Right Side	RF M	35694
	6 Cyl. 2.8 Eng.; Left Side	RF M	35656
CUTLASS CRUISER			
94	All Eng.; Rear Unit	RF M	35378
93-90	All Eng.	RF M	35656
89-87	4 Cyl. 2.5 Eng.; w/o AC	RF M	35654
	4 Cyl. 2.5 Eng.; w/ AC	RF M	35656
89-88	6 Cyl. 2.8 Eng.	RF M	35656
89	6 Cyl. 3.3 Eng.	RF M	35656
88-87	6 Cyl. 3.8 Eng.; Rear	RF M	35656
87	6 Cyl. 2.8 Eng.; w/ AC	RF M	35656
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			
92-91	All Eng. - R134a Retrofit	RF M	35378
90	All Eng.; Right Side	RF M	35694
90-89	All Eng.; Left Side	RF M	35694
89	All Eng.; Right Side	RF M	35656
88	All Eng.; Right Side	RF M	35654
88-86	All Eng.; Left Side	RF M	35656
87-86	All Eng.; Right Side	RF M	35694
DELTA 88 SEDAN			
99-95	All Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377
99-92	All Eng.; Right Side	RF M	35381
99-95	All Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35656
99-92	All Eng.; Right Side	CF A	75509
94-86	All Eng.; Left Side	RF M	35656

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
DELTA 88 SEDAN (Cont'd)			
91-86	All Eng.; Right Side	RF M	35694
85	6 Cyl. 3.8 Eng.	RF M	35656
	8 Cyl. 5.0 Eng.	RF M	35656
FIRENZA			
88	All Eng.; w/o AC	RF M	35694
	All Eng.; w/ AC	RF M	35654
87	4 Cyl. 2.0 Eng.; VIN:K; w/ AC	RF M	35656
	4 Cyl. 2.0 Eng.; VIN:1	RF M	35654
	4 Cyl. 2.0 Eng.; VIN:K; w/o AC	RF M	35654
87-86	6 Cyl. 2.8 Eng.; w/ AC	RF M	35656
	6 Cyl. 2.8 Eng.; w/o AC	RF M	35654
86	4 Cyl. 1.8 Eng.; w/o AC	RF M	35654
	4 Cyl. 1.8 Eng.; w/ AC	RF M	35656
	4 Cyl. 2.0 Eng.	RF M	35654
85-84	All Eng.	RF M	35654
83-82	All Eng.	RF M	35694
INTRIGUE			
02-00	All Eng.; Right Side	RF M	35017
	All Eng.; Left Side	RF M	35100
	All Eng.; Left Side	RF A	75951
99	6 Cyl. 3.5 Eng.; Left Side	RF M	35100
	6 Cyl. 3.5 Eng.; Left Side	RF A	75951
	6 Cyl. 3.5 Eng.; Right Side	CF M	35017
	6 Cyl. 3.8 Eng.; Left Side	RF M	35285
	6 Cyl. 3.8 Eng.; Left Side	RF A	75951
	6 Cyl. 3.8 Eng.; Right Side	RF M	35102
98	All Eng.; Right Side	RF M	35017
	All Eng.; Left Side	RF M	35285
	All Eng.; Left Side	RF A	75951
LSS			
99-96	All Eng.; Right Side	RF M	35381
	All Eng.; Left Side	RF M	35656
	All Eng.; Right Side	CF A	75509
OMEGA			
84-80	All Eng.	RF M	35694
SILHOUETTE			
04-99	All Eng.; Left Side; w/o Rear AC	RF M	35389
04-01	All Eng.; Left Side; w/ Rear AC	RF M	35656
	All Eng.; w/ Rear AC	RF/CF	75365

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
SILHOUETTE (Cont'd)			
04-01	All Eng.; w/o Rear AC	RF/CF	75360
	All Eng.; Right Side; w/o Rear AC	RF M	35378
	All Eng.; Right Side; w/ Rear AC	RF M	35377
00-99	All Eng.; Right Side	RF M	35017
	All Eng.; Left Side; w/ Rear AC	RF M	35377
	All Eng.; w/ Rear AC	RF/CF	75524
98-97	All Eng.; Left Side	CF A	76072
	All Eng.; Left Side	RF M	35378
	All Eng.; Right Side	CF A	75553
	All Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35389
	All Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377
96	6 Cyl. 3.4 Eng. - Front Pusher	RF M	35379
	6 Cyl. 3.4 Eng. - Rear Puller	RF A	75480
	6 Cyl. 3.4 Eng. - Rear Puller	RF M	35378
95-92	6 Cyl. 3.8 Eng. - Front Pusher	CF M	35693
	6 Cyl. 3.8 Eng. - Front Pusher	CF A	75481
	6 Cyl. 3.8 Eng. - Rear Puller	RF A	75480
	6 Cyl. 3.8 Eng. - Rear Puller	RF M	35378
94	6 Cyl. 3.1 Eng.	RF M	35656
93-92	6 Cyl. 3.1 Eng. - Front Pusher	CF M	35693
	6 Cyl. 3.1 Eng. - Front Pusher	CF A	75481
	6 Cyl. 3.1 Eng. - Rear Puller	RF M	35656
91-90	6 Cyl. 3.1 Eng.	RF M	35656
TORONADO			
92-89	All Eng. - Front Pusher	RF M	35379
92-86	All Eng. - Rear Puller	RF M	35656
88-86	All Eng. - Front Pusher	RF M	35693

Relays - A/C Control

Year	Model	Part No.	Harness Repair
98 / 98 REGENCY			
88-86	All Eng.; w/ ATC	35927	37210
85	6 Cyl. 3.0 Eng.; w/ ATC	35927	37210
	6 Cyl. 3.0 Eng.; w/ Manual AC	35917	--
	6 Cyl. 3.8 Eng.; w/ ATC	35927	37210
	6 Cyl. 3.8 Eng.; w/ Manual AC	35917	--
CIERA / CUTLASS CIERA			
88	4 Cyl. 2.5 Eng.	35895	--
	6 Cyl. 2.8 Eng.	35895	--
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			
88-86	All Eng.; w/ ATC	35927	37210
DELTA 88 SEDAN			
88-86	All Eng.; w/ ATC	35927	37210
85	6 Cyl. 3.8 Eng.; w/ ATC	35927	37210
	6 Cyl. 3.8 Eng.; w/ Manual AC	35917	--
	8 Cyl. 5.0 Eng.; w/ ATC	35927	37210
	8 Cyl. 5.0 Eng.; w/ Manual AC	35917	--

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.	Harness Repair
FIRENZA			
88	All Eng.	35917	--
87	4 Cyl. 2.0 Eng.; VIN:K	35917	--
83	4 Cyl. 1.8 Eng.; VIN:0	35917	--
82	All Eng.; VIN:0	35917	--
OMEGA			
84-82	4 Cyl. 2.5 Eng.; VIN:R	35917	--
SILHOUETTE			
95-93	All Eng.	35742	37232

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Relays - Blower Motor

Year	Model	Part No.	Harness Repair
98 / 98 REGENCY			
98-94	All Eng.	35742	37232
93-89	All Eng.	35744	37220
88	All Eng.; w/ ATC	35928	37211
	All Eng.; w/ Manual AC	35744	37220
87-86	All Eng.; w/ ATC	35915	--
85	6 Cyl.; w/ ATC	35915	--
77-76	All Eng.	35911	37202
75-74	All Eng.; w/ Manual AC	35760	37203
73-72	8 Cyl.; w/ Manual AC	35760	37203
71-67	All Eng.; w/ Manual AC	35760	37203
66	All Eng.; w/ ATC	35760	37203
ACHIEVA			
98-94	All Eng.	35742	37232
93-92	All Eng.	35927	37210
ALERO			
01-99	All Eng.	36009	--
BRAVADA			
97-96	All Eng.	35742	37232
94-91	All Eng.; w/ AC	35777	37202
CALAIS / CUTLASS CALAIS			
91-87	All Eng.	35927	37210
CIERA / CUTLASS CIERA			
96	All Eng. - Black 5 Pin w/ Shroud	35742	37232
95-93	All Eng.	35742	37232
CUTLASS / CUTLASS SUPREME			
99-97	All Eng.	36009	--
96-94	All Eng. - Black 5 Pin w/ Shroud	35742	37232
93-88	All Eng.	35928	37211
77-73	All Eng.	35760	37203
72	8 Cyl. 5.7 Eng.	35760	37203
71-69	All Eng.	35760	37203
68	6 Cyl. 4.1 Eng.	35760	37203
	8 Cyl. 5.7 Eng.	35760	37203
67	All Eng.	35760	37203
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			
92-89	All Eng.	35744	37220
88	All Eng.; w/ Manual AC	35744	37220
	All Eng.; w/ ATC	35928	37211
87-86	All Eng.; w/ ATC	35915	--
DELTA 88 SEDAN			

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
DELTA 88 SEDAN (Cont'd)			
99-94	All Eng. - Black 5 Pin w/ Shroud	35742	37232
93-89	All Eng.	35744	37220
88	All Eng.; w/ ATC	35928	37211
	All Eng.; w/ Manual AC	35744	37220
87-86	All Eng.; w/ ATC	35915	--
85	6 Cyl.; w/ ATC	35915	--
77-76	All Eng.	35911	37202
75-74	All Eng.; w/ Manual AC	35760	37203
73-71	8 Cyl.; w/ Manual AC	35760	37203
70-67	All Eng.; w/ Manual AC	35760	37203
FIRENZA			
88-86	All Eng.	35927	37210
LSS			
99-96	All Eng. - Manual AC	35742	37232
OMEGA			
77	All Eng.	35777	37202
SILHOUETTE			
96-93	All Eng.; Front - Low Speed	35928	37211
	All Eng. - Rear	35742	37232
92-90	All Eng. - Low Speed	35928	37211
STARFIRE			
80-79	4 Cyl. - 5 Term	35910	37202
77-75	All Eng.	35767	37203
TORONADO			
78	All Eng.	35760	37203
77	8 Cyl. 6.6 Eng.	35760	37203
76-71	All Eng.	35760	37203
70-67	All Eng.; w/ Manual AC	35760	37203
66	All Eng.; w/ ATC	35760	37203

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
98 / 98 REGENCY			
87-86	All Eng.; FWD	35915	--
85	6 Cyl. 3.0 Eng.	35915	--
	6 Cyl. 3.8 Eng.	35915	--
75-71	All Eng.	35760	37203
70-67	All Eng.; w/o ATC	35760	37203
66	All Eng.; w/ ATC	35760	37203
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			
87-86	All Eng.	35915	--
DELTA 88 SEDAN			
87	All Eng.; FWD	35915	--
86	6 Cyl. 3.0 Eng.; FWD	35915	--
	6 Cyl. 3.8 Eng.; FWD	35915	--

Continued on Next Column

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
DELTA 88 SEDAN (Cont'd)			
85	6 Cyl. 3.8 Eng.	35915	--
	8 Cyl. 5.0 Eng.	35915	--
75-71	All Eng.	35760	37203
70-68	8 Cyl. 5.7 Eng.; w/o ATC	35760	37203
	8 Cyl. 7.5 Eng.; w/o ATC	35760	37203
67	8 Cyl. 5.4 Eng.; w/o ATC	35760	37203
	8 Cyl. 7.0 Eng.; w/o ATC	35760	37203
66	All Eng.; w/ ATC	35760	37203
OMEGA			
79-78	All Eng.; w/ Manual AC	35777	37202
77-73	All Eng.	35767	37203
STARFIRE			
80-79	4 Cyl. - 5 Term	35910	37202

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Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
STARFIRE (Cont'd)			
77-75	All Eng.	35767	37203

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
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Relays - Compressor

Year	Model	Part No.	Harness Repair
98 / 98 REGENCY			
98-94	All Eng.	35742	37232
93-92	All Eng.	35744	37220
91	All Eng. - 5 Pin w/ Shroud	35744	37220
	All Eng. - 5 Pin w/o Shroud	35928	37211
	All Eng.; FWD	35744	37220
87	All Eng.	35917	--
86	All Eng.	35907	--
85	6 Cyl. 3.0 Eng.	35907	--
	6 Cyl. 3.8 Eng.	35907	--
ACHIEVA			
98-97	All Eng.	36008	--
96-94	All Eng.	35742	37232
93-92	All Eng.	35927	37210
ALERO			
04-99	All Eng.	36008	--
AURORA			
03-01	All Eng. - Gray 4 Pin	36008	--
99-95	All Eng. - Gray 4 Pin	36008	--
BRAVADA			
04-98	All Eng. - 4 Pin	36008	--
97-96	All Eng.	35742	37232
94-91	All Eng.	35917	--
CALAIS / CUTLASS CALAIS			
91-89	4 Cyl. 2.3 Eng.	35927	37210
	4 Cyl. 2.5 Eng.	35927	37210
	6 Cyl. 3.3 Eng.	35927	37210
88-87	4 Cyl. 2.3 Eng.	35917	--
88	4 Cyl. 2.5 Eng.	35917	--
88-85	6 Cyl. 3.0 Eng.	35917	--
87	4 Cyl. 2.5 Eng.	35914	37202
CIERA / CUTLASS CIERA			
96-93	All Eng.	35742	37232
92	4 Cyl. 2.5 Eng.	35895	--
87	4 Cyl. 2.5 Eng.	35917	--
87-85	6 Cyl. 2.8 Eng.	35746	37208
85	6 Cyl. 3.0 Eng.	35907	--
CUTLASS / CUTLASS SUPREME			
99-95	All Eng. - Gray 4 Pin	36008	--
94	All Eng.	35928	37211
93-89	6 Cyl. 3.1 Eng.	35928	37211
93-91	6 Cyl. 3.4 Eng.	35928	37211
91-90	4 Cyl. 2.3 Eng.	35928	37211
89	6 Cyl. 2.8 Eng.	35928	37211
88	6 Cyl. 2.8 Eng.; FWD	35928	37211
87-85	8 Cyl. 5.0 Eng.; RWD	35917	--
	8 Cyl. 5.0 Eng.	35917	--
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			
92	8 Cyl. 5.0 Eng.	35744	37220
	8 Cyl. 5.7 Eng.	35744	37220
91	All Eng. - 5 Pin w/ Shroud	35744	37220
	All Eng. - 5 Pin w/o Shroud	35928	37211
90	All Eng.	35928	37211

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Relays - Compressor

Year	Model	Part No.	Harness Repair
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER (Cont'd)			
89-88	All Eng. - Marked-25530731 ...	35744	37220
89	All Eng. - Marked-25530733 ...	35928	37211
87	All Eng.	35917	--
86	All Eng. - Marked-10026663 ...	35907	--
	All Eng. - Marked-10034222 ...	35917	--
DELTA 88 SEDAN			
99-94	All Eng.	35742	37232
93-92	All Eng.	35744	37220
91	All Eng. - 5 Pin w/ Shroud	35744	37220
	All Eng. - 5 Pin w/o Shroud	35928	37211
90	All Eng.	35928	37211
89-88	All Eng. - Marked-25530731 ...	35744	37220
	All Eng. - Marked-25530733 ...	35928	37211
87	All Eng.	35917	--
86	6 Cyl. 3.0 Eng. - Marked-10026663	35907	--
	6 Cyl. 3.0 Eng. - Marked-10034222	35917	--
85	6 Cyl. 3.8 Eng. - Marked-10026663	35907	--
	6 Cyl. 3.8 Eng. - Marked-10034222	35917	--
85	6 Cyl. 3.8 Eng.	35907	--
	8 Cyl. 5.0 Eng.	35907	--
FIRENZA			
87-86	All Eng.	35782	37208
INTRIGUE			
02-00	All Eng. - 4 Pin	36008	--
99-98	All Eng. - Gray 4 Pin	36008	--
LSS			
99-96	All Eng.	35742	37232
OMEGA			
84	6 Cyl. 2.8 Eng.	35926	37208
SILHOUETTE			
03-97	All Eng.	36008	--
96	All Eng.	35928	37211
95-93	All Eng.	35742	37232
92-90	All Eng.	35895	--
TORONADO			
92-86	All Eng.	35928	37211

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Relays - Compressor Cut-Out

Year	Model	Part No.
	TORONADO	
85-82	8 Cyl. 5.0 Eng.	35915
84-82	6 Cyl. 4.1 Eng.	35915

Relays - Compressor Time Delay

Year	Model	Part No.	Harness Repair
	FIRENZA		
84-83	4 Cyl. 2.0 Eng.; VIN:P	35916	37208

Relays - Hi-Blower

Year	Model	Part No.	Harness Repair
	98 / 98 REGENCY		
90-77	All Eng.	35911	37202
76	All Eng.; w/ Manual AC	35760	37203
74-71	All Eng.; w/ Manual AC	35760	37203
70-67	All Eng.	35760	37203
66	All Eng.; w/ ATC	35760	37203
	ALERO		
04-99	All Eng.	36009	--
	CALAIS / CUTLASS CALAIS		
87	4 Cyl. 2.3 Eng.	35914	37202
	4 Cyl. 2.5 Eng.	35911	37202
87-85	6 Cyl. 3.0 Eng.	35914	37202
86-85	4 Cyl. 2.5 Eng.	35914	37202
	CIERA / CUTLASS CIERA		
88-86	All Eng.	35911	37202
85-82	All Eng.	35914	37202
	CUTLASS / CUTLASS SUPREME		
88-78	All Eng.	35911	37202
77-75	All Eng.	35767	37203
	CUTLASS CRUISER		
83-78	All Eng.	35911	37202
	DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER		
90-86	All Eng.	35911	37202
	DELTA 88 SEDAN		
90-81	All Eng.	35911	37202
76-71	All Eng.; w/ Manual AC	35760	37203

Continued on Next Column

Relays - Hi-Blower

Year	Model	Part No.	Harness Repair
	DELTA 88 SEDAN (Cont'd)		
70-67	All Eng.	35760	37203
66	All Eng.; w/ ATC	35760	37203
	FIRENZA		
86-82	All Eng.	35914	37202
	OMEGA		
84-82	4 Cyl. 2.5 Eng.	35914	37202
	6 Cyl. 2.8 Eng.	35914	37202
77	All Eng.	35777	37202
	SILHOUETTE		
96-93	All Eng. - High Blower	35742	37232
92-90	All Eng.	35895	--
	STARFIRE		
80-78	All Eng.	35910	37202
77	All Eng.	35777	37202
	TORONADO		
86-79	All Eng.	35911	37202

Relays - Hi-Blower Cut-Out

Year	Model	Part No.	Harness Repair
	BRAVADA		
92-91	All Eng.	35777	37202

Relays - Power Module A.T.C.

Year	Model	Part No.	Harness Repair
	98 / 98 REGENCY		
93-86	All Eng.	35953	37261
	AURORA		
03-01	All Eng.	20956	37247
	DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER		
92-86	All Eng.	35953	37261
	DELTA 88 SEDAN		
92-87	All Eng.	35953	37261
86	6 Cyl. 3.0 Eng.	35953	37261

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Relays - Power Module A.T.C.

Year	Model	Part No.	Harness Repair
	DELTA 88 SEDAN (Cont'd)		
86	6 Cyl. 3.8 Eng.	35953	37261
	TORONADO		
92-86	All Eng.	35953	37261

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
98 / 98 REGENCY			
98-94	All Eng.	35742	37232
93	All Eng.	35744	37220
92	All Eng.; Supercharged	35744	37220
	All Eng.; w/o Supercharger	35744	37220
91-90	All Eng.	35744	37220
89-88	All Eng.; FWD	35744	37220
87-86	All Eng.; FWD	35927	37210
85	6 Cyl. 3.0 Eng. - Marked 25522339	35927	37210
	6 Cyl. 3.8 Eng. - Marked 25522339	35927	37210
ACHIEVA			
98-94	All Eng. - Black 5 Pin w/ Shroud	35742	37232
93-92	All Eng.	35927	37210
ALERO			
04-99	All Eng. - Black 5 Pin w/o Shroud	36009	--
	All Eng. - Gray 4 Pin	36010	--
AURORA			
03-01	All Eng. - 4 Pin	36010	--
03-02	All Eng. - 5 Pin	36009	--
01	All Eng. - Black 5 Pin w/ Shroud	35742	37232
	All Eng. - Black 5 Pin w/o Shroud	36009	--
99-95	All Eng. - 4 Pin	36010	--
	All Eng. - Black 5 Pin w/ Shroud	35742	37232
	All Eng. - Black 5 Pin w/o Shroud	36009	--
CALAIS / CUTLASS CALAIS			
91-88	4 Cyl. 2.3 Eng.	35927	37210
91-89	4 Cyl. 2.5 Eng.	35927	37210
	6 Cyl. 3.3 Eng.	35927	37210
88	4 Cyl. 2.5 Eng. - Bosch Relay ..	35927	37210
	4 Cyl. 2.5 Eng. - GM Relay	35746	37208
88-86	6 Cyl. 3.0 Eng.	35927	37210
87	4 Cyl. 2.3 Eng.	35743	37210
	4 Cyl. 2.5 Eng.	35746	37208
86-85	4 Cyl. 2.5 Eng. - Bolts to Bracket	35746	37208
	4 Cyl. 2.5 Eng. - Clips to Bracket	35917	--
CIERA / CUTLASS CIERA			
95-93	All Eng. - Black 5 Pin	35742	37232
92-88	All Eng.	35895	--
87-84	4 Cyl. 2.5 Eng.	35746	37208
87-86	6 Cyl. 2.8 Eng.	35746	37208
87	6 Cyl. 3.8 Eng.	35743	37210
86	6 Cyl. 3.8 Eng. - Power	35743	37210
85	6 Cyl. 2.8 Eng. - Marked 10038311	35743	37210
	6 Cyl. 2.8 Eng. - Marked 14078902	35906	37208
84-83	6 Cyl. 2.8 Eng.	35906	37208
	6 Cyl. 3.0 Eng.; w/ AC, w/ Heavy Duty Cooling	35927	37210
84	6 Cyl. 3.0 Eng.; w/ AC, w/o HDC - Marked-10022616-E	35907	--
83-82	4 Cyl. 2.5 Eng.	35906	37208
83	6 Cyl. 3.0 Eng.; w/ AC, w/o Heavy Duty Cooling - Marked-10022616-E	35907	--

Continued on Next Column

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
CIERA / CUTLASS CIERA (Cont'd)			
83	6 Cyl. 3.0 Eng.; w/ AC, w/o Heavy Duty Cooling - Marked-10024141-E	35917	--
82	6 Cyl. 2.8 Eng.	35746	37208
	6 Cyl. 3.0 Eng. - Mounting Shock Tower	35915	--
	6 Cyl. 3.0 Eng. - Mounting Wheelhouse	35906	37208
CUTLASS / CUTLASS SUPREME			
99-97	All Eng. - 5 Pin	36009	--
99-94	All Eng. - Gray 4 Pin	36010	--
93-88	All Eng.	35928	37211
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			
92	8 Cyl. 5.7 Eng.	35744	37220
91-88	All Eng.	35744	37220
87-86	All Eng.	35927	37210
DELTA 88 SEDAN			
99-94	All Eng.	35742	37232
93-88	All Eng.	35744	37220
87-86	All Eng.	35927	37210
85	All Eng. - Marked 25522339	35927	37210
FIRENZA			
88	All Eng.	35927	37210
84	4 Cyl. 2.0 Eng.; VIN:B, P	35903	37208
83	4 Cyl. 1.8 Eng.	35903	37208
	4 Cyl. 2.0 Eng.	35903	37208
82	All Eng.	35749	37208
INTRIGUE			
02-98	All Eng. - 5 Pin	36009	--
	All Eng. - Gray 4 Pin	36010	--
LSS			
99-96	All Eng.	35742	37232
OMEGA			
84-83	4 Cyl. 2.5 Eng.	35746	37208
	6 Cyl. 2.8 Eng.	35906	37208
82	4 Cyl. 2.5 Eng.	35906	37208
	6 Cyl. 2.8 Eng.	35746	37208
81-80	4 Cyl. 2.5 Eng.	35749	37208
	6 Cyl. 2.8 Eng.	35749	37208
SILHOUETTE			
04-97	All Eng. - Black 5 Pin w/o Shroud	36009	--
	All Eng. - Gray 4 Pin	36010	--
96-93	All Eng.	35742	37232
92	6 Cyl. 3.1 Eng.	35895	--
	6 Cyl. 3.8 Eng.	35895	--
91-90	All Eng.	35895	--
TORONADO			
92-86	All Eng.	35928	37211

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Switches - Binary

Year	Model	Part No.
98 / 98 REGENCY		
88-87	All Eng.; FWD; w/ Heavy Duty Cooling	36660
85	6 Cyl. 3.8 Eng.; FWD	36660
CALAIS / CUTLASS CALAIS		
88-86	6 Cyl. 3.0 Eng.	36660
CIERA / CUTLASS CIERA		
88	6 Cyl. 3.8 Eng.; w/ AC; w/ Heavy Duty Cooling	36660
87-86	6 Cyl. 3.8 Eng.	36660
85-84	6 Cyl. 3.8 Eng. - Rad Fan	36660
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER		
88	All Eng.; w/ Heavy Duty Cooling	36660

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Switches - Binary

Year	Model	Part No.
DELTA 88 SEDAN		
88-87	All Eng.; w/ Heavy Duty Cooling	36660
86-85	6 Cyl. 3.8 Eng.	36660
TORONADO		
87-86	All Eng.	36660

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
98 / 98 REGENCY			
88-84	All Eng. - Lever	35990	37206
83-77	All Eng. - Lever	35992	37206
BRAVADA			
03-01	All Eng.	37577	--
00	All Eng.; Federal Emissions	37577	--
99	w/ Auto. Temp Control	37577	--
98	All Eng.	37577	--
97-96	All Eng.	37567	--
CIERA / CUTLASS CIERA			
95	All Eng.; w/ Manual AC - Lever	35991	37206
85-82	All Eng. - Lever	35991	37206
CUTLASS / CUTLASS SUPREME			
88-84	All Eng. - Lever	35990	37206
83-78	All Eng. - Lever	35992	37206
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			
88-86	All Eng. - Lever	35990	37206
DELTA 88 SEDAN			
88-84	All Eng. - Lever	35990	37206
83-77	All Eng. - Lever	35992	37206

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Switches - Blower Motor

Year	Model	Part No.	Harness Repair
FIRENZA			
88-84	All Eng. - Lever	35990	37206
83-82	All Eng. - Lever	35992	37206
OMEGA			
83-80	All Eng. - Lever	35992	37206
SILHOUETTE			
99	All Eng.	37581	--
98	All Eng.; w/ Manual AC	37581	--
97	All Eng.	37581	--
TORONADO			
85-84	All Eng. - Lever	35990	37206
83-79	All Eng. - Lever	35992	37206

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
98 / 98 REGENCY			
95-94	All Eng.; w/o Supercharger	37308	--
93-80	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
BRAVADA			
04-02	All Eng.	37308	37231
01-96	All Eng.	36659	37227
94	All Eng.	36659	37227
93-91	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
CALAIS / CUTLASS CALAIS			
86-85	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
CIERA / CUTLASS CIERA			
87-86	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
CUTLASS / CUTLASS SUPREME			
87-80	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			

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Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER (Cont'd)			
92-86	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
DELTA 88 SEDAN			
95-94	All Eng.	37308	--
93-80	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
FIRENZA			
86-82	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
OMEGA			
84-80	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
SILHOUETTE			
95-94	All Eng.	36659	37227
92	All Eng.	36664	37227
STARFIRE			
80-78	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
TORONADO			
91-80	All Eng. - R12	35751	37219

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Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
TORONADO (Cont'd)			
91-80	All Eng. - R134a	36674	37219

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
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Switches - Clutch Cycling (Temp)

Year	Model	Part No.
98 / 98 REGENCY		
79-78	All Eng.	35720
CUTLASS / CUTLASS SUPREME		
80-77	All Eng.	35720
DELTA 88 SEDAN		
79-78	All Eng.	35720
OMEGA		
80-77	All Eng.	35720

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Switches - Clutch Cycling (Temp)

Year	Model	Part No.
STARFIRE		
77	All Eng.	35720
TORONADO		
79-77	All Eng.	35720

Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
CAR			
95-83	All Eng. - 2 Term Gray	35969	37227
	All Eng. - 2 Term Purple	35972	37227
LIGHT DUTY TRUCK			
94-91	All Eng. - 2 Term Gray	35969	37227
	All Eng. - 2 Term Purple	35972	37227

Continued on Next Column

Switches - Cond. Fan (Comp. Mount)

Year	Model	Part No.	Harness Repair
LIGHT DUTY VAN			
95-90	All Eng. - 2 Term Gray	35969	37227
	All Eng. - 2 Term Purple	35972	37227

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
98 / 98 REGENCY			
95-94	All Eng.	20051	--
93-91	All Eng.	36666	37227
90-89	All Eng.	36673	37222
88-87	All Eng.; FWD; w/o Heavy Duty Cooling	36661	37227
CIERA / CUTLASS CIERA			
92-90	4 Cyl. 2.5 Eng.	36662	37222
90	6 Cyl. 3.3 Eng.	36663	37227
89-87	6 Cyl. 2.8 Eng.	36663	37227
87	4 Cyl. 2.5 Eng.	36662	37222
CUTLASS / CUTLASS SUPREME			
91-90	All Eng.	36663	37227
89-88	6 Cyl. 2.8 Eng.; VIN:W	36663	37227
89	6 Cyl. 3.1 Eng.; VIN:T	36663	37227
DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER			
92-91	All Eng.	36666	37227
88-87	All Eng.; w/o Heavy Duty Cooling	36661	37227
DELTA 88 SEDAN			
95-94	All Eng.	20051	--
93-92	All Eng.	36666	37227

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Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
DELTA 88 SEDAN (Cont'd)			
91-89	All Eng.	36673	37222
88-87	All Eng.; w/o Heavy Duty Cooling	36661	37227
FIRENZA			
88	All Eng.; VIN:1	36662	37222
87	4 Cyl. 2.0 Eng.; VIN:1	36662	37222
	6 Cyl. 2.8 Eng.; VIN:W - Type 2	36663	37227
86-85	6 Cyl.	36669	37227
SILHOUETTE			
96-93	All Eng.	20914	37227
92	6 Cyl. 3.1 Eng.	36663	37227
	6 Cyl. 3.8 Eng.	36663	37227
91-90	All Eng.	36663	37227

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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
98 / 98 REGENCY			
98-95	All Eng. - 3 Blade Term	36445	37236
94-85	All Eng.	36403	37231
84-81	All Eng.	36401	--
ACHIEVA			
98-97	All Eng.	36403	37231
96	6 Cyl. 3.1 Eng. - 3 Blade Term	36445	37236
95-92	All Eng.	36403	37231
ALERO			
04-03	4 Cyl. 2.2 Eng.	36419	37231
	6 Cyl. 3.4 Eng.	36403	37231
02-99	All Eng.	36403	37231
AURORA			
03	All Eng.	36403	37231
02-01	All Eng.; VIN:C	36403	37231
99-95	All Eng.; VIN:C	36403	37231
BRAVADA			
04-02	All Eng.	37866	--
01-96	All Eng.	36403	37231
94-91	All Eng.	36403	37231
CALAIS / CUTLASS CALAIS			
91-85	All Eng.	36403	37231
84-81	All Eng.	36401	--
CIERA / CUTLASS CIERA			
96-94	4 Cyl. 2.2 Eng. - 3 Blade Term	36445	37236
96	6 Cyl. 3.1 Eng. - 3 Blade Term	36445	37236
93-85	All Eng.	36403	37231
CUTLASS / CUTLASS SUPREME			
99-98	All Eng.	36403	37231
97	All Eng. - 2 Blade Term	36403	37231
96-93	All Eng. - 3 Blade Term	36445	37236
95-93	All Eng. - 2 Blade Term	36403	37231
92-86	All Eng.	36403	37231
85-81	All Eng.	36401	--
DELTA 88 SEDAN			
99-96	All Eng. - 3 Blade Term	36445	37236
95-85	All Eng.	36403	37231
84-81	All Eng.	36401	--
FIRENZA			
87-85	6 Cyl. 2.8 Eng.	36403	37231
84-83	4 Cyl. 1.8 Eng.	36401	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
FIRENZA (Cont'd)			
84-83	4 Cyl. 2.0 Eng.	36401	--
INTRIGUE			
02-00	All Eng.	36403	37231
99	6 Cyl. 3.5 Eng.	36403	37231
	6 Cyl. 3.8 Eng. - 3 Blade Term	36445	37236
98	All Eng. - 3 Blade Term	36445	37236
LSS			
99-96	All Eng. - 3 Blade Term	36445	37236
OMEGA			
84-81	4 Cyl. 2.5 Eng.	36401	--
84-80	6 Cyl. 2.8 Eng.	36401	--
80	4 Cyl. 2.5 Eng. - Closed Loop EMS	36401	--
SILHOUETTE			
04-03	All Eng.	36403	37231
02-00	6 Cyl. 3.4 Eng.	36403	37231
99-96	All Eng.	36445	37236
95-90	All Eng.	36403	37231
STARFIRE			
80	4 Cyl. 2.5 Eng. - Closed Loop EMS	36401	--
TORONADO			
92-86	All Eng.	36403	37231
84-81	All Eng.	36401	--

Switches - Mode Selector

Year	Model	Part No.
98 / 98 REGENCY		
90-77	All Eng.; w/ Manual AC - Vacuum - Push Button; 9 Port	36694
CUTLASS / CUTLASS SUPREME		
90-77	All Eng.; w/ Manual AC - Vacuum - Push Button; 9 Port	36694
DELTA 88 SEDAN		
90-77	All Eng.; w/ Manual AC - Vacuum - Push Button; 9 Port	36694
TORONADO		
85-78	All Eng.; w/ Manual AC - Vacuum - Push Button; 9 Port	36694

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
ACHIEVA			
98-95	All Eng.	36698	37236
94	All Eng. - R134a	36698	37236
93-92	All Eng.	20955	37236
ALERO			
04-02	All Eng.	20915	37236

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Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
ALERO (Cont'd)			
01-99	All Eng.	36698	37236
AURORA			
03	All Eng.	20915	37236
02-01	All Eng.	36698	37236

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Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
04-02	BRAVADA All Eng.	36698	37236
91-87	CALAIS / CUTLASS CALAIS 4 Cyl. 2.3 Eng.	20955	37236
96-94	CIERA / CUTLASS CIERA All Eng.	36698	37236
93	4 Cyl. 2.2 Eng.	20955	37236
99-95	CUTLASS / CUTLASS SUPREME All Eng.	36698	37236
94	All Eng. - R134a	36698	37236
93-91	All Eng.	20955	37236
90	4 Cyl. 2.3 Eng.	20955	37236

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Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
99-96	DELTA 88 SEDAN All Eng.	36698	37236
02-98	INTRIGUE All Eng.	36698	37236
99-96	LSS All Eng.	36698	37236
04-03	SILHOUETTE All Eng.	20915	37236
02-96	All Eng.	36698	37236

Switches - Radiator Fan(Engine Mnt)			
Year	Model	Part No.	Harness Repair
88-86	98 / 98 REGENCY All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
85	All Eng.; Gas	35930	37230
88-85	CALAIS / CUTLASS CALAIS All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
88-86	CIERA / CUTLASS CIERA All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
88-86	DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
88-86	DELTA 88 SEDAN All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
85	All Eng.	35930	37230
86-82	FIRENZA All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230

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Switches - Radiator Fan(Engine Mnt)			
Year	Model	Part No.	Harness Repair
84-80	OMEGA All Eng. - 9/16" Sensor	35930	37230
	All Eng. - In Block; 5/16" Sensor	35946	37230
91-90	SILHOUETTE All Eng.	35946	37230
88-86	TORONADO All Eng. - In Block; 5/16" Sensor	35946	37230
	All Eng. - In Block; 9/16" Sensor	35930	37230

Switches - Refrigerant Temp Sensor		
Year	Model	Part No.
03-01	AURORA All Eng.	20047
99-95	All Eng.	20047

Switches - Thermal Limiter		
Year	Model	Part No.
78	98 / 98 REGENCY All Eng.	35759
78	CUTLASS / CUTLASS SUPREME All Eng.	35759
78-71	DELTA 88 SEDAN All Eng.	35759
78-73	OMEGA All Eng.	35759

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Switches - Thermal Limiter		
Year	Model	Part No.
78-75	STARFIRE All Eng.	35759
78-71	TORONADO All Eng.	35759

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Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
95-77	CAR		
	All Eng.; 2 Term.; Blue - w/ Connector	35961	--
	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
94-91	LIGHT DUTY TRUCK		
	All Eng.; 2 Term.; Blue - w/ Connector	35961	--
	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222

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Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
95-90	LIGHT DUTY VAN		
	All Eng.; 2 Term.; Blue - w/ Connector	35961	--
	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
79-77	98 / 98 REGENCY		
	All Eng. - Liquid Line; Excl. VIR	35757	37219
99-95	AURORA		
	All Eng.	36679	37231
92-87	CIERA / CUTLASS CIERA		
	4 Cyl. 2.5 Eng.	20895	37222
79-76	CUTLASS / CUTLASS SUPREME		
	6 Cyl. - Liquid Line; Excl. VIR ..	35757	37219
79-77	DELTA 88 SEDAN		
	6 Cyl. - Liquid Line; Excl. VIR ..	35757	37219
79-76	OMEGA		
	All Eng. - Liquid Line; Excl. VIR	35757	37219

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
79-76	STARFIRE		
	All Eng. - Liquid Line; Excl. VIR	35757	37219
92-86 79-76	TORONADO		
	All Eng. - Liquid Line	36668	37227
	All Eng. - Liquid Line	35757	37219

Switches-LowPres.CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
95-83 95-77	CAR		
	All Eng. - 1 Term White	35756	--
	All Eng. - 2 Term; Black or Yellow	35970	37227
95-83	All Eng. - 2 Term; Blue or Green	35973	37227
	LIGHT DUTY TRUCK		
94-91	All Eng. - 1 Term White	35756	--
	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227

Continued on Next Column

Switches-LowPres.CutOut(CompMnt)

Year	Model	Part No.	Harness Repair
95-90	LIGHT DUTY VAN		
	All Eng. - 1 Term White	35756	--
	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227

Temperature Sender - With Light

Year	Model	Part No.
87-84	98 / 98 REGENCY	
	All Eng.	37930
89-85 84	CALAIS / CUTLASS CALAIS	
	All Eng.	37930
	All Eng.; Diesel	37930
90-89 85-84	CIERA / CUTLASS CIERA	
	4 Cyl. 2.5 Eng.	37930
	6 Cyl. 4.3 Eng.	37930
88-85 85 84	CUTLASS / CUTLASS SUPREME	
	8 Cyl. 5.0 Eng.	37930
	8 Cyl. 5.7 Eng.; Diesel	37930
	All Eng.; Diesel	37930

Continued on Next Column

Temperature Sender - With Light

Year	Model	Part No.
92-89 90-88 87-86 86-84	DELTA 88 CUSTOM CRUISER / CUSTOM CRUISER	
	All Eng.	37955
	All Eng.	37930
	All Eng.	37955
	All Eng.	37930
89-86 85-84	DELTA 88 SEDAN	
	All Eng.	37930
	8 Cyl. 5.0 Eng.	37930
	8 Cyl. 5.7 Eng.	37930
88	FIRENZA	
	All Eng.	37930
85-84	TORONADO	
	All Eng.	37930

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
ASTRA				
05-91	All Eng.; Region: Mexico	V5	97272	98272
05-01	All Eng.; Region: Mexico	PXV16	97558	98552
CALIBRA				
97-88	All Eng.; Region: Mexico	V5	97272	98272
OMEGA				
03-94	All Eng.; Region: Mexico	V5	67276	68276
SIGNUM				
03	All Eng.; Region: Mexico	PXV16	97558	98552
SINTRA				
03-94	All Eng.; Region: Mexico	V5	67276	68276
VECTRA				
03-00	All Eng.; Region: Mexico	PXV16	97558	98552
ZAFIRA				
05-00	All Eng.; Region: Mexico	PXV16	97558	98552

Temperature Sender - With Gauge

Year	Model	Part No.
1900		
75-71	All Eng.	37395
MANTA		
74-73	All Eng.	37395

Blower Motors & Wheels

Year	Model	BM Motor
300-SERIES		
12-98	All Eng.; Main Unit - w/ Sleeper Cab	75858
04-03	All Eng.; OE:OE No. 73R0222	35419
02-00	All Eng.; OE:OE No. HA1825, 73R0222	35419
99-94	All Eng.; OE:OE No. HA1825	35419
87-76	All Eng.; OE:OE No. HA1155	35430

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Motor
300-SERIES (Cont'd)		
86-82	All Eng.; OE:OE No. 275141	75783

Cabin Air Filters

Year	Model	Part No.
387		
09	All Eng.; OE:OE No. 525507BSM	28009
08	All Eng.; Zetec Eng. Desg; OE:OE No. 525507BSM	28009
07-02	All Eng.; OE:OE No. 525507BSM	28009

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
300-SERIES				
13-11	365 - w/ Paccar MX Engine	SD7H15		98500
	386 - w/ Paccar MX Engine	SD7H15		98500
	384 - w/ Paccar MX Engine	SD7H15		98500
	388 - w/ Paccar MX Engine	SD7H15		98500
03	All Eng.	SD7H15		158533

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
13-12	587 - w/ Paccar MX Engine	SD7H15	98500

Condensers

Year	Model	Part No.
	310	
08-06	All Eng. - w/ 31-1/4" x 15" x 1-1/4" MIO Fittings	40834
	320	
14-12	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835
08-06	All Eng. - w/ 31-1/4" x 15" x 1-1/4" MIO Fittings	40834
	330	
09-03	All Eng. - w/ 31-1/4" x 15" x 1-1/4" MIO Fittings	40845
	357	
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	365	
12-08	All Eng. - w/ 34-1/8" x 13-15/16" x 5/8" Block Fittings .	40831
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	367	
14-12	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	375	
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	377	
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	378	
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	379	
10-09	All Eng. - w/ 34-1/8" x 13-15/16" x 5/8" Block Fittings .	40831
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	382	
12-08	All Eng. - w/ 34-1/8" x 13-15/16" x 5/8" Block Fittings .	40831
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	384	
14-12	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835
12-08	All Eng. - w/ 34-1/8" x 13-15/16" x 5/8" Block Fittings .	40831
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	385	
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	386	
14-12	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835

Continued on Next Column

Condensers

Year	Model	Part No.
	386 (Cont'd)	
12-08	All Eng. - w/ 34-1/8" x 13-15/16" x 5/8" Block Fittings .	40831
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	387	
12-08	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	388	
14-12	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835
12-08	All Eng. - w/ 31-1/2" x 20" x 5/8" Block Fittings	40851
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	389	
14-12	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835
10-09	All Eng. - w/ 34-1/8" x 13-15/16" x 5/8" Block Fittings .	40831
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852
	587	
12-08	All Eng. - w/ 26" x 20" x 5/8" Block Fittings	40835
07-05	All Eng. - w/ 30" x 23-3/4" x 3/4" Block Fittings	40852

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.
	357	
94-88	All Eng.	37819
	375	
94-88	All Eng.	37819
	377	
94-88	All Eng.	37819
	378	
94-88	All Eng.	37819
	379	
94-88	All Eng.	37819

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
91-67	All Eng. - w/ R12 or R134a Retrofit System	26777

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
	405	
91-89	All Eng. - 53.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
	505	
91-89	All Eng. - 35.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.		Clutch Assembly
			Rmfg.	New	New
	1007				
05	All Eng.; Region: Mexico	SD7H15	--	98593	--
	206				
10	All Eng.; Region: Mexico	SD7H15	--	98593	--
	504				
83-80	All Eng. - Sanden Model U9125	SD510HD	57559	58559	47586
	505				
91-88	All Eng.	SD510HD	57559	58559	47586
87-80	All Eng. - Sanden Model U9125	SD510HD	57559	58559	47586
	604				
84-80	All Eng. - Sanden Model U9125	SD510HD	57559	58559	47586
	BIPPER				
08	All Eng.; Region: Mexico	SD7H15	--	98593	--

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
	604		
82	All Eng.	EV	38608
79-77	All Eng.	EV	38608

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
	505		
86-80	All Eng.	FD	33363
	604		
84-81	All Eng.	FD	33363
80	6 Cyl. 2.8 Eng.	FD	33363

Switches - Coolant Fan

Year	Model	Part No.
	604	
84-82	4 Cyl. 2.3 Eng.	37429

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

PEUGEOT

Switches - Coolant Temp Sensor

Year	Model	Part No.
	207	
10	All Eng.	37907
08	All Eng.	37907
	505	
88-87	All Eng.	37886
	PARTNER	
04-03	All Eng.	37919

Temperature Sender - With Gauge

Year	Model	Part No.
	304	
72-71	All Eng.	37463
	504	
79-74	4 Cyl. 2.0 Eng.	37463
79-77	4 Cyl. 2.3 Eng.	37463
76-74	4 Cyl. 2.1 Eng.	37463
73-71	All Eng.	37463

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
	504 (Cont'd)	
70	4 Cyl. 1.8 Eng.	37463
	505	
81-80	All Eng.	37374

PLYMOUTH

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
01-94	All Eng. - w/ R134a	26782
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	
82-74	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY VAN	
00-94	All Eng. - w/ R134a	26782
93-74	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	ACCLAIM	
95-93	All Eng.	26714
92-89	All Eng.	26700
	BREEZE	
00-96	All Eng.	26705
	CARAVELLE	
89-78	All Eng.	26700
	COLT	
94-85	All Eng.	26764
	CONQUEST	
86-85	All Eng.	26764
	EXPO	
89-87	All Eng.	26700
	GRAN FURY	
89-80	All Eng.	26700
	HORIZON	
90-80	All Eng.	26700
	LASER	
94-90	All Eng.	26764
	NEON	
01-95	All Eng.	26713

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A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	RELIANT	
89-81	All Eng.	26700
	SUNDANCE	
94-93	All Eng.	26714
92	4 Cyl. 2.2 Eng.	26714
	4 Cyl. 2.5 Eng.	26700
	6 Cyl. 3.0 Eng.	26714
91-87	All Eng.	26700
	VOYAGER / GRAND VOYAGER	
00-96	All Eng.	26702
95-94	All Eng.	26703
93-89	4 Cyl.	26703
	6 Cyl.	26712
88-84	All Eng.	26711

Blower Motor Resistor

Year	Model	Part No.
	ACCLAIM	
95-89	All Eng.; w/ AC	20107
	All Eng.; w/o AC	20108

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
	BREEZE	
00-96	All Eng.	20113
	COLT	
94-92	VISTA MODEL	20220

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Blower Motor Resistor		
Year	Model	Part No.
94-90	All Eng. LASER	20220
01-00	All Eng.; w/ AC NEON	20356
99-95	All Eng.; w/ AC PROWLER	20108
01-99	All Eng. All Eng.	20108 20108
94	All Eng.; 4 Blade Term. SUNDANCE	20108

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
94	All Eng.; 5 Blade Term. SUNDANCE (Cont'd)	20107
93-88	All Eng.	20108
00-96	All Eng. VOYAGER / GRAND VOYAGER	20263
95-88	All Eng.	20086

Blower Motors & Wheels					
Year	Model	BM Assy	BM Motor	BM Wheel	
95-89	All Eng. ACCLAIM	--	35491	35602	
82-80	All Eng. ARROW PICKUP	--	35527	--	
79	All Eng.; w/o AC All Eng.; w/ AC	--	35511 35500	--	
74-72	All Eng.; w/o AC BARRACUDA	--	35504	--	
74-70	Factory Air; w/ AC	--	35565	--	
74-65	Dealer Air; w/ AC	--	35500	--	
69-65	All Eng.; w/o AC Factory Air; w/ AC	--	35504 35563	--	
64	All Eng.; w/o AC All Eng.; w/ AC	--	35540 35500	--	
70-65	All Eng.; w/o AC BELVEDERE	--	35502	--	
70-67	Dealer Air; w/ AC Factory Air; w/ AC	--	35500 35563	--	
66	All Eng.; w/ AC	--	35563	--	
00-96	All Eng. BREEZE	--	35262	--	
89-86	All Eng. CARAVELLE	--	35491	35603	
85	All Eng.; w/o AC Dealer Air; w/ AC Factory Air; w/ AC	--	35495 -- 35526	35603 35603 35603	
84	All Eng.; w/ AC	--	35526	35603	
84-83	All Eng.; w/o AC	--	35495	35602	
83	Factory Air; w/ AC Dealer Air; w/ AC	--	35526 35526	35603 35603	
82	All Eng.; w/o AC	--	35526	35602	
82-81	All Eng.; w/ AC	--	35526	35603	
81	All Eng.; w/o AC	--	35560	35602	
82-80	All Eng. CHAMP	--	35527	--	
79	All Eng.; w/ AC; w/ Under-Dash Unit All Eng.; w/o AC; w/ Htr Only	--	35500 35511	--	
94-93	All Eng. COLT	--	35299	--	
92	Vista	--	35299	--	
92-89	Excl. Vista	--	35370	--	
91-85	Vista	--	35470	--	
88-87	Excl. Vista	--	35469	--	
86-85	Excl. Vista	--	35631	--	
84-81	Factory Air	--	35527	--	
80	All Eng.	--	35527	--	
79-76	All Eng.; w/ AC; w/ Under-Dash Unit All Eng.; w/o AC; w/ Htr Only	--	35500 35511	--	
86-84	All Eng.; Turbocharged CONQUEST	--	35470	--	

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PLYMOUTH

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
FURY				
78-77	Factory Air; w/ AC	--	35526	--
78	Dealer Air; w/ AC	--	35504	35529
78-77	All Eng.; w/o AC	--	35560	--
77-74	Dealer Air; w/ AC	--	35500	35528
76-74	All Eng.; w/o AC	--	35474	--
76-75	Factory Air	--	35474	--
74	Factory Air - Upper Level Vent	--	35474	--
73-67	Dealer Air; w/ AC	--	35500	--
	All Eng.; w/o AC	--	35502	--
	Factory Air; w/ AC	--	35563	--
66-65	All Eng.; w/o AC	--	35504	--
	All Eng.; w/ AC	--	35563	--
64	All Eng.; w/o AC	--	35540	--
	Factory Air; w/ AC	--	35492	--
64-62	Dealer Air; w/ AC	--	35500	--
61-59	All Eng.; w/o AC	--	35508	--
	All Eng.; w/ AC	--	35500	--
58-56	All Eng.; w/o AC	--	35576	--
GRAN FURY				
89-87	All Eng.	--	35491	--
86-85	All Eng.	--	35526	--
84	All Eng.; w/o AC	--	35526	--
	All Eng.; w/ AC	--	35560	--
83	All Eng.; w/ AC	--	35526	--
	All Eng.; w/o AC	--	35560	--
82	All Eng.	--	35526	--
81-80	All Eng.; w/o AC	--	35560	--
81	All Eng.; w/ AC	--	35526	--
80	Factory Air; w/ AC	--	35526	--
	Dealer Air; w/ AC	--	35504	--
77-74	Dealer Air; w/ AC	--	35500	35528
77-75	Factory Air	--	35474	--
77-74	All Eng.; w/o AC	--	35474	--
74	Factory Air - Upper Level Vent	--	35474	--
73-72	All Eng.; w/o AC	--	35502	--
	Dealer Air; w/ AC	--	35500	--
	Factory Air; w/ AC	--	35563	--
HORIZON				
90-86	All Eng.; w/o AC	--	35560	35603
	All Eng.; w/ AC	--	35491	35603
85-82	All Eng.; w/ AC	--	35526	35603
85-78	All Eng.; w/o AC	--	35560	35610
81-80	Factory Air; w/ AC	--	35526	35603
	Dealer Air; w/ AC	--	35593	--
79-78	Factory Air; w/ AC	--	35526	--
79	Dealer Air; w/ AC	--	35500	35529
78	Dealer Air; w/ AC	--	35504	--
LASER				
94-90	All Eng.	--	35370	--
NEON				
01-00	All Eng.; w/ AC	76917	35167	--
	All Eng.; w/o AC	76917	--	--
99-95	All Eng.; w/ AC	--	35260	--
PROWLER				
01-00	6 Cyl. 3.5 Eng.	76917	35167	--
99	6 Cyl. 3.5 Eng.	--	35260	--
97	All Eng.; w/ AC	--	35260	--
RELIANT				
89-86	All Eng.	--	35491	35602
85	All Eng.; w/o AC	--	35495	35603
85-81	All Eng.; w/ AC	--	35526	35603
84-83	All Eng.; w/o AC	--	35495	35602
82	All Eng.; w/o AC	--	35526	35602
81	All Eng.; w/o AC	--	35560	35602

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Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
SAPORO				
83-81	All Eng.	--	35470	--
SATELLITE				
74-71	All Eng.; w/o AC	--	35560	--
74	Dealer Air; w/ AC	--	35500	35528
74-71	Factory Air; w/ AC	--	35565	--
73-67	Dealer Air; w/ AC	--	35500	--
70-67	Factory Air; w/ AC	--	35563	--
70-65	All Eng.; w/o AC	--	35502	--
66	All Eng.; w/ AC	--	35563	--
SUNDANCE				
94-87	All Eng.	--	35491	35602
TRAILDUSTER				
81	All Eng.; w/ AC	--	35474	--
	All Eng.; w/o AC	--	35502	--
80-74	All Eng.; w/ AC - Deluxe Heater-Stamped-3773389, 390	--	35555	--
	All Eng.; w/o AC - Deluxe Heater-Stamped-3773389, 390	--	35555	35602
	All Eng.; w/o AC - Std Heater; Stamped-3556601, 602	--	35537	35602
	All Eng.; w/ AC - Std Heater; Stamped-3556601, 602	--	35555	--
TURISMO				
87-86	All Eng.; w/ AC	--	35491	--
	All Eng.; w/o AC	--	35560	--
85-83	All Eng.; w/ AC	--	35526	35603
	All Eng.; w/o AC	--	35560	35610
VALIANT				
76-75	Dealer Air; w/ AC; w/ In-Dash Unit	--	35500	35528
	All Eng.; w/o AC	--	35560	--
76-73	Factory Air; w/ AC	--	35565	--
76-75	Dealer Air; w/ AC; w/ Under-Dash Unit	--	35500	35529
74-73	All Eng.; w/o AC	--	35504	--
74	Dealer Air; w/ AC	--	35500	35529
73-67	Dealer Air; w/ AC	--	35500	--
72-67	Factory Air; w/ AC	--	35563	--
69-68	All Eng.; w/o AC	--	35504	--
67-65	All Eng.; w/o AC	--	35502	--
66-65	All Eng.; w/ AC	--	35563	--
VOLARE				
80-76	All Eng.; w/o AC	--	35560	--
	Factory Air; w/ AC	--	35526	--
80-79	Dealer Air; w/ AC	--	35504	--
78-77	Dealer Air; w/ AC	--	35504	35529
76	Dealer Air; w/ AC	--	35504	--
VOYAGER / GRAND VOYAGER				
00-96	All Eng.; Rear Unit	75713	--	--
00	All Eng.; Front Unit	75739 ⁴⁹	--	--
99-96	All Eng.; Front Unit	75739 ³³	35283	--
95-88	All Eng.; Rear Unit; w/o AC	--	35591	--
	All Eng.; Rear Unit; w/ AC	--	35298	--
95-86	All Eng.; Front Unit	--	35492	--
85-84	All Eng.	--	35526	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ACCLAIM		
95-94	All Eng. - 26.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
93-91	All Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
BREEZE		
00	All Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
99	All Eng. - 20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
98	All Eng. - 26.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
97-96	All Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used. ³³ May require use of OE connector ⁴⁹ Requires use of O.E. Connector

PLYMOUTH

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CARAVELLE		
88-86	All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
COLT		
94	4 Cyl. 1.5 Eng. - 28.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	4 Cyl. 1.8 Eng. - 28.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 28.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
93	4 Cyl. 1.5 Eng. - 28.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 1.8 Eng. - 28.00 Oz. R-12; Mineral See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
92-85	4 Cyl. 1.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
91-85	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
90-89	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-85	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CONQUEST		
86-85	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
GRAN FURY		
89-80	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
83-80	6 Cyl. 3.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
80	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
HORIZON		
90-89	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
87	All Eng. - 34.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
86-84	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-81	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
79-78	4 Cyl. 1.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LASER		
94	All Eng. - 26.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
93-91	All Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
90	All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
NEON		
01-00	All Eng. - 27.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
99	All Eng. - 28.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
98-97	All Eng. - 25.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
96-95	All Eng. - 29.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
PROWLER		
01	6 Cyl. 3.5 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
00	All Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
99	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
97	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
RELIANT		
89	4 Cyl. 2.2 Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.5 Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 37.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
84-81	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SAPPORO		
83-81	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SUNDANCE		
94	4 Cyl. 2.2 Eng. - 26.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
	4 Cyl. 2.5 Eng. - 26.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng. - 26.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
93-91	All Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-87	All Eng. - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
TRAILDUSTER		
81	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
TURISMO		
85	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
83	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
VOLARE		
80	6 Cyl. 3.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.9 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
VOYAGER / GRAND VOYAGER		
00-96	All Eng.; w/o Rear AC - 34.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
00	All Eng.; w/ Rear AC - 46.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
99-96	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
95-93	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 4.73 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 50.00 Oz. R-134a; 7.40 Oz. PAG-46	59007
93	4 Cyl. 2.5 Eng. - w/ R-12	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - w/ R-12	59000 ¹⁶⁰
	6 Cyl. 3.3 Eng. - w/ R-12	59000 ¹⁶⁰
92	All Eng.; w/o Rear AC - 33.50 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 33.50 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 44.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 44.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
91-90	All Eng.; w/o Rear AC - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 32.00 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
91-89	All Eng.; w/ Rear AC - 43.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 43.00 Oz. R-12; 13.00 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
89	All Eng.; w/o Rear AC - 38.00 Oz. R-12; 7.25 Oz. Mineral Oil; w/ Fixed Displacement Compressor	59000 ¹⁶⁰
	All Eng.; w/o Rear AC - 38.00 Oz. R-12; 8.75 Oz. Mineral Oil; w/ Variable Displacement Compressor	59000 ¹⁶⁰
88	All Eng.; w/o Rear AC - 44.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng.; w/o Rear AC - 38.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 2.2 Eng. - 38.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - 38.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 2.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT** = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
ACCLAIM								
95-93	All Eng. - May Require Splicing							
	Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
92	4 Cyl. 2.5 Eng.	LTR4	57235	58235	57233	--	--	47620
	4 Cyl. 2.5 Eng. - May Require Splicing							
	Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
	6 Cyl. 3.0 Eng. - May Require Splicing							
	Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
91	All Eng. - May Require Splicing							
	Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
90-89	All Eng.	A590	57100	58100	57026	--	--	47840
ARROW								
80-79	All Eng.	Mini 206	--	--	57063	--	--	47582
79	All Eng.	206	--	--	57044	58044	--	47531
78-76	Factory Air	Mini York	--	--	--	--	--	47582
ARROW PICKUP								
82-81	All Eng.	SD508	67598	--	57083	--	--	--
80-79	All Eng.	Mini 206	--	--	57063	--	--	47582
79	All Eng.	206	--	--	57044	58044	--	47531

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¹²¹ May Require use of OE Manifold ¹⁶⁰ When retrofitting to R134a PAG Oil must be used. ⁴⁹ Requires use of O.E. Connector

PLYMOUTH

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
BARRACUDA								
74	Factory Air	RV2	--	--	57059	--	48833	--
73	All Eng.	RV2	--	--	57059	--	48833	--
72-69	Factory Air 8 Cyl.	RV2	--	--	57059	--	48833	--
68-64	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl.	RV2	--	--	57059	--	--	--
BELVEDERE								
70-66	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. - 5-3/8" O.D. Clutch	RV2	--	--	57059	--	48833	--
69-67	Factory Air 8 Cyl. - 6-1/4" O.D. Clutch;	RV2	--	--	57059	--	--	--
	7-1/4" O.D. Clutch							
65	Factory Air	RV2	--	--	57059	--	--	--
BREEZE								
00	All Eng.	TRS090	57582 ⁴⁹	58582	--	--	--	--
99	4 Cyl.	TRS090	57582 ⁴⁹	58582	--	--	--	--
98-96	All Eng. - U4950, U4961	TRS090	57582 ⁴⁹	58582	--	--	--	--
CARAVELLE								
88-86	4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
85	Dealer Air	SD508	67598	--	57083	--	--	--
	Factory Air 4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
	Factory Air 4 Cyl. 2.6 Eng. -	C171	57104	--	57038	--	--	47830
	Mitsubishi							
85-84	8 Cyl. 5.2 Eng.	C171	57101	58101	57038	--	--	47831
83-79	8 Cyl. 5.2 Eng.	C171	57102	--	57038	--	--	47819
79	8 Cyl. 5.9 Eng.	C171	57102	--	57038	--	--	47819
78	Factory Air	RV2	--	--	57059	--	--	--
CHAMP								
80-79	All Eng.	Mini 206	--	--	57063	--	--	47582
79	All Eng.	206	--	--	57044	58044	--	47531
COLT								
94	4 Cyl. 1.5 Eng.	MSC90C	67492	68492	--	--	--	--
	4 Cyl. 1.8 Eng. Excl. Wagon	MSC90C	57488 ¹³⁴	58488 ¹³⁴	--	--	--	--
94-93	4 Cyl. 1.8 Eng. Wagon	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--	--
94-92	4 Cyl. 2.4 Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--	--
93	4 Cyl. 1.5 Eng.	FX105	57483	--	--	--	--	--
	4 Cyl. 1.8 Eng. Excl. Wagon	FXA105VSL4	77481	--	--	--	--	--
92-90	4 Cyl. 1.5 Eng.	FX105	57483	--	57486	--	--	--
92	4 Cyl. 1.8 Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--	--
91-85	4 Cyl. 2.0 Eng.	10P15C	77308 ¹²¹	--	57310 ¹²¹	--	--	--
90-89	4 Cyl. 1.5 Eng. Wagon	10P15C	57389 ¹²¹	--	57310 ¹²¹	--	--	--
90	4 Cyl. 1.6 Eng.	FX105	57483	--	57486	--	--	--
90-89	4 Cyl. 1.8 Eng.	10P15C	57389 ¹²¹	--	57310 ¹²¹	--	--	--
89	4 Cyl. 1.5 Eng.; w/o Turbo	FX105	57483	--	57486	--	--	--
89-85	4 Cyl. 1.5 Eng.	10P13C	67365 ¹²¹	68303	57313 ¹²¹	--	--	--
89	4 Cyl. 1.6 Eng. GT; w/ Turbo	FX105	57485	--	57486	--	--	--
89-87	4 Cyl. 1.6 Eng.	10P15C	--	--	57310 ¹²¹	--	--	--
86-85	4 Cyl. 1.5 Eng.	10P15C	77354 ¹²¹	--	57310 ¹²¹	--	--	--
	4 Cyl. 1.6 Eng.	10P13C	77354 ¹²¹	--	57313 ¹²¹	--	--	--
83	4 Cyl. 1.4 Eng.	SD508	--	--	--	--	--	47586
80	Wagon	Mini 206	--	--	57063	--	--	47582
	Factory Air	Mini York	--	--	--	--	--	47582
79-76	All Eng.	206	--	--	57044	58044	--	47531
	All Eng.	Mini 206	--	--	57063	--	--	47582
CONQUEST								
86-85	All Eng.	10P13C	67365 ¹²¹	68303	57313 ¹²¹	--	--	--
DUSTER								
76-70	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
76	Dealer Air 6 Cyl.	York	--	--	57057	58057	--	47551

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
DUSTER (Cont'd)								
76	Dealer Air 8 Cyl. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
76-75	Factory Air 8 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
75	Dealer Air	York	--	--	57057	58057	--	47551
74	Dealer Air; w/ Slim Line Under Dash Unit	York	--	--	57057	58057	--	47551
74-70	Factory Air 8 Cyl.	RV2	--	--	57059	--	48833	--
FURY								
78-76	Dealer Air 6 Cyl.	York	--	--	57057	58057	--	47551
78-75	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
78-76	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.9 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 6.6 Eng. - 1/2" Belt ...	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 6.6 Eng. - 3/8" Belt ...	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. 6.6 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 6.6 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
78-77	Dealer Air 8 Cyl. 7.2 Eng. - 1/2" Belt ...	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 7.2 Eng. - 3/8" Belt ...	York	--	--	57057	58057	--	--
78	Factory Air 8 Cyl. 7.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
78-77	Factory Air 8 Cyl. 7.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
75-74	Dealer Air	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
73-70	Factory Air 8 Cyl.	RV2	--	--	57059	--	48833	--
72-70	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
69-62	Factory Air 8 Cyl. - 5-3/8" O.D. Clutch ..	RV2	--	--	57059	--	48833	--
	Factory Air 8 Cyl. - 6-1/4" O.D. Clutch; 7-1/4" O.D. Clutch	RV2	--	--	57059	--	--	--
61	Factory Air 6 Cyl. 3.7 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 6.3 Eng.	RV2	--	--	57059	--	--	--
60	Factory Air	RV2	--	--	57059	--	--	--
GRAN FURY								
89-84	All Eng.	C171	57101	58101	57038	--	--	47831
83-80	Factory Air 6 Cyl.	C171	--	--	57038	--	--	--
83	Dealer Air 6 Cyl.	SD508	67598	--	57083	--	--	--
	Dealer Air 6 Cyl. - w/ 5" Dia. Pulley	York	--	--	57057	58057	--	47582

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PLYMOUTH

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
GRAN FURY (Cont'd)								
83	Dealer Air 6 Cyl. - w/ 6" Dia. Pulley	York	--	--	57057	58057	--	47551
83-80	Factory Air 8 Cyl.	C171	57102	--	57038	--	--	47819
82-80	Dealer Air	SD508	67598	--	57083	--	--	--
	Dealer Air - w/ 5" Dia. Pulley	York	--	--	57057	58057	--	47582
	Dealer Air - w/ 6" Dia. Pulley	York	--	--	57057	58057	--	47551
77-76	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	8 Cyl. 5.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	8 Cyl. 5.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. 5.9 Eng. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
	8 Cyl. 5.9 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	8 Cyl. 5.9 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 6.6 Eng. - 1/2" Belt ...	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 6.6 Eng. - 3/8" Belt ...	York	--	--	57057	58057	--	--
	8 Cyl. 6.6 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	8 Cyl. 6.6 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
	Dealer Air 8 Cyl. 7.2 Eng. - 1/2" Belt ...	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. 7.2 Eng. - 3/8" Belt ...	York	--	--	57057	58057	--	--
	8 Cyl. 7.2 Eng. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	8 Cyl. 7.2 Eng. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
75	Dealer Air	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
74	Dealer Air 8 Cyl. 5.9 Eng.	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 6.6 Eng.	RV2	--	--	57059	--	--	--
	Dealer Air 8 Cyl. 6.6 Eng.	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 7.2 Eng.	RV2	--	--	57059	--	--	--
	Dealer Air 8 Cyl. 7.2 Eng.	York	--	--	57057	58057	--	47551
73-72	Factory Air	RV2	--	--	57059	--	--	--
GTX								
71-69	Factory Air 8 Cyl. 7.0 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 7.2 Eng.	RV2	--	--	57059	--	--	--
68-67	Factory Air	RV2	--	--	57059	--	--	--
HORIZON								
90-85	All Eng.	A590	57100	58100	57026	--	--	47840
84	Dealer Air 4 Cyl. 1.6 Eng.	SD508	67598	--	57083	--	--	--
	Factory Air 4 Cyl. 1.6 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
84-81	Factory Air 4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
	Dealer Air 4 Cyl. 2.2 Eng.	SD508	67598	--	57083	--	--	--
83	4 Cyl. 1.6 Eng.	C171	--	--	--	--	--	47325 ⁹¹
83-81	Factory Air 4 Cyl. 1.7 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
	Dealer Air 4 Cyl. 1.7 Eng.	SD508	67598	--	57083	--	--	--
80-78	Dealer Air	SD508	67598	--	57083	--	--	--
80	Factory Air	C171	57103	--	57038	--	--	47325 ⁹¹
79	All Eng.	C171	--	--	--	--	--	47325 ⁹¹
LASER								
94-90	4 Cyl. 1.8 Eng.	10PA17C	57387 ¹²¹	58387 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47592
	4 Cyl. 2.0 Eng.	10PA17C	77333 ¹²¹	78333	57362 ¹²¹	58362 ¹²¹	--	--
NEON								
01-00	All Eng.	10S17C	77378 ¹²¹	78378 ¹²¹	--	--	--	47378
99-96	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
95	All Eng.	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
PB SERIES VAN								
83	6 Cyl. 3.7 Eng.	C171	--	--	--	--	--	47819
83-81	Factory Air 8 Cyl.	C171	57102	--	57038	--	--	47819
82	6 Cyl. 3.7 Eng.	C171	57102	--	--	--	--	47819
81	6 Cyl. 3.7 Eng.	C171	--	--	--	--	--	47819
78	Factory Air 8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 6.6 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 7.2 Eng.	RV2	--	--	57059	--	--	--
77-75	Factory Air	RV2	--	--	57059	--	--	--
74	Factory Air 6 Cyl. 3.7 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	--	--
PROWLER								
01-99	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	--	--	--	47320
97	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	--	--	--	47320
RELIANT								
89-86	All Eng.	A590	57100	58100	57026	--	--	47840
85-81	Dealer Air	SD508	67598	--	57083	--	--	--
85	Factory Air 4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
	Factory Air 4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47830
84-81	Factory Air 4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
84	Factory Air 4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47818
83-81	Factory Air 4 Cyl. 2.6 Eng.	C171	57105	--	57038	--	--	47818
ROADRUNNER								
75	Factory Air	RV2	--	--	57059	--	--	--
74	Dealer Air; w/ In-Dash Unit	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl.	RV2	--	--	57059	--	48833	--
73-72	Factory Air	RV2	--	--	57059	--	--	--
71	Factory Air 8 Cyl. 5.6 Eng.	RV2	--	--	57059	--	--	--
71-68	Factory Air 8 Cyl. 6.3 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 7.0 Eng.	RV2	--	--	57059	--	--	--
71-69	Factory Air 8 Cyl. 7.2 Eng.	RV2	--	--	57059	--	--	--
68	Factory Air 8 Cyl. 4.5 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	--	--
SAPORO								
83-81	All Eng.	SD508	67598	--	57083	--	--	--
80	All Eng.	Mini 206	--	--	57063	--	--	47582
79-78	Factory Air	York	--	--	--	--	--	47582
SATELLITE								
74	Dealer Air; w/ In-Dash Unit	York	--	--	57057	58057	--	47551
74-71	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
74	Factory Air 8 Cyl.	RV2	--	--	57059	--	48833	--
73-71	Factory Air 8 Cyl. - 5-3/8" O.D. Clutch .	RV2	--	--	57059	--	48833	--
70	Factory Air - 5-3/8" O.D. Clutch	RV2	--	--	57059	--	48833	--
69-66	Factory Air 8 Cyl. - 5-3/8" O.D. Clutch .	RV2	--	--	57059	--	48833	--
	Factory Air 8 Cyl. - 6-1/4" O.D. Clutch; 7-1/4" O.D. Clutch	RV2	--	--	57059	--	--	--
66	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
65	Factory Air 8 Cyl. 4.5 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 6.3 Eng.	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. 7.0 Eng.	RV2	--	--	57059	--	--	--
SCAMP								
83	All Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
76	Dealer Air 6 Cyl.	York	--	--	57057	58057	--	47551
76-71	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--

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¹²¹ May Require use of OE Manifold ⁴⁹ Requires use of O.E. Connector ⁹¹ w/o Coil

PLYMOUTH

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
SCAMP (Cont'd)								
76	Dealer Air 8 Cyl. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
76-75	Factory Air 8 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
75	Dealer Air	York	--	--	57057	58057	--	47551
74	Dealer Air; w/ Slim Line Under Dash Unit	York	--	--	57057	58057	--	47551
74-71	Factory Air 8 Cyl.	RV2	--	--	57059	--	48833	--
SUNDANCE								
94-93	All Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
92	4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
	6 Cyl. 3.0 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
91-87	All Eng.	A590	57100	58100	57026	--	--	47840
SUPERBIRD								
70	Factory Air 8 Cyl. 7.2 Eng.	RV2	--	--	57059	--	--	--
TRAILDUSTER								
81	All Eng.	C171	57101	58101	57038	--	--	47819
80-78	6 Cyl. 3.7 Eng.	C171	--	--	57038	--	--	--
80-75	8 Cyl. 5.2 Eng.	RV2	--	--	57059	--	48833	--
	8 Cyl. 5.9 Eng.	RV2	--	--	57059	--	48833	--
77-76	8 Cyl. 6.6 Eng.	RV2	--	--	57059	--	48833	--
77-75	8 Cyl. 7.2 Eng.	RV2	--	--	57059	--	48833	--
74	All Eng.	RV2	--	--	57059	--	48833	--
TURISMO								
87-86	All Eng.	A590	57100	58100	--	--	--	47840
85	All Eng.	A590	57100	58100	57026	--	--	47840
84	All Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
83	Factory Air 4 Cyl. 1.6 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
	Dealer Air 4 Cyl. 1.6 Eng.	SD508	67598	--	57083	--	--	--
	4 Cyl. 1.7 Eng.	C171	--	--	--	--	--	47325 ⁹¹
	Factory Air 4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
	Dealer Air 4 Cyl. 2.2 Eng.	SD508	67598	--	57083	--	--	--
VALIANT								
76-65	Factory Air 6 Cyl.	RV2	--	--	57059	--	--	--
76	Dealer Air 6 Cyl.	York	--	--	57057	58057	--	47551
	Dealer Air 8 Cyl. - 100 Amp Alt; w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 8 Cyl. - 100 Amp Alt; w/o Air Pump	York	--	--	57057	58057	--	47551
76-75	Factory Air 8 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
75	Dealer Air	York	--	--	57057	58057	--	47551
74	Dealer Air; w/ Slim Line Under Dash Unit	York	--	--	57057	58057	--	47551
74-70	Factory Air 8 Cyl.	RV2	--	--	57059	--	48833	--
69-65	Factory Air 8 Cyl. - 5-3/8" O.D. Clutch	RV2	--	--	57059	--	48833	--
	Factory Air 8 Cyl. - 6-1/4" O.D. Clutch; 7-1/4" O.D. Clutch	RV2	--	--	57059	--	--	--
64-62	6 Cyl.	RV2	--	--	57059	--	--	--
64	8 Cyl. - 5-3/8" O.D. Clutch	RV2	--	--	57059	--	48833	--
	8 Cyl. - 6-1/4" O.D. Clutch; 7-1/4" O.D. Clutch	RV2	--	--	57059	--	--	--

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT = Lightweight**

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
67	VIP							
	Factory Air 8 Cyl. - 5-3/8" O.D. Clutch	RV2	--	--	57059	--	48833	--
	Factory Air 8 Cyl. - 6-1/4" O.D. Clutch; 7-1/4" O.D. Clutch	RV2	--	--	57059	--	--	--
80-79	VOLARE							
	Factory Air 6 Cyl.	C171	--	--	57038	--	--	--
80	Dealer Air 6 Cyl.	SD508	67598	--	57083	--	--	--
	Dealer Air 6 Cyl. - w/ 5" Dia. Pulley	York	--	--	57057	58057	--	47582
	Dealer Air 6 Cyl. - w/ 6" Dia. Pulley	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.2 Eng.	C171	57102	--	57038	--	--	47819
	Dealer Air 8 Cyl. 5.2 Eng.	SD508	67598	--	57083	--	--	--
	Dealer Air 8 Cyl. 5.2 Eng. - w/ 5" Dia. Pulley	York	--	--	57057	58057	--	47582
	Dealer Air 8 Cyl. 5.2 Eng. - w/ 6" Dia. Pulley	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. 5.9 Eng.	C171	57102	--	57038	--	--	47819
	Dealer Air 8 Cyl. 5.9 Eng.	SD508	67598	--	57083	--	--	--
	Dealer Air 8 Cyl. 5.9 Eng. - w/ 5" Dia. Pulley	York	--	--	57057	58057	--	47582
	Dealer Air 8 Cyl. 5.9 Eng. - w/ 6" Dia. Pulley	York	--	--	57057	58057	--	47551
79-76	Dealer Air 6 Cyl. - w/ Air Pump	York	--	--	57057	58057	--	--
	Dealer Air 6 Cyl. - w/o Air Pump	York	--	--	57057	58057	--	47551
79	Factory Air 8 Cyl.	C171	57102	--	57038	--	--	47819
	Factory Air 8 Cyl. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
78-76	Factory Air 6 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Factory Air 6 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	--	--
	Dealer Air 8 Cyl. - w/ 100 Amp Alt	York	--	--	57057	58057	--	--
	Factory Air 8 Cyl. - w/ Inertia Ring	RV2	--	--	57059	--	--	--
	Dealer Air 8 Cyl. - w/o 100 Amp Alt	York	--	--	57057	58057	--	47551
	Factory Air 8 Cyl. - w/o Inertia Ring	RV2	--	--	57059	--	48833	--
00-96	VOYAGER / GRAND VOYAGER							
	4 Cyl. 2.4 Eng.	10PA17C	57381 ⁴⁹	78359 ¹²¹	57354 ¹²¹	--	--	47564
	6 Cyl. 3.0 Eng.	10PA17C	77305 ¹²¹	78305 ¹²¹	57354 ¹²¹	--	--	--
	6 Cyl. 3.3 Eng.	10PA17J	57378 ¹²¹	58378 ¹²¹	--	--	--	47866
99-98	6 Cyl. 3.8 Eng.	10PA17J	57378 ¹²¹	58378 ¹²¹	--	--	--	47866
95-91	4 Cyl. 2.5 Eng. - May Require Splicing Compressor Harness	10PA17C	57344 ⁴⁹	58344 ¹²¹	57354 ¹²¹	--	--	47320
95-93	6 Cyl. 3.0 Eng. - V Belt	10PA17K	57396 ¹²¹	58396 ¹²¹	57383 ¹²¹	--	48318	47318
	6 Cyl. 3.3 Eng. - Serpentine Belt	10PA17K	57386 ¹²¹	58386 ¹²¹	57383 ¹²¹	--	--	47319
95-94	6 Cyl. 3.8 Eng. - Serpentine Belt	10PA17K	57386 ¹²¹	58386 ¹²¹	57383 ¹²¹	--	--	47319
92-89	6 Cyl. 3.0 Eng. - V Belt	6C17	67360 ¹²¹	68360 ¹²¹	57024 ¹²¹	--	--	47322
92-90	6 Cyl. 3.3 Eng. - Serpentine Belt	6C17	67361 ¹²¹	68361 ¹²¹	57024 ¹²¹	--	--	47321
90-89	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
88	All Eng.	A590	57100	58100	57026	--	--	47840
87-85	4 Cyl. 2.2 Eng.	A590	57100	58100	57026	--	--	47840
87	4 Cyl. 2.5 Eng.	A590	57100	58100	57026	--	--	47840
87-85	4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47830
87	6 Cyl. 3.0 Eng.	A590	57100	58100	57026	--	--	47840
84	4 Cyl. 2.2 Eng.	C171	57103	--	57038	--	--	47325 ⁹¹
	4 Cyl. 2.6 Eng.	C171	57104	--	57038	--	--	47818

Condensers

Year	Model	Part No.
ACCLAIM		
95-91	All Eng.	40431
90-89	All Eng.	40376

Continued on Next Column

Condensers

Year	Model	Part No.
BREEZE		
00-97	All Eng.	40526
96	4 Cyl. 2.0 Eng.	40526

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¹²¹ May Require use of OE Manifold ⁴⁹ Requires use of O.E. Connector ⁹¹ w/o Coil

PLYMOUTH

Condensers		
Year	Model	Part No.
89-85	All Eng. CARAVELLE	40163
94-93	All Eng. COLT	40600
92-89	All Eng.	40377
89-82	All Eng. GRAN FURY	40161
90-81	All Eng. - w/ Block Fittings HORIZON	40163
80	All Eng.	40163
94	4 Cyl. 1.8 Eng. LASER	40421
	4 Cyl. 2.0 Eng.	40421
93	All Eng. - w/ R12	40421
	All Eng. - w/ R134a	40562
92-90	All Eng.	40421
01-00	All Eng. NEON	40701
99-95	All Eng. - w/ Brackets	40519
	All Eng. - w/o Bracket	40668
83-82	Factory Air PB250 PB SERIES VAN	40269
	Factory Air PB350	40269
	Factory Air PB150	40269
81	PB250	40269
	PB350	40269
	PB150	40269
89-81	All Eng. RELIANT	40163
94-91	All Eng. SUNDANCE	40431
90-87	All Eng.	40163

Continued on Next Column

Condensers		
Year	Model	Part No.
81	All Eng. TRAILDUSTER	40268
85-83	All Eng. TURISMO	40163
80-79	All Eng. VOLARE	40161
00	All Eng. - Auxillary A/C Condenser 15 x 5" VOYAGER / GRAND VOYAGER	40135
00-96	All Eng. - Auxillary A/C Condenser 28 x 5" All Eng. - Main Condenser, w/ Auxiliary Condenser, w/ Auxiliary Transmission Oil Cooler	40586
	All Eng. - Main Condenser, w/ Auxiliary Condenser, w/o Auxillary TOC	40583
	All Eng. - Main Condenser, w/ Auxiliary Transmission Oil Cooler, w/o Auxillary Condenser	40585
95-93	VOYAGER; w/o Rear A/C	40584
	VOYAGER; w/ Rear A/C	40459
	GRAND VOYAGER; w/ Rear A/C	40485
	GRAND VOYAGER; w/o Rear A/C	40485
92-90	VOYAGER	40459
	GRAND VOYAGER	40375
89-84	VOYAGER	40375
89-88	GRAND VOYAGER	40158
		40158

Electric Fans and Controllers

Year	Model CAR	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
01	4 Cyl. 2.0 Eng.	36896	36895	35879
01-00	6 Cyl. 3.5 Eng.	36898 ²	36897	35879
00-84	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
00-98	4 Cyl. 2.4 Eng.	36897	36896	35879
99	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
97-96	4 Cyl. 2.4 Eng. Grand Voyager, Voyager	36897	36896	35879
97	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
95-85	4 Cyl. 1.5 Eng.	36896	36895	35879
95-89	4 Cyl. 2.5 Eng.	36897	36896	35879
	6 Cyl. 3.0 Eng. ACCLAIM	36897 ¹	36896	35879
94-89	4 Cyl. 1.8 Eng.	36896	36895	35879
94-81	4 Cyl. 2.2 Eng.	36897	36896	35879
94-92	4 Cyl. 2.4 Eng.	36897	36896	35879
	6 Cyl. 3.0 Eng. SUNDANCE	36897 ¹	36896	35879
90-76	4 Cyl. 1.6 Eng.	36896	36895	35879
89	6 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
89-57	8 Cyl. 5.2 Eng.	--	36897	35879
88-87	4 Cyl. 2.5 Eng. Grand Voyager, Voyager	36897	36896	35879
86	4 Cyl. 2.5 Eng.	36897	36896	35879
86-78	4 Cyl. 2.6 Eng.	36897	36896	35879
84-79	4 Cyl. 1.4 Eng.	36896	36895	35879
83-78	4 Cyl. 1.7 Eng.	36896	36895	35879
83-60	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
80-71	8 Cyl. 5.9 Eng.	--	36897	35879
78	4 Cyl. 2.0 Eng.	36897	36896	35879
78-72	8 Cyl. 6.6 Eng.	--	36897	35879
78-66	8 Cyl. 7.2 Eng.	--	36897	35879

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 1034 ⁷⁷ 2 Per Vehicle ⁷⁷ w/ 12" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
77-76	4 Cyl. 2.0 Eng.	36896	36895	35879
74-70	6 Cyl. 3.2 Eng.	36897 ¹	36896	35879
73-71	4 Cyl. 1.5 Eng.	36896	36895	35879
73-68	8 Cyl. 5.6 Eng.	--	36897	35879
71-60	6 Cyl. 2.8 Eng.	36897 ¹	36896	35879
	8 Cyl. 6.3 Eng.	--	36897	35879
71-63	8 Cyl. 7.0 Eng.	--	36897	35879
69-64	8 Cyl. 4.5 Eng.	36897 ⁶	36896	35879
66-58	8 Cyl. 5.9 Eng.	--	36897	35879
64-61	8 Cyl. 6.7 Eng.	--	36897	35879
62-61	8 Cyl. 6.8 Eng.	--	36897	35879
59-49	6 Cyl. 3.8 Eng.	36897 ¹	36896	35879
58	4 Cyl. 1.5 Eng.	36896	36895	35879
58-57	8 Cyl. 5.1 Eng.	--	36897	35879
58	8 Cyl. 5.7 Eng.	--	36897	35879
57-56	8 Cyl. 4.5 Eng.	36897 ¹	36896	35879
57	8 Cyl. 4.9 Eng.	36897 ¹	36896	35879
56	8 Cyl. 4.4 Eng.	36897 ¹	36896	35879
	8 Cyl. 5.0 Eng.	--	36897	35879
55	8 Cyl. 3.9 Eng.	36897 ¹	36896	35879
	8 Cyl. 4.0 Eng.	36897 ¹	36896	35879
	8 Cyl. 4.2 Eng.	36897 ¹	36896	35879
	8 Cyl. 4.3 Eng.	36897 ¹	36896	35879
54-46	6 Cyl. 3.6 Eng.	36897 ¹	36896	35879
42	6 Cyl. 3.6 Eng.	36897 ¹	36896	35879
LIGHT DUTY TRUCK				
82-79	4 Cyl. 2.0 Eng.	36897	36896	35879
	4 Cyl. 2.6 Eng. Arrow Pickup	36897	36896	35879
81-74	8 Cyl. 5.2 Eng.	--	36897	35879
	8 Cyl. 5.9 Eng.	--	36897	35879
80-74	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
78-76	8 Cyl. 6.6 Eng.	--	36897	35879
78-74	8 Cyl. 7.2 Eng.	--	36897	35879
74	8 Cyl. 6.6 Eng.	--	36897	35879
LIGHT DUTY VAN				
00-98	4 Cyl. 2.4 Eng. VOYAGER	36897	36896	35879
00-96	6 Cyl. 3.0 Eng. Grand Voyager, Voyager	36898 ²	36896	35879
00	6 Cyl. 3.3 Eng. Grand Voyager, Voyager	36898 ²	36897	35879
99	6 Cyl. 3.3 Eng. Grand Voyager, Voyager	36898 ²	36896 ⁷⁷	35879
99-97	6 Cyl. 3.8 Eng. Grand Voyager, Voyager	36897 ⁶	36897 ⁶	35879
98	6 Cyl. 3.3 Eng. Grand Voyager, Voyager	36898 ²	36897	35879
97-96	4 Cyl. 2.4 Eng. Grand Voyager, Voyager	36897	36896	35879
97-91	6 Cyl. 3.3 Eng. Grand Voyager, Voyager	36898 ²	36896	35879
97-96	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
96-94	6 Cyl. 3.8 Eng. GRAND VOYAGER	36897 ⁶	36897 ⁶	35879
95-89	4 Cyl. 2.5 Eng. VOYAGER	36897	36896	35879
	6 Cyl. 3.0 Eng. VOYAGER	36898 ²	36896	35879
95-92	6 Cyl. 3.0 Eng. GRAND VOYAGER	36898 ²	36896	35879
90	6 Cyl. 3.3 Eng. GRAND VOYAGER	36898 ²	36896	35879
89	6 Cyl. 3.0 Eng. GRAND VOYAGER	36898 ²	36896	35879
	6 Cyl. 4.0 Eng.	36897 ⁶	36896	35879
88-87	4 Cyl. 2.5 Eng. Grand Voyager, Voyager	36897	36896	35879
	6 Cyl. 3.0 Eng. Grand Voyager, Voyager	36898 ²	36896	35879
87-84	4 Cyl. 2.2 Eng. VOYAGER	36897	36896	35879
	4 Cyl. 2.6 Eng. VOYAGER	36897	36896	35879
83-74	6 Cyl. 3.7 Eng.	36897 ⁶	36896	35879
	8 Cyl. 5.2 Eng.	--	36897	35879
	8 Cyl. 5.9 Eng.	--	36897	35879
78-76	8 Cyl. 6.6 Eng.	--	36897	35879
	8 Cyl. 7.2 Eng.	--	36897	35879
74	8 Cyl. 7.2 Eng.	--	36897	35879
58	4 Cyl. 1.5 Eng.	36896	36895	35879

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁷ w/ 12" Fan

PLYMOUTH

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
ACCLAIM			
95-92	4 Cyl. 2.5 Eng.	OUT	85107
95-89	6 Cyl. 3.0 Eng.	OUT	85100
91	4 Cyl. 2.5 Eng.; w/o Turbo	OUT	85107
90	4 Cyl. 2.5 Eng.	OUT	85107
89	4 Cyl. 2.5 Eng.	OUT	84897
ARROW			
80-79	4 Cyl. 2.6 Eng.	OUT	84915
78-76	4 Cyl. 2.0 Eng.	OUT	84915
77-76	4 Cyl. 1.6 Eng.	OUT	85099
ARROW PICKUP			
82-79	4 Cyl. 2.0 Eng.	OUT	84915
	4 Cyl. 2.6 Eng.	OUT	84915
BARRACUDA			
74-72	Factory Air 8 Cyl.	OUT	84830
	Dealer Air 8 Cyl.	OUT	84805
72-67	6 Cyl.	OUT	84837
71-67	8 Cyl.	OUT	84830
66	6 Cyl. 2.8 Eng.	OUT	84837
66-64	6 Cyl. 3.7 Eng.	OUT	84837
	8 Cyl. 4.5 Eng.	OUT	84805
BELVEDERE			
70-60	6 Cyl.	OUT	84837
70-67	8 Cyl.	OUT	84830
66-59	8 Cyl.; w/ AC	OUT	84805
BREEZE			
00-96	4 Cyl. 2.0 Eng.	FN	85175
	4 Cyl. 2.0 Eng.	IN	86049
00-97	4 Cyl. 2.4 Eng.	FN	85042
CARAVELLE			
89-79	8 Cyl. 5.2 Eng.	OUT	84909
88-83	4 Cyl. 2.2 Eng.	OUT	85107
88-86	4 Cyl. 2.5 Eng.	OUT	85107
85-83	4 Cyl. 2.6 Eng. - Mitsubishi	OUT	84915
83-78	6 Cyl. 3.7 Eng.	OUT	84837
79	8 Cyl. 5.9 Eng.	OUT	84909
78	8 Cyl. 5.2 Eng.	OUT	84830
	8 Cyl. 5.9 Eng.	OUT	84830
COLT			
94-91	4 Cyl. 1.5 Eng.	OUT	85041
94-92	4 Cyl. 1.8 Eng.	OUT	85075
	4 Cyl. 2.4 Eng.	OUT	85120
90-89	4 Cyl. 1.6 Eng. Hatchback	OUT	85214
85-84	4 Cyl. 2.0 Eng.	OUT	84915
80-78	4 Cyl. 2.6 Eng.	OUT	84915
78-76	4 Cyl. 2.0 Eng.	OUT	84915
CONQUEST			
85-84	All Eng.	OUT	84954
DUSTER			
76-70	6 Cyl.	OUT	84837
	8 Cyl.	OUT	84830
FLEET SPECIAL			
63-60	6 Cyl. 3.7 Eng.	OUT	84837
	8 Cyl. 5.2 Eng.; w/ AC	OUT	84805
	8 Cyl. 5.9 Eng.; w/ AC	OUT	84805
	8 Cyl. 6.3 Eng.; w/ AC	OUT	84805
63	8 Cyl. 7.0 Eng.; w/ AC	OUT	84805
FURY			
78-75	6 Cyl.	OUT	84837
78-74	8 Cyl.	OUT	84830
73-72	Dealer Air 8 Cyl.	OUT	84805
73	Factory Air 8 Cyl.	OUT	84830

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Engine Coolant Components

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Year	Model	Type	Part No.
FURY (Cont'd)			
72	Factory Air 8 Cyl. - w/ Air Pump	OUT	84830
71-70	6 Cyl.	OUT	84837
71-67	8 Cyl.	OUT	84830
68-67	6 Cyl.	OUT	84837
66-65	6 Cyl. 3.7 Eng.	OUT	84837
66-64	8 Cyl. 5.2 Eng.; w/ AC	OUT	84805
66-59	8 Cyl. 5.9 Eng.; w/ AC	OUT	84805
66-60	8 Cyl. 6.3 Eng.; w/ AC	OUT	84805
66-63	8 Cyl. 7.0 Eng.; w/ AC	OUT	84805
66	8 Cyl. 7.2 Eng.; w/ AC	OUT	84805
65-64	8 Cyl. 4.5 Eng.; w/ AC	OUT	84805
61-60	6 Cyl. 3.7 Eng.	OUT	84837
61-59	8 Cyl. 5.2 Eng.; w/ AC	OUT	84805
FURY I			
74	8 Cyl.	OUT	84830
73	6 Cyl.	OUT	84837
73-72	Dealer Air 8 Cyl.	OUT	84805
73	Factory Air 8 Cyl.	OUT	84830
72	Factory Air 6 Cyl. 3.7 Eng.	OUT	84837
	Factory Air 8 Cyl. - w/ Air Pump	OUT	84830
71-68	6 Cyl. 3.7 Eng.	OUT	84837
	8 Cyl.	OUT	84830
FURY II			
74	8 Cyl.	OUT	84830
73-72	Dealer Air 8 Cyl.	OUT	84805
73	Factory Air 8 Cyl.	OUT	84830
72	Factory Air 8 Cyl. - w/ Air Pump	OUT	84830
71-67	6 Cyl.	OUT	84837
	8 Cyl.	OUT	84830
FURY III			
74	8 Cyl.	OUT	84830
73	Factory Air 8 Cyl.	OUT	84830
73-72	Dealer Air 8 Cyl.	OUT	84805
72	Factory Air 8 Cyl. - w/ Air Pump	OUT	84830
71-67	6 Cyl.	OUT	84837
	8 Cyl.	OUT	84830
GRAN FURY			
89-81	8 Cyl. 5.2 Eng.	OUT	84909
83-80	6 Cyl. 3.7 Eng.	OUT	84837
80	8 Cyl.	OUT	84909
77-74	8 Cyl.	OUT	84830
73	Factory Air 8 Cyl.	OUT	84830
73-72	Dealer Air 8 Cyl.	OUT	84805
72	Factory Air 8 Cyl. - w/ Air Pump	OUT	84830
GTX			
71-69	8 Cyl. 7.0 Eng.	OUT	84830
	8 Cyl. 7.2 Eng.	OUT	84830
68-67	All Eng.	OUT	84830
HORIZON			
90-78	All Eng.	OUT	85107
LASER			
94-90	4 Cyl. 1.8 Eng.	OUT	85045
	4 Cyl. 2.0 Eng.	OUT	85074
NEON			
01-00	4 Cyl. 2.0 Eng.	FN	84834
01-95	4 Cyl. 2.0 Eng.	IN	86049
99-95	4 Cyl. 2.0 Eng.; DOHC	OUT	85081
	4 Cyl. 2.0 Eng.; SOHC	FN	85175
PB SERIES VAN			
83-74	6 Cyl. 3.7 Eng.	OUT	84837
83-79	8 Cyl. 5.2 Eng.	OUT	84909

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Engine Coolant Components

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Year	Model	Type	Part No.
PB SERIES VAN (Cont'd)			
83-79	8 Cyl. 5.9 Eng.	OUT	84909
78-74	8 Cyl. 5.2 Eng.	OUT	84830
	8 Cyl. 5.9 Eng.	OUT	84830
78-76	8 Cyl. 6.6 Eng.	OUT	84830
	8 Cyl. 7.2 Eng.	OUT	84830
PROWLER			
01-99	6 Cyl. 3.5 Eng.	OUT	85043
97	6 Cyl. 3.5 Eng.	OUT	85178
RELIANT			
89-81	All Eng.	OUT	85107
ROADRUNNER			
75-68	8 Cyl.	OUT	84830
SAPPORO			
83-78	4 Cyl. 2.6 Eng.	OUT	84915
SATELLITE			
74-73	6 Cyl.	OUT	84837
74	8 Cyl.	OUT	84830
73	Factory Air 8 Cyl.	OUT	84830
73-72	Dealer Air 8 Cyl.	OUT	84805
72	Factory Air 6 Cyl.	OUT	84837
	Factory Air 8 Cyl. - w/ Air Pump	OUT	84830
71-70	6 Cyl.	OUT	84837
71-68	8 Cyl.	OUT	84830
67	6 Cyl.	OUT	84837
	8 Cyl. 4.5 Eng.	OUT	84830
	8 Cyl. 5.2 Eng.	OUT	84830
	8 Cyl. 6.3 Eng.	OUT	84830
	8 Cyl. 7.0 Eng.	OUT	84830
	8 Cyl. 7.2 Eng.	OUT	84830
66	6 Cyl. 3.7 Eng.	OUT	84837
66-65	8 Cyl.; w/ AC	OUT	84805
SAVOY			
64-60	6 Cyl. 3.7 Eng.	OUT	84837
64	8 Cyl. 4.5 Eng.; w/ AC	OUT	84805
64-59	8 Cyl. 5.2 Eng.; w/ AC	OUT	84805
	8 Cyl. 5.9 Eng.; w/ AC	OUT	84805
64-60	8 Cyl. 6.3 Eng.; w/ AC	OUT	84805
64-63	8 Cyl. 7.0 Eng.; w/ AC	OUT	84805
SCAMP			
83	All Eng.	OUT	85107
76-71	6 Cyl.	OUT	84837
	8 Cyl.	OUT	84830
SPORT WAGON			
61-60	6 Cyl. 3.7 Eng.	OUT	84837
	8 Cyl. 5.2 Eng.; w/ AC	OUT	84805
	8 Cyl. 5.9 Eng.; w/ AC	OUT	84805
	8 Cyl. 6.3 Eng.; w/ AC	OUT	84805
SUBURBAN			
61-60	6 Cyl. 3.7 Eng.	OUT	84837
61-59	8 Cyl. 5.2 Eng.; w/ AC	OUT	84805
	8 Cyl. 5.9 Eng.; w/ AC	OUT	84805
61-60	8 Cyl. 6.3 Eng.; w/ AC	OUT	84805
SUNDANCE			
94-87	4 Cyl. 2.2 Eng.	OUT	85107

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Engine Coolant Components

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Year	Model	Type	Part No.
SUNDANCE (Cont'd)			
94-88	4 Cyl. 2.5 Eng.	OUT	85107
94-93	6 Cyl. 3.0 Eng.	OUT	85100
92	6 Cyl. 3.0 Eng. DUSTER	OUT	85100
SUPERBIRD			
70	8 Cyl. 7.2 Eng.	OUT	84830
TRAILDUSTER			
81-79	8 Cyl. 5.2 Eng.	OUT	84909
	8 Cyl. 5.9 Eng.	OUT	84909
80-79	6 Cyl. 3.7 Eng.	OUT	84837
78-75	6 Cyl.	OUT	84837
78-74	8 Cyl.	OUT	84830
TURISMO			
87-83	All Eng.	OUT	85107
VALIANT			
76-64	6 Cyl.	OUT	84837
76-74	8 Cyl.	OUT	84830
73-68	Dealer Air 8 Cyl. 5.2 Eng.	OUT	84805
	Factory Air 8 Cyl. 5.2 Eng.	OUT	84830
69-64	8 Cyl. 4.5 Eng.	OUT	84805
63-62	All Eng.	OUT	84837
61	6 Cyl. 2.8 Eng.	OUT	84837
60	All Eng.	OUT	84837
VIP			
67	All Eng.	OUT	84830
VOLARE			
80-76	6 Cyl.	OUT	84837
80-79	8 Cyl.	OUT	84909
78-76	8 Cyl.	OUT	84830
VOYAGER / GRAND VOYAGER			
00-96	4 Cyl. 2.4 Eng.	OUT	85210
	6 Cyl. 3.0 Eng.	OUT	85200
	6 Cyl. 3.3 Eng.	OUT	85177
99-96	6 Cyl. 3.8 Eng.	OUT	85177
95-87	4 Cyl. 2.5 Eng.	OUT	85107
	6 Cyl. 3.0 Eng.	OUT	85100
95-91	6 Cyl. 3.3 Eng.	OUT	85107
95-94	6 Cyl. 3.8 Eng.	OUT	85107
90	6 Cyl. 3.3 Eng.	OUT	85106
87-84	4 Cyl. 2.2 Eng.	OUT	85107
	4 Cyl. 2.6 Eng.	OUT	84915

PLYMOUTH

Evaporator Cores

Year	Model	Part No.
95-89	All Eng. ACCLAIM	54785 ²²
00-96	All Eng. - Plate Fin BREEZE	54710 ²²
89-83	All Eng. CARAVELLE	54785
82	All Eng.	54104
81	All Eng.	54785
94	4 Cyl. 1.5 Eng. 4 Cyl. 1.8 Eng. Excl. Vista 4 Cyl. 1.8 Eng. Vista 4 Cyl. 2.4 Eng. COLT	54655 54655 54263 54263
93	4 Cyl. 1.5 Eng. 4 Cyl. 1.8 Eng. Vista 4 Cyl. 1.8 Eng. Excl. Vista 4 Cyl. 2.4 Eng.	54736 54754 54736 54754
92	4 Cyl. 1.5 Eng. GL 4 Cyl. 1.5 Eng. Base 4 Cyl. 1.8 Eng. 4 Cyl. 2.4 Eng. Vista	54696 54696 54754 54754
91	4 Cyl. 1.5 Eng. Base; VIN:A 4 Cyl. 1.5 Eng. DL 4 Cyl. 1.5 Eng. GL; VIN:A	54696 54696 54696
90	4 Cyl. 1.5 Eng. Excl. Wagon GT 4 Cyl. 1.5 Eng. Excl. Wagon Base 4 Cyl. 1.5 Eng. Excl. Wagon GL 4 Cyl. 1.5 Eng. Excl. Wagon DL	54696 54696 54696 54696
90-89	4 Cyl. 1.6 Eng. GT	54696
89	4 Cyl. 1.5 Eng. Excl. Wagon	54696
88-87	4 Cyl. 1.5 Eng. Excl. Wagon	54687
86-85	4 Cyl. 1.5 Eng. 4 Cyl. 1.6 Eng.	54687 54687
89-82	All Eng. GRAN FURY	54104
90-78	All Eng. HORIZON	54107
94	All Eng. To 12/93 LASER	54698 ²²

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
93-90	All Eng. LASER (Cont'd)	54698 ²²
01-95	All Eng. - Plate Fin NEON	54572 ²²
01-99	All Eng. - Plate Fin PROWLER	54572 ²²
97	All Eng. - Plate Fin	54572 ²²
89-81	All Eng. RELIANT	54785
83	All Eng. SCAMP	54107
94-87	All Eng. SUNDANCE	54785
81	All Eng. TRAILDUSTER	54108
87-83	All Eng. TURISMO	54107
80	All Eng. VOLARE	54104
79-76	All Eng.	54102
00-96	All Eng.; Rear Unit All Eng.; Front Unit - O.E. Type-Plate Fin	54808 54570 ²²
95-89	All Eng.; Rear Unit	54608
95-91	All Eng.; Front Unit - O.E. Type-Plate Fin	54568
90-84	All Eng.; Front Unit	54110

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
95-89	All Eng. ACCLAIM	EV	38849
80-76	All Eng. ARROW	EV	38608
82-79	All Eng. ARROW PICKUP	EV	38608
74-64	All Eng. BARRACUDA	EV	38844
70-65	All Eng.; Front Unit	EV	38844
70-69	All Eng.; Rear Unit	EV	38683
68-65	All Eng.; Rear Unit	EV	38622
64	All Eng.	EV	38607
00-96	All Eng. BREEZE	EV	38850
89-78	All Eng. CARAVELLE	EV	38849
82-79	All Eng. CHAMP	EV	38608

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
94	VISTA MODEL 4 Cyl. 1.8 Eng. VISTA SE 4 Cyl. 1.8 Eng. Vista 4 Cyl. 2.4 Eng. Vista 4 Cyl. 2.4 Eng. VISTA SE	EV EV EV EV EV	39032 39032 39032 39032 39032
93	4 Cyl. 1.8 Eng. Vista 4 Cyl. 2.4 Eng. VISTA SE	EV EV	38616 38616
91	4 Cyl. 2.0 Eng.	EV	38616
90-89	Vista	EV	38616
88-85	All Eng.	EV	38616
84-76	All Eng.	EV	38608
86-85	All Eng. CONQUEST	EV	38616
84	All Eng.	EV	38608
76-74	Dealer Air Factory Air	EV EV	38608 38844

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
DUSTER (Cont'd)			
73-70	All Eng.	EV	38844
FURY			
78-74	Dealer Air	EV	38608
	Factory Air	EV	38849
73-69	All Eng.; Rear Unit	EV	38683
73-65	All Eng.; Front Unit	EV	38844
68-65	All Eng.; Rear Unit	EV	38622
64-62	All Eng.	EV	38607
FURY I			
74	Dealer Air	EV	38608
	Factory Air	EV	38849
73-68	All Eng.; Front Unit	EV	38844
73-69	All Eng.; Rear Unit	EV	38683
68	All Eng.; Rear Unit	EV	38622
FURY II			
74	Factory Air	EV	38849
	Dealer Air	EV	38608
73-69	All Eng.; Rear Unit	EV	38683
73-68	All Eng.; Front Unit	EV	38844
68	All Eng.; Rear Unit	EV	38622
FURY III			
74	Factory Air; Rear Unit	EV	38849
	Dealer Air	EV	38608
73-69	All Eng.; Rear Unit	EV	38683
73-68	All Eng.; Front Unit	EV	38844
68	All Eng.; Rear Unit	EV	38622
GRAN FURY			
89-84	All Eng.	EV	38849
83-80	Factory Air	EV	38849
	Dealer Air	EV	38608
77-75	Factory Air	EV	38849
	Dealer Air	EV	38608
74	Factory Air 8 Cyl. 5.9 Eng.	EV	38849
	Dealer Air 8 Cyl. 5.9 Eng.	EV	38608
	Factory Air 8 Cyl. 6.6 Eng.	EV	38849
	Dealer Air 8 Cyl. 6.6 Eng.	EV	38608
	Factory Air 8 Cyl. 7.2 Eng.	EV	38849
	Dealer Air 8 Cyl. 7.2 Eng.	EV	38608
73-72	Dealer Air	EV	38683
	Factory Air	EV	38844
GTX			
71	8 Cyl. 7.0 Eng.; Front Unit	EV	38844
	8 Cyl. 7.0 Eng. - Rear Unit	EV	38683
71-69	8 Cyl. 7.2 Eng.	EV	38844
70-69	8 Cyl. 7.0 Eng.	EV	38844
68-67	All Eng.	EV	38844
HORIZON			
90	All Eng.	EV	38801
89-86	All Eng.	EV	38849
85-83	Dealer Air 4 Cyl. 1.6 Eng.	EV	38901
	Factory Air 4 Cyl. 1.6 Eng.	EV	38849
85-81	Factory Air 4 Cyl. 2.2 Eng.	EV	38849
84-81	Factory Air 4 Cyl. 1.7 Eng.	EV	38849
83	Dealer Air 4 Cyl. 1.7 Eng.	EV	38901
80	Dealer Air	EV	38901
80-78	Factory Air	EV	38849
79-78	Dealer Air	EV	38608
LASER			
94-90	All Eng.	EV	38616
NEON			
01-00	All Eng.	EV	39062
99-95	All Eng.	EV	38849

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Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
PB SERIES VAN			
83-78	All Eng.; w/o Rear AC	EV	38849
	All Eng.; w/ Rear AC; Front Unit - w/ Block Style Valve	EV	38849
	All Eng.; w/ Rear AC; Rear Unit - w/ Right angle style valve	EV	38844
77-74	All Eng.	EV	38844
PROWLER			
01-99	All Eng.	EV	38823
97	6 Cyl. 3.5 Eng.	EV	38849
RELIANT			
89-85	All Eng.	EV	38849
84-81	Factory Air	EV	38849
	Dealer Air	EV	38901
ROADRUNNER			
75-74	Factory Air	EV	38849
	Dealer Air 8 Cyl. 5.2 Eng.	EV	38608
73-72	All Eng.	EV	38844
71	8 Cyl. 5.6 Eng.	EV	38844
71-68	8 Cyl. 6.3 Eng.	EV	38844
	8 Cyl. 7.0 Eng.	EV	38844
71-69	8 Cyl. 7.2 Eng.	EV	38844
68	8 Cyl. 4.5 Eng.	EV	38844
	8 Cyl. 5.2 Eng.	EV	38844
SAPPORO			
83-78	All Eng.	EV	38608
SATELLITE			
74	Dealer Air	EV	38608
	Factory Air	EV	38849
73-69	All Eng.; Rear Unit	EV	38683
73-65	All Eng.; Front Unit	EV	38844
68-65	All Eng.; Rear Unit	EV	38622
SCAMP			
83	All Eng.	EV	38608
76-74	Dealer Air	EV	38608
	Factory Air	EV	38844
73-71	All Eng.	EV	38844
SUNDANCE			
94-87	All Eng.	EV	38849
SUPERBIRD			
70	8 Cyl. 7.2 Eng.	EV	38844
TRAILDUSTER			
81-79	All Eng.	EV	38848
78-74	All Eng.	EV	38844
TURISMO			
87-86	All Eng.	EV	38849
85-83	Factory Air	EV	38849
	Dealer Air	EV	38901
VALIANT			
76-74	Factory Air	EV	38844
	Dealer Air	EV	38608
73-62	All Eng.	EV	38844
VIP			
67	All Eng.; Front Unit	EV	38844
VOLARE			
80	Dealer Air	EV	38901
80-76	Factory Air	EV	38849
79-76	Dealer Air	EV	38608
VOYAGER / GRAND VOYAGER			
00-96	4 Cyl. 2.4 Eng.; Front Unit	EV	38807
	4 Cyl. 2.4 Eng.; Rear Unit	EV	38808
	6 Cyl. 3.0 Eng.; Rear Unit	EV	38808
	6 Cyl. 3.0 Eng.; Front Unit	EV	38807

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PLYMOUTH

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
VOYAGER / GRAND VOYAGER (Cont'd)			
00-96	6 Cyl. 3.3 Eng.; Rear Unit	EV	38808
	6 Cyl. 3.3 Eng.; Front Unit	EV	38807
99-98	6 Cyl. 3.8 Eng.; Rear Unit	EV	38808
	6 Cyl. 3.8 Eng.; Front Unit	EV	38807
95-93	All Eng.; Front Unit	EV	38002
95-91	All Eng.; Rear Unit	EV	38811
92-91	All Eng.; Front Unit	EV	38801
90	4 Cyl. 2.5 Eng.; Front Unit	EV	38849
	4 Cyl. 2.5 Eng.; Rear Unit	EV	38811
	6 Cyl.; Front Unit	EV	38801
	6 Cyl.; Rear Unit	EV	38811
89	4 Cyl.; Front Unit	EV	38849

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
VOYAGER / GRAND VOYAGER (Cont'd)			
89	6 Cyl. 3.0 Eng.; Front Unit	EV	38801
88-86	All Eng.	EV	38849
85-84	Dealer Air	EV	38901
	Factory Air	EV	38849

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
ARROW						
80-79	4 Cyl. 2.6 Eng.	CW	STD	36907	--	--
ARROW PICKUP						
82-80	4 Cyl. 2.0 Eng.	CW	STD	36917	--	--
82-79	4 Cyl. 2.6 Eng.	CW	STD	36907	--	--
BARRACUDA						
74-67	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
74-71	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
73-68	8 Cyl. 5.6 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.6 Eng.	CW	HVY	36956	--	--
72-64	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
72-70	8 Cyl. 7.2 Eng.	CW	STD	36958	NTH	36916
71-70	6 Cyl. 3.2 Eng.	CW	STD	36958	NTH	36916
71-67	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
71-68	8 Cyl. 7.0 Eng.	CW	STD	36958	NTH	36916
BELVEDERE						
70-60	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
70-58	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
70-60	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
68-60	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
67	8 Cyl. 7.2 Eng.	CW	STD	36958	NTH	36916
59	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
CARAVELLE						
89-88	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
84-83	8 Cyl. 5.2 Eng.	CW	STD	36713	--	--
83	6 Cyl. 3.7 Eng.	CW	STD	36713	--	--
82-80	All Eng.	CW	STD	36713	--	--
79-78	6 Cyl. 3.7 Eng.	CW	STD	36713	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36713	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
CONQUEST						
86-84	4 Cyl. 2.6 Eng.	CW	STD	36907	--	--
DUSTER						
76-70	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
76-71	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
76-70	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
76-74	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
74-70	6 Cyl. 3.2 Eng.	CW	STD	36958	NTH	36916

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
DUSTER (Cont'd)						
73-70	8 Cyl. 5.6 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.6 Eng.	CW	STD	36958	NTH	36916
FLEET SPECIAL						
63-60	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
FURY						
78-60	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
78-58	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
78-71	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
78-72	8 Cyl. 6.6 Eng.	CW	STD	36713	--	--
78-77	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
77	8 Cyl. 7.2 Eng.	CW	STD	36958	NTH	36916
75-66	8 Cyl. 7.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
71-60	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
59	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
GRAN FURY						
89-80	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
83-80	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
80	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
77-72	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng.	CW	STD	36713	--	--
	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.2 Eng.	CW	STD	36958	NTH	36916
GTX						
71-67	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 7.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
67	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
PB SERIES VAN						
83-74	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
78-76	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.6 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
PLAZA						
58	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
ROADRUNNER						
75-72	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
75-74	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
75-72	8 Cyl. 6.6 Eng.	CW	STD	36713	--	--
74-72	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
74	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
74-71	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
74-69	8 Cyl. 7.2 Eng.	CW	STD	36958	NTH	36916
73-71	8 Cyl. 5.6 Eng.	CW	STD	36958	NTH	36916
71-68	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
69	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
68	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
SAPPORO						
83-82	4 Cyl. 2.6 Eng.	CW	STD	36907	--	--
81-80	All Eng.	CW	STD	36907	--	--

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PLYMOUTH

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
79-78	4 Cyl. 2.6 Eng. SAPPORO (Cont'd)	CW	STD	36907	--	--
	SATELLITE					
74-65	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
74-71	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
74-72	8 Cyl. 6.6 Eng.	CW	STD	36713	--	--
74-66	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
74-67	8 Cyl. 7.2 Eng.	CW	STD	36958	NTH	36916
73-68	8 Cyl. 5.6 Eng.	CW	STD	36958	NTH	36916
71-65	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
68-67	8 Cyl. 4.5 Eng.	CW	STD	36958	NTH	36916
67	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
67-66	8 Cyl. 7.0 Eng.	CW	STD	36958	NTH	36916
	SAVOY					
64-60	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
64-58	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
64-60	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.3 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
59	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
	SCAMP					
76-71	All Eng.	CW	STD	36958	NTH	36916
	SPORT WAGON					
61-60	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
	SUBURBAN					
61-60	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
61-58	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
61-60	8 Cyl. 6.3 Eng.	CW	STD	36958	NTH	36916
59	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
	SUPERBIRD					
70	8 Cyl. 7.2 Eng.	CW	STD	36958	NTH	36916
	TRAILDUSTER					
81-74	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
80-75	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
78-76	8 Cyl. 6.6 Eng.	CW	STD	36958	NTH	36916
78-74	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
	VALIANT					
76-61	6 Cyl. 3.7 Eng.	CW	STD	36958	NTH	36916
76-68	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
76-71	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
76	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
74-70	6 Cyl. 3.2 Eng.	CW	STD	36958	NTH	36916
74-71	8 Cyl. 5.9 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.9 Eng.	CW	HVY	36956	--	--
73-68	8 Cyl. 5.6 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.6 Eng.	CW	HVY	36956	--	--
69-67	8 Cyl. 4.5 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 4.5 Eng.	CW	HVY	36956	--	--
	VIP					
67	8 Cyl. 5.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.2 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 7.2 Eng.	CW	HVY	36956	--	--
	8 Cyl. 7.2 Eng.	CW	STD	36958	NTH	36916
	VOLARE					
80-76	All Eng.	CW	STD	36713	--	--

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
ACCLAIM			
95-94	All Eng.	FD	33549
93-91	All Eng.	FD	33550
90-89	All Eng.	FD	33551
ARROW			
80	All Eng.	FD	33318
79-76	All Eng.	FD	33280
ARROW PICKUP			
82-80	All Eng.	FD	33318
79	All Eng.	FD	33280
BARRACUDA			
74	Factory Air 8 Cyl. 5.2 Eng.	FD	33259
	Dealer Air 8 Cyl. 5.2 Eng.	FD	33280
	Dealer Air 8 Cyl. 5.9 Eng.	FD	33280
	Factory Air 8 Cyl. 5.9 Eng.	FD	33259
73-71	All Eng.	FD	33259
	6 Cyl. 3.2 Eng.	FD	33317
70	6 Cyl. 3.2 Eng.	FD	33317
70-67	6 Cyl. 3.7 Eng.	FD	33317
70-68	8 Cyl. 5.2 Eng.	FD	33317
	8 Cyl. 5.6 Eng.	FD	33317
70-67	8 Cyl. 6.3 Eng.	FD	33317
70	8 Cyl. 7.0 Eng.	FD	33317
	8 Cyl. 7.2 Eng.	FD	33317
67	8 Cyl. 4.5 Eng.	FD	33317
BELVEDERE			
70-65	All Eng.	FD	33317
BREEZE			
00-96	All Eng.	FD	33722
CARAVELLE			
89-86	All Eng.	FD	33257
85	4 Cyl. 2.2 Eng.	FD	33257
	4 Cyl. 2.6 Eng. - Mitsubishi	FD	33257
84-78	All Eng.	FD	33257
CHAMP			
82-80	All Eng.	FD	33318
79	All Eng.	FD	33280
COLT			
94-93	4 Cyl. 1.5 Eng.	FD	33594
	4 Cyl. 1.8 Eng.	FD	33594
	4 Cyl. 2.4 Eng.	FD	33594
92-91	4 Cyl. 1.5 Eng. Excl. Vista	FD	33575
91-85	4 Cyl. 2.0 Eng.	FD	33576
90-88	4 Cyl. 1.5 Eng. Excl. Vista	FD	33403
	4 Cyl. 1.6 Eng.	FD	33323
90-89	4 Cyl. 1.8 Eng. Excl. Vista	FD	33576
87-86	4 Cyl. 1.5 Eng.	FD	33403
87	4 Cyl. 1.6 Eng.	FD	33403
86	4 Cyl. 1.6 Eng.	FD	33576
85	4 Cyl. 1.5 Eng.	FD	33428
	4 Cyl. 1.6 Eng.	FD	33428
84	4 Cyl. 1.4 Eng.	FD	33260
	4 Cyl. 1.6 Eng.	FD	33260
82-80	All Eng.	FD	33318
79-76	All Eng.	FD	33280
CONQUEST			
86-84	All Eng.	FD	33260
DUSTER			
76-75	Dealer Air 6 Cyl. 3.7 Eng.	FD	33280
76	Factory Air 6 Cyl. 3.7 Eng.	FD	33340
76-75	Dealer Air 8 Cyl. 5.2 Eng.	FD	33280
76	Factory Air 8 Cyl. 5.2 Eng.	FD	33340
	Factory Air 8 Cyl. 5.9 Eng.	FD	33340

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Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
DUSTER (Cont'd)			
76-75	Dealer Air 8 Cyl. 5.9 Eng.	FD	33280
75-74	Factory Air 6 Cyl. 3.7 Eng.	FD	33259
	Factory Air 8 Cyl. 5.2 Eng.	FD	33259
75	Factory Air 8 Cyl. 5.9 Eng.	FD	33259
74	Factory Air 6 Cyl. 3.2 Eng.	FD	33259
	Dealer Air 6 Cyl. 3.2 Eng. - Slim Line Under Dash	FD	33280
	Dealer Air 6 Cyl. 3.7 Eng. - Slim Line Under Dash	FD	33280
	Dealer Air 8 Cyl. 5.2 Eng. - Slim Line Under Dash	FD	33280
73-71	6 Cyl. 3.2 Eng.	FD	33259
	6 Cyl. 3.7 Eng.	FD	33259
	8 Cyl. 5.2 Eng.	FD	33259
	6 Cyl. 3.2 Eng.	FD	33317
70	6 Cyl. 3.7 Eng.	FD	33317
	8 Cyl. 5.2 Eng.	FD	33317
FURY			
78-74	Dealer Air	FD	33280
78-76	Factory Air	FD	33340
75-74	Factory Air	FD	33259
73-72	All Eng.	FD	33259
71	6 Cyl. 3.7 Eng.	FD	33259
	8 Cyl. 5.2 Eng.	FD	33259
	8 Cyl. 5.9 Eng.	FD	33259
	8 Cyl. 7.2 Eng.	FD	33259
70-67	All Eng.	FD	33317
	6 Cyl. 3.7 Eng.	FD	33317
	8 Cyl. 5.2 Eng.	FD	33317
	8 Cyl. 6.3 Eng.	FD	33317
66-65	8 Cyl. 7.0 Eng.	FD	33317
	8 Cyl. 4.5 Eng.	FD	33317
GRAN FURY			
89-82	All Eng.	FD	33341
81-80	Dealer Air	FD	33280
	Factory Air	FD	33341
	Factory Air	FD	33340
77	Dealer Air	FD	33280
76-75	Factory Air	FD	33259
74	8 Cyl. 5.9 Eng.	FD	33259
	8 Cyl. 6.6 Eng.	FD	33259
	Factory Air 8 Cyl. 7.2 Eng.	FD	33259
73-72	All Eng.	FD	33259
GTX			
71	8 Cyl. 7.0 Eng.	FD	33259
	8 Cyl. 7.2 Eng.	FD	33259
70-69	8 Cyl. 7.0 Eng.	FD	33317
	8 Cyl. 7.2 Eng.	FD	33317
68-67	All Eng.	FD	33317
HORIZON			
90-86	All Eng.	FD	33353
85-78	Dealer Air	FD	33280
85	Factory Air 4 Cyl. 2.2 Eng.	FD	33353
84-79	Factory Air	FD	33353
78	Factory Air	FD	33340
LASER			
94-92	All Eng.	FD	33583
91-90	4 Cyl. 1.8 Eng.	FD	33583
	4 Cyl. 2.0 Eng.; w/o Turbo	FD	33583
	4 Cyl. 2.0 Eng.; Turbocharged	FD	33583

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PLYMOUTH

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
NEON			
01-00	All Eng.	FD	83103
99-97	All Eng.	FD	83102
96-95	All Eng.	FD	33567
PB SERIES VAN			
83-81	All Eng.	FD	33353
80-76	All Eng.	FD	33340
75	All Eng.	FD	33259
74	6 Cyl. 3.7 Eng.	FD	33259
	8 Cyl. 5.2 Eng.	FD	33259
	8 Cyl. 5.9 Eng.	FD	33259
PROWLER			
01-99	All Eng.	FD	83067
97	All Eng.	FD	83067
RELIANT			
89	All Eng.	FD	33551
88-86	All Eng.	FD	33257
85-83	Dealer Air	FD	33257
	Factory Air	FD	33257
82-81	Dealer Air	FD	33258
	Factory Air	FD	33339
ROADRUNNER			
75-74	Factory Air	FD	33259
75	Dealer Air	FD	33280
74	Dealer Air - Located In-Dash	FD	33280
73-71	All Eng.	FD	33259
70-68	8 Cyl. 6.3 Eng.	FD	33317
	8 Cyl. 7.0 Eng.	FD	33317
70-69	8 Cyl. 7.2 Eng.	FD	33317
68	8 Cyl. 4.5 Eng.	FD	33317
	8 Cyl. 5.2 Eng.	FD	33317
SAPPORO			
83-81	All Eng.	FD	33258
80-78	All Eng.	FD	33280
SATELLITE			
74	Factory Air	FD	33259
	Dealer Air - Located In-Dash	FD	33280
73-71	All Eng.	FD	33259
70-66	All Eng.	FD	33317
SCAMP			
83	All Eng.	FD	33353
76-75	Dealer Air	FD	33280
76	Factory Air	FD	33340
75-74	Factory Air	FD	33259
74	Dealer Air - Slim Line Under Dash	FD	33280
73-71	All Eng.	FD	33259
SUNDANCE			
94-93	All Eng.	FD	33549
92-91	All Eng.	FD	33550
90-89	All Eng.	FD	33551
88-87	All Eng.	FD	33257

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SUPERBIRD			
70	8 Cyl. 7.2 Eng.	FD	33317
TRAILDUSTER			
81	All Eng.	FD	33555
80-79	All Eng.	FD	33340
78	6 Cyl. 3.7 Eng.	FD	33259
	8 Cyl. 5.2 Eng.	FD	33259
	8 Cyl. 5.9 Eng.	FD	33259
77-76	All Eng.	FD	33340
75-74	All Eng.	FD	33259
TURISMO			
87-86	All Eng.	FD	33353
85-84	Dealer Air	FD	33280
	Factory Air	FD	33353
83	Dealer Air 4 Cyl. 1.6 Eng.	FD	33280
	Factory Air 4 Cyl. 1.7 Eng.	FD	33353
	Dealer Air 4 Cyl. 2.2 Eng.	FD	33280
	Factory Air 4 Cyl. 2.2 Eng.	FD	33353
VALIANT			
76	Factory Air	FD	33340
76-75	Dealer Air	FD	33280
75-74	Factory Air	FD	33259
74	Dealer Air - Slim Line Under Dash	FD	33280
73-71	All Eng.	FD	33259
70-68	All Eng.	FD	33317
67	6 Cyl. 2.8 Eng.	FD	33317
	8 Cyl. 4.5 Eng.	FD	33317
VIP			
67	All Eng.	FD	33317
VOLARE			
80-79	Factory Air	FD	33341
80-76	Dealer Air	FD	33280
78-76	Factory Air	FD	33340
VOYAGER / GRAND VOYAGER			
00-96	All Eng.	FD	33601
95-93	All Eng.	FD	33549
92-91	All Eng.	FD	33550
90-89	All Eng.	FD	33553
88-84	All Eng.	FD	33257

Heater Valves

Year	Model	Part No.
ACCLAIM		
92-91	4 Cyl. 2.5 Eng.	74779
	6 Cyl. 3.0 Eng.	74779
90	4 Cyl. 2.5 Eng.; Turbocharged	74779
	4 Cyl. 2.5 Eng.; w/o Turbo	74701
90-89	6 Cyl. 3.0 Eng.	74612

Continued on Next Column

Heater Valves

Year	Model	Part No.
ACCLAIM (Cont'd)		
89	4 Cyl. 2.5 Eng.	74701
BARRACUDA		
74-70	All Eng.; w/ AC	74643
CARAVELLE		
88-85	4 Cyl. 2.2 Eng.; w/o Turbo	74701

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Heater Valves		
Year	Model	Part No.
CARAVELLE (Cont'd)		
88-86	4 Cyl. 2.5 Eng.	74701
88	8 Cyl. 5.2 Eng.	74701
87-85	4 Cyl. 2.2 Eng.; Turbocharged	74776
85-83	4 Cyl. 2.6 Eng. - Mitsubishi	74803
84-83	4 Cyl. 2.2 Eng.	74701
DUSTER		
74-71	All Eng.; w/ AC	74643
	All Eng.; w/o AC	74690
FURY		
78-77	All Eng.; w/o AC	74803
	All Eng.; w/ AC	74689
76	All Eng.; w/ AC - Early	74689
	All Eng.; w/ AC - Late	74689
	All Eng.; w/o AC - Late	74803
75	All Eng.; w/ AC - Upper Level Vent	74689
73	All Eng.; w/ AC	74643
	All Eng.; w/o AC	74690
72	All Eng.; w/ AC - Upper Level Vent	74643
	All Eng.; w/o AC - Upper Level Vent	74690
71	All Eng.; w/o AC, w/o ATC	74690
FURY I		
73	All Eng.; w/o AC	74690
	All Eng.; w/ AC	74643
72	All Eng.; w/ AC - Upper Level Vent	74643
	All Eng.; w/o AC - Upper Level Vent	74690
71	All Eng.; w/o AC, w/o ATC	74690
FURY II		
73	All Eng.; w/o AC	74690
	All Eng.; w/ AC	74643
72	All Eng.; w/o AC - Upper Level Vent	74690
	All Eng.; w/ AC - Upper Level Vent	74643
71	All Eng.; w/o AC	74690
FURY III		
73	All Eng.; w/o AC	74690
	All Eng.; w/ AC	74643
72	All Eng.; w/ AC - Upper Level Vent	74643
	All Eng.; w/o AC - Upper Level Vent	74690
71	All Eng.; w/o AC, w/o ATC	74690
GRAN FURY		
89	All Eng.	74803
88-86	All Eng.; w/ AC	74803
85-81	All Eng.	74803
80	All Eng.; w/o ATC	74803
76	All Eng.; w/ AC - Early	74689
	All Eng.; w/ AC - Late	74689
	All Eng.; w/o AC - Late	74803
75	All Eng.; w/ AC - Upper Level Vent	74689
73	All Eng.; w/o AC	74690
72	All Eng.; w/ AC - Upper Level Vent	74643
	All Eng.; w/o AC - Upper Level Vent	74690
GTX		
71	8 Cyl. 7.0 Eng.; w/o AC	74690
	8 Cyl. 7.0 Eng.; w/ AC	74643
	8 Cyl. 7.2 Eng.; w/ AC	74643
	8 Cyl. 7.2 Eng.; w/o AC	74690
HORIZON		
90-88	All Eng.	74701
87-85	All Eng.	74775
84-83	4 Cyl. 2.2 Eng.	74775
83-81	4 Cyl. 1.7 Eng.	74803
82	4 Cyl. 2.2 Eng.; Manual Trans	74775
	4 Cyl. 2.2 Eng.; Auto Trans	74701
81	4 Cyl. 2.2 Eng. - 4 Ports	74775
80-78	All Eng.; w/o AC	74775
	All Eng.; w/ AC	74803

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Heater Valves		
Year	Model	Part No.
PB SERIES VAN		
79-78	All Eng. - w/ 5/8" x 5/8" port sizes	74627
RELIANT		
89-87	All Eng.	74701
86	4 Cyl. 2.2 Eng.; w/o Turbo	74701
	4 Cyl. 2.5 Eng.	74701
85-83	4 Cyl. 2.2 Eng.	74701
85-81	4 Cyl. 2.6 Eng. - Mitsubishi	74803
82	4 Cyl. 2.2 Eng.; Auto Trans	74701
	4 Cyl. 2.2 Eng.; Manual Trans	74775
81	4 Cyl. 2.2 Eng.	74775
ROADRUNNER		
74-72	All Eng.; w/ AC	74643
	All Eng.; w/o AC	74690
71	8 Cyl. 5.6 Eng.; w/o AC	74690
	8 Cyl. 5.6 Eng.; w/ AC	74643
	8 Cyl. 6.3 Eng.; w/ AC	74643
	8 Cyl. 6.3 Eng.; w/o AC	74690
	8 Cyl. 7.0 Eng.; w/ AC	74643
	8 Cyl. 7.0 Eng.; w/o AC	74690
	8 Cyl. 7.2 Eng.; w/o AC	74690
	8 Cyl. 7.2 Eng.; w/ AC	74643
SATELLITE		
74-73	All Eng.; w/ AC	74643
73	All Eng.; w/o AC	74690
72-71	All Eng.; w/o AC - Upper Level Vent	74690
72	All Eng.; w/ AC - Upper Level Vent	74643
SCAMP		
83	All Eng.	74775
74-71	All Eng.; w/ AC	74643
	All Eng.; w/o AC	74690
SUNDANCE		
91	All Eng.	74779
90-89	4 Cyl. 2.2 Eng.	74701
	4 Cyl. 2.5 Eng.; w/o Turbo	74701
90	4 Cyl. 2.5 Eng.; Turbocharged	74779
89	4 Cyl. 2.5 Eng.; Turbocharged	74863
88-87	All Eng.; w/o Turbo	74701
87	All Eng.; Turbocharged	74776
TRAILDUSTER		
81-74	All Eng.; Front Htr	74677
81	All Eng.; Front AC	74612
80-74	All Eng.; Front AC	74643
	All Eng.; Rear Htr	74690
TURISMO		
87-86	All Eng.	74775
85	4 Cyl. 2.2 Eng.	74775
83	4 Cyl. 1.7 Eng.	74803
	4 Cyl. 2.2 Eng.	74775
VALIANT		
75-74	All Eng.; w/ AC - Late	74803
73-71	All Eng.; w/o AC	74690
	All Eng.; w/ AC	74643
VOLARE		
80-78	All Eng.; w/o AC	74690
80	All Eng.; w/ AC	74612
VOYAGER / GRAND VOYAGER		
95-88	4 Cyl.	74701
	6 Cyl.; w/ Aux Unit	74778
95-89	6 Cyl.; w/o Aux Unit	74803
88	6 Cyl.; w/o Aux Unit	74612
87-84	4 Cyl. 2.2 Eng.	74701
87	4 Cyl. 2.5 Eng.	74701
87-84	4 Cyl. 2.6 Eng.; w/o Aux Unit	74612
	4 Cyl. 2.6 Eng.; w/ Aux Unit	74778
87	6 Cyl. 3.0 Eng.; w/o Aux Unit	74612
	6 Cyl. 3.0 Eng.; w/ Aux Unit	74778

PLYMOUTH

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
ACCLAIM			
95	6 Cyl. 3.0 Eng.	SL	56902
95-94	6 Cyl. 3.0 Eng.	DL	56901
94	6 Cyl. 3.0 Eng.; w/o ABS	SL	56902
	6 Cyl. 3.0 Eng.; w/ ABS	SL	56903
93-91	4 Cyl. 2.5 Eng.	DL	55554
	4 Cyl. 2.5 Eng.	SL	55555
	6 Cyl. 3.0 Eng.	DL	55536
	6 Cyl. 3.0 Eng.	SL	55538
90	4 Cyl. 2.5 Eng.	DL	55765
90-89	6 Cyl. 3.0 Eng.	DL	55548
90	6 Cyl. 3.0 Eng.	SL	55549
BREEZE			
00	4 Cyl. 2.4 Eng.	SUC	56527
CARAVELLE			
89	All Eng.	DL	55503
	All Eng.	SL	55516
88-86	4 Cyl. 2.2 Eng.	SL	55501
88-85	4 Cyl. 2.2 Eng.	DL	55502
88-86	4 Cyl. 2.5 Eng.	SL	55501
	4 Cyl. 2.5 Eng.	DL	55502
85	4 Cyl. 2.2 Eng.	SL	55525
	4 Cyl. 2.6 Eng. SE	DL	55518
	4 Cyl. 2.6 Eng. SE	SL	55527
84-80	8 Cyl. 5.2 Eng.	SL	55516
	8 Cyl. 5.2 Eng.	DL	55503
FURY			
78-77	8 Cyl. - Condenser End w/Liquid Line	DL	55090
GRAN FURY			
89-80	8 Cyl. 5.2 Eng.	SL	55516
	8 Cyl. 5.2 Eng.	DL	55503
HORIZON			
89-85	4 Cyl. 2.2 Eng.	DL	55526
	4 Cyl. 2.2 Eng.	SL	55512
86-85	4 Cyl. 1.6 Eng.	SL	55512
	4 Cyl. 1.6 Eng.	DL	55526
LASER			
94	All Eng.; w/ Turbo - Compressor End	DIS	55228
93-90	4 Cyl. 1.8 Eng. - Compressor End	DIS	55228
	4 Cyl. 2.0 Eng. - Compressor End	DIS	55228
NEON			
01-00	All Eng.	DIS	56732
01	All Eng.	SUC	56735
01-00	All Eng.	SL	56533
00	4 Cyl. 2.0 Eng.	SUC	56735
99-95	All Eng.	DIS	56276
99-97	All Eng.	SL	56280
96-95	All Eng.	SL	56275
PB SERIES VAN			
83	8 Cyl. 5.2 Eng.	DL	55519
	8 Cyl. 5.2 Eng.	DIS	55521
	8 Cyl. 5.9 Eng.	DL	55519
RELIANT			
89-86	4 Cyl. 2.2 Eng.	SL	55501
89-85	4 Cyl. 2.2 Eng.	DL	55502
89-86	4 Cyl. 2.5 Eng.	DL	55502
	4 Cyl. 2.5 Eng.	SL	55501
85	4 Cyl. 2.2 Eng.	SL	55525
85-82	4 Cyl. 2.6 Eng.	DL	55518
	4 Cyl. 2.6 Eng.	SL	55527
SUNDANCE			
94	6 Cyl. 3.0 Eng.; w/o ABS	SL	56902
	6 Cyl. 3.0 Eng.	DL	56901

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
SUNDANCE (Cont'd)			
94	6 Cyl. 3.0 Eng.; w/ ABS	SL	56903
93-92	4 Cyl. 2.2 Eng.	DL	55554
	4 Cyl. 2.2 Eng.	SL	55555
	4 Cyl. 2.5 Eng.	DL	55554
	4 Cyl. 2.5 Eng.	SL	55555
	6 Cyl. 3.0 Eng.	SL	55538
	6 Cyl. 3.0 Eng.	DL	55536
89-87	All Eng.	SL	55501
89	4 Cyl. 2.2 Eng.	DL	55502
	4 Cyl. 2.5 Eng.	DL	55502
88-87	All Eng.	DL	55502
TURISMO			
87-86	All Eng. - 1st Section of Liquid Hose	SL	55512
	All Eng. - 2nd Section of Liquid Hose	DL	55526
85	4 Cyl. 2.2 Eng. - 1st Section of Liquid Hose	SL	55512
	4 Cyl. 2.2 Eng. - 2nd Section of Liquid Hose	DL	55526
VOLARE			
80	8 Cyl.	SL	55516
	8 Cyl.	DL	55503
79-77	8 Cyl. - Condenser End w/Liquid Line	DL	55090
VOYAGER / GRAND VOYAGER			
00-96	4 Cyl. 2.4 Eng.	DIS	55817
	4 Cyl. 2.4 Eng.; w/ Rear AC	SUC	56501
	4 Cyl. 2.4 Eng.; w/o Rear AC	SUC	56097
	6 Cyl. 3.0 Eng.; w/o Rear AC	SUC	55835
00-99	6 Cyl. 3.0 Eng. GRAND VOYAGER; w/ Rear AC	SUC	55917
00-96	6 Cyl. 3.0 Eng.	DIS	55820
	6 Cyl. 3.3 Eng.; w/ Rear AC	SUC	56501
	6 Cyl. 3.3 Eng.	DIS	56500
00-98	6 Cyl. 3.3 Eng.; w/o Rear AC	SUC	56506
99-96	All Eng. - Rear Unit	SL	56492
99	6 Cyl. 3.8 Eng.; w/ Rear AC	SUC	56501
	6 Cyl. 3.8 Eng.; w/o Rear AC	SUC	56506
	6 Cyl. 3.8 Eng.	DIS	56500
98	6 Cyl. 3.0 Eng. GRAND VOYAGER; w/ Aux AC - Rear Unit	SUC	55917
97-96	6 Cyl. 3.3 Eng.; w/o Rear AC	SUC	56502
95-93	4 Cyl. 2.5 Eng.	DL	55751
	6 Cyl. 3.0 Eng.	SL	55755
	6 Cyl. 3.0 Eng.	DL	55752
95	6 Cyl. 3.3 Eng.; w/o Rear AC	DL	55754
	6 Cyl. 3.3 Eng.; w/o Rear AC	SL	55753
	6 Cyl. 3.3 Eng.; w/ Rear AC	SL	56505
	6 Cyl. 3.8 Eng.; w/o Rear AC	DL	55754
	6 Cyl. 3.8 Eng.; w/o Rear AC	SL	55753
94-93	6 Cyl. 3.3 Eng.	DL	55754
	6 Cyl. 3.3 Eng.	SL	55753
94	6 Cyl. 3.8 Eng.	DL	55754
	6 Cyl. 3.8 Eng.	SL	55753
92-91	6 Cyl. 3.0 Eng.	DL	55551
92	6 Cyl. 3.0 Eng.; w/o Rear AC	SL	55552
	6 Cyl. 3.3 Eng.	DL	55551
	6 Cyl. 3.3 Eng.; w/o Rear AC	SL	55552
91	6 Cyl. 3.0 Eng.; w/o Rear AC	SL	55547
90-89	6 Cyl. 3.0 Eng.; w/o Rear AC	SL	55504
90	6 Cyl. 3.0 Eng.	DL	55506
89	6 Cyl. 3.0 Eng.	DL	55505
88	6 Cyl. 3.0 Eng.; w/o Rear AC	SL	55528
88-87	6 Cyl. 3.0 Eng.	DL	55529
87	6 Cyl. 3.0 Eng.	SL	55528
86-84	4 Cyl. 2.6 Eng.	DL	55517
85-84	4 Cyl. 2.6 Eng.	SL	55542

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
ACCLAIM			
95	4 Cyl. 2.5 Eng.	TP	45018
95-90	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45900
	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45900
95-89	6 Cyl. 3.0 Eng.	TP	45018
95-91	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	IP	45018
89	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45954
ARROW			
80	Factory Air	IP	45900
	All Eng.	BT	45920
ARROW PICKUP			
82-80	4 Cyl. 2.0 Eng.	IP	45900
	4 Cyl. 2.0 Eng. - 1-1/2" Offset	EA	45913
	4 Cyl. 2.0 Eng. - 1-3/4" Offset	EA	45914
	4 Cyl. 2.0 Eng. - 7/16 x 1-1/2" Long	BT	45920
82-81	4 Cyl. 2.6 Eng.	IP	45900
82-80	4 Cyl. 2.6 Eng. - 1-1/2" Offset	EA	45913
	4 Cyl. 2.6 Eng. - 1-3/4" Offset	EA	45914
	4 Cyl. 2.6 Eng. - 7/16 x 1-1/2" Long	BT	45920
BARRACUDA			
74	Dealer Air 8 Cyl. 5.2 Eng.	IP	45900
	Factory Air 8 Cyl. 5.2 Eng. - Std Alt; w/o Air Pump	IP	45900
	Dealer Air 8 Cyl. 5.9 Eng.	IP	45900
	Factory Air 8 Cyl. 5.9 Eng. - Std Alt; w/o Air Pump	IP	45900
72-69	All Eng.	IP	45900
66	Dealer Air 8 Cyl. 4.5 Eng. - 5/8" Long Thread ...	IP	45900
BELVEDERE			
70	Dealer Air	IP	45900
69	Dealer Air 6 Cyl. 3.7 Eng.	IP	45900
	8 Cyl. 5.2 Eng.	IP	45900
	8 Cyl. 6.3 Eng.	IP	45900
67	Dealer Air 6 Cyl. 3.7 Eng.	IP	45900
66	All Eng. - 5/8" Long Thread	IP	45900
BREEZE			
00-96	All Eng.	IP	45018
CARAVELLE			
89	Dealer Air - 1/2" Belt	IP	45900
88-84	4 Cyl. 2.2 Eng.; Canada - 1/2" Belt	IP	45900
	4 Cyl. 2.2 Eng.; USA - 3/8" Belt	IP	45954
88-86	4 Cyl. 2.5 Eng.; Canada - 1/2" Belt	IP	45900
	4 Cyl. 2.5 Eng.; USA - 3/8" Belt	IP	45954
	Dealer Air 8 Cyl. 5.2 Eng. - 1/2" Belt	IP	45900
85	Dealer Air 4 Cyl. 2.6 Eng.	IP	45900
	Factory Air 4 Cyl. 2.6 Eng.	IP	45954
	Dealer Air 8 Cyl. 5.2 Eng.	IP	45900
84-83	4 Cyl. 2.6 Eng.	IP	45954
84-81	8 Cyl. 5.2 Eng.	IP	45954
83	4 Cyl. 2.2 Eng.; Canada	IP	45900
	4 Cyl. 2.2 Eng.; USA	IP	45954
83-81	6 Cyl. 3.7 Eng.; USA	IP	45954
	6 Cyl. 3.7 Eng.; Canada	IP	45900
CHAMP			
82-80	Factory Air	IP	45900
	All Eng.	BT	45920
	4 Cyl. 1.4 Eng. - 1-1/2" Offset	EA	45913
	4 Cyl. 1.4 Eng. - 1-3/4" Offset	EA	45914
	4 Cyl. 1.4 Eng. - 7/16 x 1-1/2" Long	BT	45920
	4 Cyl. 1.6 Eng. - 1-1/2" Offset	EA	45913
	4 Cyl. 1.6 Eng. - 1-3/4" Offset	EA	45914
	4 Cyl. 1.6 Eng. - 7/16 x 1-1/2" Long	BT	45920

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
COLT			
94	4 Cyl. 1.5 Eng. - AC Idler	TP	45902
93-92	4 Cyl. 1.5 Eng. - AC Idler	IP	45957
91-90	All Eng. - AC Idler	IP	45957
84-83	Factory Air	IP	45900
	All Eng.	BT	45920
84-80	4 Cyl. 1.4 Eng. - 1-1/2" Offset	EA	45913
	4 Cyl. 1.4 Eng. - 1-3/4" Offset	EA	45914
	4 Cyl. 1.4 Eng. - 7/16 x 1-1/2" Long	BT	45920
	4 Cyl. 1.6 Eng. - 1-1/2" Offset	EA	45913
	4 Cyl. 1.6 Eng. - 1-3/4" Offset	EA	45914
	4 Cyl. 1.6 Eng. - 7/16 x 1-1/2" Long	BT	45920
84	4 Cyl. 2.0 Eng. - 1-1/2" Offset	EA	45913
	4 Cyl. 2.0 Eng. - 1-3/4" Offset	EA	45914
	4 Cyl. 2.0 Eng. - 7/16 x 1-1/2" Long	BT	45920
82-80	4 Cyl. 1.4 Eng.	IP	45900
	4 Cyl. 1.6 Eng.	IP	45900
80	4 Cyl. 2.6 Eng.	IP	45900
	4 Cyl. 2.6 Eng. - 1-1/2" Offset	EA	45913
	4 Cyl. 2.6 Eng. - 1-3/4" Offset	EA	45914
	4 Cyl. 2.6 Eng. - 7/16 x 1-1/2" Long	BT	45920
CONQUEST			
84	Factory Air	IP	45900
EXPO			
89-87	All Eng.; AC Belt Drive	IP	45954
FURY			
78-75	8 Cyl. 5.2 Eng.; w/ AC	IP	45900
78-74	8 Cyl. 5.9 Eng.; w/ AC	IP	45900
GRAN FURY			
85-84	Factory Air, Dealer Air	IP	45900
83-81	6 Cyl. 3.7 Eng.	IP	45954
80	6 Cyl. 3.7 Eng.	IP	45900
77-75	8 Cyl. 5.2 Eng.; w/ AC	IP	45900
	8 Cyl. 5.9 Eng.; w/ AC	IP	45900
74	Dealer Air 8 Cyl. 5.9 Eng. - w/ Std Alt; w/o Air Pump	IP	45900
	8 Cyl. 6.6 Eng.	IP	45968
	8 Cyl. 7.2 Eng.	IP	45968
72	Factory Air 8 Cyl. 5.2 Eng.	IP	45900
	Factory Air 8 Cyl. 5.9 Eng.	IP	45900
	Factory Air 8 Cyl. 6.6 Eng.	IP	45900
	Factory Air 8 Cyl. 7.2 Eng.	IP	45900
HORIZON			
90-87	All Eng.; AC Belt Drive	IP	45954
86-85	4 Cyl. 1.6 Eng.	IP	45900
86-84	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
84-83	4 Cyl. 1.6 Eng.	IP	45954
83-81	4 Cyl. 1.7 Eng.	IP	45954
	4 Cyl. 2.2 Eng.	IP	45954
PROWLER			
00-99	All Eng.; AC Belt Drive	IP	45017
97	All Eng.; AC Belt Drive	IP	45017
	All Eng. - Alternator & Pwr Str Belt Drive	IP	45018
RELIANT			
89	All Eng.; AC Belt Drive	IP	45900
	All Eng.; AC Belt Drive	BU	45907
88-84	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
88-87	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45900
86	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45954
85	4 Cyl. 2.6 Eng.; AC Belt Drive	IP	45954
84-81	4 Cyl. 2.6 Eng.	IP	45954
83-81	4 Cyl. 2.2 Eng.	IP	45954

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PLYMOUTH

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
SAPPORO			
83-80	Factory Air	IP	45900
	All Eng. - 1" Offset	EA	45911
SATELLITE			
74	Factory Air 6 Cyl. 3.7 Eng.	IP	45900
	Dealer Air 6 Cyl. 3.7 Eng.	IP	45900
	Dealer Air 8 Cyl. 5.2 Eng. - Std Alt; w/o Air Pump	IP	45900
	Dealer Air 8 Cyl. 5.9 Eng. - Std Alt; w/o Air Pump	IP	45900
	Factory Air 8 Cyl. 6.6 Eng.	IP	45968
	Dealer Air 8 Cyl. 6.6 Eng.	IP	45900
	Dealer Air 8 Cyl. 7.2 Eng.	IP	45900
	Factory Air 8 Cyl. 7.2 Eng.	IP	45968
73	6 Cyl. 3.7 Eng.; w/o Pwr Str - w/ Air Pump	IP	45900
	6 Cyl. 3.7 Eng. - w/o Air Pump	IP	45900
72-69	All Eng.	IP	45900
67	Dealer Air 6 Cyl. 3.7 Eng.	IP	45900
66	Dealer Air 8 Cyl. 4.5 Eng. - 5/8" Long Thread ...	IP	45900
	Dealer Air 8 Cyl. 5.2 Eng. - 5/8" Long Thread ...	IP	45900
	Dealer Air 8 Cyl. 7.0 Eng. - 5/8" Long Thread ...	IP	45900
	Dealer Air 8 Cyl. 7.2 Eng. - 5/8" Long Thread ...	IP	45900
SCAMP			
83	All Eng.	IP	45900
SUNDANCE			
94-87	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45954
94-88	4 Cyl. 2.5 Eng.; AC Belt Drive	IP	45954
94-92	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	IP	45018
	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45954
	6 Cyl. 3.0 Eng.	TP	45018
TRAILDUSTER			
81-79	8 Cyl. 5.2 Eng.	IP	45900
81	8 Cyl. 5.9 Eng.	IP	45900
80-78	6 Cyl.	IP	45900
78	8 Cyl. 5.2 Eng.; w/ AC - w/ 100 Amp Alt	IP	45900
	8 Cyl. 5.9 Eng.; w/ AC - w/o 100 Amp Alt	IP	45900
	8 Cyl. 6.6 Eng.; w/ AC	IP	45900
	8 Cyl. 7.2 Eng.; w/ AC	IP	45900
77-74	8 Cyl. - w/o Bracket	IP	45900
TURISMO			
85	Dealer Air	IP	45900
	Factory Air	IP	45954
83	Factory Air 4 Cyl. 1.6 Eng.	IP	45954
VALIANT			
76-74	6 Cyl. 3.7 Eng.	IP	45900
	Dealer Air 8 Cyl. 5.2 Eng.	IP	45900
76	Dealer Air 8 Cyl. 5.9 Eng.	IP	45900
73	6 Cyl. 3.2 Eng. - w/ Air Pump	IP	45954
	6 Cyl. 3.7 Eng. - w/ Air Pump	IP	45954
	6 Cyl. 3.7 Eng. - w/o Air Pump	IP	45900
72-71	All Eng.	IP	45900
70	6 Cyl. 3.2 Eng.	IP	45900
	6 Cyl. 3.7 Eng.	IP	45900
70-69	8 Cyl. 5.2 Eng.	IP	45900
69	Dealer Air 6 Cyl. 2.8 Eng.	IP	45900
	Dealer Air 6 Cyl. 3.7 Eng.	IP	45900
	8 Cyl. 4.5 Eng.	IP	45900
67	Dealer Air 6 Cyl. 2.8 Eng.	IP	45900
66	Dealer Air 8 Cyl. 4.5 Eng. - 5/8" Long Thread ...	IP	45900
VOLARE			
80	Factory Air 6 Cyl. 3.7 Eng.	IP	45900
79-78	6 Cyl. 3.7 Eng.; w/ AC	IP	45900
	Dealer Air 8 Cyl. 5.2 Eng.	IP	45900

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
VOLARE (Cont'd)			
79-78	Dealer Air 8 Cyl. 5.9 Eng.	IP	45900
77-76	Factory Air 6 Cyl. 3.7 Eng.	IP	45968
	Dealer Air 6 Cyl. 3.7 Eng.	IP	45900
	8 Cyl. 5.2 Eng.	IP	45900
	8 Cyl. 5.9 Eng.	IP	45900
VOYAGER / GRAND VOYAGER			
00-96	4 Cyl. 2.4 Eng.	IP	45018
00	6 Cyl. 3.0 Eng. - Grooved	IP	45954
00-97	6 Cyl. 3.0 Eng. - Grooved	TP	45971
	6 Cyl. 3.0 Eng. - Smooth	TP	45018
	6 Cyl. 3.0 Eng. - Smooth	IP	45018
00	6 Cyl. 3.3 Eng. - Grooved	IP	45971
	6 Cyl. 3.3 Eng. - Grooved	TP	45971
	6 Cyl. 3.3 Eng. - Smooth	IP	45018
	6 Cyl. 3.3 Eng. - Smooth	TP	45018
99-97	6 Cyl. 3.0 Eng. - Grooved	IP	45971
99	6 Cyl. 3.3 Eng.	IP	45018
	6 Cyl. 3.3 Eng.	TP	45018
	6 Cyl. 3.8 Eng.	TP	45018
	6 Cyl. 3.8 Eng.	IP	45018
98-96	6 Cyl. 3.3 Eng. - Grooved	TP	45971
	6 Cyl. 3.3 Eng. - Grooved	IP	45971
	6 Cyl. 3.3 Eng. - Smooth	IP	45018
	6 Cyl. 3.3 Eng. - Smooth	TP	45018
98	6 Cyl. 3.8 Eng. - Grooved	TP	45971
	6 Cyl. 3.8 Eng. - Grooved	IP	45971
	6 Cyl. 3.8 Eng. - Smooth	IP	45018
	6 Cyl. 3.8 Eng. - Smooth	TP	45018
97	6 Cyl. 3.8 Eng.	TP	45971
	6 Cyl. 3.8 Eng.	IP	45971
96-87	6 Cyl. 3.0 Eng.	TP	45018
95	4 Cyl. 2.5 Eng.	IP	45900
95-87	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45954
95-91	6 Cyl. 3.3 Eng.	IP	45018
	6 Cyl. 3.3 Eng.	TP	45018
95-94	6 Cyl. 3.8 Eng.	TP	45018
	6 Cyl. 3.8 Eng.	IP	45018
94-91	4 Cyl. 2.5 Eng.	IP	45954
90-87	Factory Air 4 Cyl. 2.5 Eng.	IP	45954
90	6 Cyl. 3.3 Eng. From 3/1/90	TP	45018
	6 Cyl. 3.3 Eng. From 3/1/90	IP	45018
89	6 Cyl. 3.0 Eng.; Serpentine Belt Drive	IP	45019
87	Factory Air 4 Cyl. 2.2 Eng.	IP	45900
87-84	Dealer Air 4 Cyl. 2.6 Eng.	IP	45900
	Factory Air 4 Cyl. 2.6 Eng.	IP	45954
86-84	Factory Air 4 Cyl. 2.2 Eng.	IP	45954

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
01-84	4 Cyl. 2.0 Eng.	53019
00-96	4 Cyl. 2.4 Eng.	53019
95-85	4 Cyl. 1.5 Eng.	53019
95-86	4 Cyl. 2.5 Eng.	53019
95-89	6 Cyl. 3.0 Eng.	53019
94-89	4 Cyl. 1.8 Eng. 112	53019
94-81	4 Cyl. 2.2 Eng.	53019
94-92	4 Cyl. 2.4 Eng.	53019
90-76	4 Cyl. 1.6 Eng.	53019
89-72	8 Cyl. 5.2 Eng.	53019
86-78	4 Cyl. 2.6 Eng.	53019
84-79	4 Cyl. 1.4 Eng.	53019
83-78	4 Cyl. 1.7 Eng.	53019
83-72	6 Cyl. 3.7 Eng.	53019
80-72	8 Cyl. 5.9 Eng.	53019
78-76	4 Cyl. 2.0 Eng.	53019
78-72	8 Cyl. 6.6 Eng.	53019
	8 Cyl. 7.2 Eng.	53019
74-70	6 Cyl. 3.2 Eng.	53019
73-71	4 Cyl. 1.5 Eng.	53019
73-72	8 Cyl. 5.6 Eng.	53019
69-60	6 Cyl. 2.8 Eng.	53019
69	8 Cyl. 4.5 Eng.	53019
67-63	6 Cyl. 3.7 Eng.	53019
67-64	8 Cyl. 4.5 Eng.	53019
67-63	8 Cyl. 5.2 Eng.	53019
	8 Cyl. 7.0 Eng.	53019
67-66	8 Cyl. 7.2 Eng.	53019
64-63	8 Cyl. 5.9 Eng.	53019
64	8 Cyl. 6.3 Eng.	53019
61-60	6 Cyl. 3.7 Eng.	53019
	8 Cyl. 5.2 Eng.	53019
	8 Cyl. 5.9 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK		
82-79	4 Cyl. 2.0 Eng. Arrow Pickup	53019
	4 Cyl. 2.6 Eng. Arrow Pickup	53019
81-74	8 Cyl. 5.2 Eng.	53019
	8 Cyl. 5.9 Eng.	53019
80-74	6 Cyl. 3.7 Eng.	53019
78-76	8 Cyl. 6.6 Eng.	53019
78-74	8 Cyl. 7.2 Eng.	53019
LIGHT DUTY VAN		
00-96	4 Cyl. 2.4 Eng.	53019
00-87	6 Cyl. 3.0 Eng.	53019
00-90	6 Cyl. 3.3 Eng.	53019
99-98	6 Cyl. 3.8 Eng.	53019
95-87	4 Cyl. 2.5 Eng.	53019
95-94	6 Cyl. 3.8 Eng.	53019
87-84	4 Cyl. 2.2 Eng.	53019
	4 Cyl. 2.6 Eng.	53019
83-74	6 Cyl. 3.7 Eng.	53019
	8 Cyl. 5.2 Eng.	53019
	8 Cyl. 5.9 Eng.	53019
78-76	8 Cyl. 6.6 Eng.	53019
	8 Cyl. 7.2 Eng.	53019
74	8 Cyl. 7.2 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
CAR							
01-84	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
01-99	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
00-96	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95-85	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95-86	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95-89	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
94-89	4 Cyl. 1.8 Eng. 107	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
94-81	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
94-92	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
90-76	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
89-57	8 Cyl. 5.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁵	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
86-78	4 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
84-79	4 Cyl. 1.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
83-78	4 Cyl. 1.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
83-60	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
80-71	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁵	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
78-76	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
78-72	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁵	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
78-66	8 Cyl. 7.2 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
74-70	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
73-71	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
73-68	8 Cyl. 5.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁵	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
71-60	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8" ¹⁴⁴ Size - 5" x 12 1/2"
¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

PLYMOUTH

Oil Coolers - Transmission

Year	Model CAR (Cont'd)	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
71-60	8 Cyl. 6.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
71-63	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
69-64	8 Cyl. 4.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
66-58	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
64-61	8 Cyl. 6.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
62-61	8 Cyl. 6.8 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
59-49	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
58-57	8 Cyl. 5.1 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
58	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
57-56	8 Cyl. 4.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
57	8 Cyl. 4.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
56	8 Cyl. 4.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
55	8 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 4.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 4.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
54-46	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
42	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY TRUCK							
82-79	4 Cyl. 2.0 Eng. Arrow Pickup	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 2.6 Eng. Arrow Pickup	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
81-74	8 Cyl. 5.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
80-74	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
78-76	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
78-74	8 Cyl. 7.2 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
74	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
LIGHT DUTY VAN							
00-96	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
00-87	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
00-90	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
99-96	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95-87	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95-94	6 Cyl. 3.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
87-84	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
83-74	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	8 Cyl. 5.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 5.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
78-76	8 Cyl. 6.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 7.2 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
74	8 Cyl. 7.2 Eng.	53002 ¹⁴⁸	53003 ¹³⁷	53004 ¹⁴³	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
ACCLAIM			
95-91	4 Cyl. 2.5 Eng.	RF M	35459
95-92	6 Cyl. 3.0 Eng.	RF M	35154
95-91	6 Cyl. 3.0 Eng.	RF A	75260
91	6 Cyl. 3.0 Eng.	RF M	35144
90-89	4 Cyl. - Shroud Stamped-4401130, 4401135 ...	RF M	35457
	4 Cyl. - Shroud Stamped-4401649	RF M	35144
90	4 Cyl. - Shroud Stamped-4546041; w/ European Requirements	RF M	35144
	6 Cyl.; w/ AC - Shroud Stamped-4401649	RF M	35144
90-89	6 Cyl. - Shroud Stamped-4546041; w/ European Requirements	RF M	35144
89	4 Cyl. - Shroud Stamped 4401138	RF M	35144
	6 Cyl. - Shroud Stamped-4401649	RF M	35144

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
BREEZE			
00-96	All Eng.; Right Side	RF M	35575
	All Eng.; Left Side	RF M	75711
	All Eng.	RF/CF	75222
CARAVELLE			
88-87	4 Cyl. 2.2 Eng.; w/o AC - Shroud Stamped-4266007, 4401107	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4266291, 4401718	RF M	35657
88-86	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4266374	RF M	35651
88-87	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4266007, 4401107	RF M	35697

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴³ Size - 12" x 15 1/8"
¹⁰⁵⁰ ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
CARAVELLE (Cont'd)			
88-86	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4266374	RF M	35651
86	4 Cyl. 2.2 Eng.; w/o AC - Shroud Stamped-4266007	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4266291	RF M	35657
	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4266007	RF M	35697
	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4266291	RF M	35657
85-84	4 Cyl. 2.2 Eng. - Shroud Stamped-4266007	RF M	35697
	4 Cyl. 2.2 Eng. - Shroud Stamped-4266291	RF M	35657
	4 Cyl. 2.2 Eng. - Shroud Stamped-4266374	RF M	35651
	4 Cyl. 2.6 Eng. - Shroud Stamped-4266291	RF M	35657
	4 Cyl. 2.6 Eng. - Shroud Stamped-4266374	RF M	35651
83	4 Cyl. 2.2 Eng.; w/o AC	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.6 Eng.	RF M	35597
COLT			
94-93	All Eng.	RF A	75464
	4 Cyl. 1.5 Eng.	CF A	75436
	4 Cyl. 1.8 Eng.	CF A	75436
	4 Cyl. 2.4 Eng.	CF A	75436
93-92	4 Cyl. 2.4 Eng.; Auto Trans	RF M	35411
92-91	4 Cyl. 1.5 Eng. - USA Built	RF M	35000
92	4 Cyl. 1.8 Eng. Base - Exc. Japan Built Vehicle ..	RF M	35000
90-86	All Eng.	RF M	35411
HORIZON			
90	All Eng.; w/ AC	RF M	35663
	All Eng.; w/o AC	RF M	35664
89-84	All Eng.; w/ AC	RF M	35651
	All Eng.; w/o AC	RF M	35658
83	4 Cyl. 1.6 Eng.; w/ AC	RF M	35651
	4 Cyl. 1.6 Eng.; w/o AC	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.2 Eng.; w/o AC	RF M	35697
82	All Eng.; w/o AC	RF M	35697
	All Eng.; w/ AC	RF M	35597
81-78	All Eng.	RF M	35597
LASER			
94-90	4 Cyl. 1.8 Eng.	RF M	35411
	4 Cyl. 2.0 Eng.; w/o Turbo	RF M	35411
	4 Cyl. 2.0 Eng.; Turbocharged; Auto Trans	RF M	35412
NEON			
01-00	4 Cyl. 2.0 Eng.; Manual Trans	RF A	75530
01	4 Cyl. 2.0 Eng.; Auto Trans - Dual Fan Unit	RF/CF	75528
	4 Cyl. 2.0 Eng.; Auto Trans - Single Fan Unit	RF A	75228
00	All Eng.	RF A	75530
99-95	All Eng.; Left Side; Auto Trans	RF A	75225
	All Eng.; Right Side; Auto Trans	CF A	75226
99	All Eng.; Left Side - Shroud Stamped-4546835AB	RF M	35324
99-98	All Eng.; Right Side - Shroud Stamped-5278364 & 5278364AB	RF M	75703
99-97	All Eng. - Single Unit; Shroud Stamped-5278470	RF M	75702
	All Eng. - Single Unit; Shroud Stamped-5278512	RF M	35407
98-95	All Eng.; Left Side - Shroud Stamped-4546835 ..	RF M	35324
98-97	All Eng.; Right Side - Shroud Stamped-5278146	RF M	35238
	All Eng.; Left Side - Shroud Stamped-5278147 ..	RF M	35181

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
NEON (Cont'd)			
97	All Eng.; Right Side - Shroud Stamped-5278364	RF M	35162
96-95	All Eng.; Right Side - Shroud Stamped-4546836	RF M	35162
	All Eng.; Right Side - Shroud Stamped-4546904	RF M	35238
	All Eng.; Left Side - Shroud Stamped-4546905 ..	RF M	35181
	All Eng. - Single Unit; Shroud Stamped-4546707	RF M	35407
	All Eng. - Single Unit; Shroud Stamped-4495958, 4495944, 4546962	RF M	75704
RELIANT			
89-84	4 Cyl. 2.2 Eng.; w/o AC - Shroud Stamped-4266007, 4401107	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4266374	RF M	35651
89-86	4 Cyl. 2.5 Eng.; w/o AC - Shroud Stamped-4266007, 4401107	RF M	35697
89-87	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4266374	RF M	35651
87-84	4 Cyl. 2.2 Eng.; w/ AC - Shroud Stamped-4266291	RF M	35657
87-86	4 Cyl. 2.5 Eng.; w/ AC - Shroud Stamped-4266291	RF M	35657
85-84	4 Cyl. 2.6 Eng. - Shroud Stamped-4266291	RF M	35657
	4 Cyl. 2.6 Eng. - Shroud Stamped-4266374	RF M	35651
83-82	4 Cyl. 2.2 Eng.; w/o AC	RF M	35697
	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.6 Eng.	RF M	35597
SUNDANCE			
94-91	All Eng.; w/o Turbo; w/ AC	RF A	75260
	4 Cyl. 2.2 Eng.	RF M	35459
	4 Cyl. 2.5 Eng.	RF M	35459
94-92	6 Cyl. 3.0 Eng.	RF M	35154
90	All Eng.; w/o Turbo; w/o AC - Shroud Stamped-4266492	RF M	35664
	All Eng.; Turbocharged; w/ AC - Shroud Stamped-4266494	RF M	35444
	All Eng.; w/o Turbo; w/ AC To 8/28/89 - Shroud Stamped-4266657	RF M	35663
	All Eng.; Turbocharged; w/o AC - Shroud Stamped-4401875	RF M	35668
	All Eng.; w/o Turbo; w/ AC From 8/28/89 - Shroud Stamped-4401878	RF M	35397
89-87	All Eng.; w/o Turbo	RF M	35662
	All Eng.; Turbocharged; w/o AC - Shroud Stamped-4266492	RF M	35664
	All Eng.; Turbocharged; w/ AC - Shroud Stamped-4266657	RF M	35663
TURISMO			
87	All Eng.; w/ AC	RF M	35651
	All Eng.; w/o AC	RF M	35658
86	4 Cyl. 1.6 Eng.	RF M	35658
86-85	4 Cyl. 2.2 Eng.; w/ AC	RF M	35651
	4 Cyl. 2.2 Eng.; w/o AC	RF M	35658
85	4 Cyl. 1.6 Eng.; w/ AC	RF M	35651
	4 Cyl. 1.6 Eng.; w/o AC	RF M	35658
83	4 Cyl. 1.6 Eng.; w/o AC	RF M	35697
	4 Cyl. 1.6 Eng.; w/ AC	RF M	35651
VOYAGER / GRAND VOYAGER			
00-98	All Eng.; Left Side	RF M	35151
00-96	All Eng.	RF/CF	75204
00-98	All Eng.; Right Side	RF M	35150

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
VOYAGER / GRAND VOYAGER (Cont'd)			
97-96	4 Cyl.; Left Side or Right Side	RF M	35459
	6 Cyl.; Left Side	RF M	35151
	6 Cyl.; Right Side	RF M	35150
95-93	All Eng.	RF A	75200
	All Eng.	RF M	35054
92-91	4 Cyl. 2.5 Eng.	CF A	75981
	4 Cyl. 2.5 Eng. - Shroud Stamped-4401816	CF M	35453
	4 Cyl. 2.5 Eng. - Shroud Stamped-4401895	RF M	35455
	6 Cyl. 3.0 Eng.	RF A	75220
	6 Cyl. 3.0 Eng.	CF A	75981
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401816	CF M	35453
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401891; w/ European Requirements; w/ HD Trl Tow Pkg ..	RF M	35454
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401893; w/o European Requirements; w/o HD Trl Tow Pkg	RF M	35455
	6 Cyl. 3.3 Eng.	CF A	75981
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401816	CF M	35453
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401891; w/ European Requirements	RF M	35454
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401893; w/o European Requirements; w/o HD Trl Tow Pkg	RF M	35455
90	4 Cyl. 2.5 Eng.; Turbocharged - Shroud Stamped-4401421	RF M	35665
	4 Cyl. 2.5 Eng.; w/o Turbo - Shroud Stamped-4401586; w/ European Requirement ..	RF M	35444
	4 Cyl. 2.5 Eng.; w/o Turbo - Shroud Stamped-4401587; w/ European Requirement ..	RF M	35666
	4 Cyl. 2.5 Eng.; Turbocharged - Shroud Stamped-4401721	RF M	35443
	4 Cyl. 2.5 Eng.; w/o Turbo - Shroud Stamped-4401816	CF M	35453
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401421; w/o European Requirements; HD Trl Tow Pkg ..	RF M	35665
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401586; w/ European Requirements; HD Trl Tow Pkg	RF M	35444
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401721; w/ European Requirements; w/ HD Trl Tow Pkg ..	RF M	35443
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401816; w/o European Requirements; w/ HD Trl Tow Pkg	CF M	35453
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401421; w/o HD Trl Tow Pkg	RF M	35665
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401586; w/ HD Trl Tow Pkg	RF M	35444
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401721; w/o HD Trl Tow Pkg	RF M	35443
	6 Cyl. 3.3 Eng. - Shroud Stamped-4401816; w/o HD Trl Tow Pkg	CF M	35453
89	4 Cyl. 2.5 Eng.; Turbocharged - Shroud Stamped-4266938	RF M	35665
	4 Cyl. 2.5 Eng.; w/o Turbo - Shroud Stamped-4401111	RF M	35666

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
VOYAGER / GRAND VOYAGER (Cont'd)			
89	4 Cyl. 2.5 Eng. - Shroud Stamped-4401551	CF M	35442
89-88	6 Cyl. 3.0 Eng. - Shroud Stamped-4266983; w/o HD Trl Tow Pkg	RF M	35665
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401103; w/o HD Trl Tow Pkg	RF M	35443
	6 Cyl. 3.0 Eng. - Shroud Stamped-4401115; w/ HD Trl Tow Pkg	RF M	35662
88	4 Cyl. 2.5 Eng. - Shroud Stamped-4401111	RF M	35666
	6 Cyl. 3.0 Eng. - Motor Stamped-4401113	CF M	35056
	6 Cyl. 3.0 Eng. - Shroud Stamped-4266984; w/o HD Trl Tow Pkg	CF M	35261
87	4 Cyl. 2.2 Eng.	RF M	35666
87-84	4 Cyl. 2.2 Eng.	CF M	35261
87	4 Cyl. 2.5 Eng.	CF M	35261
	4 Cyl. 2.5 Eng.	RF M	35666
	4 Cyl. 2.6 Eng.; Federal	RF M	35666
87-86	4 Cyl. 2.6 Eng. - Motor Stamped-4401113	CF M	35056
87-85	4 Cyl. 2.6 Eng. - Shroud Stamped-4266351, 4266360	RF M	35658
	4 Cyl. 2.6 Eng. - Shroud Stamped-4266984, 4266474, 4401141	RF M	35261
87	6 Cyl. 3.0 Eng. - Shroud Stamped-4266983	RF M	35665
	6 Cyl. 3.0 Eng. - Shroud Stamped-4266984, 4266474, 4401141	RF M	35261
86	4 Cyl. 2.2 Eng. - Shroud Stamped-4266457	RF M	35658
85	4 Cyl. 2.2 Eng.	RF M	35658
84	All Eng.	RF M	35658

Relays - A/C Clutch Control

Year	Model	Part No.	Harness Repair
89	All Eng. RELIANT	36075	37203

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Relays - A/C Clutch Control

Year	Model	Part No.	Harness Repair
88	All Eng. VOYAGER / GRAND VOYAGER	35792	37203

Relays - A/C Control

Year	Model	Part No.
84	4 Cyl. 2.6 Eng. CARAVELLE	36194
84	All Eng. CONQUEST	36194
88	All Eng. EXPO	36215
88	All Eng. GRAN FURY	36215
82-81	4 Cyl. 1.7 Eng. HORIZON	36219
01-00	All Eng. NEON	36177

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Relays - A/C Control

Year	Model	Part No.
84	4 Cyl. 2.6 Eng. RELIANT	36194
88	All Eng. SUNDANCE	36215
00	VOYAGER / GRAND VOYAGER GRAND VOYAGER	36177
84	VOYAGER	36177
	4 Cyl. 2.6 Eng. VOYAGER	36194

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
76-74	All Eng. FURY	35788	37203
74	All Eng. FURY I	35788	37203
74	All Eng. FURY II	35788	37203
74	All Eng. FURY III	35788	37203
76-74	All Eng. GRAN FURY	35788	37203

Relays - Clutch Cut-Out

Year	Model	Part No.	Harness Repair
84	4 Cyl. 2.2 Eng. HORIZON	35921	37203
94-89	All Eng. SUNDANCE	36101	37210
88-87	All Eng.	35996	37203

Relays - Comp. Clutch Cut-Out

Year	Model	Part No.	Harness Repair
91-89	All Eng. VOYAGER / GRAND VOYAGER	35994	37203
88	All Eng.	35996	37203
87-86	All Eng.	35921	37203
85-84	4 Cyl. 2.2 Eng.	35921	37203

Relays - Compressor

Year	Model	Part No.	Harness Repair
99-96	All Eng. VOYAGER / GRAND VOYAGER	35928	37211
91-90	All Eng.	36015	37210

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Relays - Condenser Fan Control

Year	Model	Part No.	Harness Repair
82-80	All Eng. ARROW PICKUP	35913	37210
82-80	All Eng. CHAMP	35913	37210
84-80	All Eng. COLT	35913	37210
84	All Eng. CONQUEST	35913	37210
89-88	All Eng. VOYAGER / GRAND VOYAGER	35994	37203

Relays - HVAC

Year	Model	Part No.
82-81	4 Cyl. 1.7 Eng.; SOHC	36219
80	All Eng.	36219

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
95-89	All Eng. ACCLAIM	36101	37210
89	All Eng. CARAVELLE	36101	37210
88	All Eng.	35994	37203
87-85	All Eng.	35923	37203
84	4 Cyl. 2.2 Eng.	35908	37203
83	4 Cyl. 2.2 Eng.; w/ AC	35921	37203
	4 Cyl. 2.2 Eng.; w/o AC	35908	37203
	4 Cyl. 2.6 Eng.; w/ AC	35912	37203
90-88	All Eng. HORIZON	35994	37203
87	All Eng.	35923	37203
86-85	4 Cyl. 1.6 Eng.	35923	37203
	4 Cyl. 2.2 Eng.	35923	37203
84	4 Cyl. 2.2 Eng.; w/ AC	35921	37203
84-83	4 Cyl. 2.2 Eng.; w/o AC	35908	37203
83	4 Cyl. 1.7 Eng.; w/o AC	35908	37203
	4 Cyl. 1.7 Eng.; w/ AC	35912	37203
89	All Eng. RELIANT	36101	37210
88	All Eng.	35994	37203
87-86	All Eng.	35923	37203
85	4 Cyl. 2.2 Eng.	35923	37203
	4 Cyl. 2.6 Eng.; w/ AC	35912	37203
84	4 Cyl. 2.2 Eng.	35908	37203
83	4 Cyl. 2.2 Eng.; w/ AC	35921	37203
	4 Cyl. 2.2 Eng.; w/o AC	35908	37203

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Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
83	4 Cyl. 2.6 Eng.; w/ AC	35912	37203
94	4 Cyl. 2.2 Eng. SUNDANCE	36101	37210
	4 Cyl. 2.5 Eng.	36101	37210
93-89	All Eng.	36101	37210
88	All Eng.	35994	37203
87	All Eng.	35923	37203
85	All Eng. TURISMO	35923	37203
00-96	All Eng. VOYAGER / GRAND VOYAGER	36128	--
95-92	All Eng.	35928	37211
91-88	All Eng.	35994	37203
87-86	All Eng.	35924	37203
85	All Eng.; California	35924	37203
84	4 Cyl. 2.2 Eng.	35908	37203

Relays - Vent Control

Year	Model	Part No.	Harness Repair
76-75	8 Cyl. 5.2 Eng.; w/ ATC	35788	37203
76-74	8 Cyl. 5.9 Eng.; w/ ATC	35788	37203
	8 Cyl. 6.6 Eng.; w/ ATC	35788	37203
	8 Cyl. 7.2 Eng.; w/ ATC	35788	37203

Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
84-81	CARAVELLE	35837	37207
	All Eng. - Lever		
78-75	FURY	35837	37207
	All Eng. - Lever		
74	FURY I	35837	37207
77-74	GRAN FURY	35837	37207
	All Eng. - Lever		
89-78	HORIZON	35837	37207
	All Eng. - Lever		
84-81	RELIANT	35837	37207
	All Eng. - Lever		
80-74	TRAILDUSTER	35708	37203
	All Eng. - Lever		

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Switches - Blower Motor			
Year	Model	Part No.	Harness Repair
85	TURISMO	35837	37207
	All Eng. - Lever		
83	TURISMO	35837	37207
	All Eng. - Lever		
80-76	VOLARE	35837	37207
	All Eng. - Lever		
89-84	VOYAGER / GRAND VOYAGER	35837	37207
	All Eng. - Lever		

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
89	ACCLAIM	35800	37219
	All Eng. - R12		
	All Eng. - R134a		
89-88	CARAVELLE	35800	37219
	All Eng. - R12		
	All Eng. - R134a		
87-86	CARAVELLE	35800	37219
	All Eng.; w/o Turbo - R12		
	All Eng.; w/o Turbo - R134a		
89-88	GRAN FURY	35800	37219
	All Eng. - R12		
	All Eng. - R134a		
89-88	HORIZON	35800	37219
	All Eng. - R12		
	All Eng. - R134a		
86	HORIZON	35800	37219
	All Eng. - R12		
	All Eng. - R134a		
89-86	RELIANT	35800	37219
	All Eng. - R12		
	All Eng. - R134a		

Continued on Next Column

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
89	SUNDANCE	35800	37219
	All Eng. - R12		
	All Eng. - R134a		
88	SUNDANCE	35800	37219
	All Eng.; Turbocharged - R12		
	All Eng.; Turbocharged - R134a		
93-90	VOYAGER / GRAND VOYAGER	35800	37219
	All Eng. - R12		
	All Eng. - R134a		

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
89	ACCLAIM	35836
	All Eng.	
89-88	CARAVELLE	35836
	All Eng.	
	All Eng. - Mechanical Switch	
	All Eng. - Electronic Switch	
87-85	CARAVELLE	35809
	All Eng. - Mechanical Switch	
	All Eng. - Electronic Switch	
	All Eng. - Mechanical Switch	
84-82	CARAVELLE	35811
	All Eng. - Electronic Switch	
	All Eng. - Mechanical Switch	
	All Eng. - Mechanical Switch	
89-88	GRAN FURY	35836
	All Eng.	
	All Eng. - Mechanical Switch	
	All Eng. - Mechanical Switch	
87-86	GRAN FURY	35809
	All Eng. - Mechanical Switch	
	All Eng. - Electronic Switch	
	All Eng. - Mechanical Switch	
85-80	GRAN FURY	35811
	All Eng. - Electronic Switch	
	All Eng. - Mechanical Switch	
	All Eng. - Mechanical Switch	
89-88	HORIZON	35836
	All Eng.	
	All Eng. - Mechanical Switch	
	All Eng. - Mechanical Switch	
87-85	HORIZON	35809
	All Eng. - Mechanical Switch	
	All Eng. - Electronic Switch	
	All Eng. - Mechanical Switch	
84-80	HORIZON	35811
	All Eng. - Electronic Switch	
	All Eng. - Mechanical Switch	
	All Eng. - Mechanical Switch	
89-88	RELIANT	35836
	All Eng.	
	All Eng. - Mechanical Switch	
	All Eng. - Mechanical Switch	
87-85	RELIANT	35809
	All Eng. - Mechanical Switch	
	All Eng. - Electronic Switch	
	All Eng. - Mechanical Switch	
84-81	RELIANT	35811
	All Eng. - Electronic Switch	
	All Eng. - Mechanical Switch	
	All Eng. - Mechanical Switch	

Continued on Next Column

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
81-79	TRAILDUSTER	35811
	All Eng. - Electronic Switch	
81-79	TRAILDUSTER	35849
	All Eng. - Mechanical Switch	
85	TURISMO	35809
	All Eng. - Mechanical Switch	
	All Eng. - Electronic Switch	
83	TURISMO	35811
	All Eng. - Electronic Switch	
	All Eng. - Mechanical Switch	
80-79	VOLARE	35811
	All Eng. - Electronic Switch	
80-79	VOLARE	35849
	All Eng. - Mechanical Switch	
95-93	VOYAGER / GRAND VOYAGER	20918
	All Eng.	
	All Eng.	
	All Eng.	
92-88	VOYAGER / GRAND VOYAGER	35818
	All Eng.	
87-85	VOYAGER / GRAND VOYAGER	35809
	All Eng. - Mechanical Switch	
84	VOYAGER / GRAND VOYAGER	35811
	All Eng. - Electronic Switch	
84	VOYAGER / GRAND VOYAGER	35849
	All Eng. - Mechanical Switch	

PLYMOUTH

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
95-93	VOYAGER / GRAND VOYAGER	36491	37238

Switches - Coolant Fan

Year	Model	Part No.
83	CARAVELLE	37389
85-81	RELIANT	37389

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
ACCLAIM			
95-89	4 Cyl. 2.5 Eng. - 2 Term	36411	37231
95-92	6 Cyl. 3.0 Eng.	36408	37231
92-89	4 Cyl. 2.5 Eng. - 3 Term	36409	--
BREEZE			
00-97	All Eng.	36455	--
96	4 Cyl. 2.0 Eng.	36408	37231
	4 Cyl. 2.4 Eng.	36408	37231
CARAVELLE			
88-85	4 Cyl. 2.2 Eng.; Turbocharged - 2 Term	36411	37231
	4 Cyl. 2.2 Eng. - 3 Term	36409	--
88-86	4 Cyl. 2.5 Eng. - 2 Term	36411	37231
	4 Cyl. 2.5 Eng. - 3 Term	36409	--
COLT			
94	4 Cyl. 1.5 Eng.	36569	--
	4 Cyl. 1.8 Eng.	36425	--
	4 Cyl. 2.4 Eng.	36425	--
93-88	All Eng.	36425	--
86-84	All Eng.	36425	--
CONQUEST			
86-85	All Eng.	36409	--
EXPO			
89-87	All Eng. - 2 Term	36425	--
	All Eng. - 3 Term	36409	--
HORIZON			
90-87	All Eng. - Dual Therm; 3 Term	36409	--
86-85	4 Cyl. 2.2 Eng. - 2 Term	36411	37231
	4 Cyl. 2.2 Eng. - Dual Therm; 3 Term	36409	--
LASER			
94-90	All Eng.	36425	--
NEON			
01-00	All Eng.	36455	--
99-95	All Eng.	20029	37236
PROWLER			
01-99	6 Cyl. 3.5 Eng.	36455	--
97	6 Cyl. 3.5 Eng.	36455	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
RELIANT			
89-85	4 Cyl. 2.2 Eng. - 2 Term	36411	37231
	4 Cyl. 2.2 Eng. - 3 Term	36409	--
89-86	4 Cyl. 2.5 Eng. - 2 Term	36411	37231
	4 Cyl. 2.5 Eng. - 3 Term	36409	--
85	4 Cyl. 2.6 Eng. - 2 Term	36411	37231
	4 Cyl. 2.6 Eng. - 3 Term	36409	--
SUNDANCE			
94	4 Cyl. 2.2 Eng.	36408	37231
94-93	4 Cyl. 2.5 Eng.	36408	37231
	6 Cyl. 3.0 Eng.	36408	37231
92-88	4 Cyl. 2.2 Eng. - 2 Term	36411	37231
92-89	4 Cyl. 2.2 Eng. - 3 Term	36409	--
	4 Cyl. 2.5 Eng. - 2 Term	36411	37231
	4 Cyl. 2.5 Eng. - 3 Term	36409	--
92-88	4 Cyl. 2.5 Eng. - 3 Term	36409	--
87	All Eng. - 2 Term	36411	37231
	All Eng. - 3 Term	36409	--
VOYAGER / GRAND VOYAGER			
00-97	All Eng.	36455	--
96	All Eng.	36457	--
95-92	6 Cyl.	36408	37231
92	4 Cyl.	36411	37231
91-85	All Eng. - 2 Term	36411	37231
	All Eng. - 3 Term	36409	--

Switches - Mode Selector

Year	Model	Part No.
84-83	CARAVELLE	35839
84-83	RELIANT	35839
80	VOLARE	35839

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
00-96	All Eng. BREEZE	20951 ¹¹⁹	20954
00-96	All Eng. VOYAGER / GRAND VOYAGER	20951 ¹¹⁹	20954

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
94-93	All Eng. COLT	36563
91-85	All Eng.	20009
86-85	All Eng.; Left Side All Eng.; Right Side	36536 20009
91-90	All Eng. LASER	36560

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
85-83	4 Cyl. 2.2 Eng. CARAVELLE	35932
85-84	4 Cyl. 2.6 Eng.; Canada	35932
85-78	All Eng. HORIZON	35932
85-81	4 Cyl. 2.2 Eng. RELIANT	35932
85-84	4 Cyl. 2.6 Eng.; Canada	35932
85	All Eng. TURISMO	35932

Continued on Next Column

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
83	All Eng. TURISMO (Cont'd)	35932
87-85	4 Cyl. 2.6 Eng. VOYAGER / GRAND VOYAGER	35932
85	4 Cyl. 2.2 Eng.	35932

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
93-91	6 Cyl. 3.0 Eng. - Mounting at Expansion Valve	36495	37238
82-79	All Eng. ARROW PICKUP	35867	--
85-82	All Eng. CARAVELLE	35867	--
82-79	All Eng. CHAMP	35867	--
82-79	All Eng. COLT	35867	--
78-74	All Eng. - Discharge Muffler FURY	35867	--
85-82	All Eng. RELIANT	35867	--
83-81	All Eng. SAPPORO	35867	--

Continued on Next Column

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
74	All Eng. - Discharge Muffler SATELLITE	35867	--
80-77	All Eng. - Discharge Muffler VOLARE	35867	--
95-93	6 Cyl. 3.0 Eng. VOYAGER / GRAND VOYAGER	36490	37238
95-94	6 Cyl. 3.3 Eng.	36490	37238
	6 Cyl. 3.8 Eng.	36490	37238

Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.
01-95	All Eng. NEON	20050

¹¹⁹ May require use of 20954 switch harness.

PLYMOUTH

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
94-89	All Eng. ACCLAIM	35752	37219
82-81	All Eng. ARROW PICKUP	35866	--
74	8 Cyl. 5.2 Eng. BARRACUDA	35758	37219
72	6 Cyl. 3.7 Eng.	35758	37219
70	All Eng. BELVEDERE	35758	37219
89	All Eng. CARAVELLE	35752	37219
88-83	4 Cyl. 2.2 Eng.	35752	37219
82-81	All Eng. CHAMP	35866	--
85	4 Cyl. 1.5 Eng. COLT	35758	37219
84-81	4 Cyl. 1.4 Eng.	35866	--
78-74	All Eng. - Expansion Valve FURY	35758	37219
90-79	All Eng. - Expansion Valve HORIZON	35752	37219
78	All Eng. - Expansion Valve	35758	37219
89-81	All Eng. RELIANT	35752	37219
83-81	All Eng. SAPORO	35866	--
74-70	All Eng. SATELLITE	35758	37219
94-87	All Eng. - Expansion Valve SUNDANCE	35752	37219

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
81-74	All Eng. TRAILDUSTER	35758	37219
85-83	All Eng. - Expansion Valve TURISMO	35752	37219
76-70	All Eng. - Expansion Valve VALIANT	35758	37219
80-76	6 Cyl. 3.7 Eng. - Expansion Valve VOLARE	35758	37219
93	4 Cyl. VOYAGER / GRAND VOYAGER	35752	37219
	6 Cyl.	36665	37219
92	4 Cyl.	36665	37219
	6 Cyl.	35752	37219
91-90	4 Cyl.	35752	37219
	6 Cyl.	36665	37219
89-84	All Eng.	35752	37219

Temperature Sender - With Gauge

Year	Model	Part No.
66-64	6 Cyl. 2.8 Eng. BARRACUDA	37409
	6 Cyl. 3.7 Eng.	37409
	8 Cyl. 4.5 Eng.	37409
66	8 Cyl. 5.2 Eng.	37409
64	8 Cyl. 5.9 Eng.	37409
69	6 Cyl. 3.7 Eng. BELVEDERE	37409
	8 Cyl. 7.0 Eng.	37409
88	8 Cyl. 5.2 Eng. CARAVELLE	37409
89	All Eng. GRAN FURY	37409
69-67	8 Cyl. 5.2 Eng. GTX	37409
	8 Cyl. 6.3 Eng.	37409
	8 Cyl. 7.0 Eng.	37409
	8 Cyl. 7.2 Eng.	37409
67	8 Cyl. 4.5 Eng.	37409
69-68	8 Cyl. 5.2 Eng. ROADRUNNER	37409
	8 Cyl. 5.6 Eng.	37409
	8 Cyl. 6.3 Eng.	37409
	8 Cyl. 7.0 Eng.	37409

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
69-68	8 Cyl. 7.2 Eng. ROADRUNNER (Cont'd)	37409
68	8 Cyl. 4.5 Eng.	37409
69-67	6 Cyl. 3.7 Eng. SATELLITE	37409
69-65	8 Cyl. 5.2 Eng.	37409
69-68	8 Cyl. 5.6 Eng.	37409
69-65	8 Cyl. 6.3 Eng.	37409
69-66	8 Cyl. 7.2 Eng.	37409
68-65	8 Cyl. 4.5 Eng.	37409
67-65	8 Cyl. 7.0 Eng.	37409
66-65	8 Cyl. 5.9 Eng.	37409
64	6 Cyl. 3.7 Eng. SAVOY	37409
	8 Cyl. 4.5 Eng.	37409
	8 Cyl. 6.7 Eng.	37409

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
CAR		
10-93	All Eng. - w/ Hi-Side Primary Seal	26775
05-94	All Eng. - w/ Areoquip Fittings	26778
02-94	All Eng. - w/ Hi-Flow Valve Cores	26779
99-94	All Eng. - w/ JRA Valves	26783
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY TRUCK		
09-01	All Eng. - w/ Hi-Side Primary Seal	26775
05-01	All Eng. - w/ Areoquip Fittings	26778
02-01	All Eng. - w/ Hi-Flow Valve Cores	26779
97-94	All Eng. - w/ Areoquip Fittings	26778
	All Eng. - w/ Hi-Flow Valve Cores	26779
	All Eng. - w/ Hi-Side Primary Seal	26775

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
97-94	All Eng. - w/ JRA Valves	26783
LIGHT DUTY VAN		
09-93	All Eng. - w/ Hi-Side Primary Seal	26775
05-94	All Eng. - w/ Areoquip Fittings	26778
02-94	All Eng. - w/ Hi-Flow Valve Cores	26779
99-94	All Eng. - w/ JRA Valves	26783
93-90	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
6000		
91-87	All Eng.	26729
86-82	All Eng.	26730
ACADIAN		
87-76	All Eng.	26730
ASTRE		
77-75	All Eng.	26730
AZTEK		
05-01	All Eng.	26810
BONNEVILLE		
05-92	All Eng.	26731
91-89	All Eng.	26732
88-87	All Eng.	26733
86-85	All Eng.	26735
84-77	All Eng.	26730
CATALINA		
81-77	All Eng.	26730
FIERO		
88-84	All Eng.	26735
FIREBIRD		
02-98	All Eng.	26736
97-92	All Eng.	26729
91-86	All Eng.	26735
85-77	All Eng.	26730
FIREFLY		
99-94	All Eng.	26734
91-85	All Eng.	26735
G3		
09-07	All Eng.	26824
G4		
06-05	All Eng.	26824
G5		
10-07	All Eng.	26824
G6		
10-05	All Eng.	26824
G8		
09-08	All Eng.	26824
GRAND AM		
05-92	All Eng.	26734
91-85	All Eng.	26735
80-78	All Eng.	26730
GRAND PRIX		
08-06	All Eng.	26738
05-97	All Eng.	26728
96-88	All Eng.	26729
87-77	All Eng.	26730

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
GTO		
06-04	All Eng.	26824
LEMANS		
93-88	All Eng.	26730
81-77	All Eng.	26730
MONTANA		
06-99	All Eng.	26804
PARISIENNE		
86-80	All Eng.	26730
PHOENIX		
84-77	All Eng.	26730
PURSUIT		
06-05	All Eng.	26824
SOLSTICE		
09-06	All Eng.	26824
SUNBIRD		
94-92	All Eng.	26729
91-85	All Eng.	26735
80-76	All Eng.	26730
SUNBURST		
88-85	All Eng.	26730
SUNFIRE		
05-95	All Eng.	26731
T1000		
87-81	All Eng.	26730
TEMPEST		
91-87	All Eng.	26735
TRANS SPORT		
99-90	All Eng.	26737
VENTURA		
77	All Eng.	26730

PONTIAC

Blower Motor Resistor		
Year	Model	Part No.
6000		
91-88	All Eng.; w/ AC	20072
87-82	All Eng.; w/ AC	20079
	All Eng.; w/o AC	20081
AZTEK		
05-01	All Eng.	20069
BONNEVILLE		
99-97	All Eng.; w/ AC	20065
96-92	All Eng.; w/ AC, w/o ATC	20065
	All Eng.; w/ AC, w/ ATC - Module	20219
91-88	All Eng.	20085
87	All Eng.	20075
86-83	All Eng.; w/ AC	20079
86-76	All Eng.; w/o AC	20081
82-79	All Eng.; w/o ATC	20079
76	All Eng.; w/ AC	20463
CATALINA		
81-76	All Eng.; w/o AC	20081
FIREBIRD		
02-93	All Eng.	20067
92-85	All Eng.; w/ AC	20079
83-82	All Eng.; w/ AC	20079
81-76	All Eng.; w/o AC	20081
G3		
10-07	All Eng.	20388
G5		
09-07	All Eng.	20336
G6		
09-05	All Eng. - w/ ATC	20296
	All Eng. - w/o ATC	20298
G8		
09-08	All Eng.	20598
GRAND AM		
05-99	All Eng.	20262
98-87	All Eng.; w/ AC	20072
86-85	All Eng.; w/ AC	20079
80-79	All Eng.; w/o AC	20081
GRAND LEMANS		
80-79	All Eng.; w/ AC, w/o ATC	20079
80-77	All Eng.; w/o AC	20081
78-77	All Eng.; w/ AC	20079
GRAND PRIX		
08-04	All Eng.	20281
03-01	All Eng.	20077
00-97	All Eng.; w/ ATC	20313
	All Eng.; w/o ATC	20077
96-88	All Eng.	20068
87-81	All Eng.; w/ AC	20079
84-76	All Eng.; w/o AC	20081
80-79	All Eng.; w/ AC, w/o ATC	20079
78-76	All Eng.; w/ AC	20079
GRAND SAFARI		
76	8 Cyl. 6.6 Eng.; w/ AC	20463
	8 Cyl. 7.5 Eng.; w/ AC	20463
GTO		
06-04	All Eng.	20656

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
J2000		
84-82	All Eng.; w/o AC	20081
LEMANS		
93-88	All Eng.	20079
77	All Eng.; w/o AC	20081
MONTANA		
07-01	All Eng.; Front Unit	20069
05-01	All Eng.; Rear Unit	20297
00-99	All Eng.	20077
PHOENIX		
84-80	All Eng.; w/ AC	20079
81-80	All Eng.; w/o AC	20081
79-77	All Eng.	20468
SAFARI		
89-87	All Eng.; w/o AC	20081
	All Eng.; w/ AC	20079
SUNBIRD		
94-87	All Eng.; w/ AC	20072
86	All Eng.; w/o AC	20081
SUNFIRE		
05-03	All Eng. - Excl. Mexican Built	20368
	All Eng. - Mexico Built	20260
02-95	All Eng.	20260
TEMPEST		
90-88	All Eng.	20068
87	All Eng.; w/ AC	20079
TORRENT		
09-07	All Eng.	37554
TRANS SPORT		
99-97	All Eng.	20077
96-92	All Eng.; Front	20080
91-90	All Eng.	20080
VENTURA		
77-76	All Eng.	20468
VIBE		
08-03	All Eng.	20378
WAVE		
08-05	All Eng.	20388

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
6000				
91-90	All Eng.; w/o AC	35345 ¹⁵²	--	--
	All Eng.; w/ AC	35334 ¹⁵²	--	--
89-82	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601

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¹⁵² Use when replacing a one terminal motor ³⁶ Non-Vented Motor

Blower Motors & Wheels					
Year	Model	BM Assy	BM Motor	BM Wheel	
ACADIAN					
87-86	All Eng.; w/o AC	35345 ¹⁵²	--	--	
	All Eng.; w/ AC	35333	35588	35603	
ASTRE					
77-75	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602	
	All Eng.; w/ AC	--	35582	--	
AZTEK					
05-01	All Eng.; Front Unit	35084	--	--	
BONNEVILLE					
05-00	All Eng.; w/ AC	75749	--	--	
99-91	All Eng.	35342	--	--	
90	All Eng. - Motor Stamped - 5049610	35342	--	--	
	All Eng. - Motor Stamped - 52450348	35343	35350	--	
89-87	All Eng.; w/o AC	35340	--	--	
	All Eng.; w/ AC	35343	35350	--	
86-64	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602	
86-77	All Eng.; w/ AC	35334 ¹⁵²	35588	35601	
76-64	All Eng.; w/ AC	--	35587 ⁷⁴	--	
63-57	All Eng.	--	35576	35602	
CATALINA					
81-77	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602	
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601	
76-64	All Eng.	--	35587 ⁷⁴	--	
76-73	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹	
63-55	All Eng.	--	35576	35602	
54-50	All Eng.; w/o AC	--	35512	--	
FIERO					
88-84	All Eng.	--	35582	--	
FIREBIRD					
02-93	All Eng.	35352 ¹⁵³	--	--	
92-77	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602	
92-89	All Eng.; w/ AC	35344	35471	35601	
88-77	All Eng.; w/ AC	35334 ¹⁵²	35588	35601	
76-73	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹	
76-67	All Eng.	--	35587 ⁷⁴	--	
FIREFLY					
94	All Eng.	--	35687	--	
91-89	All Eng.	--	35687	--	
88-85	All Eng.; w/o AC	--	35375	--	
G3					
10	4 Cyl. 1.6 Eng.; w/ AC	75771	--	--	
09	All Eng.	75771	--	--	
G5					
09-07	All Eng.; w/ AC	75778 ¹⁰⁵	--	--	
G6					
10-05	All Eng.; w/ AC	75777 ¹⁰⁵	--	--	
G8					
09-08	All Eng.	76902	--	--	
GRAND AM					
05-99	All Eng.	35352 ¹⁵³	--	--	
98-90	All Eng.; w/ AC	35333	--	--	
98-85	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602	
89-85	All Eng.; w/ AC	35333	35588	35603	
80-78	All Eng.; w/ AC	35334 ¹⁵²	35588	35601	
	All Eng.; w/o AC	--	35587 ⁷⁴	35602	
75-73	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹	
	All Eng.	--	35587 ⁷⁴	--	
GRAND PRIX					
08	6 Cyl. 3.8 Eng.; w/ AC	75753	--	--	
	8 Cyl. 5.3 Eng.; w/ AC	75753	--	--	
07-04	All Eng.	75753	--	--	
03-97	All Eng.	35002	--	--	
96-88	All Eng.	35352 ¹⁵³	--	--	
87-66	All Eng.; w/ AC	35334 ¹⁵²	35588	35601	
	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602	
65-64	All Eng.	--	35587 ⁷⁴	--	

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¹⁰⁵ Drop-In Replacement For O.E. Cutout Motors ¹⁵² Use when replacing a one terminal motor ¹⁵³ Use when replacing a two terminal motor
³⁶ Non-Vented Motor ⁷⁴ Vented Motor ⁸⁹ w/o AC

PONTIAC

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
GTO				
06-04	All Eng.	76969	--	--
J2000				
84-82	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35603
LEMANS				
93-90	All Eng.; w/ AC	35333	--	--
93-88	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
89-88	All Eng.; w/ AC	35333	35588	35603
81-78	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
77	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
	All Eng.	--	35587 ⁷⁴	--
76	All Eng.; w/ AC	--	35587 ⁷⁴	--
	All Eng.; w/o AC	--	35588	35601
75-64	All Eng.	--	35587 ⁷⁴	--
75-73	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
MONTANA				
09-01	All Eng.; Rear Unit	35085	--	--
00-99	All Eng.; Front Unit	35084	--	--
	All Eng.; Front Unit	35002	--	--
PARISIENNE				
86-78	All Eng.	35334 ¹⁵²	35588	35601
77-76	All Eng.	--	35587 ⁷⁴	--
PHOENIX				
84-78	All Eng.; w/o AC	--	35587 ⁷⁴	35602
	All Eng.; w/ AC	35334 ¹⁵²	35588	35601
77	All Eng.	--	35587 ⁷⁴	35601 ⁸⁴
	All Eng.	--	35587 ⁷⁴	35602 ⁸⁹
PURSUIT				
06-05	All Eng.	75778 ¹⁰⁵	--	--
SAFARI				
89-87	All Eng.	35334 ¹⁵²	35588	35601
70-68	All Eng.; w/ AC	--	35587 ⁷⁴	--
65-64	All Eng.; w/ AC	--	35587 ⁷⁴	--
63-60	All Eng.	--	35576	35602
SOLSTICE				
09-06	All Eng.	75866	--	--
SUNBIRD				
94-91	All Eng.	35333	--	--
90	All Eng.; w/ AC	35333	--	--
	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	--
89-85	All Eng.; w/ AC	35333	35588	35603
89	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35603
88-85	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
80-76	All Eng.; w/o AC	35345 ¹⁵²	35472 ³⁶	35602
	All Eng.; w/ AC	--	35582	--
SUNFIRE				
05-03	All Eng. - Excl. Mexican Built	35055	--	--
	All Eng. - Mexico Built	35352 ¹⁵³	--	--
02-95	All Eng.	35352 ¹⁵³	--	--
T1000				
87-86	All Eng.; w/ AC	35333	--	--
	All Eng.; w/o AC	35345 ¹⁵²	--	--
85-81	All Eng.; w/o AC	--	35587 ⁷⁴	35602
	All Eng.; w/ AC	--	35588	35603
TEMPEST				
91	All Eng.; w/ AC	--	35588	35603
	All Eng.; w/o AC	35345 ¹⁵²	--	--
89-88	All Eng.; w/ AC	--	35588	35603
70-64	All Eng.	--	35587 ⁷⁴	--
TORRENT				
09-06	All Eng.; Front Unit; w/ AC	75823	--	--
TRANS SPORT				
98-97	All Eng.; Rear Unit	35085	--	--
96-90	All Eng.; Front Unit	35002	--	--
	All Eng.; Rear Unit; w/ AC	35384 ⁷³	--	--

Continued on Next Page

¹⁰⁵ Drop-In Replacement For O.E. Cutout Motors ¹⁵² Use when replacing a one terminal motor ¹⁵³ Use when replacing a two terminal motor
¹⁰⁶² ³⁶ Non-Vented Motor ⁷³ Vent tube 75769 may be required if the OE motor has a molded vent tube. ⁷⁴ Vented Motor ⁸⁴ w/ AC ⁸⁹ w/o AC

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
TRANS SPORT (Cont'd)				
96-90	All Eng.; Front Unit	35343	35350	--
VENTURA				
77-71	All Eng.	--	35587 ⁷⁴	--
VIBE				
10-09	All Eng.; w/ AC	75840	--	--
08-03	All Eng.	35080	--	--
WAVE				
08-05	All Eng.	75771	--	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
6000		
91-88	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	STE - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	Excl. STE - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84-82	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
AZTEK		
05-01	All Eng. - 27.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
BONNEVILLE		
05-02	All Eng. - 35.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
01-98	All Eng. - 32.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
97-96	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
95-94	All Eng. - 39.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng. - 39.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
93-91	All Eng. - 39.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 38.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	All Eng. - 53.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
86-84	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86	6 Cyl. 4.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86-84	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71-70	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71-68	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
71-70	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-68	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CATALINA		
73-70	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-68	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-70	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-68	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
FIERO		
88-86	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 2.5 Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
FIREBIRD		
02-98	All Eng. - 24.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
97	6 Cyl. 3.8 Eng. - 26.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	6 Cyl. 3.8 Eng. - 26.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
97-96	8 Cyl. 5.7 Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	8 Cyl. 5.7 Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
96	6 Cyl. 3.8 Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	6 Cyl. 3.8 Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
95-93	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
93	6 Cyl. 3.4 Eng. - w/ R-12; w/ OE Harrison Compressor	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - w/ R-12; w/ OE Harrison Compressor	59000 ¹⁶⁰
92-89	All Eng. - 36.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used. ⁷⁴ Vented Motor

PONTIAC

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
FIREBIRD (Cont'd)		
88-87	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
86	All Eng. - 48.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85-82	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85-83	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-68	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-67	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-70	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
67	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
G3		
09	4 Cyl. 1.6 Eng. - 17.00 Oz. R-134a; 6.80 Oz. PAG-46	59007
G5		
10-07	All Eng. - 14.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
G6		
10-09	4 Cyl. 2.4 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
09	6 Cyl. 3.6 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.9 Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
08-05	All Eng. - 18.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
G8		
09-08	6 Cyl. 3.6 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	8 Cyl. 6.0 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
09	8 Cyl. 6.2 Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
GRAND AM		
05-02	4 Cyl. 2.2 Eng. - 35.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.4 Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
01-99	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
98-95	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
94	All Eng. - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
93	All Eng. - 42.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng. - 42.50 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-88	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 2.5 Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
GRAND PRIX		
08-06	6 Cyl. 3.8 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
08-05	8 Cyl. 5.3 Eng. - 19.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
05	6 Cyl. 3.8 Eng. - 37.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
04	All Eng. - 37.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
03-98	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
97	All Eng. - 36.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
96-94	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
94	6 Cyl. 3.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 3.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
93-92	All Eng. - 36.00 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
91-88	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87-86	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 4.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-84	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
85	6 Cyl. 3.8 Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-72	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-68	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-70	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
70	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-68	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
GTO		
06-04	All Eng. - 29.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
J2000		
84-82	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
84-83	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LEMANS		
93-88	All Eng. - 35.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
73-68	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
73-70	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
69-68	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MONTANA		
08-01	All Eng.; w/o Rear AC - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 35.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
00-99	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 46.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
PARISIENNE		
86-85	All Eng. - 60.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
PHOENIX		
84-82	4 Cyl. 2.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 2.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SAFARI		
89-87	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SOLSTICE		
09	4 Cyl. 2.0 Eng. - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
08	All Eng. - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
07-06	All Eng. - 26.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
SUNBIRD		
94	All Eng. - 36.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
93-88	All Eng. - 36.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
87	All Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
86-85	4 Cyl. 1.8 Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
86	4 Cyl. 2.0 Eng. - 44.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SUNFIRE		
05-03	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
02	4 Cyl. 2.2 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46; w/ CVC Compressor	59007
	4 Cyl. 2.2 Eng. - 24.00 Oz. R-134a; 9.00 Oz. PAG-150; w/ V5 Compressor	59003
	4 Cyl. 2.4 Eng. - 21.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
01-95	All Eng. - 24.00 Oz. R-134a; 9.00 Oz. PAG-150	59003
TEMPEST		
70-68	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
70	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
70-68	8 Cyl. 6.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
70	8 Cyl. 7.5 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
68	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 7.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
TORRENT		
09	6 Cyl. 3.4 Eng. - 21.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 21.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
08-06	All Eng. - 21.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
TRANS SPORT		
98-97	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-150	59003
	All Eng.; w/ Rear AC - 46.00 Oz. R-134a; 11.00 Oz. PAG-150	59003
96	6 Cyl. 3.4 Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	6 Cyl. 3.4 Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
95	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-46; w/ Denso Compressor	59007
	All Eng.; w/o Rear AC - 36.00 Oz. R-134a; 8.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-150; w/ OE Harrison Compressor	59003
	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 11.00 Oz. PAG-46; w/ Denso Compressor	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

PONTIAC

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
TRANS SPORT (Cont'd)		
94	6 Cyl. 3.1 Eng. - See Under Hood Decal PAG-150	59003
	6 Cyl. 3.1 Eng. - See Under Hood Decal PAG-46; w/ Denso Compressor	59007
	6 Cyl. 3.8 Eng. - See Under Hood Decal PAG-150	59003
	6 Cyl. 3.8 Eng. - See Under Hood Decal PAG-46; w/ Denso Compressor	59007
93-90	6 Cyl. 3.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
93-92	6 Cyl. 3.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
VENTURA		
73-71	6 Cyl. 4.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	8 Cyl. 5.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
VIBE		
10-09	4 Cyl. 1.8 Eng. - 23.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 23.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
08-04	All Eng. - 23.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
03	All Eng. - 23.00 Oz. R-134a; 4.00 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor			Clutch Assembly			
			Rmfg.	w/ Clutch Assy. Premium	New	w/o Clutch Rmfg.	Rmfg.	New	
6000									
91-89	4 Cyl. 2.5 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654	
	6 Cyl. 3.1 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	48660	--	
89	6 Cyl. 2.8 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	48660	--	
88-87	4 Cyl. 2.5 Eng.	V5	57274 ¹⁵⁰	--	58274	57272	--	--	
	6 Cyl. 2.8 Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--	
88	6 Cyl. 3.1 Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--	
86	4 Cyl. 2.5 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--	
	6 Cyl. 2.8 Eng.	HR6	57265	--	58265	57256	--	47651	
	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620	
85-82	4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
85	4 Cyl. 2.5 Eng.	LTR4	57236	--	--	57230	--	--	
	6 Cyl. 2.8 Eng.; w/ 2 BBL Carb	HR6	57265	--	58265	57256	--	47651	
	6 Cyl. 2.8 Eng.; w/ MPFI	HR6	57265	--	58265	57256	--	47651	
	6 Cyl. 2.8 Eng.; w/ 2 BBL Carb	R4	--	--	--	57054	--	--	
	6 Cyl. 2.8 Eng.; w/ 2 BBL Carb	DA6 ¹¹⁴	57665	--	58265	--	--	47620	
	6 Cyl. 2.8 Eng.; w/ MPFI	DA6 ¹¹⁴	57665	--	58265	--	--	47620	
84-83	6 Cyl. 4.3 Eng.	R4	57229	--	58229	57054	--	--	
	6 Cyl. 2.8 Eng.	HR6	57265	--	58265	57256	--	47651	
	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57665	--	58265	--	--	47620	
84-82	6 Cyl. 4.3 Eng.	R4	--	--	--	57054	--	--	
84-83	6 Cyl. 4.3 Eng.	R4	57229	--	58229	--	--	--	
82	6 Cyl. 2.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298	
	6 Cyl. 4.3 Eng.	A6	57087	--	58087	--	--	--	
ACADIAN									
81-76	All Eng.	A6	57089	--	58098	57052	48284	--	
71	All Eng.	A6	57089	--	58098	57052	48284	--	
70-68	6 Cyl. 3.8 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	
	6 Cyl. 3.8 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	6 Cyl. 4.1 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	
	6 Cyl. 4.1 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 5.0 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	
	8 Cyl. 5.0 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--	
	8 Cyl. 5.7 Eng. - w/o Switch	A6	57089	--	58098	--	--	--	
	68	8 Cyl. 5.3 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
		8 Cyl. 5.3 Eng. - w/o Switch	A6	57089	--	58098	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
ASTRE								
77	All Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/o Switch	R4	57227	--	--	--	--	47298
	4 Cyl. 2.3 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
76	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
76-75	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - Standard Threads	A6	57079	--	--	57052	--	--
AZTEK								
05-01	6 Cyl. 3.4 Eng.; w/o Rear AC	MSC105CVS	67474	--	68474	--	--	--
BONNEVILLE								
05-04	6 Cyl.	V5	57994	--	58994	--	--	47692
	8 Cyl.	MSC130CVSG	77482	--	78482	--	--	--
	8 Cyl.	V5	--	--	--	--	--	47692
03-96	All Eng.	V5	57994	--	58994	--	--	47692
	All Eng.; Supercharged	HD6	57958	88958	58958	--	48665	47665
95	All Eng.; w/o Supercharger	HD6	57957	88957	58957	--	48665	47665
94-92	All Eng.	HR6	57967	88967	58967	--	48665	47665
91-89	All Eng.	HR6	57867	88867	58867	57256	48665	47665
88-87	All Eng.	HR6	57267	88267	58267	57256	48661	--
	All Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
86	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
	6 Cyl. 4.3 Eng.	LTR4	57234	--	58234	57233	--	--
	8 Cyl. 5.0 Eng.	LTR4	57234	--	58234	57233	--	--
85	6 Cyl.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. - w/ 4.9" Dia. Pulley	LTR4	57235	--	58235	57230	--	--
	8 Cyl. - w/ 5.5" Dia. Pulley	LTR4	57234	--	58234	57230	--	--
84-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
81-80	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
81	8 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
81-80	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79-77	8 Cyl. 4.9 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79	8 Cyl. 4.9 Eng. - Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
79-78	8 Cyl. 4.9 Eng. - Standard Threads	A6	57095	--	--	--	--	--
79	8 Cyl. 5.7 Eng. - Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	8 Cyl. 5.7 Eng. - Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
79-77	8 Cyl. 5.7 Eng.; VIN:R - Standard Threads	A6	57094	--	58096	--	48284	--
79-78	8 Cyl. 5.7 Eng.; VIN:X - Standard Threads	A6	57095	--	--	--	--	--
79-77	8 Cyl. 5.7 Eng.; VIN:R - w/ Switch; Standard Threads	R4	57225	--	--	--	--	47298
	8 Cyl. 5.7 Eng.; VIN:R - w/o Switch; Standard Threads	R4	57227	--	--	--	--	47298
77	8 Cyl. 6.6 Eng.	A6	57094	--	58096	--	48284	--
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. 6.6 Eng. - w/o Switch	R4	57227	--	--	--	--	47298
	8 Cyl. 4.9 Eng.	A6	57095	--	--	--	--	--
	8 Cyl. 5.7 Eng. - Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng.; VIN:P - Standard Threads	A6	57095	--	--	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

PONTIAC

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
BONNEVILLE (Cont'd)								
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
76-62	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
71-67	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
71-70	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
70	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
69-67	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
66-62	8 Cyl. 6.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
66-63	8 Cyl. 6.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
CATALINA								
81-80	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
80	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79-77	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	6 Cyl. 3.8 Eng. - Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
79-77	8 Cyl. 4.9 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	8 Cyl. 4.9 Eng. - Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. 4.9 Eng. - Standard Threads	A6	57095	--	--	--	--	--
79-77	8 Cyl. 5.7 Eng. - Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	8 Cyl. 5.7 Eng. - Metric Threads	A6	57096	--	58096 ¹²	--	48284	--
79-77	8 Cyl. 5.7 Eng.; VIN:R - Standard Threads	A6	57094	--	58096	--	48284	--
79-78	8 Cyl. 5.7 Eng.; VIN:X - Standard Threads	A6	57095	--	--	--	--	--
79-77	8 Cyl. 5.7 Eng.; VIN:R - w/ Switch; Standard Threads ..	R4	57225	--	--	--	--	47298
	8 Cyl. 5.7 Eng.; VIN:R - w/o Switch; Standard Threads	R4	57227	--	--	--	--	47298
	8 Cyl. 6.6 Eng.	A6	57094	--	58096	--	48284	--
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. 6.6 Eng. - w/o Switch	R4	57227	--	--	--	--	47298
77	8 Cyl. 4.9 Eng.	A6	57095	--	--	--	--	--
	8 Cyl. 5.7 Eng.; VIN:P - Standard Threads	A6	57095	--	--	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
76-62	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
76	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
71-70	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--

Continued on Next Page

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Compressors - Clutch Assemblies

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Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
CATALINA (Cont'd)								
71-67	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
71-70	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
69-67	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
66-62	8 Cyl. 6.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
66-63	8 Cyl. 6.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
EXECUTIVE								
70-68	All Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
70-67	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
70	8 Cyl. 7.5 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
69-67	8 Cyl. 7.0 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
FIERO								
88-87	4 Cyl. 2.5 Eng.	V5	57274 ¹⁵⁰	--	58274	57272	--	--
88-86	6 Cyl. 2.8 Eng.	HR6	57255	--	58255	57254	--	47651
	6 Cyl. 2.8 Eng.	DA6 ¹¹⁴	57655	--	58255	--	--	47620
86	4 Cyl. 2.5 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
85-84	All Eng. - w/ 4.9" Dia. Pulley	HR6	57255	--	58255	57254	--	47651
	All Eng. - w/ 4.9" Dia. Pulley	DA6 ¹¹⁴	57655	--	58255	--	--	47620
	All Eng. - w/ 5.7" Dia. Pulley	DA6 ¹¹⁴	57651	--	58251	--	--	--
	All Eng. - w/ 5.7" Dia. Pulley	HR6	57251	--	58251	57254	--	--
FIREBIRD								
02-95	6 Cyl. 3.8 Eng.	V5	57971	--	58971	--	48660	--
02-98	8 Cyl. 5.7 Eng.	V7	67288	--	68288	--	--	--
97-95	8 Cyl. 5.7 Eng.	HD6	57955	88955	58955	--	48667	47667
95	6 Cyl. 3.4 Eng.	HD6	57955	88955	58955	--	48667	47667
94-93	All Eng.	HD6	57955	88955	58955	--	48667	47667 ²⁰
	8 Cyl. 5.7 Eng.	H6	--	--	--	--	--	47655
92-90	All Eng.	LTR4	57941	--	58941	--	--	47671
89	6 Cyl. 2.8 Eng. - Pin Coil	LTR4	57941	--	58941	--	--	47671
	6 Cyl. 2.8 Eng. - Spade Coil	LTR4	57238	--	58238	57233	48633	47633
	6 Cyl. 3.8 Eng.	LTR4	57234	--	58234	57233	--	--
	8 Cyl. 5.0 Eng.	LTR4	57238	--	58238	57233	48633	47633
	8 Cyl. 5.7 Eng.	LTR4	57238	--	58238	57233	48633	47633
88	All Eng.	LTR4	57238	--	58238	57233	48633	47633
87	All Eng. - w/ 9 O'Clock Coil Position	R4	67231	--	68231	--	--	--
	6 Cyl. 2.8 Eng. - 12 O'Clk Coil	LTR4	57238	--	58238	57233	48633	47633
	8 Cyl. 5.0 Eng.; w/ MPFI - 12 O'Clk Coil	R4	57229	--	58229	--	--	47298
	8 Cyl. 5.0 Eng.; w/ 4 BBL Carb - 12 O'Clk Coil	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	--
	8 Cyl. 5.7 Eng. - 12 O'Clk Coil	R4	57229	--	58229	--	--	--
86-85	4 Cyl. 2.5 Eng.	HR6	57255	--	58255	57254	--	47651
	6 Cyl. 2.8 Eng.	LTR4	57236	--	--	57230	--	--
	6 Cyl. 2.8 Eng.	R4	57229	--	58229	--	--	--
86	8 Cyl. 5.0 Eng. Trans Am; VIN:F	R4	57229	--	58229	--	--	--
	8 Cyl. 5.0 Eng.; w/ MPFI	LTR4	57236	--	--	57230	--	--
	8 Cyl. 5.0 Eng.; w/ 4 BBL Carb	LTR4	57234	--	58234	57230	--	--
85	4 Cyl. 2.5 Eng.	DA6 ¹¹⁴	57655	--	58255	--	--	47620
	8 Cyl. 5.0 Eng.; w/ MPFI	LTR4	57234	--	58234	57230	--	--
	8 Cyl. 5.0 Eng.; w/ 4 BBL Carb; Manual Trans	LTR4	57235	--	58235	57230	--	--
	8 Cyl. 5.0 Eng.; w/ 4 BBL Carb; Auto Trans	LTR4	57234	--	58234	57230	--	--
84-83	4 Cyl.	HR6	57255	--	58255	57254	--	47651
	4 Cyl.	DA6 ¹¹⁴	57655	--	58255	--	--	47620
	6 Cyl.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
84	8 Cyl. 5.0 Eng.; VIN:G	R4	57229	--	58229	--	--	--
84-83	8 Cyl. 5.0 Eng.; VIN:H, S	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
83	8 Cyl. 5.0 Eng.; VIN:7	R4	57229	--	58229	--	--	--

Continued on Next Page

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¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

²⁰ Clutch For OEM Compressor

PONTIAC

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

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These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
FIREBIRD (Cont'd)								
82	4 Cyl. - w/ 4-5/8" Dia. Pulley; w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	4 Cyl. - w/ 4-5/8" Dia. Pulley; w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	4 Cyl. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
82-79	6 Cyl. 2.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 2.8 Eng.	A6	57087	--	58087	--	--	--
82	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
81-80	8 Cyl. 5.0 Eng.	A6	57087	--	58087	--	--	--
81-80	All Eng. - w/ Switch	A6	57096	--	58096 ¹²	--	48284	--
81-77	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
81	8 Cyl. 4.3 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 4.4 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
81-80	8 Cyl. 4.9 Eng.; Turbocharged - w/ 4-5/8" Dia. Pulley; w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 4.9 Eng.; Turbocharged - w/ 4-5/8" Dia. Pulley; w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 4.9 Eng.; Turbocharged - w/ 5-1/2" Dia. Pulley ..	R4	57229	--	58229	--	--	--
	8 Cyl. 4.9 Eng.; Turbocharged - w/ 5-3/4" Dia. Pulley ..	A6	57093	--	58093	--	--	--
79-78	6 Cyl. 3.8 Eng.	A6	57096	--	58096 ¹²	--	48284	--
79	8 Cyl. 4.9 Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--
	8 Cyl. 4.9 Eng. - w/ 5" Dia. Pulley; w/ Switch	R4	57225	--	--	--	--	47298
79-77	8 Cyl. 4.9 Eng. - w/ 5" Dia. Pulley; w/o Switch	R4	57227	--	--	--	--	47298
	8 Cyl. 4.9 Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
79-77	8 Cyl. 4.9 Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
	8 Cyl. 5.0 Eng.	A6	57096	--	58096 ¹²	--	48284	--
79-77	8 Cyl. 5.7 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	8 Cyl. 5.7 Eng.	A6	57096	--	58096 ¹²	--	48284	--
79-77	8 Cyl. 6.6 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79	8 Cyl. 6.6 Eng. 403; -	A6	57096	--	58096 ¹²	--	--	--
78	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/o Switch	R4	57227	--	--	--	--	47298
77	8 Cyl. 5.0 Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
77	8 Cyl. 6.6 Eng.	A6	57096	--	58096 ¹²	--	48284	--
	8 Cyl. 4.9 Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--
77	8 Cyl. 4.9 Eng. - w/ 5" Dia. Pulley; w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. 4.9 Eng. - w/ 5" Dia. Pulley; w/o Switch	R4	57227	--	--	--	--	47298
77	8 Cyl. 4.9 Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
	8 Cyl. 4.9 Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
77	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	All Eng. - w/ 4-5/8" Dia. Pulley	R4	57223	--	58223 ¹⁰⁷	--	--	47298
76-75	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
76-67	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
76	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76	8 Cyl. 7.5 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 7.5 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76	8 Cyl. 7.5 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 7.5 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
FIREBIRD (Cont'd)								
76	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
71-68	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
71-67	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
71	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
67	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
10-07	G3 4 Cyl. 1.6 Eng.	V5	67297	--	68297	--	--	--
10-08 07-06	G5 All Eng.	PXV16	97556	--	98556	--	--	--
	All Eng.	CVC	67275	--	68275	--	--	47280
10-07	G6 4 Cyl. 2.4 Eng.	CVC	97296	--	98296	--	--	--
	6 Cyl. 3.5 Eng.	CVC	97273	--	98273	--	--	--
09-07	6 Cyl. 3.6 Eng.	CVC	97274	--	98274	--	--	--
	6 Cyl. 3.9 Eng.	CVC	97273	--	98273	--	--	--
06	4 Cyl. 2.4 Eng.	CVC	67280	--	68280	--	--	--
06-05 06	6 Cyl. 3.5 Eng.	CVC	67296	--	68296	--	--	--
	6 Cyl. 3.9 Eng.	CVC	97271	--	98271	--	--	--
09-08 09	G8 6 Cyl. 3.6 Eng.	6SEU16C	--	--	198336	--	--	--
	8 Cyl. 6.0 Eng.	6SEU16C	--	--	68339	--	--	--
	8 Cyl. 6.2 Eng.	6SEU16C	--	--	68339	--	--	--
GRAND AM								
05-02	4 Cyl. 2.2 Eng.	CVC	67280	--	68280	--	--	--
05-99	6 Cyl. 3.4 Eng.	V5	57992	--	58992	--	48654	47654
01-96	4 Cyl. 2.4 Eng.	V5	57991	--	58991	--	--	--
98-94	6 Cyl. 3.1 Eng.	V5	57980	--	58980	--	48654	47654
95-94	4 Cyl. 2.3 Eng.	V5	57981	--	58981	--	48664	--
93-92	4 Cyl. 2.3 Eng.	V5	57976 ¹⁵⁰	--	58976	--	48664	--
	6 Cyl. 3.3 Eng.	V5	57975 ¹⁵⁰	--	58975	--	48663	--
91-88	4 Cyl. 2.3 Eng.	V5	57281 ¹⁵⁰	--	58281	--	--	--
91-85	4 Cyl. 2.5 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
89-87	4 Cyl. 2.0 Eng.	HR6	57261	--	58261	57254	--	--
	4 Cyl. 2.0 Eng.	DA6 ¹¹⁴	57661	--	58261	--	--	--
87	6 Cyl. 3.0 Eng.	V5	57275 ¹⁵⁰	--	58275	57272	--	--
86	6 Cyl. 3.0 Eng.	HR6	57267	88267	58267	57256	48661	47662
86-85	6 Cyl. 3.0 Eng.	DA6 ¹¹⁴	57667	88267	58267	--	48661	--
85	6 Cyl. 3.0 Eng.	HR6	57267	88267	58267	57256	48661	--
80	All Eng. - w/ 4-5/8" Dia. Pulley; w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/ 4-5/8" Dia. Pulley; w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
80-78	All Eng. - w/ 5" Dia. Pulley	A6	57096	--	58096 ¹²	--	48284	--
	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
80	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79-78	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--
	All Eng. - w/ 5" Dia. Pulley; w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/ 5" Dia. Pulley; w/o Switch	R4	57227	--	--	--	--	47298

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

PONTIAC

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
GRAND AM (Cont'd)								
79	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
75	All Eng.	A6	57089	--	58098	57052	48284	--
	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
74-73	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
74	All Eng. - w/ Switch; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
73	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
GRAND LEMANS								
83-82	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
81-80	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79-77	All Eng.	A6	57094	--	58096	--	48284	--
79-76	All Eng. - Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
79-77	All Eng. - Standard Threads	R4	57225	--	--	--	--	47298
76-75	All Eng.	A6	57089	--	58098	57052	48284	--
76	All Eng. - Standard Threads	R4	57223	--	58223 ¹⁰⁷	--	--	47298
75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
GRAND PRIX								
08-04	6 Cyl. 3.8 Eng.	CVC	67283	--	68283	--	--	--
08-05	8 Cyl. 5.3 Eng.	CVC	67229	--	68229	--	--	--
03-96	6 Cyl. 3.1 Eng.	V5	57992	--	58992	--	48654	47654
03-97	6 Cyl. 3.8 Eng.	V5	57987	--	58987	--	48660	--
96	6 Cyl. 3.4 Eng.	V5	57993	--	58993	--	48654	47654
95-94	All Eng.	V5	57993	--	58993	--	48654	47654
93-92	All Eng.	V5	57974	--	58974	--	48654	47654
91-90	4 Cyl. 2.3 Eng.	V5	57282 ¹⁵⁰	--	58282	57272	48664	--
91	6 Cyl. 3.1 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
	6 Cyl. 3.4 Eng.	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
90	6 Cyl. 3.1 Eng.; Turbocharged	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
	6 Cyl. 3.1 Eng.; w/o Turbo - w/ 4-1/4" Dia. Pulley	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
	6 Cyl. 3.1 Eng.; w/o Turbo - w/ 4-3/4" Dia. Pulley	V5	57777 ¹⁵⁰	--	58777	57272	48660	--
89	6 Cyl. 2.8 Eng.	V5	57777 ¹⁵⁰	--	58777	57272	48660	47654
	6 Cyl. 3.1 Eng.; w/o Turbo	V5	57777 ¹⁵⁰	--	58777	57272	48660	--
	6 Cyl. 3.1 Eng.; Turbocharged - w/ 4-1/4" Dia. Pulley ..	V5	57774 ¹⁵⁰	--	58974	57272	48654	47654
	6 Cyl. 3.1 Eng.; Turbocharged - w/ 4-3/4" Dia. Pulley ..	V5	57777 ¹⁵⁰	--	58777	57272	48660	--
88	All Eng.	V5	57279 ¹⁵⁰	--	58279	57272	--	--
87-85	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
87	6 Cyl. 4.3 Eng. - w/ 5" Dia. Pulley	R4	57228	--	58228 ¹⁰⁶	57019	--	--
	6 Cyl. 4.3 Eng. - w/ 5-1/2" Dia. Pulley	LTR4	57234	--	58234	57233	--	--
	6 Cyl. 4.3 Eng. - w/ 9 O'Clock Coil Position	R4	67231	--	68231	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley	R4	57228	--	58228 ¹⁰⁶	57019	--	--
	8 Cyl. 5.0 Eng. - w/ 5-1/2" Dia. Pulley	LTR4	57234	--	58234	57233	--	--
	8 Cyl. 5.0 Eng. - w/ 9 O'Clock Coil Position	R4	67231	--	68231	--	--	--
86	6 Cyl. 4.3 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	--
	6 Cyl. 4.3 Eng.	LTR4	57234	--	58234	57233	--	--
	8 Cyl. 5.0 Eng.	R4	57228	--	58228 ¹⁰⁶	57019	--	--
	8 Cyl. 5.0 Eng.	LTR4	57234	--	58234	57233	--	--
85	8 Cyl. 5.0 Eng. - w/ 4.9" Dia. Pulley	LTR4	57235	--	58235	57230	--	--
	8 Cyl. 5.0 Eng. - w/ 5.5" Dia. Pulley	LTR4	57234	--	58234	57230	--	--

Continued on Next Page

¹⁰⁶ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor.

1072 ¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
GRAND PRIX (Cont'd)								
84-82	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
81-80	All Eng. - w/ 4-5/8" Dia. Pulley; w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/ 4-5/8" Dia. Pulley; w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/ 5" Dia. Pulley	A6	57096	--	58096 ¹²	--	48284	--
81-77	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
81-80	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
81	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
80	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79-77	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--
	All Eng. - w/ 5" Dia. Pulley; w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/ 5" Dia. Pulley; w/o Switch	R4	57227	--	--	--	--	47298
79-78	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77	8 Cyl. 4.9 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
77-76	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
76-62	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
71-68	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
71-70	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
69-67	8 Cyl. 7.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
66-62	8 Cyl. 6.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
66-63	8 Cyl. 6.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
GRAND SAFARI								
78	All Eng.	A6	57096	--	58096 ⁹³	--	48284	--
78-77	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77	All Eng. - w/o Switch	A6	57089	--	58098	--	--	--
76-75	All Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--
74-73	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--
74-71	8 Cyl. 7.5 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--
71	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ⁹³	--	--	--
	8 Cyl. 6.6 Eng. - w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 7.5 Eng. - w/o Switch	A6	57089	--	58098	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ⁹³ w/o Rear AC (8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12); w/ Rear AC (11 Oz. PAG Oil for R-134A, 11 Oz. Mineral Oil for R-12)

PONTIAC

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
GRANDVILLE								
75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
74	8 Cyl. 7.5 Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
73	All Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
72	8 Cyl. 7.5 Eng. - Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
71	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Switch; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
GTO								
06-05	8 Cyl. 6.0 Eng.	V7	97276	--	98276	--	--	--
04	8 Cyl. 5.7 Eng.	V7	97276	--	98276	--	--	--
73-64	All Eng.	A6	57089	--	58098	57052	48284	--
73	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
73-70	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
69-66	All Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
65-64	8 Cyl. 6.4 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
J2000								
84	4 Cyl. 1.8 Eng.	LTR4	57236	--	--	57230	--	--
	4 Cyl. 1.8 Eng.; w/o Turbo - w/ 5" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	4 Cyl. 1.8 Eng. - w/ 5.5" Dia. Pulley	R4	57229	--	58229	--	--	--
84-83	4 Cyl. 2.0 Eng.	DA6 ¹¹⁴	57661	--	58261	--	--	--
	4 Cyl. 2.0 Eng.	HR6	57261	--	58261	57254	--	--
83	4 Cyl. 1.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	4 Cyl. 2.0 Eng.; Manual Trans	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	4 Cyl. 2.0 Eng.; Auto Trans	R4	57229	--	58229	--	--	--
82	All Eng.; w/ 2 BBL Carb; Auto Trans	R4	57229	--	58229	--	--	--
	All Eng.; w/ 2 BBL Carb; Manual Trans	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng.; w/ TBI	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
LAURENTIAN								
81-80	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
79-78	All Eng.	A6	57094	--	58096	--	48284	--
79-77	All Eng. - Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - Standard Threads	R4	57225	--	--	--	--	47298
77-76	All Eng.	A6	57089	--	58098	57052	48284	--
76	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
LEMANS								
93-92	All Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
91	All Eng. - Serpentine	V5	57277 ¹⁵⁰	--	58277	57272	--	--
	All Eng. - w/ Single Groove Pulley	V5	57271	--	58271 ¹⁵⁰	57272	--	--
	4 Cyl. 1.6 Eng. - Serpentine	V5	57277 ¹⁵⁰	--	58277	57272	--	--
90-89	4 Cyl. 1.6 Eng. - w/ Single Groove Pulley	V5	57271	--	58271 ¹⁵⁰	57272	--	--
	4 Cyl. 2.0 Eng. - Serpentine	V5	57277 ¹⁵⁰	--	58277	57272	--	--
	4 Cyl. 2.0 Eng. - w/ Single Groove Pulley	V5	57271	--	58271 ¹⁵⁰	57272	--	--
88	All Eng. - Serpentine	V5	57277 ¹⁵⁰	--	58277	57272	--	--
	All Eng. - w/ Single Groove Pulley	V5	57271	--	58271 ¹⁵⁰	57272	--	--
81-80	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
81	8 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 4.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
LEMANS (Cont'd)								
81-80	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
79-77	All Eng.	A6	57094	--	58096	--	48284	--
	All Eng.	R4	57225	--	--	--	--	47298
79-78	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79	8 Cyl. 4.9 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
78	6 Cyl. 3.3 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77	All Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
77-75	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
77	8 Cyl. 4.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
77-76	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
77-75	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76-75	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	All Eng.	A6	57089	--	58098	57052	48284	--
76	8 Cyl. 4.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
74	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ Switch; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
73-71	All Eng.	A6	57089	--	58098	57052	48284	--
73-69	6 Cyl. 4.1 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
73-70	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 7.5 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
70-69	6 Cyl. 4.1 Eng.	A6	57089	--	58098	57052	48284	--
	8 Cyl. 5.7 Eng.	A6	57089 ⁹⁵	--	58098 ⁹⁵	57052	48284	--
70	8 Cyl. 6.6 Eng.	A6	57089 ⁹⁵	--	58098 ⁹⁵	57052	48284	--
68	All Eng. - w/ 5" Dia. Pulley; Standard Threads	A6	57089	--	58098	57052	48284	--
67-63	All Eng.	A6	57089	--	58098	57052	48284	--
67-66	6 Cyl. 3.8 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
67-63	8 Cyl. 5.3 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
65-64	6 Cyl. 3.5 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.4 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
MONTANA								
08-06	6 Cyl. 3.9 Eng.	MSC105CG2	77499	--	78499	--	--	--
06-05	6 Cyl. 3.5 Eng.	MSC105CG1	97482 ⁸⁸	--	98482	--	--	--
	6 Cyl. 3.5 Eng.	MSC105CG1	97489 ⁹²	--	98482	--	--	--
	6 Cyl. 3.5 Eng.; w/ Rear AC	MSC130CG1	97481	--	--	--	--	--
05-01	6 Cyl. 3.4 Eng.; w/ Rear AC	MSC130CVSG	67476	--	68476	--	--	--
	6 Cyl. 3.4 Eng.; w/o Rear AC	MSC105CVS	67474	--	68474	--	--	--

Continued on Next Page

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PONTIAC

Compressors - Clutch Assemblies

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As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
00-99	All Eng.	V5	57992	--	58992	--	48654	47654
	MONTANA (Cont'd)							
	PARISIENNE							
86	6 Cyl. 4.3 Eng.	LTR4	57234	--	58234	57233	--	--
	8 Cyl. 5.0 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.0 Eng.	LTR4	57234	--	58234	57233	--	--
85	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 4.3 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	8 Cyl. 5.0 Eng. - w/ 4.9" Dia. Pulley	LTR4	57235	--	58235	57230	--	--
	8 Cyl. 5.7 Eng.	LTR4	57234	--	58234	57230	--	--
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
84-80	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
84	8 Cyl. 5.0 Eng.	LTR4	--	--	--	--	--	47620
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley	R4	57235	--	58235	--	--	--
81-80	All Eng.	A6	57096	--	58096 ¹²	--	48284	--
79-77	8 Cyl. 5.0 Eng.	A6	57095	--	--	--	--	--
	8 Cyl. 5.7 Eng.	A6	57094	--	58096	--	48284	--
	8 Cyl. 5.7 Eng. - w/ Switch	R4	57225	--	--	--	--	47298
	8 Cyl. 5.7 Eng. - w/o Switch	R4	57227	--	--	--	--	47298
76	All Eng.	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
	PHOENIX							
84	4 Cyl. - w/ 4-5/8" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	4 Cyl. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
	6 Cyl.	HR6	57265	--	58265	57256	--	47651
	6 Cyl.	DA6 ¹¹⁴	57665	--	58265	--	--	47620
83-82	4 Cyl. 2.5 Eng.; VIN:R	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 2.8 Eng.; VIN:X	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 2.8 Eng.; VIN:Z	R4	57229	--	58229	--	--	--
82	4 Cyl. 2.5 Eng.	A6	57087	--	58087	--	--	--
	4 Cyl. 2.5 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
81-80	4 Cyl. 2.5 Eng. - w/ 4-5/8" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Superheat	A6	57098	--	58098 ¹²	--	--	--
	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; High Pressure	A6	57096	--	58096 ¹²	--	48284	--
	6 Cyl. 2.8 Eng. - w/ 4-5/8" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	6 Cyl. 2.8 Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
	6 Cyl. 2.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Superheat	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. 2.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; High Pressure	A6	57096	--	58096 ¹²	--	48284	--
79-77	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--
	All Eng. - w/ 5" Dia. Pulley; w/ Switch	R4	57225	--	--	--	--	47298
	All Eng. - w/ 5" Dia. Pulley; w/o Switch	R4	57227	--	--	--	--	47298
	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--
	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
77	4 Cyl. 2.5 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
PHOENIX (Cont'd)								
77	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
PURSUIT								
06-05	All Eng.	CVC	67275	--	68275	--	--	47280
SAFARI								
89-87	All Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57019	--	47298
76	All Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
70-68	6 Cyl. 4.1 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	6 Cyl. 4.1 Eng. - w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/o Switch	A6	57089	--	58098	--	--	--
70	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/o Switch	A6	57089	--	58098	--	--	--
68	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.6 Eng. - w/o Switch	A6	57089	--	58098	--	--	--
67	6 Cyl. 3.8 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.3 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
65-63	8 Cyl. 6.4 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.4 Eng. - w/o Switch	A6	57089	--	58098	--	--	--
	8 Cyl. 6.9 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
62	All Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/o Switch	A6	57089	--	58098	--	--	--
SOLSTICE								
09-06	All Eng.	PXV16	97563	--	98563	--	--	--
STAR CHIEF								
66	All Eng.	A6	57089	--	58098	57052	48284	--
	8 Cyl. 6.4 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 6.9 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
65-62	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--
	8 Cyl. 6.4 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
65-63	8 Cyl. 6.9 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
SUNBIRD								
94-92	4 Cyl. 2.0 Eng. - w/ R12 System	V5	57982 ¹⁵⁰	--	58982	--	--	--
	4 Cyl. 2.0 Eng. - w/ R134a System	V5	57977	--	58977	--	--	--
	6 Cyl. 3.1 Eng.	V5	--	--	--	--	--	47692
94	6 Cyl. 3.1 Eng. - w/ R12 System	V5	57997 ¹⁵⁰	--	--	--	48660	--
	6 Cyl. 3.1 Eng. - w/ R134a System	V5	57973	--	58973	--	48660	--
93-92	6 Cyl. 3.1 Eng. - w/ R12 System	V5	57983 ¹⁵⁰	--	58983	--	48660	--
	6 Cyl. 3.1 Eng. - w/ R134a System	V5	57990	--	--	--	48660	--
91	4 Cyl. 2.0 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
	6 Cyl. 3.1 Eng.	V5	57277 ¹⁵⁰	--	58277	57272	--	--
90-87	All Eng.; w/o Turbo	V5	57271	--	58271 ¹⁵⁰	57272	--	--
	All Eng.; Turbocharged	HR6	57257	--	58257	57254	--	--
	All Eng.; Turbocharged	DA6 ¹¹⁴	57657	--	58257	--	--	--
86	4 Cyl. 1.8 Eng.; w/o Turbo	V5	57271	--	58271 ¹⁵⁰	57272	--	--
	4 Cyl. 1.8 Eng.; Turbocharged	HR6	57257	--	58257	57254	--	--
	4 Cyl. 1.8 Eng.; Turbocharged	DA6 ¹¹⁴	57657	--	58257	--	--	--
86-85	4 Cyl. 2.0 Eng.	V5	57271	--	58271 ¹⁵⁰	57272	--	--
85	4 Cyl. 1.8 Eng.	DA6 ¹¹⁴	57657	--	58257	--	--	--
	4 Cyl. 1.8 Eng.	HR6	57257	--	58257	57254	--	--

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

PONTIAC

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly	
				w/ Clutch Assy. Premium	New		Rmfg.	New
SUNBIRD (Cont'd)								
85	4 Cyl. 2.0 Eng.	DA6 ¹¹⁴	57669	--	58269	--	--	--
	4 Cyl. 2.0 Eng.	HR6	57269	--	58269	--	--	--
80	4 Cyl. - w/ 4-5/8" Dia. Pulley	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	4 Cyl. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
80-77	4 Cyl. 2.5 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
80	6 Cyl. 3.8 Eng.	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 3.8 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
79-77	All Eng. - w/ 5" Dia. Pulley	R4	57225	--	--	--	--	47298
	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--
	4 Cyl. 2.5 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
79-78	8 Cyl. 5.0 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298
	8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
77-76	4 Cyl. 2.3 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
76	All Eng. - w/ 4-5/8" Dia. Pulley	R4	57223	--	58223 ¹⁰⁷	--	--	47298
	All Eng. - w/ 5-5/8" Dia. Pulley	A6	57079	--	--	57052	--	--
	6 Cyl. 3.8 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
SUNFIRE								
05-02	4 Cyl. 2.2 Eng.	CVC	67275	--	68275	--	--	47280
02-96	4 Cyl. 2.2 Eng.	V5	57981	--	58981	--	48664	--
	4 Cyl. 2.4 Eng.	V5	57991	--	58991	--	--	--
95	All Eng.	V5	57981	--	58981	--	48664	--
T1000								
87-81	All Eng. - w/ Switch	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	57054	--	47298
	All Eng. - w/o Switch	R4	57221	--	58231 ¹⁰⁷	57054	--	47298
81	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Superheat	A6	57098	--	58098 ¹²	--	--	--
	All Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; High Pressure	A6	57096	--	58096 ¹²	--	48284	--
TEMPEST								
70	All Eng.	A6	57089	--	58098	57052	48284	--
70-69	6 Cyl. 4.1 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
	8 Cyl. 5.7 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
70	8 Cyl. 6.6 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
69	6 Cyl. 4.1 Eng.	A6	57089 ⁹⁵	--	58098 ⁹⁵	57052	48284	--
	8 Cyl. 5.7 Eng.	A6	57089 ⁹⁵	--	58098 ⁹⁵	57052	48284	--
68-63	All Eng.	A6	57089 ⁸⁰	--	58098 ⁸¹	57052 ⁸⁰	48284 ⁸⁰	--
68-64	All Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
67-66	6 Cyl. 3.8 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
67-63	8 Cyl. 5.3 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
65-64	6 Cyl. 3.5 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
63	4 Cyl. 3.2 Eng. - w/ Switch	A6	57098	--	58098 ¹²	--	--	--
62	All Eng. - Standard Threads	A6	57089	--	58098	57052	48284	--
	4 Cyl. 3.2 Eng. - w/ Switch; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
TORRENT								
09-06	6 Cyl. 3.4 Eng.	DKS15	67661	--	68661	--	--	--
09-08	6 Cyl. 3.6 Eng.	DKS17DS	67678	--	68678	--	--	--
TRANS SPORT								
98-96	All Eng.	V5	57992	--	58992	--	48654	47654
95-93	6 Cyl. 3.1 Eng.	V5	57972	--	58972	--	48660	--
95-94	6 Cyl. 3.8 Eng.	HD6	57958	88958	58958	--	48665	47665
93-92	6 Cyl. 3.1 Eng.	HR6	57961	--	58961	--	48655	47655

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount.

¹¹⁴ HR6 replaced the DA6 4/87. While vehicles produced prior to that date can use either compressor the DA6 is not recommended after 4/87 production.

¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12 ⁸⁰ w/ 5" Dia. Pulley; Standard Threads

⁸¹ w/ 5" Dia. Pulley; Standard Threads; w/o Switch ⁹⁵ w/o Switch

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor		w/o Clutch Rmfg.	Clutch Assembly		
				w/ Clutch Assy. Premium	New		Rmfg.	New	
TRANS SPORT (Cont'd)									
93-92	6 Cyl. 3.8 Eng.	HR6	57967	88967	58967	--	48665	47665	
92	6 Cyl. 3.1 Eng.	V5	57979 ¹⁵⁰	--	58979	--	48660	--	
91	All Eng.; w/ Rear AC	V5	57774 ¹⁵⁰	--	58974	57272	48654	--	
	All Eng.; w/o Rear AC	V5	57777 ¹⁵⁰	--	58777	57272	48660	--	
	All Eng.	V5	--	--	--	--	--	47692	
90	All Eng.	V5	57777 ¹⁵⁰	--	58777	57272	48660	--	
VENTURA									
77	All Eng. - w/ 5" Dia. Pulley	A6	57094	--	58096	--	48284	--	
	All Eng. - w/ 5" Dia. Pulley; w/ Switch	R4	57225	--	--	--	--	47298	
	All Eng. - w/ 5" Dia. Pulley; w/o Switch	R4	57227	--	--	--	--	47298	
	All Eng. - w/ 5-1/2" Dia. Pulley	R4	57229	--	58229	--	--	--	
	All Eng. - w/ 5-3/4" Dia. Pulley	A6	57093	--	58093	--	--	--	
	6 Cyl. 3.8 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
76-75	All Eng. - w/ 4-5/8" Dia. Pulley	R4	57223	--	58223 ¹⁰⁷	--	--	47298	
76-71	All Eng. - w/ 5" Dia. Pulley	A6	57089	--	58098	57052	48284	--	
	All Eng. - w/ 6" Dia. Pulley	A6	57087	--	58087	57052	--	--	
76	6 Cyl. 4.1 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	
	8 Cyl. 5.7 Eng. - w/ 5" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	R4	57231 ¹¹⁶	--	58231 ¹⁰⁷	--	--	47298	
	8 Cyl. 5.7 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--	
	71	6 Cyl. 4.1 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
		8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads	A6	57098	--	58098 ¹²	--	--	--
8 Cyl. 5.0 Eng. - w/ 5.12" Dia. Pulley; w/ Single Groove Pulley; Metric Threads		A6	57098	--	58098 ¹²	--	--	--	
VIBE									
10-09	All Eng.	6SEU14C	157316 ¹²¹	--	158316 ¹²¹	--	--	--	
08-03	4 Cyl. 1.8 Eng.	CVC	67282	--	68282	--	--	--	
WAVE									
08-05	All Eng.	V5	67270	--	68270	--	--	--	

Condensers

Year	Model	Part No.
91-82	6000	40369
	All Eng.	
05-01	AZTEK	40036
	All Eng.	
BONNEVILLE		
05-00	All Eng.	40691
99-94	All Eng.	40492
93-92	All Eng.	40425
91-89	All Eng. - w/ 28 1/4" Core Width	40362
	All Eng. - w/ 30 1/2" Core Width	40363
88-87	All Eng. - w/ 28 1/4" Core Width	40361
	All Eng. - w/ 30 1/2" Core Width	40360
86-82	All Eng.	40367
81-80	6 Cyl. 3.8 Eng.	40102
81-79	CATALINA	40102
	6 Cyl. 3.8 Eng.	
FIREBIRD		
02-98	All Eng.	40004
97-93	All Eng.	40463
92	All Eng.	40473
91-86	All Eng.	40107

Continued on Next Column

Condensers

Year	Model	Part No.
FIREFLY		
91-90	All Eng.	40371
	G3	
10-09	All Eng.	40345
10-07	G5	40590
	All Eng.	
10-05	G6	83902
	All Eng.	
GRAND AM		
05-02	All Eng.	40073
01-99	All Eng.	40621
98-96	All Eng.	40503
95-94	All Eng.	40495
93-92	All Eng.	40428
91-89	All Eng.	40372
80-78	8 Cyl. 4.9 Eng.	40367
	8 Cyl. 5.0 Eng.	40108
79	6 Cyl. 3.8 Eng.	40367
GRAND LEMANS		
81	All Eng.	40367
80-78	6 Cyl. 3.8 Eng.	40367

Continued on Next Page

¹⁰⁷ Due to new enhancements, compressor may differ in appearance from OE Please refer to installation kit provided w/ each compressor. May Require Metric Bolt Kit 12695 to Mount. ¹¹⁶ May Require Metric Bolt Kit 12695 to Mount. ¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

¹²¹ May Require use of OE Manifold

¹⁵⁰ This compressor is equipped with an R12 Control Valve. If retrofitting to R134a, Control Valve 38846 is recommended for optimum system performance.

PONTIAC

Condensers

Year	Model	Part No.
GRAND LEMANS (Cont'd)		
80	8 Cyl. 4.3 Eng.	40367
	8 Cyl. 4.4 Eng.	40367
	8 Cyl. 4.9 Eng.	40367
80-78	8 Cyl. 5.0 Eng.	40108
79-78	6 Cyl. 3.3 Eng.	40108
79	8 Cyl. 4.4 Eng.	40108
	8 Cyl. 4.9 Eng.	40108
79-78	8 Cyl. 5.7 Eng.	40108
GRAND PRIX		
08-06	6 Cyl. 3.8 Eng.	83906
08-05	8 Cyl. 5.3 Eng.	83905
05	6 Cyl. 3.8 Eng.	40121
04	All Eng.	40121
03-97	All Eng.	40630
96-94	All Eng.	40493
93-89	All Eng.	40116
88	All Eng.	40115
87-81	All Eng.	40367
80-78	6 Cyl. 3.8 Eng.	40367
80	8 Cyl. 4.3 Eng.	40367
80-78	8 Cyl. 4.9 Eng.	40367
	8 Cyl. 5.0 Eng.	40108
GTO		
06-05	All Eng.	40226
LEMANS		
81-78	6 Cyl. 3.8 Eng.	40367
81-80	8 Cyl. 4.3 Eng.	40367
	8 Cyl. 4.4 Eng.	40367
81-79	8 Cyl. 4.9 Eng.	40367
80-78	8 Cyl. 5.0 Eng.	40108
79-78	8 Cyl. 5.7 Eng.	40108
MONTANA		
09-06	6 Cyl. 3.9 Eng.	40007
06-05	6 Cyl. 3.5 Eng.	40036
05-01	6 Cyl. 3.4 Eng.	40036
00-99	All Eng.; w/o Dual AC	40622
	All Eng. - w/ Dual A/C	40623
PARISIENNE		
86	All Eng.	40102
85-83	6 Cyl. 3.8 Eng.	40102
85	6 Cyl. 4.3 Eng.	40102
85-83	8 Cyl. 5.0 Eng.	40102

Continued on Next Column

Condensers

Year	Model	Part No.
84-80	All Eng.	40110
	PHOENIX	
06-05	All Eng.	40590
	PURSUIT	
09-06	All Eng.	40209
	SOLSTICE	
94-91	4 Cyl. 2.0 Eng.	40374
	6 Cyl. 3.1 Eng.	
	All Eng.; Naturally Aspirated	
93-91	6 Cyl. 3.1 Eng.	40429
	All Eng.; Naturally Aspirated	
90-89	All Eng.; Naturally Aspirated	40374
05-95	All Eng.	40524
	SUNFIRE	
97-94	All Eng.	40532
	SUNRUNNER	
91-90	All Eng.	40420
	TEMPEST	
89	All Eng.	40368
09-08	6 Cyl. 3.4 Eng.	40208
	6 Cyl. 3.6 Eng.	
07-06	All Eng.	40208
TRANS SPORT		
98-97	All Eng.; w/o Dual AC	40622
	Montana; w/o Dual AC	
98	Montana - w/ Dual A/C	40623
98-97	All Eng. - w/ Dual A/C	40623
96-94	All Eng.	40499
93-90	All Eng.	40424
VIBE		
10-09	All Eng.	40291
08-03	All Eng.	40593
WAVE		
08-05	All Eng.	40114

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
10-08	4 Cyl. 1.0 Eng.	36896	36895	35879
10-05	4 Cyl. 1.6 Eng.	36896	36895	35879
10-03	4 Cyl. 1.8 Eng.	36896	36895	35879
10-95	4 Cyl. 2.2 Eng.	36897	36896	35879
10-06	4 Cyl. 2.4 Eng.	36897 ⁷⁸	36896	35879
10-08	6 Cyl. 3.5 Eng.	36897 ¹	36895	35879
09-07	4 Cyl. 2.0 Eng.	36897 ⁷⁸	36896	35879
09-08	6 Cyl. 3.6 Eng.	36897 ¹	36895	35879
09-06	6 Cyl. 3.9 Eng.	36897 ⁶	36896	35879
09-08	8 Cyl. 6.0 Eng.	--	36897	35879
09	8 Cyl. 6.2 Eng.	--	36897	35879
08-76	6 Cyl. 3.8 Eng.	36897 ⁶	36896	35879
08	8 Cyl. 5.3 Eng.	--	36896	35879
07-06	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
07	6 Cyl. 3.6 Eng.	36897 ¹	36896	35879

Continued on Next Page

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
	CAR (Cont'd)			
07-05	8 Cyl. 5.3 Eng.	--	36897	35879
06-04	4 Cyl. 1.0 Eng.	36896	36895	35879
06-05	8 Cyl. 6.0 Eng.	--	36897	35879
05-00	6 Cyl. 3.4 Eng.	36897 ¹	36895	35879
05	6 Cyl. 3.5 Eng.	36898 ²	36895 ⁷⁶	35879
	8 Cyl. 4.6 Eng.	36897 ⁸	36897 ⁶	35879
04	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
	8 Cyl. 5.7 Eng.	--	36897	35879
03-89	6 Cyl. 3.1 Eng.	36897 ¹	36895	35879
02-96	4 Cyl. 2.4 Eng.	36897 ⁷⁸	36896	35879
02-87	8 Cyl. 5.7 Eng.	--	36897	35879
00-94	3 Cyl. 1.0 Eng.	36896	36895	35879
	4 Cyl. 1.3 Eng.	36896	36895	35879
99	6 Cyl. 3.4 Eng. Montana, Trans Sport	36897 ¹	36895	35879
96-91	6 Cyl. 3.4 Eng.	36897 ¹	36895	35879
95-88	4 Cyl. 2.3 Eng.	36897	36896	35879
94-93	4 Cyl. 2.0 Eng.	36896	36895	35879
93-76	4 Cyl. 1.6 Eng.	36896	36895	35879
93-92	6 Cyl. 3.3 Eng.	36897 ¹	36895	35879
92-83	4 Cyl. 2.0 Eng.	36897	36896	35879
92-76	8 Cyl. 5.0 Eng.	--	36896	35879
91-85	3 Cyl. 1.0 Eng.	36896	36895	35879
91-90	4 Cyl. 2.2 Eng.	36897	36896	35879
91-77	4 Cyl. 2.5 Eng.	36897	36896	35879
89-80	6 Cyl. 2.8 Eng.	36897	36896	35879
88-85	4 Cyl. 1.5 Eng.	36896	36895	35879
88	6 Cyl. 3.1 Eng.	36898 ²	36895	35879
87-85	6 Cyl. 3.0 Eng.	36897 ¹	36895	35879
87-82	6 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
86-81	4 Cyl. 1.8 Eng.	36896	36895	35879
85-81	8 Cyl. 5.7 Eng.	--	36897	35879
82	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
82-79	8 Cyl. 4.4 Eng.	36897 ⁶	36896	35879
81-80	8 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
81-77	8 Cyl. 4.9 Eng.	36897 ⁶	36896	35879
80	8 Cyl. 5.7 Eng.	--	36896	35879
79-78	6 Cyl. 3.3 Eng.	36897 ¹	36895	35879
79-66	6 Cyl. 4.1 Eng.	36897 ⁶	36896	35879
79-78	8 Cyl. 5.7 Eng.	--	36897	35879
79-67	8 Cyl. 6.6 Eng.	--	36897	35879
77-76	4 Cyl. 1.4 Eng.	36896	36895	35879
77-75	4 Cyl. 2.3 Eng.	36897	36896	35879
77	8 Cyl. 5.7 Eng.	--	36896	35879
76-75	8 Cyl. 4.3 Eng.	36897 ⁶	36896	35879
76-68	8 Cyl. 5.7 Eng.	--	36897	35879
76-70	8 Cyl. 7.5 Eng.	--	36897	35879
73-71	8 Cyl. 5.0 Eng.	--	36896	35879
71-70	8 Cyl. 7.4 Eng.	--	36897	35879
70-62	4 Cyl. 2.5 Eng.	36897	36896	35879
70-66	6 Cyl. 3.8 Eng.	36897 ¹	36896	35879
70-68	8 Cyl. 5.0 Eng.	--	36897	35879
69-68	8 Cyl. 5.3 Eng.	--	36897	35879
69-65	8 Cyl. 6.5 Eng.	--	36897	35879
69-66	8 Cyl. 7.0 Eng.	--	36897	35879
67-66	6 Cyl. 3.2 Eng.	36897 ⁶	36896	35879
67-65	8 Cyl. 4.6 Eng.	--	36897	35879
67-63	8 Cyl. 5.3 Eng.	--	36896	35879
66-59	8 Cyl. 6.4 Eng.	--	36897	35879
66-61	8 Cyl. 6.9 Eng.	--	36897	35879
65-62	6 Cyl. 3.2 Eng.	36898 ²	36895	35879
65-64	6 Cyl. 3.5 Eng.	36897 ¹	36895	35879
65-63	6 Cyl. 3.8 Eng.	36897 ¹	36895	35879
65-57	8 Cyl. 5.7 Eng.	--	36897	35879
65-61	8 Cyl. 6.7 Eng.	--	36897	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁶ w/ 10" Fan ⁷⁸ w/ 14" Fan ⁸ 2 Per Vehicle; w/ 14" Fan

PONTIAC

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
64	8 Cyl. 4.6 Eng.	--	36895	35879
63-61	4 Cyl. 3.2 Eng.	36898 ²	36895	35879
63-57	8 Cyl. 4.6 Eng.	--	36897	35879
62-55	6 Cyl. 4.3 Eng.	36897 ¹	36895	35879
62-61	8 Cyl. 3.5 Eng.	--	36897	35879
62	8 Cyl. 5.3 Eng.	--	36897	35879
58	8 Cyl. 6.1 Eng.	--	36897	35879
57-55	8 Cyl. 4.3 Eng.	--	36897	35879
56	8 Cyl. 5.2 Eng.	--	36897	35879
55	8 Cyl. 4.7 Eng.	--	36897 ¹	35879
54-46	6 Cyl. 3.9 Eng.	36897 ¹	36896	35879
54-50	8 Cyl. 4.4 Eng.	--	36897 ¹	35879
49-46	8 Cyl. 4.1 Eng.	--	36897 ¹	35879
42	6 Cyl. 3.9 Eng.	36897 ¹	36896	35879
	8 Cyl. 4.1 Eng.	--	36897	35879
LIGHT DUTY TRUCK				
09-01	6 Cyl. 3.4 Eng.	36897 ¹	36895	35879
09-08	6 Cyl. 3.6 Eng. Torrent	36897 ¹	36895	35879
	6 Cyl. 3.6 Eng.	36897 ¹	36895	35879
97-94	4 Cyl. 1.6 Eng.	36896	36895	35879
LIGHT DUTY VAN				
09-06	6 Cyl. 3.9 Eng. Montana	36897 ⁶	36896	35879
06	6 Cyl. 3.5 Eng. Montana	36897 ¹	36896	35879
05-00	6 Cyl. 3.4 Eng. Montana	36897 ¹	36895	35879
05	6 Cyl. 3.5 Eng. Montana	36898 ²	36895 ⁷⁶	35879
99	6 Cyl. 3.4 Eng. Montana, Trans Sport	36897 ¹	36895	35879
98-96	6 Cyl. 3.4 Eng. Trans Sport	36897 ¹	36895	35879
95-90	6 Cyl. 3.1 Eng. Trans Sport	36897 ¹	36895	35879
95-92	6 Cyl. 3.8 Eng. Trans Sport	36897 ⁶	36896	35879
64-63	8 Cyl. 5.7 Eng.	--	36897	35879
63	6 Cyl. 3.8 Eng.	36897 ¹	36895	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
6000			
91-82	4 Cyl. 2.5 Eng.	OUT	84902
91-88	6 Cyl. 3.1 Eng.	OUT	84996
89-87	6 Cyl. 2.8 Eng.	OUT	84996
86-85	6 Cyl. 2.8 Eng.; VIN:W	OUT	84898
	6 Cyl. 2.8 Eng.; VIN:X	OUT	84807
85-82	6 Cyl. 4.3 Eng.	OUT	84903
84-82	6 Cyl. 2.8 Eng.	OUT	84807
ACADIAN			
87-81	4 Cyl. 1.6 Eng.	OUT	84898
80-78	All Eng.	OUT	84853
77-76	4 Cyl. 1.4 Eng.	OUT	84844
	4 Cyl. 1.6 Eng.	OUT	84853
	6 Cyl. 4.1 Eng.	OUT	84852
71-68	8 Cyl. 5.0 Eng.	OUT	84899
	8 Cyl. 5.7 Eng.	OUT	84843
70-68	6 Cyl. 3.8 Eng.	OUT	84844
69-68	6 Cyl. 4.1 Eng.	OUT	84844
ASTRE			
77	4 Cyl. 2.5 Eng.	OUT	84844
AZTEK			
05-01	All Eng.	ABV	86041
	6 Cyl. 3.4 Eng.	OUT	85166

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Engine Coolant Components

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Year	Model	Type	Part No.
BONNEVILLE			
05-96	6 Cyl. 3.8 Eng.	OUT	85167
05-04	8 Cyl. 4.6 Eng.	OUT	85284
95	6 Cyl. 3.8 Eng.; Supercharged	OUT	84845
	6 Cyl. 3.8 Eng.; w/o Supercharger	OUT	85167
94-93	6 Cyl. 3.8 Eng.	OUT	84845
92	6 Cyl. 3.8 Eng.	OUT	85105
91-89	6 Cyl. 3.8 Eng.	OUT	84969
88	6 Cyl. 3.8 Eng.; VIN:3	OUT	84994
	6 Cyl. 3.8 Eng.; VIN:C	OUT	84969
87	6 Cyl. 3.8 Eng.	OUT	84994
86-85	6 Cyl. 3.8 Eng.	OUT	84990
86	6 Cyl. 4.3 Eng.	OUT	84899
	8 Cyl. 5.0 Eng.; California, Federal	OUT	84832
85-83	8 Cyl. 5.0 Eng.	OUT	84832
84-83	6 Cyl. 3.8 Eng.; Canada	OUT	84911
	6 Cyl. 3.8 Eng.; Federal	OUT	84990
84-80	8 Cyl. 5.7 Eng.	OUT	84841
82	6 Cyl. 3.8 Eng.	OUT	84911
	6 Cyl. 4.1 Eng.	OUT	84901
81	6 Cyl. 3.8 Eng.; Canada	OUT	84911
	6 Cyl. 3.8 Eng.; Federal	OUT	84901
81-80	8 Cyl. 4.3 Eng.	OUT	84844
81	8 Cyl. 5.0 Eng.	OUT	84841

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 1082 ⁷⁶ 2 Per Vehicle ⁷⁶ w/ 10" Fan

Engine Coolant Components

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Year	Model	Type	Part No.
BONNEVILLE (Cont'd)			
80	6 Cyl. 3.8 Eng.	OUT	84911
80-77	8 Cyl. 4.9 Eng.	OUT	84844
79-77	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
79-78	8 Cyl. 5.7 Eng.; VIN:X	OUT	84853
79-77	8 Cyl. 6.6 Eng.	OUT	84844
77	8 Cyl. 5.7 Eng.; VIN:P	OUT	84844
76-71	All Eng.	OUT	84844
70-64	All Eng.	OUT	84843
63	8 Cyl. 6.4 Eng.	OUT	84843
62-59	All Eng.	OUT	84843
CATALINA			
81	6 Cyl. 3.8 Eng.; Federal	OUT	84901
	6 Cyl. 3.8 Eng.; Canada	OUT	84911
	8 Cyl. 5.0 Eng.	OUT	84841
	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
80	6 Cyl. 3.8 Eng.	OUT	84911
	8 Cyl. 4.3 Eng.	OUT	84844
80-77	8 Cyl. 4.9 Eng.	OUT	84844
80	8 Cyl. 5.0 Eng.	OUT	84899
	8 Cyl. 5.7 Eng.; VIN:R, N	OUT	84841
	8 Cyl. 5.7 Eng.; VIN:X	OUT	84911
79-77	6 Cyl. 3.8 Eng.	OUT	84853
79-78	8 Cyl. 5.7 Eng.; VIN:X	OUT	84853
79-77	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
79	8 Cyl. 6.6 Eng.	OUT	84841
78-76	8 Cyl. 6.6 Eng.	OUT	84844
77	8 Cyl. 5.7 Eng.; VIN:P	OUT	84844
76	8 Cyl. 5.7 Eng.	OUT	84853
	8 Cyl. 7.5 Eng.	OUT	84844
75-71	All Eng.	OUT	84844
70-64	All Eng.	OUT	84843
63-61	8 Cyl. 6.4 Eng.	OUT	84843
60-59	All Eng.	OUT	84843
FIREBIRD			
02-98	8 Cyl. 5.7 Eng. - w/ Thermostat	HT	85580
	8 Cyl. 5.7 Eng. - w/o Thermostat	HOU	85254
97-93	8 Cyl. 5.7 Eng.	OUT	85215
95-93	6 Cyl. 3.4 Eng.	OUT	85218
92-90	6 Cyl. 3.1 Eng.	OUT	85223
92-88	8 Cyl. 5.0 Eng.; w/ MPFI	OUT	84811
	8 Cyl. 5.0 Eng.; w/ TBI	OUT	84899
92-87	8 Cyl. 5.7 Eng.	OUT	84811
89-85	6 Cyl. 2.8 Eng.	OUT	85223
89	6 Cyl. 3.8 Eng.	OUT	84994
87	8 Cyl. 5.0 Eng.	OUT	84811
86-82	4 Cyl. 2.5 Eng.	OUT	84844
86-85	8 Cyl. 5.0 Eng.; VIN:F	OUT	84811
86	8 Cyl. 5.0 Eng.; VIN:G, H; Excl. Canada	OUT	84832
	8 Cyl. 5.0 Eng.; VIN:H; Canada, Export	OUT	84811
	8 Cyl. 5.0 Eng.; VIN:G, H	OUT	84832
85	6 Cyl. 2.8 Eng.	OUT	84806
84-82	8 Cyl. 5.0 Eng.	OUT	84832
84-83	8 Cyl. 5.0 Eng.	OUT	84832
82	8 Cyl. 5.0 Eng.; w/ 4 BBL Carb	OUT	84832
	8 Cyl. 5.0 Eng.; w/ TBI	OUT	84905
81-80	6 Cyl. 3.8 Eng.	OUT	84911
81	8 Cyl. 4.4 Eng.; Canada	OUT	84899
81-79	8 Cyl. 4.9 Eng.	OUT	84844
81-77	8 Cyl. 5.0 Eng.	OUT	84899
80	8 Cyl. 4.3 Eng.	OUT	84844
79-77	6 Cyl. 3.8 Eng.	OUT	84853
79-78	8 Cyl. 5.7 Eng.	OUT	84899

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Engine Coolant Components

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Year	Model	Type	Part No.
FIREBIRD (Cont'd)			
79-78	8 Cyl. 6.6 Eng.	OUT	84841
77	8 Cyl. 4.9 Eng.	OUT	84844
	8 Cyl. 5.7 Eng.; VIN:P	OUT	84844
	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
	8 Cyl. 6.6 Eng.; VIN:K	OUT	84841
	8 Cyl. 6.6 Eng.; VIN:Vin Z	OUT	84844
76	6 Cyl. 4.1 Eng.	OUT	84852
	8 Cyl. 5.7 Eng.; VIN:M	OUT	84853
	8 Cyl. 5.7 Eng.; VIN:VIN P	OUT	84899
	8 Cyl. 6.6 Eng.	OUT	84844
	8 Cyl. 7.5 Eng.	OUT	84844
75-70	6 Cyl.	OUT	84852
	8 Cyl.	OUT	84844
69-68	6 Cyl. 4.1 Eng.	OUT	84844
	8 Cyl. 5.7 Eng.	OUT	84843
69-67	8 Cyl. 6.6 Eng.	OUT	84843
67	6 Cyl. 3.8 Eng.	OUT	84852
	8 Cyl. 5.3 Eng.	OUT	84843
G3			
10-09	All Eng.	HOU	85992
G5			
09-08	All Eng.	OUT	85349
07	4 Cyl. 2.2 Eng.	IN	85348
	4 Cyl. 2.4 Eng.	IN	85348
G6			
10-08	4 Cyl. 2.4 Eng.	OUT	85349
10-07	6 Cyl. 3.5 Eng.	OT	85946
09-06	6 Cyl. 3.9 Eng.	OT	85946
07-06	4 Cyl. 2.4 Eng.	IN	85348
07	6 Cyl. 3.6 Eng.	HT	85947
06-05	6 Cyl. 3.5 Eng.	OUT	85415
G8			
09-08	8 Cyl. 6.0 Eng.	OUT	85083
GRAND AM			
05-04	4 Cyl. 2.2 Eng.	HOU	85360
05-99	6 Cyl. 3.4 Eng.	OUT	85166
03-02	4 Cyl. 2.2 Eng.	OUT	85350
01-96	4 Cyl. 2.4 Eng.	OUT	85164
98-94	6 Cyl. 3.1 Eng.	OUT	85166
95-94	4 Cyl. 2.3 Eng.	OUT	85016
93-89	4 Cyl. 2.3 Eng.	OUT	85011
93-92	6 Cyl. 3.3 Eng.	OUT	85006
91	4 Cyl. 2.5 Eng. - 1st Design	OUT	84902
90-85	4 Cyl. 2.5 Eng.	OUT	84902
80-78	8 Cyl. 4.9 Eng.	OUT	84844
	8 Cyl. 5.0 Eng.	OUT	84899
79	6 Cyl. 3.8 Eng.	OUT	84853
75-73	All Eng.	OUT	84844
GRAND LEMANS			
83-82	8 Cyl. 5.7 Eng.	OUT	84841
81-80	6 Cyl. 3.8 Eng. 229	OUT	84832
	6 Cyl. 3.8 Eng. 231	OUT	84911
	8 Cyl. 4.3 Eng.	OUT	84844
81	8 Cyl. 4.4 Eng.	OUT	84899
81-79	8 Cyl. 4.9 Eng.	OUT	84844
81-77	8 Cyl. 5.0 Eng.	OUT	84899
79	6 Cyl. 3.8 Eng.; VIN:2	OUT	84891
	6 Cyl. 3.8 Eng.; VIN:A	OUT	84853
79-78	8 Cyl. 5.7 Eng.	OUT	84841
78-77	6 Cyl. 3.8 Eng.	OUT	84853
77	8 Cyl. 4.9 Eng.	OUT	84844

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PONTIAC

Engine Coolant Components

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Year	Model	Type	Part No.
GRAND LEMANS (Cont'd)			
77-76	8 Cyl. 5.7 Eng.; VIN:L	OUT	84841
77	8 Cyl. 5.7 Eng.; VIN:P	OUT	84844
	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
77-75	8 Cyl. 6.6 Eng. 400	OUT	84844
77	8 Cyl. 6.6 Eng. 403	OUT	84841
76-75	6 Cyl. 4.1 Eng.	OUT	84852
76	8 Cyl. 4.3 Eng.	OUT	84841
	8 Cyl. 5.7 Eng.; VIN:P	OUT	84853
	8 Cyl. 5.7 Eng.; VIN:M	OUT	84853
76-75	8 Cyl. 7.5 Eng.	OUT	84844
75	8 Cyl. 5.7 Eng.	OUT	84844
GRAND PRIX			
08-97	6 Cyl. 3.8 Eng.	OUT	85167
03-94	6 Cyl. 3.1 Eng.	OUT	85166
96	6 Cyl. 3.4 Eng.	OUT	85220
95-91	6 Cyl. 3.4 Eng.	OUT	85166
93-91	6 Cyl. 3.1 Eng.	OUT	85109
91-90	4 Cyl. 2.3 Eng.	OUT	85011
90-89	6 Cyl. 3.1 Eng.; w/o Turbo	OUT	85109
89-88	6 Cyl. 2.8 Eng.	OUT	85109
87-85	6 Cyl. 3.8 Eng.	OUT	84990
87-86	6 Cyl. 4.3 Eng.	OUT	84990
	8 Cyl. 5.0 Eng.; California, Federal	OUT	84832
85-83	8 Cyl. 5.0 Eng.	OUT	84832
84-83	6 Cyl. 3.8 Eng.; Canada	OUT	84911
	6 Cyl. 3.8 Eng.; Federal	OUT	84990
84-81	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
82	6 Cyl. 3.8 Eng.	OUT	84911
	6 Cyl. 4.1 Eng.	OUT	84990
	8 Cyl. 4.4 Eng.	OUT	84832
81	6 Cyl. 3.8 Eng.; Federal	OUT	84901
	6 Cyl. 3.8 Eng.; Canada	OUT	84911
	8 Cyl. 4.3 Eng.	OUT	84841
	8 Cyl. 4.4 Eng.	OUT	84841
80	6 Cyl. 3.8 Eng.	OUT	84911
	8 Cyl. 4.3 Eng.	OUT	84844
80-77	8 Cyl. 4.9 Eng.	OUT	84844
80-78	8 Cyl. 5.0 Eng.	OUT	84899
79	6 Cyl. 3.8 Eng.; VIN:3, A	OUT	84853
	6 Cyl. 3.8 Eng.; VIN:2; California	OUT	84891
78	6 Cyl. 3.8 Eng.	OUT	84853
77	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
	8 Cyl. 5.7 Eng.; VIN:P	OUT	84844
	8 Cyl. 6.6 Eng.	OUT	84844
76-71	All Eng.	OUT	84844
70-64	All Eng.	OUT	84843
63	8 Cyl. 6.4 Eng.	OUT	84843
62	All Eng.	OUT	84843
GRAND SAFARI			
78-76	8 Cyl. 6.6 Eng. 400	OUT	84844
78-77	8 Cyl. 6.6 Eng. 403	OUT	84841
77	8 Cyl. 4.9 Eng.	OUT	84844
	8 Cyl. 5.7 Eng.	OUT	84841
76	8 Cyl. 7.5 Eng.	OUT	84844
75	All Eng.	OUT	84844
74-73	8 Cyl. 6.6 Eng.	OUT	84844
74-71	8 Cyl. 7.5 Eng.	OUT	84844
71	8 Cyl. 6.6 Eng.	OUT	84844
GRANDVILLE			
75	All Eng.	OUT	84844
74	8 Cyl. 7.5 Eng.	OUT	84844

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Engine Coolant Components

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Year	Model	Type	Part No.
GRANDVILLE (Cont'd)			
73	All Eng.	OUT	84844
72-71	8 Cyl. 7.5 Eng.	OUT	84844
GTO			
06-05	8 Cyl. 6.0 Eng.	OUT	85083
04	8 Cyl. 5.7 Eng.	OUT	85083
73-71	All Eng.	OUT	84844
70-66	All Eng.	OUT	84843
65-64	8 Cyl. 6.4 Eng.	OUT	84843
J2000			
84-82	All Eng.	OUT	84952
LAURENTIAN			
81-80	8 Cyl. 4.4 Eng.	OUT	84899
81-77	8 Cyl. 5.0 Eng.	OUT	84899
81-80	8 Cyl. 5.7 Eng.	OUT	84841
79-78	8 Cyl. 5.7 Eng.	OUT	84899
77	6 Cyl. 4.1 Eng.	OUT	84844
	8 Cyl. 5.7 Eng.	OUT	84844
76	8 Cyl. 5.7 Eng.	OUT	84853
LEMANS			
93-91	4 Cyl. 1.6 Eng.	OUT	85135
81	6 Cyl. 3.8 Eng.	OUT	84911
81-80	8 Cyl. 4.4 Eng.	OUT	84899
81-77	8 Cyl. 4.9 Eng.	OUT	84844
81-79	8 Cyl. 5.0 Eng.	OUT	84899
80	6 Cyl. 3.8 Eng.	OUT	84905
	8 Cyl. 4.3 Eng.	OUT	84844
79	6 Cyl. 3.3 Eng.	OUT	84853
	6 Cyl. 3.8 Eng.; VIN:2; California	OUT	84891
	6 Cyl. 3.8 Eng.; VIN:A	OUT	84853
	8 Cyl. 5.7 Eng.	OUT	84899
78-77	6 Cyl. 3.8 Eng.	OUT	84853
	8 Cyl. 5.0 Eng.	OUT	84842
78	8 Cyl. 5.7 Eng.	OUT	84842
77	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
77-76	8 Cyl. 5.7 Eng.; VIN:L	OUT	84842
77	8 Cyl. 5.7 Eng.; VIN:P	OUT	84841
	8 Cyl. 6.6 Eng.	OUT	84841
76	6 Cyl. 4.1 Eng.	OUT	84852
	8 Cyl. 4.3 Eng.	OUT	84841
	8 Cyl. 5.0 Eng.	OUT	84844
	8 Cyl. 5.7 Eng.; VIN:P	OUT	84844
	8 Cyl. 5.7 Eng.; VIN:M	OUT	84844
	8 Cyl. 6.6 Eng.	OUT	84844
	8 Cyl. 7.5 Eng.	OUT	84844
75-70	6 Cyl.	OUT	84852
75-71	8 Cyl.	OUT	84844
70-68	8 Cyl.	OUT	84843
69-68	6 Cyl.	OUT	84844
67-66	6 Cyl. 3.8 Eng.	OUT	84844
	8 Cyl. 5.3 Eng.	OUT	84843
65-64	6 Cyl. 3.5 Eng.	OUT	84846
	8 Cyl. 6.4 Eng.	OUT	84843
MONTANA			
06-05	6 Cyl. 3.5 Eng.	OUT	85166
05-99	All Eng.	ABV	86041
05-04	6 Cyl. 3.4 Eng.	OUT	85166
03-99	All Eng.	OUT	85166
PARISIENNE			
86-85	6 Cyl. 4.3 Eng.	OUT	84899
86	8 Cyl. 5.0 Eng.; VIN:G, H; California, Federal	OUT	84832
	8 Cyl. 5.0 Eng.; VIN:Y	OUT	84841

Continued on Next Page

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
PARISIENNE (Cont'd)			
85	6 Cyl. 3.8 Eng.	OUT	84841
	8 Cyl. 5.0 Eng.; VIN:H, S	OUT	84832
85-83	8 Cyl. 5.7 Eng.; Diesel	OUT	84841
84	6 Cyl. 3.8 Eng.; Federal	OUT	84990
	6 Cyl. 3.8 Eng.; Canada	OUT	84911
84-82	8 Cyl. 5.0 Eng.	OUT	84832
83	6 Cyl. 3.8 Eng.	OUT	84951
82-80	6 Cyl. 3.8 Eng.	OUT	84911
82	8 Cyl. 4.4 Eng.	OUT	84832
82-78	8 Cyl. 5.7 Eng.	OUT	84841
81-80	8 Cyl. 4.4 Eng.	OUT	84899
81-77	8 Cyl. 5.0 Eng. 305	OUT	84899
81	8 Cyl. 5.0 Eng. 307	OUT	84841
77-76	8 Cyl. 5.7 Eng.	OUT	84844
76	8 Cyl. 6.6 Eng.	OUT	84841
	8 Cyl. 7.5 Eng.	OUT	84844
PHOENIX			
84-80	4 Cyl. 2.5 Eng.	OUT	84902
	6 Cyl. 2.8 Eng.	OUT	84807
79-77	6 Cyl. 3.8 Eng.	OUT	84853
79	8 Cyl. 5.0 Eng.	OUT	84899
	8 Cyl. 5.7 Eng.; VIN:L	OUT	84899
78-77	4 Cyl. 2.5 Eng.	OUT	84844
	8 Cyl. 5.0 Eng.	OUT	84842
78	8 Cyl. 5.7 Eng.	OUT	84842
77	8 Cyl. 5.7 Eng.; VIN:L	OUT	84842
	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
SAFARI			
89-87	8 Cyl. 5.0 Eng.; VIN:Y; RWD	OUT	84841
70-68	8 Cyl. 5.7 Eng.	OUT	84843
70	8 Cyl. 6.6 Eng.	OUT	84843
68	8 Cyl. 6.6 Eng.; CARB; 4BBL	OUT	84843
	8 Cyl. 6.6 Eng.; CARB; 2BBL	OUT	84843
65	8 Cyl. 6.4 Eng.; CARB; 2BBL	OUT	84843
	8 Cyl. 6.4 Eng.; CARB; 4BBL	OUT	84843
64-63	8 Cyl. 6.4 Eng.	OUT	84843
62-61	All Eng.	OUT	84843
SOLSTICE			
09-08	4 Cyl. 2.4 Eng.	OUT	85349
07-06	4 Cyl. 2.4 Eng.	IN	85348
STAR CHIEF			
66-65	8 Cyl. 6.4 Eng.; CARB; 2BBL	OUT	84823
	8 Cyl. 6.4 Eng.; CARB; 4BBL	OUT	84823
SUNBIRD			
94-91	6 Cyl. 3.1 Eng.	OUT	84996
86-85	4 Cyl. 1.8 Eng.	OUT	84952
	4 Cyl. 2.0 Eng.; VIN:B, P	OUT	84952
83	All Eng.	OUT	84952
80-77	4 Cyl. 2.5 Eng.	OUT	84844
80	6 Cyl. 3.8 Eng.	OUT	84911
79-76	6 Cyl. 3.8 Eng.	OUT	84853
79	8 Cyl. 5.0 Eng.; VIN:VIN G	OUT	84899
SUNFIRE			
05-03	4 Cyl. 2.2 Eng.	OUT	85350
02-96	4 Cyl. 2.4 Eng.	OUT	85164

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SUNFIRE (Cont'd)			
97-96	4 Cyl. 2.2 Eng.	OUT	85171
95	4 Cyl. 2.2 Eng.	OUT	84997
	4 Cyl. 2.3 Eng.	OUT	85016
T1000			
87-81	4 Cyl. 1.6 Eng.	OUT	84898
TEMPEST			
70-68	6 Cyl. 4.1 Eng.	OUT	84844
70	8 Cyl. 5.7 Eng.	OUT	84843
70-68	8 Cyl. 6.6 Eng.	OUT	84843
69	8 Cyl. 7.0 Eng.	OUT	84843
68	8 Cyl. 5.7 Eng.	OUT	84843
67-66	6 Cyl. 3.8 Eng.	OUT	84844
	8 Cyl. 5.3 Eng.	OUT	84843
65-64	6 Cyl. 3.5 Eng.	OUT	84846
61	8 Cyl. 6.4 Eng.	OUT	84843
TORRENT			
09-06	6 Cyl. 3.4 Eng.	OUT	85203
TRANSPORT			
98-96	6 Cyl. 3.4 Eng.	OUT	85166
97	All Eng.	ABV	86041
95-90	6 Cyl. 3.1 Eng.	OUT	85109
95-93	6 Cyl. 3.8 Eng.	OUT	84845
92	6 Cyl. 3.8 Eng.	OUT	85105
VENTURA			
77	4 Cyl. 2.5 Eng.	OUT	84844
	6 Cyl. 3.8 Eng.	OUT	84853
	8 Cyl. 4.9 Eng.	OUT	84844
	8 Cyl. 5.0 Eng.	OUT	84842
	8 Cyl. 5.7 Eng.; VIN:R	OUT	84841
	8 Cyl. 5.7 Eng.; VIN:L	OUT	84842
76-71	6 Cyl. 4.1 Eng.	OUT	84852
76-75	8 Cyl. 4.3 Eng.	OUT	84841
76-72	8 Cyl. 5.7 Eng.	OUT	84844
72-71	8 Cyl. 5.0 Eng.	OUT	84842
61	8 Cyl. 6.4 Eng.	OUT	84843
60	All Eng.	OUT	84843

PONTIAC

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
CAR		
94-76	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149
LIGHT DUTY TRUCK		
94	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149

Continued on Next Column

Evaporator Core Repair Kits

Replaces inlet section of evaporator core. Use when orifice tube breaks off inside core.

Year	Model	Part No.
LIGHT DUTY VAN		
94-90	All Eng. - Repair Kit; w/ Tube	16152
	All Eng. - Repair Kit; w/o Tube	16149

Evaporator Cores

Year	Model	Part No.
6000		
91-87	4 Cyl. 2.5 Eng.	54472
91-90	6 Cyl. 3.1 Eng.	54473
89-87	6 Cyl. 2.8 Eng.; VIN:W	54539
89-88	6 Cyl. 3.1 Eng.	54539
86	All Eng.	54518
85-83	4 Cyl. 2.5 Eng.	54518
85-82	6 Cyl. 2.8 Eng.	54518
	6 Cyl. 4.3 Eng.	54521 ²²
AZTEK		
05-01	6 Cyl. 3.4 Eng.	54939
BONNEVILLE		
05-00	All Eng.	54874 ²²
99-94	All Eng.	54590
93-92	All Eng.	54474
91-89	All Eng.	54411
88-87	All Eng.	54432
86-83	All Eng.	54277
82-77	All Eng.	54432
CATALINA		
81-77	All Eng.	54432
FIREBIRD		
02-98	All Eng. - Plate Fin	54618
97-95	6 Cyl. 3.8 Eng.	54737
	8 Cyl. 5.7 Eng.	54589
95	6 Cyl. 3.4 Eng.	54589
94-93	All Eng.	54589
92-89	All Eng.	54586
88	6 Cyl. 2.8 Eng.	54537
	8 Cyl. 5.0 Eng.	54537
87-82	8 Cyl. 5.7 Eng. - w/ Horizontal Inlet Tube	54537
	8 Cyl. 5.7 Eng. - w/ Vertical Inlet Tube	54586
87-82	All Eng.	54537
FIREFLY		
99-95	All Eng.	54189
G8		
09-08	All Eng. - Parallel Flow	64022
	All Eng. - Plate Fin	44038
GRAND AM		
05-99	All Eng.	54271 ²²
98-94	All Eng.	54592
93-92	All Eng.	54476
91-85	All Eng.	54507
80-78	All Eng.	54277
GRAND LEMANS		
81-78	All Eng.	54277
GRAND PRIX		
08	6 Cyl. 3.8 Eng.	54890 ²²
	8 Cyl. 5.3 Eng.	54890 ²²
07-04	All Eng.	54890 ²²
03-97	All Eng.	54567 ²²
96-88	All Eng.	54429 ²²
87-85	All Eng.	54277
84	All Eng.; Gas	54277

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
GRAND PRIX (Cont'd)		
83	6 Cyl. 3.8 Eng.	54277
	8 Cyl. 5.0 Eng.	54277
82-81	All Eng.; Gas	54277
80-78	All Eng.	54277
77	All Eng.	54281
76	All Eng. - w/o VIR	54281
GTO		
06-04	All Eng.	54846 ²²
J2000		
84-82	All Eng.	54516
LEMANS		
93-88	All Eng.	54516
81-78	All Eng.	54277
77	6 Cyl. 3.8 Eng.	54281
	6 Cyl. 4.1 Eng.	54281
88-87	8 Cyl. 4.9 Eng.	54281
	8 Cyl. 5.0 Eng.	54281
82-77	8 Cyl. 6.6 Eng.	54281
MONTANA		
06-01	All Eng.; Front Unit	54939
05-01	All Eng.; Rear Unit	54883
00-99	All Eng.	54567 ²²
OPTIMA		
91-88	All Eng.	54516
PARISIENNE		
86-85	All Eng.	54432
84	6 Cyl. 3.8 Eng.	54432
83	8 Cyl. 5.0 Eng.	54432
	All Eng.	54432
PHOENIX		
84-83	All Eng.	54518
82	4 Cyl. 2.5 Eng. - Marked 3050846 or 3051052	54518
81-80	6 Cyl. 2.8 Eng.	54518
	All Eng.	54518
79-77	All Eng.	54433
SAFARI		
89-87	All Eng.	54432
SOLSTICE		
09-06	All Eng.	54845 ²²
SUNBIRD		
94-85	All Eng.	54507
SUNFIRE		
05-95	All Eng.	54269 ²²
TEMPEST		
91-88	All Eng.	54516
TORRENT		
09-06	All Eng.	54973 ²²
TRANS SPORT		
98-97	All Eng.	54567 ²²
96-94	All Eng.; Front Unit	54594 ²²
	All Eng.; Rear Unit	54595
93-92	All Eng.; Rear Unit	54583
93-90	All Eng.; Front Unit	54404 ²²

Continued on Next Page

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
VENTURA		
77	All Eng.	54433
VIBE		
10-09	All Eng. - Parallel Flow	64011
	All Eng. - Plate Fin	44045
08-03	4 Cyl. 1.8 Eng.	54985 ²²

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
WAVE		
06-05	All Eng.	54918

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
6000			
91-82	All Eng.	OT	38623 ¹²⁷
ACADIAN			
84-76	All Eng.	OT	38623 ¹²⁷
ASTRE			
77	All Eng.	OT	38623 ¹²⁷
76	All Eng. - w/ Tube	OT	38623 ¹²⁷
AZTEK			
05-01	All Eng.; Front	EV	39099
BONNEVILLE			
05	6 Cyl. 3.8 Eng.	OT	38642 ¹²⁵
	8 Cyl. 4.6 Eng.	OT	38623 ¹²⁷
04	All Eng.	OT	38642 ¹²⁵
03-77	All Eng.	OT	38623 ¹²⁷
76	All Eng. - w/ Tube	OT	38623 ¹²⁷
73-61	All Eng. - w/ Valve	EV	38622
60	8 Cyl. 6.4 Eng.	EV	38683
CATALINA			
81-76	All Eng.	OT	38623 ¹²⁷
73-61	All Eng. - w/ Valve	EV	38622
60	8 Cyl. 6.4 Eng.	EV	38683
EXECUTIVE			
70-67	All Eng.	EV	38622
FIERO			
88-84	All Eng.	OT	38623 ¹²⁷
FIREBIRD			
02-98	All Eng.	OT	38638 ¹³¹
97-96	6 Cyl. 3.8 Eng.	OT	38638 ¹³¹
97	8 Cyl. 5.7 Eng.	EV	38804
96-95	8 Cyl. 5.7 Eng. - w/ Valve	EV	38804
95	6 Cyl. 3.4 Eng. - w/ Valve	EV	38804
	6 Cyl. 3.8 Eng.; VIN:K	OT	38638 ¹³¹
94-93	All Eng. - w/ Valve	EV	38804
92-77	All Eng.	OT	38623 ¹²⁷
76	All Eng. - w/ Tube	OT	38623 ¹²⁷
73-67	All Eng. - w/ Valve	EV	38622
G3			
10-07	4 Cyl. 1.6 Eng.	EV	39297
G5			
10-07	All Eng.	EV	39009
G6			
10-05	All Eng.	EV	39009
G8			
09-08	All Eng.	EV	39468
GRAND AM			
05-99	All Eng.	OT	38642 ¹²⁵
98	All Eng.	EV	38906
97-96	All Eng. - w/ Valve	EV	38906
95-94	All Eng. - w/ Valve	EV	38655
93-92	All Eng. - w/ Valve; R12	EV	38805
	All Eng. - w/ Valve; R134a retrofit	EV	38889
91-89	All Eng. - Condenser Mounting	OT	38638 ¹³¹

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
GRAND AM (Cont'd)			
88-85	All Eng.	OT	38623 ¹²⁷
80-78	All Eng.	OT	38623 ¹²⁷
73	All Eng.	EV	38622
GRAND LEMANS			
83-76	All Eng.	OT	38623 ¹²⁷
GRAND PRIX			
08	6 Cyl. 3.8 Eng.	EV	39009
	8 Cyl. 5.3 Eng.	EV	39009
07-04	All Eng.	EV	39009
03-99	All Eng.	OT	38645
98-77	All Eng.	OT	38623 ¹²⁷
76	All Eng. - w/ Tube	OT	38623 ¹²⁷
73-64	All Eng. - w/ Valve	EV	38622
GRAND SAFARI			
78-76	All Eng.	OT	38623 ¹²⁷
73	8 Cyl. 6.6 Eng.	EV	38622
73-71	8 Cyl. 7.5 Eng.	EV	38622
71	8 Cyl. 6.6 Eng.	EV	38622
GRANDVILLE			
73	All Eng.	EV	38622
72-71	8 Cyl. 7.5 Eng.	EV	38622
GTO			
06-04	All Eng.	EV	39299
73	8 Cyl. 6.6 Eng.	EV	38622
	8 Cyl. 7.5 Eng.	EV	38622
72-71	All Eng.	EV	38622
70	8 Cyl. 6.6 Eng.	EV	38622
	8 Cyl. 7.5 Eng.	EV	38622
69-66	All Eng.	EV	38622
65-64	8 Cyl. 6.4 Eng.	EV	38622
J2000			
85-82	All Eng.	OT	38623 ¹²⁷
LEMANS			
93-88	All Eng.	OT	38623 ¹²⁷
81-76	All Eng.	OT	38623 ¹²⁷
73-63	All Eng.	EV	38622
MONTANA			
06	All Eng.; Rear Unit	EV	39152
06-05	6 Cyl. 3.5 Eng.; Front Unit	EV	39151
06	6 Cyl. 3.9 Eng.; Front Unit	EV	39151
05	3.5 Eng.; Rear Unit	EV	39095
	6 Cyl. 3.4 Eng.; Front Unit	EV	39099
	6 Cyl. 3.4 Eng.; Rear Unit - w/ Block Style Valve	EV	39095
04-01	All Eng.; Front Unit	EV	39099
	6 Cyl. 3.4 Eng.; Rear Unit	EV	39095
00-99	All Eng.; Front Unit	OT	38623 ¹²⁷
	All Eng.; Rear Unit	EV	39110
PARISIENNE			
86-77	All Eng.	OT	38623 ¹²⁷
76	All Eng. - w/ Tube	OT	38623 ¹²⁷

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¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904

¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.

¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

PONTIAC

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
84-77	All Eng.	OT	38623 ¹²⁷
	PHOENIX		
89-87	All Eng.	OT	38623 ¹²⁷
	SAFARI		
	All Eng.		
	76 All Eng.		
	70-68 All Eng. - w/ Valve		
65-61 All Eng. - w/ Valve	EV	38622	
09-06	All Eng.	EV	39315
	SOLSTICE		
66-62	8 Cyl. 6.4 Eng.	EV	38652
	STAR CHIEF		
	66-63 8 Cyl. 6.9 Eng.		
	61-60 8 Cyl. 6.4 Eng.		
94-88	All Eng. - Condenser Mounting	OT	38638 ¹³¹
	SUNBIRD		
	87-85 All Eng.		
	80-77 All Eng.		
	76 All Eng. - w/ Tube		
05-95	All Eng.	OT	38638 ¹³¹
	SUNFIRE		
87-81	All Eng.	OT	38623 ¹²⁷
	T1000		
91-88	All Eng.	OT	38623 ¹²⁷
	TEMPEST		
70-61	All Eng. - w/ Valve	EV	38622

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
09-06	All Eng.	EV	39209
	TORRENT		
98-97	All Eng.; Rear Unit	EV	39110
	TRANS SPORT		
	98-90 All Eng.; Front Unit		
	96-94 All Eng.; Rear Unit		
	93-92 All Eng. - w/ Valve; Rear Unit		
77	All Eng.	OT	38623 ¹²⁷
	VENTURA		
	76 All Eng. - w/ Tube		
	73-71 All Eng. - w/ Valve		
	61 All Eng. - w/ Valve		
60	All Eng.	EV	38622
10-09	All Eng.	EV	39274
	VIBE		
	08 All Eng.		
	07-03 All Eng.; Front Unit		

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
84-82	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949
	6000					
	6 Cyl. 2.8 Eng.	CW	STD	36952	NTH	36949
84-78	All Eng.	CW	STD	36927	--	--
	ACADIAN					
77-76	4 Cyl. 1.6 Eng.	CW	STD	36927	--	--
77	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949
	ASTRE					
87-80	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916
	BONNEVILLE					
	86 6 Cyl. 4.3 Eng.					
	86-83 8 Cyl. 5.0 Eng.					
	8 Cyl. 5.0 Eng.					
84-80	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	HVY	36956
	8 Cyl. 5.7 Eng.; Diesel					
82	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916
	81-80 8 Cyl. 4.3 Eng.					
81	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.3 Eng.; w/o AC					
	8 Cyl. 5.0 Eng.					
	8 Cyl. 5.0 Eng.					
	8 Cyl. 5.0 Eng.					
80-77	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.9 Eng.; w/ AC					
	8 Cyl. 4.9 Eng.					
80	8 Cyl. 5.7 Eng.; Gas	CW	STD	36958	NTH	36916
	79-77 8 Cyl. 5.7 Eng.					
79-67	8 Cyl. 5.7 Eng.	CW	SEV	36704	--	--
	8 Cyl. 5.7 Eng.					
	8 Cyl. 5.7 Eng.					
	8 Cyl. 5.7 Eng.					
76-70	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 6.6 Eng.					
74-71	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.7 Eng.					

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¹²⁷ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 623; Bulk Package of 25 8623.
 1088 ¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
BONNEVILLE (Cont'd)						
70	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
69	8 Cyl. 7.0 Eng.	CW	SEV	36704	--	--
68-67	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
66-60	8 Cyl. 6.4 Eng.	CW	HVY	36956	--	--
66-63	8 Cyl. 6.9 Eng.	CW	HVY	36956	--	--
59	All Eng.	CW	HVY	36956	--	--
CATALINA						
81-77	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916
81-80	8 Cyl. 4.3 Eng.	CW	HVY	36956	--	--
	8 Cyl. 4.3 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng. 305 CID	CW	SEV	36704	HVY	36956
	8 Cyl. 5.0 Eng. 305 CID	CW	STD	36952	NTH	36949
81	8 Cyl. 5.0 Eng. 307 CID	CW	HVY	36956	--	--
81-80	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	HVY	36956
	8 Cyl. 5.7 Eng.; Diesel	CW	STD	36952	NTH	36949
80-77	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.9 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--
80	8 Cyl. 5.7 Eng.; Gas	CW	STD	36958	NTH	36916
79-76	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
79-77	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
76	8 Cyl. 6.6 Eng. - Excl. Police Pkg.	CW	STD	36952	NTH	36949
	8 Cyl. 6.6 Eng. - Police Pkg.	CW	SEV	36704	HVY	36956
76-70	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
75-67	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956
74	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
74-70	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
69	8 Cyl. 7.0 Eng.	CW	SEV	36704	--	--
68-67	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
66-60	8 Cyl. 6.4 Eng.	CW	HVY	36956	--	--
66-61	8 Cyl. 6.9 Eng.	CW	HVY	36956	--	--
59	All Eng.	CW	HVY	36956	--	--
EXECUTIVE						
70-67	8 Cyl. 7.0 Eng.	CW	SEV	36704	HVY	36956
FIREBIRD						
89-82	6 Cyl. 2.8 Eng.	CW	STD	36952	NTH	36949
86-82	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949
86-77	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.	CW	SEV	36704	HVY	36956
81-77	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916
81-80	8 Cyl. 4.3 Eng.	CW	HVY	36956	--	--
81	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.4 Eng.	CW	HVY	36956	--	--
81-79	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.9 Eng.	CW	SEV	36704	HVY	36956
	8 Cyl. 4.9 Eng.; w/ AC	CW	STD	36952	NTH	36949
79-76	8 Cyl. 5.7 Eng.	CW	HVY	36956	SEV	36704
79-68	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
79-67	8 Cyl. 6.6 Eng. 400 CID	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng. 403 CID	CW	STD	36952	NTH	36949
79-77	8 Cyl. 6.6 Eng. 403 CID	CW	HVY	36956	SEV	36704
77	8 Cyl. 4.9 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916
76-68	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
76-71	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
67	8 Cyl. 5.3 Eng.	CW	STD	36952	NTH	36949
GRAND AM						
80-78	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.9 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.0 Eng.	CW	SEV	36704	HVY	36956

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PONTIAC

Fan Clutches - Fans

Year	Model	O.E. Replacement			Optional	
		Rot.	Type	Part	Type	Part
GRAND AM (Cont'd)						
80-78	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36952	NTH	36949
79	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916
75-73	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
GRAND LEMANS						
83-77	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916
83-76	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36958	NTH	36916
83-82	8 Cyl. 5.7 Eng.	CW	SEV	36704	--	--
82	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916
82-79	8 Cyl. 4.4 Eng.	CW	HVY	36956	--	--
81-80	6 Cyl. 3.8 Eng. 229	CW	STD	36952	NTH	36949
	8 Cyl. 4.3 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36952	NTH	36949
81-79	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.9 Eng.; w/ AC	CW	STD	36952	NTH	36949
79-78	6 Cyl. 3.3 Eng.	CW	STD	36952	NTH	36949
79-75	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
77-75	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
77	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.9 Eng.; w/ AC	CW	STD	36952	NTH	36949
77-75	8 Cyl. 6.6 Eng. Exc. Police Models	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng. Police Models	CW	SEV	36704	--	--
76	8 Cyl. 4.3 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36952	NTH	36949
76-75	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
GRAND PRIX						
87-85	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
87-86	6 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949
87-83	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.	CW	SEV	36704	HVY	36956
84-78	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916
84	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36958	NTH	36916
84-81	8 Cyl. 5.7 Eng.	CW	SEV	36704	HVY	36956
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
82	6 Cyl. 4.1 Eng.	CW	STD	36958	NTH	36916
81-80	8 Cyl. 4.3 Eng.	CW	HVY	36956	--	--
	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.3 Eng.; w/o AC	CW	STD	36958	NTH	36916
81	8 Cyl. 4.4 Eng.	CW	HVY	36956	--	--
80-77	8 Cyl. 4.9 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916
80-78	8 Cyl. 5.0 Eng.	CW	SEV	36704	HVY	36956
	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36958	NTH	36916
77-76	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--
77-67	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956
76-70	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
69	8 Cyl. 7.0 Eng.	CW	SEV	36704	--	--
68-67	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
66-63	8 Cyl. 6.4 Eng.	CW	HVY	36956	--	--
	8 Cyl. 6.9 Eng.	CW	HVY	36956	--	--
62	All Eng.	CW	HVY	36956	--	--
GRAND SAFARI						
78	Exc. Police Models	CW	STD	36952	NTH	36949
	All Eng.	CW	HVY	36956	--	--
	Police Models	CW	SEV	36704	--	--
77	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
GRAND SAFARI (Cont'd)						
77	8 Cyl. 4.9 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
77-73	8 Cyl. 6.6 Eng. 400 Police Models	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng. 400 Exc. Police Models	CW	STD	36952	NTH	36949
77	8 Cyl. 6.6 Eng. 403 Police Models	CW	SEV	36704	--	--
	8 Cyl. 6.6 Eng. 403 Exc. Police Models	CW	HVY	36956	--	--
76-71	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
71	8 Cyl. 6.6 Eng. Exc. Police Models	CW	STD	36952	NTH	36949
	8 Cyl. 6.6 Eng. Police Models	CW	HVY	36956	--	--
GRANDVILLE						
75-72	8 Cyl. 6.6 Eng. Exc. Police Models	CW	STD	36952	NTH	36949
	8 Cyl. 6.6 Eng. Police Models	CW	HVY	36956	--	--
	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
71	Exc. Police Models	CW	STD	36952	NTH	36949
	Police Models	CW	HVY	36956	--	--
GTO						
73-72	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
73-67	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
73-70	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
66	All Eng.	CW	SEV	36704	--	--
65-64	8 Cyl. 6.4 Eng.	CW	SEV	36704	--	--
LAURENTIAN						
81	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949
81-80	8 Cyl. 4.4 Eng.	CW	HVY	36956	--	--
81-77	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
81	8 Cyl. 5.7 Eng.	CW	SEV	36704	--	--
80	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.; Diesel	CW	SEV	36704	--	--
	8 Cyl. 5.7 Eng.; Gas	CW	STD	36958	NTH	36916
79-77	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
79-76	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
76	8 Cyl. 6.6 Eng. Exc. Police Models	CW	HVY	36956	--	--
	8 Cyl. 6.6 Eng. Police Models	CW	SEV	36704	--	--
	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
LEMANS						
81-80	6 Cyl. 3.8 Eng. 229 CID	CW	STD	36952	NTH	36949
81-77	6 Cyl. 3.8 Eng. 231 CID	CW	STD	36958	NTH	36916
81-80	8 Cyl. 4.3 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.3 Eng.	CW	HVY	36956	--	--
81-79	8 Cyl. 4.4 Eng.	CW	HVY	36956	--	--
	8 Cyl. 4.4 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.4 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.9 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--
81-77	8 Cyl. 5.0 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 5.0 Eng.	CW	SEV	36704	HVY	36956
	8 Cyl. 5.0 Eng.; w/ AC	CW	STD	36952	NTH	36949
79-68	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--
77	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.9 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--
77-68	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956
	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
76-68	6 Cyl. 4.1 Eng.	CW	HVY	36956	--	--
76	8 Cyl. 4.3 Eng.	CW	HVY	36956	--	--
	8 Cyl. 4.3 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
74-70	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--

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PONTIAC

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
LEMANS (Cont'd)						
70	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
69-68	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
67	8 Cyl. 5.3 Eng.	CW	STD	36952	NTH	36949
65-64	8 Cyl. 6.4 Eng.	CW	HVY	36956	--	--
PARISIENNE						
86-85	6 Cyl. 4.3 Eng.	CW	STD	36952	NTH	36949
	6 Cyl. 4.3 Eng.	CW	HVY	36956	--	--
86-77	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
86-83	8 Cyl. 5.0 Eng.	CW	HVY	36956	--	--
85-81	6 Cyl. 3.8 Eng.; w/o AC	CW	STD	36952	NTH	36949
85-83	6 Cyl. 3.8 Eng.	CW	HVY	36956	--	--
85-81	6 Cyl. 3.8 Eng.; w/ AC	CW	STD	36958	NTH	36916
85-83	8 Cyl. 5.7 Eng.; Diesel	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.; Diesel	CW	HVY	36956	--	--
82-80	8 Cyl. 4.4 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.7 Eng.	CW	SEV	36704	--	--
81	8 Cyl. 4.3 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.3 Eng.; w/ AC	CW	STD	36952	NTH	36949
80	6 Cyl. 3.8 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
79-77	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
79-76	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
76	8 Cyl. 6.6 Eng. Police Models	CW	SEV	36704	--	--
	8 Cyl. 6.6 Eng. Exc. Police Models	CW	HVY	36956	--	--
	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
PHOENIX						
84-80	All Eng.	CW	STD	36952	NTH	36949
79-77	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
78-77	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949
SAFARI						
89-87	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
76	8 Cyl. 6.6 Eng. - Excl. Police Pkg.	CW	STD	36952	NTH	36949
	8 Cyl. 6.6 Eng. - Police Pkg.	CW	HVY	36956	--	--
	8 Cyl. 7.5 Eng.	CW	HVY	36956	--	--
70-68	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
70-67	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956
67	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
66	8 Cyl. 6.4 Eng.	CW	HVY	36956	--	--
66-65	8 Cyl. 6.9 Eng.	CW	HVY	36956	--	--
65-64	8 Cyl. 6.4 Eng.	CW	SEV	36704	--	--
63	8 Cyl. 6.4 Eng.	CW	HVY	36956	--	--
62-61	All Eng.	CW	HVY	36956	--	--
STAR CHIEF						
66-59	8 Cyl. 6.4 Eng.	CW	HVY	36956	--	--
66-65	8 Cyl. 6.9 Eng.	CW	HVY	36956	--	--
SUNBIRD						
80-77	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949
80-76	6 Cyl. 3.8 Eng.	CW	STD	36954	--	--
79-78	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
T1000						
87-81	4 Cyl. 1.6 Eng.	CW	STD	36927	--	--
TEMPEST						
70-68	6 Cyl. 4.1 Eng.	CW	HVY	36956	--	--
	8 Cyl. 5.7 Eng.	CW	STD	36958	NTH	36916
70	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--
70-68	8 Cyl. 6.6 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 6.6 Eng.	CW	SEV	36704	HVY	36956
69-68	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
69	8 Cyl. 7.0 Eng.	CW	HVY	36956	--	--
68	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement		Optional	
			Type	Part	Type	Part
TEMPEST (Cont'd)						
64-63	8 Cyl. 6.4 Eng.	CW	HVY	36956	--	--
61	8 Cyl. 6.4 Eng.	CW	HVY	36956	--	--
VENTURA						
77	4 Cyl. 2.5 Eng.	CW	STD	36952	NTH	36949
	6 Cyl. 3.8 Eng.	CW	STD	36958	NTH	36916
	8 Cyl. 4.9 Eng.	CW	HVY	36956	--	--
	8 Cyl. 4.9 Eng.; w/o AC	CW	STD	36958	NTH	36916
	8 Cyl. 4.9 Eng.; w/ AC	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.0 Eng.	CW	SEV	36704	HVY	36956
77-72	8 Cyl. 5.7 Eng.	CW	STD	36952	NTH	36949
	8 Cyl. 5.7 Eng.	CW	HVY	36956	--	--
76-71	6 Cyl. 4.1 Eng.	CW	STD	36952	NTH	36949
76-75	8 Cyl. 4.3 Eng.	CW	HVY	36956	--	--
73-71	8 Cyl. 5.0 Eng.	CW	STD	36952	NTH	36949
61-60	8 Cyl. 6.4 Eng.	CW	HVY	36956	--	--
61	8 Cyl. 6.9 Eng.	CW	HVY	36956	--	--
VISTA						
65	8 Cyl. 6.4 Eng.	CW	HVY	36956	--	--

Filter - Refrigerant

Year	Model	Part No.
G5		
10-07	All Eng.	39340
G6		
10-05	All Eng.	39340
GRAND PRIX		
08-05	All Eng.	39338
PURSUIT		
06-05	All Eng. - Canada	39340

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
6000			
91-87	4 Cyl. 2.5 Eng.	ACC	33178 ¹⁴⁹
91	6 Cyl. 3.1 Eng.	ACC	33171 ¹⁴⁹
90-89	6 Cyl. 3.1 Eng.	ACC	33166 ¹⁴⁹
89	6 Cyl. 2.8 Eng.	ACC	33166 ¹⁴⁹
88-87	6 Cyl. 2.8 Eng.	ACC	33171 ¹⁴⁹
88	6 Cyl. 3.1 Eng.	ACC	33171 ¹⁴⁹
86	All Eng.	ACC	33178 ¹⁴⁹
85-82	4 Cyl. 2.5 Eng.	ACC	33178 ¹⁴⁹
85	6 Cyl. 2.8 Eng.; w/ Auto AC	ACC	33187
	6 Cyl. 2.8 Eng.; w/ Manual AC	ACC	33178 ¹⁴⁹
	6 Cyl. 4.3 Eng.; VIN:T	ACC	33186
84-82	6 Cyl. 2.8 Eng.	ACC	33178 ¹⁴⁹
	6 Cyl. 4.3 Eng.	ACC	33197 ¹⁴⁹
ASTRE			
77	All Eng. - w/o Switch	ATUBE	34207
	All Eng. - w/o Switch	ATANK	33205
	All Eng. - w/o Switch	AKIT	33176
76	All Eng.	AKIT	33176
	All Eng.	ATUBE	34207
75	All Eng.	ACC	33170
AZTEK			
05-01	6 Cyl. 3.4 Eng.	FD	83226
BONNEVILLE			
05-00	All Eng.	ACC	83225

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.	
BONNEVILLE (Cont'd)				
99-98	All Eng.	ACC	33022	
97-94	All Eng.	ACC	33104	
93-92	All Eng. - 8" Cannister	ACC	33129	
	All Eng. - 9" Cannister	ACC	33129	
	All Eng.	ACC	33153	
91-89	All Eng.	ACC	33153	
88-87	All Eng.	ACC	33177 ¹⁴⁹	
86-85	All Eng.	ACC	33185 ¹⁴⁹	
84	6 Cyl. 3.8 Eng. - J Tube Tank	AKIT	33176	
	6 Cyl. 3.8 Eng. - J Tube Tank	ATUBE	34210	
	6 Cyl. 3.8 Eng. - J Tube Tank	ATANK	33205	
	6 Cyl. 3.8 Eng. - One Piece Tank	ACC	33190	
	8 Cyl. 5.0 Eng. - J Tube Tank	ATUBE	34210	
	8 Cyl. 5.0 Eng. - J Tube Tank	ATANK	33205	
	8 Cyl. 5.0 Eng. - J Tube Tank	AKIT	33176	
	8 Cyl. 5.0 Eng. - One Piece Tank	ACC	33190	
	83-81	6 Cyl. 3.8 Eng.	AKIT	33176
		6 Cyl. 3.8 Eng.	ATANK	33205
83-82	6 Cyl. 3.8 Eng.	ATUBE	34210	
	8 Cyl. 5.0 Eng.	ATUBE	34210	
83	8 Cyl. 5.0 Eng.	ATANK	33205	
	8 Cyl. 5.0 Eng.	AKIT	33176	
	6 Cyl. 4.1 Eng.	ATUBE	34210	
	6 Cyl. 4.1 Eng.	AKIT	33176	
82	6 Cyl. 4.1 Eng.	ATUBE	34210	
	6 Cyl. 4.1 Eng.	ATANK	33205	

Continued on Next Page

¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

PONTIAC

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
BONNEVILLE (Cont'd)			
81	6 Cyl. 3.8 Eng.	ATUBE	34208
	8 Cyl. 4.3 Eng.	ATANK	33205
	8 Cyl. 4.3 Eng.	ATUBE	34208
	8 Cyl. 4.3 Eng.	AKIT	33176
	8 Cyl. 5.0 Eng.	AKIT	33176
	8 Cyl. 5.0 Eng.	ATANK	33205
	8 Cyl. 5.0 Eng.	ATUBE	34208
80-77	All Eng.	AKIT	33176
80-76	All Eng.	ATANK	33205
	All Eng.	ATUBE	34208
75-73	All Eng.	FD	33211
72	8 Cyl. 6.6 Eng.	FD	33211
	8 Cyl. 7.5 Eng.	FD	33211
71	All Eng.	FD	33211
70-68	All Eng.	FD	33213
CATALINA			
81-77	All Eng.	ATANK	33205
	All Eng.	AKIT	33176
81-76	All Eng.	ATUBE	34208
75-71	All Eng.	FD	33211
70-68	All Eng.	FD	33213
FIERO			
88-85	All Eng.	ACC	33181 ¹⁴⁹
84	All Eng.	ACC	33192 ¹⁴⁹
FIREBIRD			
02-98	All Eng.	AH	33157
97	6 Cyl. 3.8 Eng.	AH	33751
97-96	8 Cyl. 5.7 Eng.	FD	33114
96-95	6 Cyl. 3.8 Eng.	ACC	33750
95	6 Cyl. 3.4 Eng.	FD	33158
	8 Cyl. 5.7 Eng.	FD	33158
94-93	All Eng.	FD	33114
92-82	All Eng.	ACC	33198 ¹⁴⁹
81-80	6 Cyl. 3.8 Eng.	ATUBE	34206
	6 Cyl. 3.8 Eng.	ATANK	33205
	8 Cyl. 4.3 Eng.	ATUBE	34206
	8 Cyl. 4.3 Eng.	ATANK	33205
81	8 Cyl. 4.4 Eng.	ATUBE	34206
	8 Cyl. 4.4 Eng.	ATANK	33205
81-80	8 Cyl. 4.9 Eng.; Turbocharged	ATANK	33205
	8 Cyl. 4.9 Eng.; Turbocharged	ATUBE	34207
	8 Cyl. 4.9 Eng.; Turbocharged	AKIT	33176
	8 Cyl. 5.0 Eng.	ATUBE	34206
	8 Cyl. 5.0 Eng.	ATANK	33205
79-76	All Eng.	ATANK	33205
	All Eng.	ATUBE	34206
73-68	All Eng.	FD	33211
67	All Eng.	FD	33215
G5			
09-07	All Eng.	CDA	40590
G6			
10-05	All Eng.	CDA	83902
G8			
09-08	All Eng.	DES	83061
GRAND AM			
05-02	All Eng.	ACC	83212
01-99	All Eng.	ACC	33754
98-95	All Eng.	FD	33158
94	All Eng. - R134a	FD	33158
93-92	All Eng.	FD	33116
91-90	All Eng.	ACC	33186

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
GRAND AM (Cont'd)			
89-87	4 Cyl. 2.0 Eng.	ACC	33169 ¹⁴⁹
89-88	4 Cyl. 2.3 Eng.	ACC	33186
89-87	4 Cyl. 2.5 Eng.	ACC	33186
87	6 Cyl. 3.0 Eng.	ACC	33186
86-85	All Eng.	ACC	33186
80-78	All Eng.	ATUBE	34210
	All Eng.	ATANK	33205
GRAND LEMANS			
83-76	All Eng.	ATANK	33205
83-78	All Eng.	ATUBE	34210
77-76	All Eng.	ATUBE	34206
75	All Eng.	FD	33211
GRAND PRIX			
08-06	6 Cyl. 3.8 Eng.	CDA	83906
	8 Cyl. 5.3 Eng.	CDA	83905
05	All Eng.	FDH	83224
04	All Eng.	FDH	83220
03-97	All Eng.	ACC	33214
96-94	All Eng.	ACC	33134
93-88	All Eng.	ACC	33171 ¹⁴⁹
87-85	All Eng.	ACC	33185 ¹⁴⁹
84	All Eng. - J Tube Tank	AKIT	33176
	All Eng. - J Tube Tank	ATANK	33205
	All Eng. - J Tube Tank	ATUBE	34210
	All Eng. - One Piece Tank	ACC	33190
83-81	6 Cyl. 3.8 Eng.	ATANK	33205
	6 Cyl. 3.8 Eng.	ATUBE	34210
	6 Cyl. 3.8 Eng.	AKIT	33176
83	8 Cyl. 5.0 Eng.	ATANK	33205
	8 Cyl. 5.0 Eng.	AKIT	33176
	8 Cyl. 5.0 Eng.	ATUBE	34210
82	6 Cyl. 4.1 Eng.	AKIT	33176
	6 Cyl. 4.1 Eng.	ATUBE	34210
	6 Cyl. 4.1 Eng.	ATANK	33205
82-81	8 Cyl. 4.4 Eng.	ATUBE	34210
	8 Cyl. 4.4 Eng.	AKIT	33176
	8 Cyl. 4.4 Eng.	ATANK	33205
81	8 Cyl. 4.3 Eng.	ATANK	33205
	8 Cyl. 4.3 Eng.	ATUBE	34210
	8 Cyl. 4.3 Eng.	AKIT	33176
80-78	All Eng.	AKIT	33176
	All Eng.	ATUBE	34210
80-76	All Eng.	ATANK	33205
77-76	All Eng.	ATUBE	34206
75-73	All Eng.	FD	33211
72-68	All Eng.	FD	33213
GRAND SAFARI			
78	All Eng.	ATANK	33205
	All Eng.	ATUBE	34210
77	8 Cyl. 4.9 Eng.	ATUBE	34206
	8 Cyl. 4.9 Eng.	ATANK	33205
	8 Cyl. 5.7 Eng.	ATANK	33205
	8 Cyl. 5.7 Eng.	ATUBE	34206
	8 Cyl. 6.6 Eng. 400	ATUBE	34206
	8 Cyl. 6.6 Eng. 403	ATANK	33205
76	All Eng.	ATANK	33205
	All Eng.	ATUBE	34208
73	8 Cyl. 6.6 Eng.	FD	33211
73-71	8 Cyl. 7.5 Eng.	FD	33211
71	8 Cyl. 6.6 Eng.	FD	33211

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¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
GTO			
06	8 Cyl. 6.0 Eng.	FD	83179
05	8 Cyl. 6.0 Eng.; VIN:VIN U	FD	83179
04	8 Cyl. 5.7 Eng.	FD	83179
73-68	All Eng.	FD	33213
J2000			
84-82	All Eng.	ACC	33178 ¹⁴⁹
LEMANS			
93-88	All Eng.	ACC	33185 ¹⁴⁹
81-78	All Eng.	AKIT	33176
	All Eng.	ATUBE	34210
81-76	All Eng.	ATANK	33205
77-76	All Eng.	ATUBE	34206
75-73	All Eng.	FD	33211
72-68	All Eng.	FD	33213
MONTANA			
06-05	6 Cyl. 3.5 Eng.	FD	83226
06	6 Cyl. 3.9 Eng.	FD	83237
05-01	6 Cyl. 3.4 Eng.	FD	83226
00	6 Cyl. 3.4 Eng. - 1 Block Ftg.; 1 Tube-0 Ftg.	ACC	33214
	6 Cyl. 3.4 Eng. - w/ 2 Block Fittings	ACC	83227
99	6 Cyl. 3.4 Eng.	ACC	33214
PARISIENNE			
86-85	All Eng.	ACC	33187
84	6 Cyl. 3.8 Eng.	ACC	33187
	8 Cyl. 5.0 Eng.	ACC	33187
83	6 Cyl. 3.8 Eng.	ATANK	33205
	6 Cyl. 3.8 Eng.	ATUBE	34210
	6 Cyl. 3.8 Eng.	AKIT	33176
	8 Cyl. 5.0 Eng.	ATANK	33205
	8 Cyl. 5.0 Eng.	ATUBE	34210
	8 Cyl. 5.0 Eng.	AKIT	33176
82-78	All Eng.	ATUBE	34210
82-76	All Eng.	ATANK	33205
77-76	All Eng.	ATUBE	34206
PHOENIX			
84-82	All Eng.	ACC	33178 ¹⁴⁹
81-77	All Eng.	ATUBE	34207
81-80	All Eng.	ATANK	33204
79-77	All Eng.	AKIT	33176
	All Eng.	ATANK	33205
SAFARI			
89-87	All Eng.	ACC	33187
76	All Eng.	ATANK	33205
	All Eng.	ATUBE	34208
70-68	6 Cyl. 4.1 Eng.	FD	33213
	8 Cyl. 5.7 Eng.	FD	33213
70	8 Cyl. 6.6 Eng.	FD	33213
68	8 Cyl. 6.6 Eng.	FD	33213
SOLSTICE			
09-08	All Eng.	FD	83049
07-06	All Eng.	FD	83226
SUNBIRD			
94	All Eng. - R12	ACC	33186
	All Eng. - R134a	ACC	33126
93-91	All Eng.	ACC	33186
90-89	All Eng.; Turbocharged	ACC	33169 ¹⁴⁹
90-88	All Eng.; w/o Turbo	ACC	33186
88-87	All Eng.; Turbocharged	ACC	33171 ¹⁴⁹
87	All Eng.; w/o Turbo	ACC	33191
86-85	All Eng.	ACC	33186

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Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
SUNBIRD (Cont'd)			
80-78	All Eng.	ATANK	33204
80	4 Cyl. 2.5 Eng.	ATANK	33204
	4 Cyl. 2.5 Eng.	ATUBE	34207
79-77	All Eng.	ATUBE	34207
77	All Eng.	AKIT	33176
	All Eng.	ATANK	33205
76	All Eng. - w/ Accumulator	AKIT	33176
	All Eng. - w/ Accumulator	ATUBE	34207
	All Eng. - w/ Accumulator	ATANK	33205
SUNFIRE			
05-95	All Eng.	ACC	83000
T1000			
87-81	All Eng.	ATANK	33205
	All Eng.	AKIT	33176
	All Eng.	ATUBE	34207
TEMPEST			
91-87	All Eng.	ACC	33185 ¹⁴⁹
70	All Eng.	FD	33213
69	6 Cyl. 4.1 Eng.	FD	33213
	8 Cyl. 6.6 Eng.	FD	33213
68	All Eng.	FD	33213
TORRENT			
09-06	6 Cyl. 3.4 Eng.	FD	83217
09-08	6 Cyl. 3.6 Eng.	FD	83217
TRANS SPORT			
98-97	All Eng.	ACC	33214
96	All Eng.	ACC	33217
95-94	6 Cyl. 3.1 Eng.	ACC	33105
	6 Cyl. 3.8 Eng.	ACC	33106
93	6 Cyl. 3.1 Eng.; w/o Rear AC	ACC	33207
	6 Cyl. 3.1 Eng.; w/ Rear AC	ACC	33131
	6 Cyl. 3.8 Eng.	ACC	33208
92	6 Cyl. 3.1 Eng.	ACC	33185 ¹⁴⁹
	6 Cyl. 3.8 Eng.	ACC	33125
91-90	All Eng.	ACC	33185 ¹⁴⁹
VENTURA			
77-76	All Eng.	ATANK	33205
77	All Eng.	AKIT	33176
	All Eng.	ATUBE	34207
76	All Eng.	ATUBE	34206
75-71	All Eng.	FD	33211
VIBE			
10-09	All Eng.	DES	83029
08-03	4 Cyl. 1.8 Eng.	FD	83215

¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

PONTIAC

Heater Valves

Year	Model	Part No.
BONNEVILLE		
95	All Eng. - Flow Control	74796
91-90	All Eng.	74805
87-85	All Eng.	74612
84-80	6 Cyl. 3.8 Eng.	74612
84-83	8 Cyl. 5.0 Eng.	74612
84-80	8 Cyl. 5.7 Eng.; VIN:N	74691
81	8 Cyl. 5.0 Eng.	74691
80-77	8 Cyl. 4.9 Eng.	74603
80	8 Cyl. 5.7 Eng.; VIN:X	74612
79-78	8 Cyl. 5.7 Eng.; VIN:X	74603
79-77	8 Cyl. 5.7 Eng.; VIN:R	74691
79-78	8 Cyl. 6.6 Eng.	74691
77	8 Cyl. 5.7 Eng.; VIN:P	74603
76	8 Cyl. 6.6 Eng.	74603
75	All Eng.	74603
74	All Eng.	74612
73	8 Cyl.	74603
72	All Eng.	74603
71	8 Cyl.	74603
70	8 Cyl.	74604
69-67	All Eng.	74604
66-65	8 Cyl. 6.4 Eng.	74604
64-63	8 Cyl. 6.4 Eng.	74606
62-61	All Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
CATALINA		
81-77	6 Cyl. 3.8 Eng.	74612
81	8 Cyl. 4.4 Eng.	74612
	8 Cyl. 5.0 Eng.	74612
	8 Cyl. 5.7 Eng.	74691
80	8 Cyl. 4.4 Eng.	74605
80-77	8 Cyl. 4.9 Eng.	74603
80	8 Cyl. 5.7 Eng.; VIN:X	74612
	8 Cyl. 5.7 Eng.; VIN:N	74691
79-78	8 Cyl. 5.7 Eng.; VIN:X	74603
79-77	8 Cyl. 5.7 Eng.; VIN:R	74691
79-78	8 Cyl. 6.6 Eng.	74691
77	8 Cyl. 5.7 Eng.; VIN:P	74603
76	8 Cyl. 5.7 Eng.	74612
	8 Cyl. 6.6 Eng.	74603
	8 Cyl. 7.5 Eng.	74603
75	8 Cyl.	74603
74	8 Cyl.	74612
73-71	8 Cyl.	74603
70-65	8 Cyl.	74604
64-63	8 Cyl.	74606
62-61	8 Cyl. 6.4 Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
FIREBIRD		
99-96	All Eng.	74796
95-93	6 Cyl. 3.4 Eng. - Flow Restrictor	74796
95	6 Cyl. 3.8 Eng.	74796
95-93	8 Cyl. 5.7 Eng.	74796
92-88	All Eng.	74805
87	6 Cyl. 2.8 Eng.	74805
	8 Cyl. 5.0 Eng.; VIN:H	74803
	8 Cyl. 5.0 Eng.; VIN:F	74805
	8 Cyl. 5.7 Eng.	74805
72-67	All Eng.	74604
GRAND AM		
01-99	4 Cyl. 2.4 Eng.	74882
80-78	8 Cyl. 4.9 Eng.; VIN:W	74603
80	8 Cyl. 5.0 Eng.	74612
79	6 Cyl. 3.8 Eng.	74612
79-78	8 Cyl. 5.0 Eng.	74605
75	8 Cyl.	74603
74-73	All Eng.	74603

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Heater Valves

Year	Model	Part No.
GRAND LEMANS		
80-75	All Eng.	74603
GRAND PRIX		
88-85	All Eng.	74612
84-78	6 Cyl. 3.8 Eng.	74612
84	8 Cyl. 5.0 Eng.	74612
84-81	8 Cyl. 5.7 Eng.	74691
82	6 Cyl. 4.1 Eng.	74612
80-77	8 Cyl. 4.9 Eng.	74603
80	8 Cyl. 5.0 Eng.	74612
79-78	8 Cyl. 5.0 Eng.	74605
77	8 Cyl. 5.7 Eng.; VIN:P	74603
	8 Cyl. 5.7 Eng.; VIN:R	74691
77-76	8 Cyl. 6.6 Eng.	74603
76	8 Cyl. 5.7 Eng.	74612
75	All Eng.	74603
74	All Eng.	74612
73	All Eng.	74603
72-65	All Eng.	74604
64-63	All Eng.	74606
62	All Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
GTO		
72	8 Cyl. 6.6 Eng.	74604
	8 Cyl. 7.5 Eng.	74604
71	All Eng.	74604
70	8 Cyl. 6.6 Eng.	74604
	8 Cyl. 7.5 Eng.	74604
69-66	All Eng.	74604
65	8 Cyl. 6.4 Eng.	74604
64	8 Cyl. 6.4 Eng.	74606
LEMANS		
88	All Eng.	74612
81-77	6 Cyl. 3.8 Eng.	74612
81-80	8 Cyl. 4.3 Eng.	74603
81-79	8 Cyl. 4.4 Eng.	74612
	8 Cyl. 4.9 Eng.	74603
81-78	8 Cyl. 5.0 Eng.	74612
79-78	8 Cyl. 5.7 Eng.	74612
78	8 Cyl. 4.9 Eng.; VIN:W	74603
77-76	8 Cyl. 6.6 Eng.	74603
76	6 Cyl. 4.1 Eng.	74612
	8 Cyl. 4.3 Eng.	74691
	8 Cyl. 5.7 Eng.	74603
75	6 Cyl.	74612
	8 Cyl.	74603
74-73	All Eng.	74603
72-69	6 Cyl. 4.1 Eng.	74604
68	All Eng.	74604
67-66	6 Cyl. 3.8 Eng.	74604
65	8 Cyl. 6.4 Eng.	74604
64	8 Cyl. 6.4 Eng.	74606
PARISIENNE		
86	6 Cyl. 4.3 Eng.; VIN:Z	74612
	8 Cyl. 5.0 Eng.; VIN:Y	74691
	8 Cyl. 5.0 Eng.; VIN:H; Canada	74612
85-84	6 Cyl. 3.8 Eng.	74612
85	6 Cyl. 4.3 Eng.; w/ AC	74612
	8 Cyl. 5.0 Eng.; Gas	74612
	8 Cyl. 5.7 Eng.; w/ AC	74691
84	8 Cyl. 5.0 Eng.	74612
	8 Cyl. 5.7 Eng.	74691
83-76	All Eng. - w/ 5/8" x 5/8" port sizes	74612
PHOENIX		
84-80	All Eng. - w/ 5/8" x 5/8" port sizes	74612
79-77	6 Cyl.	74612
	8 Cyl.	74605

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Heater Valves		
Year	Model	Part No.
SAFARI		
89-87	All Eng.; VIN:Y	74691
70	All Eng.	74604
69	6 Cyl. 4.1 Eng.	74604
	8 Cyl. 5.7 Eng.	74604
68	All Eng.	74604
65	All Eng.	74604
64-63	All Eng.	74606
62-61	All Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
STAR CHIEF		
66-65	8 Cyl. 6.4 Eng.	74604
64-63	8 Cyl. 6.4 Eng.	74606
62-61	8 Cyl. 6.4 Eng. - w/ 5/8" and 1/2" NPT port sizes	74601
SUNFIRE		
02-00	4 Cyl. 2.4 Eng.	74882
TEMPEST		
70	All Eng.	74604
61	All Eng. - w/ 5/8" I.D. Hose	74661
VENTURA		
77	6 Cyl. 3.8 Eng.	74612

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Heater Valves		
Year	Model	Part No.
VENTURA (Cont'd)		
77	8 Cyl. 4.9 Eng.	74605
	8 Cyl. 5.0 Eng.	74605
	8 Cyl. 5.7 Eng.	74605
76	6 Cyl. 4.1 Eng.	74612
	8 Cyl. 4.3 Eng.	74691
	8 Cyl. 5.7 Eng.	74612
75	All Eng.	74603
74	All Eng.	74612
73-71	6 Cyl. 4.1 Eng. - Water Control	74610
	6 Cyl. 4.1 Eng. - Water Shut Off	74605
73-72	8 Cyl. 5.7 Eng. - Water Control	74610
	8 Cyl. 5.7 Eng. - Water Shut Off	74605
61	8 Cyl. 6.4 Eng. - w/ 5/8" and 1/2" NPT port sizes	74601

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
6000			
91-87	4 Cyl. 2.5 Eng.	DS	55076
91-88	6 Cyl. 3.1 Eng.	DS	55450
89-87	6 Cyl. 2.8 Eng.	DS	55450
86-85	6 Cyl. 2.8 Eng. Base; VIN:VIN X	DS	55522
	6 Cyl. 2.8 Eng. LE; VIN:VIN X	DS	55522
85-82	4 Cyl. 2.5 Eng.	DS	55080
AZTEK			
05-04	6 Cyl. 3.4 Eng.	DIS	55534
	6 Cyl. 3.4 Eng.	SUC	55531
03-02	6 Cyl. 3.4 Eng. Base	DIS	55534
	6 Cyl. 3.4 Eng. Base	SUC	55531
01	6 Cyl. 3.4 Eng.	DIS	55534
	6 Cyl. 3.4 Eng.	SUC	55531
BONNEVILLE			
05-04	6 Cyl. 3.8 Eng.	SL	56638
	6 Cyl. 3.8 Eng.	DS	56778
	8 Cyl. 4.6 Eng.	SUC	56088
	8 Cyl. 4.6 Eng.	SL	56361
03-00	All Eng.	DS	56778
	All Eng.	SL	56638
99-96	All Eng.	DS	56251
95	All Eng.	DS	55100
94	All Eng.	DS	56158
93-92	All Eng.	DS	56148
91	All Eng.	DS	56147
90-89	All Eng.	DS	55803
88-87	All Eng.	DS	55064
86	6 Cyl. 3.8 Eng.	DS	55064
	6 Cyl. 4.3 Eng.	DS	55458
84-82	6 Cyl. 3.8 Eng.	DS	55063
82	6 Cyl. 4.1 Eng.	DS	55063
81-80	8 Cyl. 5.7 Eng.; Diesel - w/ R4 Compressor	DS	55070
CATALINA			
81-80	8 Cyl. 5.7 Eng.; Diesel - w/ R4 Compressor	DS	55070
FIREBIRD			
02-00	6 Cyl. 3.8 Eng.	DS	56651
02-99	6 Cyl. 3.8 Eng.	SA	33157

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Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
FIREBIRD (Cont'd)			
02-98	8 Cyl. 5.7 Eng.	DS	56650
	8 Cyl. 5.7 Eng.	SA	33157
99-98	6 Cyl. 3.8 Eng.	DS	56652
97-95	6 Cyl. 3.8 Eng.	DS	56012
97	6 Cyl. 3.8 Eng.	SA	33751
97-94	8 Cyl. 5.7 Eng.	DS	56011
95-93	6 Cyl. 3.4 Eng.	DS	56013
92	6 Cyl. 3.1 Eng.	DS	56015
	8 Cyl. 5.0 Eng.	DS	56016
	8 Cyl. 5.7 Eng.	DS	56016
91-90	6 Cyl. 3.1 Eng.	DS	55497
91-88	8 Cyl. 5.0 Eng.	DS	55451
	8 Cyl. 5.7 Eng.	DS	55451
89-87	6 Cyl. 2.8 Eng.	DS	55497
86	6 Cyl. 2.8 Eng.	DS	55467
	8 Cyl. 5.0 Eng.; VIN:H	DS	55452
	8 Cyl. 5.0 Eng. Trans Am; VIN:VIN G	DS	55452
85	6 Cyl. 2.8 Eng.; VIN:S	DS	55467
	8 Cyl. 5.0 Eng.; w/ Carb	DS	55452
84-82	6 Cyl. 2.8 Eng.	DS	55074
82	8 Cyl. 5.0 Eng.; VIN:H, S	DS	55074
	8 Cyl. 5.0 Eng.; VIN:7	DS	55074
G3			
10-09	All Eng.	DIS	56553
G5			
10-07	4 Cyl. 2.2 Eng.	LL	55940
10-08	4 Cyl. 2.2 Eng. - 2nd Design	DS	56262
08-07	4 Cyl. 2.4 Eng.	LL	55940
08	4 Cyl. 2.4 Eng. - 2nd Design	DS	56262
07	4 Cyl. 2.2 Eng.	SUC	55533
	4 Cyl. 2.2 Eng.	DS	55939
	4 Cyl. 2.4 Eng.	DS	55939
	4 Cyl. 2.4 Eng.	SUC	55533
G6			
10	All Eng.	SUC	56579
10-08	4 Cyl. 2.4 Eng.	DS	56311
10-07	6 Cyl. 3.5 Eng.	DS	56216

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PONTIAC

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
G6 (Cont'd)			
09-07	4 Cyl. 2.4 Eng.	SUC	56579
	6 Cyl. 3.5 Eng.	SUC	56579
	6 Cyl. 3.6 Eng.	DS	56590
	6 Cyl. 3.9 Eng.	SUC	56579
07-06	4 Cyl. 2.4 Eng.	DS	56547
	06 All Eng.	SUC	56579
05	6 Cyl. 3.5 Eng.	SUC	56579
GRAND AM			
05-02	4 Cyl. 2.2 Eng. - Compressor to Condenser	DS	56460
	6 Cyl. 3.4 Eng.	DS	56431
01-99	4 Cyl. 2.4 Eng.	DS	56433
	6 Cyl. 3.4 Eng.	DS	56255
98-96	4 Cyl. 2.4 Eng.	DS	56173
98-94	6 Cyl. 3.1 Eng.	DS	56017
95-94	4 Cyl. 2.3 Eng.	DS	56167
93-92	4 Cyl. 2.3 Eng.	DS	56407
91-89	4 Cyl. 2.3 Eng.	DS	55797
	4 Cyl. 2.5 Eng.	DS	55461
86-85	6 Cyl. 3.0 Eng.	DS	55476
80-78	8 Cyl. 5.0 Eng.	DS	55061
79	6 Cyl. 3.8 Eng.	DS	55063
GRAND LEMANS			
81-78	6 Cyl. 3.8 Eng.	DS	55063
80-79	8 Cyl. 4.4 Eng.	DS	55061
80-78	8 Cyl. 5.0 Eng.	DS	55061
79-78	8 Cyl. 5.7 Eng.	DS	55061
GRAND PRIX			
08-05	6 Cyl. 3.8 Eng.	DS	56779
	04 All Eng.	FDH	83220
03-97	6 Cyl. 3.8 Eng.	DS	56780
	97 6 Cyl. 3.1 Eng.	LLOT	55109
96	6 Cyl. 3.1 Eng.	DS	56168
96-94	6 Cyl. 3.4 Eng.	DS	56152
95-94	6 Cyl. 3.1 Eng.	DS	55813
93-92	6 Cyl. 3.1 Eng.; VIN:T, W	DS	55475
91-90	6 Cyl. 3.1 Eng.	DS	55482
	89 6 Cyl. 2.8 Eng.	DS	55482
87-86	6 Cyl. 3.1 Eng. SE; VIN:VIN V; Turbocharged ...	DS	55482
	6 Cyl. 3.1 Eng.; VIN:T	DS	55482
87-85	6 Cyl. 4.3 Eng.	DS	55458
84-82	8 Cyl. 5.0 Eng.	DS	56657
82	6 Cyl. 3.8 Eng.; VIN:A	DS	55063
	6 Cyl. 4.1 Eng.; VIN:4	DS	55063
81-80	8 Cyl. 5.7 Eng.; VIN:N	DS	55071
80-78	6 Cyl. 3.8 Eng.; VIN:A - w/ R4 Compressor	DS	55063
	8 Cyl. 5.0 Eng.; VIN:L	DS	55061
GRAND SAFARI			
78-77	All Eng. - w/ R4 Compressor	DS	55070
LEMANS			
81	6 Cyl. 3.8 Eng.; VIN:A - w/ R4 Compressor	DS	55063
80	6 Cyl. 3.8 Eng.	DS	55063
80-78	8 Cyl. 4.4 Eng.	DS	55061
79-78	8 Cyl. 5.0 Eng.	DS	55061
79-78	8 Cyl. 5.7 Eng.; VIN:L	DS	55061
MONTANA			
09-07	6 Cyl. 3.9 Eng.; w/o Rear AC - Evaporator End .	SUC	56472
	06 6 Cyl. 3.5 Eng.	DIS	56084
06-05	6 Cyl. 3.5 Eng.; w/o Rear AC - Compressor End	SUC	56618
	6 Cyl. 3.5 Eng.; w/o Rear AC - Evaporator End .	SUC	56472
	6 Cyl. 3.5 Eng.; w/ Rear AC - Evaporator End ...	SUC	56448

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Hose Assemblies

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Year	Model	Type	Part No.
MONTANA (Cont'd)			
06	6 Cyl. 3.9 Eng.; w/ Rear AC - Evaporator End ...	SUC	56448
05-01	6 Cyl. 3.4 Eng.; w/o Rear AC	DIS	55534
	6 Cyl. 3.4 Eng.; w/ Rear AC	DIS	56085
05-02	6 Cyl. 3.4 Eng.; w/o Rear AC - Compressor End	SUC	55531
	6 Cyl. 3.4 Eng.; w/ Rear AC - Compressor End .	SUC	56483
05-01	6 Cyl. 3.4 Eng. - Evaporator End	SUC	56464
	05 6 Cyl. 3.5 Eng. From 2/1/05	DIS	56084
01	6 Cyl. 3.5 Eng.; w/o Rear AC From 2/1/05 - Compressor End	SUC	56618
	6 Cyl. 3.4 Eng.; w/ Rear AC	SUC	56483
00	6 Cyl. 3.4 Eng.; w/o Rear AC	SUC	55531
	6 Cyl. 3.4 Eng.; w/ Rear AC - 1st Design; O-Ring Fitting at Accumulator End	DS	56659
00-99	6 Cyl. 3.4 Eng.; w/o Rear AC - 1st Design; O-Ring Fitting at Accumulator End	DS	56658
	99 6 Cyl. 3.4 Eng. - Evaporator End	SUC	56592
99	6 Cyl. 3.4 Eng.; w/o Rear AC	DS	56658
	6 Cyl. 3.4 Eng.; w/ Rear AC	DS	56659
PARISIENNE			
86	8 Cyl. 5.0 Eng.; VIN:H	DS	55477
85	8 Cyl.	DS	55477
84-80	6 Cyl. 3.8 Eng.	DS	55063
84-82	8 Cyl. 5.0 Eng.	DS	55477
82	8 Cyl. 4.4 Eng.	DS	55477
PHOENIX			
84	6 Cyl. 2.8 Eng.; VIN:X	DS	55098
SUNBIRD			
94-92	4 Cyl. 2.0 Eng.; w/ Manual AC - R12	DS	55796
93-92	6 Cyl. 3.1 Eng. - Design 1 Switch & Service Port on Cond.	DS	55795
	91 6 Cyl. 3.1 Eng.	DS	55486
90	4 Cyl. 2.0 Eng.	DS	55471
89	4 Cyl. 2.0 Eng.; VIN:M	DS	55459
	4 Cyl. 2.0 Eng.; VIN:K	DS	55471
88-87	4 Cyl. 2.0 Eng.	DS	55459
86	4 Cyl. 2.0 Eng.	DS	55744
85	4 Cyl. 2.0 Eng.	DS	55508
SUNFIRE			
05-03	4 Cyl. 2.2 Eng.	DS	56430
	02 4 Cyl. 2.2 Eng.; VIN:4	DS	56019
	4 Cyl. 2.2 Eng.; VIN:F	DS	56430
02-96	4 Cyl. 2.4 Eng.	DS	56020
01-96	4 Cyl. 2.2 Eng.	DS	56019
95	4 Cyl. 2.2 Eng.	DS	56022
	4 Cyl. 2.3 Eng.	DS	56021
TORRENT			
09-06	6 Cyl. 3.4 Eng.	DS	56391
	6 Cyl. 3.4 Eng. - Evaporator End	SUC	56628
TRANS SPORT			
98-97	6 Cyl. 3.4 Eng.; w/ Rear AC	DS	56659
	6 Cyl. 3.4 Eng.; w/o Rear AC	DS	56658
95-94	6 Cyl. 3.4 Eng. - Evaporator End	SUC	56592
	6 Cyl. 3.8 Eng.; w/o Rear AC	DS	56149
VIBE			
10-09	4 Cyl. 2.4 Eng.	DIS	56203

HVAC Air Inlet Door Actuator		
Year	Model	Part No.
BONNEVILLE		
05-00	All Eng.	37537
G5		
10-07	All Eng.; 2 Term. All Eng.; 5 Term.	73008 73051
G6		
10-05	All Eng.	73008
GRAND PRIX		
08-04	All Eng.	37530
MONTANA		
00-99	All Eng.	73022

Continued on Next Column

HVAC Air Inlet Door Actuator		
Year	Model	Part No.
PURSUIT		
06-05	All Eng.; 2 Term. All Eng.; 5 Term.	73008 73051
SUNFIRE		
05-03	All Eng.	73008

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
BONNEVILLE		
05-00	All Eng.; RIGHT All Eng.; Left; w/ Dual Zone Climate Control All Eng.; Left; w/o Dual Zone Climate Control	37537 73004 73129
99-98	All Eng.	73032
97-92	6 Cyl. 3.8 Eng.	73032
GRAND AM		
05-97	All Eng.	37538
GRAND PRIX		
08-04	All Eng.	37530
03-97	All Eng.; w/o ATC	37538
03-01	All Eng.	37538

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HVAC Heater Blend Door Actuator		
Year	Model	Part No.
GRAND PRIX (Cont'd)		
00-97	All Eng.; w/ ATC	37537
MONTANA		
00-99	All Eng.; Main All Eng.	37538 37538
TRANS SPORT		
96-93	All Eng.	73007

HVAC Mode Door Actuator		
Year	Model	Part No.
AZTEK		
04-01	All Eng. - Dash Panel	73128
MONTANA		
05-01	All Eng. - Dash Panel	73128

HVAC Recirculation Door Actuator		
Year	Model	Part No.
BONNEVILLE		
05-00	All Eng.	37537
G5		
10-07	All Eng.; 2 Term. All Eng.; 5 Term.	73008 73051
G6		
10-05	All Eng.	73008
GRAND PRIX		
08-04	All Eng.	37530
MONTANA		
00-99	All Eng.	73022

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HVAC Recirculation Door Actuator		
Year	Model	Part No.
PURSUIT		
06-05	All Eng.; 2 Term. All Eng.; 5 Term.	73008 73051
SUNFIRE		
05-03	All Eng.	73008

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
6000			
91-87	4 Cyl. 2.5 Eng.	TP	45968
91-88	6 Cyl. 3.1 Eng.	TP	45973
89-87	6 Cyl. 2.8 Eng.; w/o AC	IP	45971
	6 Cyl. 2.8 Eng.	TP	45973
89	6 Cyl. 3.1 Eng.	IP	45971
86	4 Cyl. 2.5 Eng.	IP	45902
85-82	6 Cyl. 4.3 Eng.	TP	45970

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Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
AZTEK			
05-03	6 Cyl. 3.4 Eng.	TP	45971
02-01	All Eng.	IP	45979
	All Eng.	TP	45971
BONNEVILLE			
05	6 Cyl. 3.8 Eng.	TP	45979
05-04	8 Cyl. 4.6 Eng.; Serpentine Belt Drive	TP	45979
	8 Cyl. 4.6 Eng.; Serpentine Belt Drive	IP	45072

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PONTIAC

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
BONNEVILLE (Cont'd)			
04	6 Cyl. 3.8 Eng. - Accessory Belt Drive	TP	45979
03-00	All Eng.; w/o Supercharger	TP	45979
03-92	All Eng.; Supercharged - Grooved	IP	45971
03-96	All Eng.; Supercharged - Smooth	IP	45973
03-01	All Eng. - Supercharger Belt Drive	TP	45959
99-96	All Eng.; w/o Supercharger	TP	45972
98-96	All Eng.; Supercharged	TP	45979
95	All Eng.; Position: N/A - Alternator & Pwr Str Belt Drive	TP	45972
	All Eng.; Supercharged - Smooth	IP	45972
	All Eng.; Position: N/A - Supercharger Belt Drive	TP	45979
94-92	All Eng.; w/o Supercharger	TP	45969
	All Eng.; Supercharged - Alternator & Pwr Str Belt Drive	TP	45972
	All Eng. - Supercharger Belt Drive	TP	45972
93-92	All Eng.; Supercharged - Smooth	IP	45972
91-88	All Eng.	TP	45969
87	All Eng.	TP	45970
FIERO			
88-87	4 Cyl. 2.5 Eng.	IP	45968
	4 Cyl. 2.5 Eng.	TP	45968
FIREBIRD			
02-98	6 Cyl. 3.8 Eng.	TP	45979
02-95	6 Cyl. 3.8 Eng.	IP	45979
02-01	8 Cyl. 5.7 Eng.; Serpentine Belt Drive	IP	45072
	8 Cyl. 5.7 Eng.	TP	45996
00-98	8 Cyl. 5.7 Eng.; Serpentine Belt Drive	IP	45979
	8 Cyl. 5.7 Eng.; Serpentine Belt Drive	TP	45996
97-95	6 Cyl. 3.8 Eng.	TP	45972
97-93	8 Cyl. 5.7 Eng.	TP	45975
95-93	6 Cyl. 3.4 Eng.	TP	45975
95-94	6 Cyl. 3.4 Eng.	IP	45971
95-93	8 Cyl. 5.7 Eng.	IP	45971
92-90	6 Cyl. 3.1 Eng.	TP	45968
92-89	8 Cyl. 5.0 Eng.	IP	45978
92-87	8 Cyl. 5.0 Eng.	TP	45979
	8 Cyl. 5.7 Eng.	TP	45979
92-89	8 Cyl. 5.7 Eng.	IP	45978
89-87	6 Cyl. 2.8 Eng.	IP	45971
	6 Cyl. 2.8 Eng.	TP	45968
89	6 Cyl. 3.8 Eng.	IP	45975
	6 Cyl. 3.8 Eng.	TP	45975
87	8 Cyl. 5.0 Eng.	IP	45979
	8 Cyl. 5.7 Eng.	IP	45979
G5			
10-07	4 Cyl. 2.2 Eng.	TP	45008
08-07	4 Cyl. 2.4 Eng.	TP	45008
G6			
10-06	4 Cyl. 2.4 Eng.	TP	45008
10-08	6 Cyl. 3.5 Eng.	TP	45971
10-07	6 Cyl. 3.5 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.5 Eng.; Lower - Smooth	IP	45918
10-06	6 Cyl. 3.9 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.9 Eng.; Lower - Smooth	IP	45918
09-08	6 Cyl. 3.9 Eng.	TP	45971
07	6 Cyl. 3.5 Eng.; Position: N/A - Grooved	IP	45056
	6 Cyl. 3.5 Eng. - Grooved	TP	45971
	6 Cyl. 3.9 Eng. - Grooved	TP	45971
	6 Cyl. 3.9 Eng.; Position: N/A - Grooved	IP	45056
07-06	6 Cyl. 3.5 Eng.	TP	45979
06-05	6 Cyl. 3.5 Eng.	TP	45979
06	6 Cyl. 3.5 Eng. - Grooved	IP	45056

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
G6 (Cont'd)			
06	6 Cyl. 3.5 Eng. - Smooth	IP	45979
	6 Cyl. 3.9 Eng.	TP	45971
G8			
09-08	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45072
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45996
09	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	IP	45072
	8 Cyl. 6.2 Eng.; Serpentine Belt Drive	TP	45996
GRAND AM			
05-02	4 Cyl. 2.2 Eng.	TP	45008
05-99	6 Cyl. 3.4 Eng.	IP	45979 ⁶
	6 Cyl. 3.4 Eng.	TP	45971
01-00	4 Cyl. 2.4 Eng.	TP	45020
99	4 Cyl. 2.4 Eng. - 1st Design	TP	45012
	4 Cyl. 2.4 Eng. - 2nd Design	TP	45020
98-96	4 Cyl. 2.4 Eng.	TP	45012
98	6 Cyl. 3.1 Eng.	TP	45975
97-94	6 Cyl. 3.1 Eng.	TP	45973
95-88	4 Cyl. 2.3 Eng.	TP	45012
93-92	6 Cyl. 3.3 Eng.	TP	45969
87-85	6 Cyl. 3.0 Eng.	TP	45970
GRAND PRIX			
08-00	6 Cyl. 3.8 Eng.; Serpentine Belt Drive	TP	45979
08-05	6 Cyl. 5.3 Eng. - Smooth Pulley; Upper	IP	45932
	8 Cyl. 5.3 Eng. - Grooved Pulley	IP	45909
	8 Cyl. 5.3 Eng. - Lower; Smooth Pulley	IP	45979
07-97	6 Cyl. 3.8 Eng.; Supercharged - Grooved	IP	45971
	6 Cyl. 3.8 Eng.; Supercharged - Smooth	IP	45973
07-99	6 Cyl. 3.8 Eng. - Supercharger Belt Drive	TP	45979
03-98	6 Cyl. 3.1 Eng.	TP	45975
98-97	6 Cyl. 3.8 Eng.; Position: N/A - Serpentine Belt Drive	TP	45972
	6 Cyl. 3.8 Eng.; Position: N/A - Supercharger Belt Drive	TP	45979
97-89	6 Cyl. 3.1 Eng.	TP	45973
96-91	6 Cyl. 3.4 Eng.	TP	45969
91-90	4 Cyl. 2.3 Eng.	TP	45012
89	6 Cyl. 2.8 Eng.	TP	45973
88	All Eng.; w/o AC	TP	45973
	All Eng.; w/o AC	IP	45971
GTO			
06-05	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45072
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45996
04	8 Cyl. 5.7 Eng.; Serpentine Belt Drive	TP	45996
	8 Cyl. 5.7 Eng.; Serpentine Belt Drive	IP	45072
J2000			
84-83	4 Cyl. 1.8 Eng.	IP	45902
	4 Cyl. 2.0 Eng.	IP	45902
82	All Eng.	IP	45902
MONTANA			
09-06	6 Cyl. 3.9 Eng.	TP	45971
06	6 Cyl. 3.5 Eng.	TP	45971
	6 Cyl. 3.5 Eng.	IP	45979
	6 Cyl. 3.9 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.9 Eng.; Lower - Smooth	IP	45918
05-99	All Eng.	IP	45979
	All Eng.	TP	45971
PURSUIT			
06-05	4 Cyl. 2.2 Eng.	TP	45008
06	4 Cyl. 2.4 Eng.	TP	45008
SOLSTICE			
10-08	4 Cyl. 2.0 Eng.; Serpentine Belt Drive	TP	45008
09-08	4 Cyl. 2.4 Eng.; Serpentine Belt Drive	TP	45008

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Idler / Tensioners			
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Year	Model	Type	Part No.
SOLSTICE (Cont'd)			
07	4 Cyl. 2.0 Eng.; AC Belt Drive	TP	45008
07-06	4 Cyl. 2.4 Eng.; AC Belt Drive	TP	45008
SUNBIRD			
94-91	6 Cyl. 3.1 Eng.	TP	45973
86	4 Cyl. 1.8 Eng.; w/o Turbo; w/ AC	IP	45902
	4 Cyl. 2.0 Eng.; w/o Turbo	IP	45957
85	4 Cyl. 1.8 Eng.	IP	45902
	4 Cyl. 2.0 Eng.	IP	45957
SUNFIRE			
05-03	4 Cyl. 2.2 Eng.	TP	45008
02	4 Cyl. 2.2 Eng.; VIN:F	TP	45008
	4 Cyl. 2.2 Eng.; VIN:4	TP	45972
	4 Cyl. 2.2 Eng.; VIN:4	IP	45012
02-99	4 Cyl. 2.4 Eng.	TP	45020
01-98	4 Cyl. 2.2 Eng.	TP	45972
	4 Cyl. 2.2 Eng.	IP	45012
98-96	4 Cyl. 2.4 Eng.	TP	45012
97-95	4 Cyl. 2.2 Eng.	TP	45968
95	4 Cyl. 2.3 Eng.	TP	45012
TEMPEST			
91-90	4 Cyl. 2.2 Eng.; Canada	TP	45968
	6 Cyl. 3.1 Eng.; Canada	TP	45973
	6 Cyl. 3.1 Eng.; w/o AC; Canada	IP	45971
89-87	4 Cyl. 2.0 Eng.; Canada	TP	45968
	6 Cyl. 2.8 Eng.; Canada	TP	45973
88-87	6 Cyl. 2.8 Eng.; w/o AC; Canada	IP	45971

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Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
TORRENT			
09-06	6 Cyl. 3.4 Eng.	TP	45971
07-06	6 Cyl. 3.4 Eng. - Grooved	IP	45056
TRANS SPORT			
98-96	All Eng.	TP	45973
95-92	6 Cyl. 3.1 Eng.	TP	45973
95	6 Cyl. 3.1 Eng.; w/o AC	IP	45971
95-92	6 Cyl. 3.8 Eng.	TP	45969
91	All Eng.	IP	45971
91-90	All Eng.	TP	45973
90	All Eng.; w/o AC	IP	45971
WAVE			
08-05	All Eng.	TP	45979
	All Eng. - w/o AC	IP	45010

Oil Coolers - Power Steering		
Year	Model	Part No.
CAR		
10-08	4 Cyl. 1.0 Eng.	53019
10-05	4 Cyl. 1.6 Eng.	53019
10-03	4 Cyl. 1.8 Eng.	53019
10-90	4 Cyl. 2.2 Eng.	53019
10-06	4 Cyl. 2.4 Eng.	53019
10-05	6 Cyl. 3.5 Eng.	53019
09-07	4 Cyl. 2.0 Eng.	53019
	6 Cyl. 3.6 Eng.	53019
09-06	6 Cyl. 3.9 Eng.	53019
08-01	6 Cyl. 3.8 Eng. Gran Prix	53019
06-04	4 Cyl. 1.0 Eng.	53019
05-00	6 Cyl. 3.4 Eng. Grand AM	53019
05-01	6 Cyl. 3.8 Eng. Bonneville	53019
03-89	6 Cyl. 3.1 Eng.	53019
02-96	4 Cyl. 2.4 Eng.	53019
02-01	6 Cyl. 3.8 Eng. Firebird	53019
00-85	3 Cyl. 1.0 Eng.	53019
00-94	4 Cyl. 1.3 Eng.	53019
99-76	6 Cyl. 3.8 Eng.	53019
96-91	6 Cyl. 3.4 Eng. Grand Prix	53019
96-87	8 Cyl. 5.7 Eng.	53019
95-88	4 Cyl. 2.3 Eng.	53019
95-93	6 Cyl. 3.4 Eng. Firebird	53019
94-83	4 Cyl. 2.0 Eng.	53019
93-76	4 Cyl. 1.6 Eng.	53019
93-92	6 Cyl. 3.3 Eng.	53019
92-76	8 Cyl. 5.0 Eng.	53019
91-77	4 Cyl. 2.5 Eng.	53019
89-80	6 Cyl. 2.8 Eng.	53019
88-85	4 Cyl. 1.5 Eng.	53019
87-85	6 Cyl. 3.0 Eng.	53019

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Oil Coolers - Power Steering		
Year	Model	Part No.
CAR (Cont'd)		
87-82	6 Cyl. 4.3 Eng.	53019
86-81	4 Cyl. 1.8 Eng.	53019
85-71	8 Cyl. 5.7 Eng.	53019
82	6 Cyl. 4.1 Eng.	53019
82-79	8 Cyl. 4.4 Eng.	53019
81-80	8 Cyl. 4.3 Eng.	53019
81-77	8 Cyl. 4.9 Eng.	53019
79-78	6 Cyl. 3.3 Eng.	53019
79-74	6 Cyl. 4.1 Eng.	53019
79-67	8 Cyl. 6.6 Eng. 400	53019
77-76	4 Cyl. 1.4 Eng.	53019
77-75	4 Cyl. 2.3 Eng.	53019
76-75	8 Cyl. 4.3 Eng.	53019
76-70	8 Cyl. 7.5 Eng.	53019
73-71	8 Cyl. 5.0 Eng.	53019
71-70	8 Cyl. 7.4 Eng.	53019
70-63	4 Cyl. 2.5 Eng.	53019
70-68	6 Cyl. 4.1 Eng.	53019
69	8 Cyl. 6.5 Eng.	53019
69-66	8 Cyl. 7.0 Eng.	53019
67-64	6 Cyl. 3.8 Eng.	53019
67-63	8 Cyl. 5.3 Eng.	53019
67-65	8 Cyl. 6.5 Eng.	53019
66-60	8 Cyl. 6.4 Eng.	53019
66-63	8 Cyl. 6.9 Eng.	53019
63	4 Cyl. 3.2 Eng.	53019
LIGHT DUTY TRUCK		
10	6 Cyl. 3.5 Eng.	53019
09-06	6 Cyl. 3.4 Eng. Torrent	53019
09-08	6 Cyl. 3.6 Eng.	53019
05-01	6 Cyl. 3.4 Eng. Aztek	53019

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PONTIAC

Oil Coolers - Power Steering

Year	Model	Part No.
97-94	LIGHT DUTY TRUCK (Cont'd)	53019
	4 Cyl. 1.6 Eng.	
09-06	LIGHT DUTY VAN	53019
	6 Cyl. 3.9 Eng.	
	06-05 6 Cyl. 3.5 Eng.	
	05-00 6 Cyl. 3.4 Eng. Montana	
	98-96 6 Cyl. 3.4 Eng. Trans Sport	

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Oil Coolers - Power Steering

Year	Model	Part No.
95-90	LIGHT DUTY VAN (Cont'd)	53019
	6 Cyl. 3.1 Eng.	
	6 Cyl. 3.8 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
CAR								
10-08	4 Cyl. 1.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10-05	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10-03	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10-95	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10-06	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
10-05	6 Cyl. 3.5 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
09-07	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	6 Cyl. 3.6 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
09-06	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
09-08	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
09	8 Cyl. 6.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
08-01	6 Cyl. 3.8 Eng. Gran Prix	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
08-05	8 Cyl. 5.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
06-04	4 Cyl. 1.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
06-05	8 Cyl. 6.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
05-00	6 Cyl. 3.4 Eng. Grand AM	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁷¹
05-01	6 Cyl. 3.8 Eng. Bonneville	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
05-04	8 Cyl. 4.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
04	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
03-88	6 Cyl. 3.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
02-96	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
02-01	6 Cyl. 3.8 Eng. Firebird	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁷¹
02-87	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	53009 ⁴
00-94	3 Cyl. 1.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	4 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
00	6 Cyl. 3.8 Eng.; RWD	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁷¹
	6 Cyl. 3.8 Eng.; FWD	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
99	6 Cyl. 3.4 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
99-76	6 Cyl. 3.8 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
96-91	6 Cyl. 3.4 Eng. Grand Prix	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
95-88	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
95-93	6 Cyl. 3.4 Eng. Firebird	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
94-83	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
93-76	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
93-92	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
92-76	8 Cyl. 5.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
91-85	3 Cyl. 1.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
91-90	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
91-77	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
89-80	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
88-85	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
87-85	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	6 Cyl. 4.3 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
86-81	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
85-82	6 Cyl. 4.3 Eng. 260	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
85-68	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
82	6 Cyl. 4.1 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
82-79	8 Cyl. 4.4 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
81-80	8 Cyl. 4.3 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
81-77	8 Cyl. 4.9 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
79-78	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
79-66	6 Cyl. 4.1 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--

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¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2"
¹¹⁰² ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8". Verification of minimum core space for fitment required.
⁴ 1991 and later vehicles with 5/8" hex on trans line fittings requires kit. ⁷¹ Use on vehicles w/ snap-in trans-line type fittings.

Oil Coolers - Transmission

Year	Model CAR (Cont'd)	Ultra-Cool®			Rapid-Cool®			Fitting Kit
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty	
79-67	8 Cyl. 6.6 Eng. 400	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
77-76	4 Cyl. 1.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
77-75	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
76-75	8 Cyl. 4.3 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
76-70	8 Cyl. 7.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
73-71	8 Cyl. 5.0 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
71-70	8 Cyl. 7.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
70-63	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
70-64	6 Cyl. 3.8 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
70-68	8 Cyl. 5.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
69-68	8 Cyl. 5.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
69-65	8 Cyl. 6.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
69-66	8 Cyl. 7.0 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
67-63	6 Cyl. 3.2 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	8 Cyl. 4.6 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
	8 Cyl. 5.3 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
66-60	8 Cyl. 6.4 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
66-61	8 Cyl. 6.9 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
65-64	6 Cyl. 3.5 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
65	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
65-61	8 Cyl. 6.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
63	4 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	--
62	4 Cyl. 2.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
62-61	4 Cyl. 3.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
62	6 Cyl. 3.2 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
62-60	6 Cyl. 4.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
62-61	8 Cyl. 3.5 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
62-60	8 Cyl. 4.6 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
62	8 Cyl. 5.3 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
62-60	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹	--
LIGHT DUTY TRUCK								
10	6 Cyl. 3.5 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
09-06	6 Cyl. 3.4 Eng. Torrent	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
09-08	6 Cyl. 3.6 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
05-01	6 Cyl. 3.4 Eng. Aztek	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
97-94	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
LIGHT DUTY VAN								
09-06	6 Cyl. 3.9 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
06-05	6 Cyl. 3.5 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
05-00	6 Cyl. 3.4 Eng. Montana	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53024 ⁷¹
99	6 Cyl. 3.4 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
98-96	6 Cyl. 3.4 Eng. Trans Sport	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴
95-90	6 Cyl. 3.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁷¹
	6 Cyl. 3.8 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²	53009 ⁴

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model 6000	Type	Part No.
91-90	All Eng.	RF M	35656
89-86	4 Cyl. 2.5 Eng.; w/o AC	RF M	35654
	4 Cyl. 2.5 Eng.; w/ AC	RF M	35656
89-88	6 Cyl. 2.8 Eng.	RF M	35656
	6 Cyl. 3.1 Eng.	RF M	35656
87-86	6 Cyl. 2.8 Eng.; w/o AC	RF M	35654
	6 Cyl. 2.8 Eng.; w/ AC	RF M	35656
85-82	4 Cyl. 2.5 Eng. - 1 Term	RF M	35694
	4 Cyl. 2.5 Eng. - 2 Term	RF M	35656
	6 Cyl. 2.8 Eng. - 1 Term	RF M	35694
	6 Cyl. 2.8 Eng. - 2 Term	RF M	35656
	6 Cyl. 4.3 Eng. - 1 Term	RF M	35694

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model 6000 (Cont'd)	Type	Part No.
85-82	6 Cyl. 4.3 Eng. - 2 Term	RF M	35656
AZTEK			
05-01	All Eng.; w/o Rear AC	RF/CF	75360
	All Eng.; w/ Rear AC	RF/CF	75365
	All Eng.; Left Side	RF M	35389
	All Eng.; Right Side - w/ Heavy Duty Cooling ...	CF M	35377
	All Eng.; Right Side - w/o Heavy Duty Cooling ..	RF M	35378
BONNEVILLE			
05-00	All Eng.; Right Side	RF M	35381
	All Eng.	RF/CF	75421
	All Eng.; Left Side	RF M	35199
99-92	All Eng.; Right Side	CF M	35381

Continued on Next Page

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"

¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

⁴ 1991 and later vehicles with 5/8" hex on trans line fittings requires kit. ⁷¹ Use on vehicles w/ snap-in trans-line type fittings.

PONTIAC

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
BONNEVILLE (Cont'd)			
99-92	All Eng.; Right Side	CF A	75509
99-96	All Eng.; Left Side	RF M	35656
95	All Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377
	All Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35656
94-90	All Eng.; Left Side	RF M	35656
93-92	All Eng.; Left Side	RF A	75291
91-90	All Eng.; Right Side	RF M	35694
89	All Eng.; Left Side or Right Side	RF M	35656
88	All Eng.; Left Side; w/ AC - Motor Stamped-22073985, 22082431, 22082432	RF M	35656
	All Eng.; Right Side; w/ Heavy Duty Cooling - Motor Stamped-22082436	RF M	35656
	All Eng.; Right Side; w/ Heavy Duty Cooling - Motor Stamped-22087726	RF M	35654
87	All Eng.; Left Side	RF M	35656
	All Eng.; Right Side	RF M	35654
FIERO			
88-85	All Eng.; w/o AC	RF M	35654
	All Eng.; w/ AC	RF M	35656
FIREBIRD			
02-95	6 Cyl. 3.8 Eng.; Left Side or Right Side	RF M	35693
02-98	6 Cyl. 3.8 Eng.	RF/CF	76012
	8 Cyl. 5.7 Eng.	RF/CF	76034
02-97	8 Cyl. 5.7 Eng.; Left Side or Right Side	RF M	35379
96	8 Cyl. 5.7 Eng.; Left Side or Right Side; w/ AC	RF M	35379
	8 Cyl. 5.7 Eng.; Left Side or Right Side; w/o AC	RF M	35656
95-93	6 Cyl. 3.4 Eng.	RF M	35656
95	8 Cyl. 5.7 Eng.; Left Side or Right Side; w/ AC - Dual Fan Unit	RF M	35380
	8 Cyl. 5.7 Eng.; w/ AC - Single Fan	RF M	35377
95-93	8 Cyl. 5.7 Eng.; w/o AC - Single Fan	RF M	35656
94-93	8 Cyl. 5.7 Eng.; Left Side or Right Side; w/ AC	RF M	35380
92-84	All Eng.	RF M	35656
83	8 Cyl. 5.0 Eng. Trans Am	RF M	35656
FIREFLY			
00-94	All Eng.	RF M	35407
91-89	All Eng.	RF M	35407
G3			
09	All Eng.	RF A	76240
G5			
09-07	4 Cyl. 2.2 Eng.	RF A	75631
08-07	4 Cyl. 2.4 Eng.	RF A	76082
G6			
10-06	4 Cyl. 2.4 Eng.	RF/CF	75614
10-07	6 Cyl. 3.5 Eng.	RF/CF	76046
09-07	6 Cyl. 3.6 Eng.	RF/CF	76046
09-06	6 Cyl. 3.9 Eng.	RF/CF	76046
06	6 Cyl. 3.5 Eng.	RF/CF	75614
05	All Eng.	RF/CF	75614
GRAND AM			
05-04	4 Cyl. 2.2 Eng.; Left Side	RF M	35360
	4 Cyl. 2.2 Eng.; Right Side	CF M	35292
	6 Cyl. 3.4 Eng.; Right Side	RF M	35360
	6 Cyl. 3.4 Eng.; Left Side	RF M	35017
03-99	All Eng.; Left Side	RF M	35017
	All Eng.; Right Side	RF M	35360
98-95	All Eng.	RF A	75233
98-96	All Eng.	RF M	35377
95-94	4 Cyl. 2.3 Eng. - 1st Design	RF M	35656
	4 Cyl. 2.3 Eng. - 2nd Design	RF M	35377
	6 Cyl. 3.1 Eng. - 1st Design	RF M	35656
	6 Cyl. 3.1 Eng. - 2nd Design	RF M	35377
93-92	4 Cyl. 2.3 Eng.	RF M	35656

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
GRAND AM (Cont'd)			
93-92	6 Cyl. 3.3 Eng.	RF M	35656
91-90	4 Cyl. 2.3 Eng.	RF M	35378
91-89	4 Cyl. 2.5 Eng.; w/o AC	RF M	35694
91-85	4 Cyl. 2.5 Eng.; w/ AC	RF M	35656
89-87	4 Cyl. 2.0 Eng.	RF M	35656
89	4 Cyl. 2.3 Eng.; VIN:A	RF M	35378
	4 Cyl. 2.3 Eng.; VIN:D	RF M	35656
88	4 Cyl. 2.3 Eng.	RF M	35656
88-85	4 Cyl. 2.5 Eng.; w/o AC	RF M	35654
87	6 Cyl. 3.0 Eng.	RF M	35656
86-85	6 Cyl. 3.0 Eng. - Non Bracket Type Motor	RF M	35656
GRAND PRIX			
08-04	6 Cyl. 3.8 Eng.; Right Side	CF M	35082
08	6 Cyl. 3.8 Eng.; w/o Supercharger; Left Side	RF M	35081
08-04	6 Cyl. 3.8 Eng.; w/o Supercharger	RF/CF	75608
08-05	8 Cyl. 5.3 Eng.	RF/CF	76028
07-06	6 Cyl. 3.8 Eng.	RF M	35081
05-04	6 Cyl. 3.8 Eng.; Supercharged; Left Side	RF M	35083
	6 Cyl. 3.8 Eng.; w/o Supercharger; Left Side	RF M	35081
03-99	6 Cyl. 3.1 Eng.; Left Side	RF M	35656
	6 Cyl. 3.1 Eng.; Right Side	RF M	35285
	6 Cyl. 3.8 Eng.; Left Side	RF M	35389
	6 Cyl. 3.8 Eng.	RF/CF	75524
	6 Cyl. 3.8 Eng.; Right Side	RF M	35017
98-94	6 Cyl. 3.1 Eng.; Right Side	RF M	35389
98-97	6 Cyl. 3.1 Eng.; Left Side	RF M	35292
	6 Cyl. 3.1 Eng.; Left Side	RF A	75551
	6 Cyl. 3.8 Eng.; Left Side	RF M	35285
	6 Cyl. 3.8 Eng.; Right Side	RF M	35102
96-91	6 Cyl. 3.1 Eng.; Left Side	RF M	35656
	6 Cyl. 3.4 Eng.; Left Side	RF M	35377
96-94	6 Cyl. 3.4 Eng.; Right Side	RF M	35389
93-91	6 Cyl. 3.1 Eng.; Right Side	RF M	35694
	6 Cyl. 3.4 Eng.; Right Side	RF M	35694
91-90	4 Cyl. 2.3 Eng.; Right Side	RF M	35694
	4 Cyl. 2.3 Eng.; Left Side	RF M	35656
90	6 Cyl. 3.1 Eng.; Turbocharged; Left Side	RF M	35379
90-89	6 Cyl. 3.1 Eng.; Turbocharged; Right Side	RF M	35377
	6 Cyl. 3.1 Eng.; w/o Turbo; Left Side	RF M	35656
	6 Cyl. 3.1 Eng.; w/o Turbo; Right Side	RF M	35694
89	6 Cyl. 2.8 Eng.; Left Side	RF M	35656
	6 Cyl. 2.8 Eng.; Right Side	RF M	35694
	6 Cyl. 3.1 Eng.; Turbocharged; Left Side	RF M	35693
88	All Eng.; Right Side	RF M	35377
J2000			
84	4 Cyl. 1.8 Eng.; w/ AC	RF M	35656
	4 Cyl. 1.8 Eng.; w/o AC	RF M	35654
	4 Cyl. 2.0 Eng.	RF M	35654
83-82	All Eng.; w/ AC - 1 Term	RF M	35694
	All Eng.; w/ AC - 2 Term	RF M	35656
LEMANS			
93-88	All Eng.	RF M	35109
MONTANA			
06-05	6 Cyl. 3.5 Eng.; w/o Rear AC	RF/CF	76041
	6 Cyl. 3.5 Eng.; w/ Rear AC	RF/CF	76298
05-01	All Eng.; Left Side; w/ Rear AC	RF M	35656
	All Eng.; Right Side; w/ Rear AC	RF M	35377
	All Eng.; Right Side; w/o Rear AC	RF M	35378
	All Eng.; Left Side; w/o Rear AC	RF M	35389
04-01	All Eng.; w/ Rear AC	RF/CF	75365
	All Eng.; w/o Rear AC	RF/CF	75360
00-99	All Eng.; Left Side; w/o Rear AC	RF M	35377
	All Eng.	RF/CF	75524

Continued on Next Page

Radiator Fan Motors				
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly				
Year	Model	Type	Part No.	
MONTANA (Cont'd)				
00-99	All Eng.; Right Side	RF M	35017	
	All Eng.; Left Side; w/ Rear AC	RF M	35389	
OPTIMA				
91-88	All Eng.	RF M	35109	
PHOENIX				
84-80	All Eng.	RF M	35694	
SOLSTICE				
09-06	4 Cyl. 2.4 Eng.	RF A	76202	
SUNBIRD				
94-90	4 Cyl. 2.0 Eng.; w/o AC	RF M	35694	
	4 Cyl. 2.0 Eng.; w/ AC	RF M	35656	
	4 Cyl. 2.0 Eng.; w/ AC	RF A	75279	
94-91	6 Cyl. 3.1 Eng.	RF M	35656	
	89-88	4 Cyl. 2.0 Eng.; w/o Turbo	RF M	35694
87		4 Cyl. 2.0 Eng.; Turbocharged	RF M	35656
	4 Cyl. 2.0 Eng.; Turbo - 1st Design	RF M	35656	
	4 Cyl. 2.0 Eng.; Turbocharged - 1st Design	RF M	35654	
	4 Cyl. 2.0 Eng.; Turbocharged - 2nd Design	RF M	35656	
	4 Cyl. 2.0 Eng.; w/o Turbo - 2nd Design	RF M	35694	
	4 Cyl. 1.8 Eng.; VIN:0; w/o AC	RF M	35654	
86-85	4 Cyl. 1.8 Eng.; VIN:J; w/ AC	RF M	35694	
	4 Cyl. 1.8 Eng.; VIN:J; w/o AC	RF M	35654	
	4 Cyl. 2.0 Eng.; w/ AC	RF M	35694	
	4 Cyl. 2.0 Eng.; w/o AC	RF M	35654	
80	All Eng.; w/ AC - 1 Term	RF M	35694	
	All Eng.; w/ AC - 2 Term	RF M	35656	
	SUNFIRE			
	05-95	All Eng.; w/ AC	RF A	75234
All Eng.; w/ AC		RF M	35656	
02-96	All Eng.; w/o AC	RF A	76140	
02-95	All Eng.; w/o AC	RF M	35694	
TORRENT				
08	All Eng. - 1st Design	RF/CF	76166	
07-06	All Eng.	RF/CF	76166	
TRANS SPORT				
98-97	All Eng.; Left Side	RF M	35378	
	All Eng.; Right Side	CF A	75553	
	All Eng.; Left Side; w/ Heavy Duty Cooling	RF M	35377	
	All Eng.; Left Side; w/o Heavy Duty Cooling	RF M	35389	
	All Eng.; Left Side	CF A	76072	

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Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
TRANS SPORT (Cont'd)			
96	6 Cyl. 3.4 Eng. - Front Pusher	CF M	35379
	6 Cyl. 3.4 Eng. - Rear Puller	RF M	35378
	6 Cyl. 3.4 Eng. - Rear Puller	RF A	75480
95-92	6 Cyl. 3.1 Eng. - Rear Puller	RF M	35656
	6 Cyl. 3.8 Eng. - Front Pusher	CF A	75481
	6 Cyl. 3.8 Eng. - Front Pusher	CF M	35693
	6 Cyl. 3.8 Eng. - Rear Puller	RF A	75480
	6 Cyl. 3.8 Eng. - Rear Puller	RF M	35378
93-92	6 Cyl. 3.1 Eng. - Front Pusher	CF A	75481
	6 Cyl. 3.1 Eng. - Front Pusher	CF M	35693
91-90	All Eng.	RF M	35656
VIBE			
10-09	4 Cyl. 1.8 Eng.	RF A	76251
08-05	4 Cyl. 1.8 Eng.; Auto Trans	RF A	76017
	4 Cyl. 1.8 Eng.; Manual Trans	RF A	76047
04-03	4 Cyl. 1.8 Eng. Base; Manual Trans	RF A	76045
	4 Cyl. 1.8 Eng. Base; Auto Trans	RF A	76017
	4 Cyl. 1.8 Eng. GT	RF A	76047
WAVE			
10-09	4 Cyl. 1.6 Eng. - w/ AC	RF A	76240
08-05	4 Cyl. 1.6 Eng. - w/ AC	RF A	76064
	4 Cyl. 1.6 Eng. - w/o AC	RF A	76126

Relays - A/C Control			
Year	Model	Part No.	Harness Repair
6000			
87-86	All Eng.	35917	--
85-84	4 Cyl. 2.5 Eng.	35917	--
	6 Cyl. 2.8 Eng.	35917	--
83-82	4 Cyl. 2.5 Eng.; VIN:R	35917	--
	4 Cyl. 2.5 Eng.; VIN:5	35907	--
FIERO			
85-84	All Eng.	35917	--
FIREBIRD			
85-82	4 Cyl. 2.5 Eng.	35917	--
81-80	All Eng.	35910	37202
GRAND AM			
85	All Eng.	35917	--
J2000			
84-83	4 Cyl. 1.8 Eng.; VIN:0, J	35917	--

Continued on Next Column

Relays - A/C Control			
Year	Model	Part No.	Harness Repair
J2000 (Cont'd)			
82	All Eng.; VIN:0, J	35917	--
MONTANA			
06-05	6 Cyl. 3.5 Eng.	37564	--
	6 Cyl. 3.9 Eng.	37564	--
PHOENIX			
84-82	4 Cyl. 2.5 Eng.; VIN:R	35917	--
SUNBIRD			
89-88	All Eng.	35917	--
86-85	4 Cyl. 1.8 Eng.; VIN:0, J	35917	--

PONTIAC

Relays - Aux Heater and A/C Control

Year	Model	Part No.
81-80	All Eng.	36154

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
6000			
91-89	All Eng.	35895	--
84-83	4 Cyl. 2.5 Eng.; w/ Auto AC	35910	37202
	6 Cyl. 2.8 Eng.; w/ Auto AC	35910	37202
BONNEVILLE			
99-98	All Eng. - Black, High Blower ...	35742	37232
97	All Eng. - Black	35742	37232
96-94	All Eng.	35742	37232
93-91	All Eng.	35744	37220
90-88	All Eng.; FWD	35744	37220
FIERO			
88-86	All Eng.; w/ Htr Only	35917	--
FIREBIRD			
02-94	All Eng.	35742	37232
93	All Eng.	35744	37220
92-90	All Eng.	35895	--
88-85	6 Cyl. 2.8 Eng.; w/ Auto AC - Marked-10039961	35915	--
	8 Cyl. 5.0 Eng.; w/ Auto AC - Marked-10039961	35915	--
88-87	8 Cyl. 5.7 Eng.; w/ Auto AC - Marked-10039961	35915	--
86-85	4 Cyl. 2.5 Eng.; w/ Auto AC - Marked-10039961	35915	--
G6			
06-05	All Eng.	36009	--
GRAND AM			
05-99	All Eng.	36009	--
98-94	All Eng.	35742	37232
93-88	All Eng.	35927	37210
87	All Eng.	35742	37232

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
GRAND PRIX			
96-94	All Eng. - Black 5 Pin w/ Shroud	35742	37232
93-88	All Eng.	35928	37211
SAFARI			
89-88	All Eng.	35744	37220
SUNBIRD			
94-93	All Eng. - Black 5 Pin w/ Shroud	35742	37232
92-86	All Eng.	35927	37210
SUNFIRE			
05-95	All Eng.	36010	--
TRANS SPORT			
96-93	All Eng.; Front Unit - AC Low ..	35928	37211
95-93	All Eng.; Front Unit - w/ Electric Heater	35742	37232
93	All Eng.; Rear Unit	35742	37232
92	All Eng.; Rear Unit	35927	37210
VIBE			
08-03	All Eng.	36139	--

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
6000			
84-83	6 Cyl. 2.8 Eng. STE	35910	37202
	6 Cyl. 4.3 Eng.	35910	37202
ASTRE			
77	All Eng. - 5 Term	35767	37203
FIREBIRD			
85-80	All Eng. - 5 Term	35910	37202
77	All Eng. - 5 Term	35767	37203
76	All Eng. - 5 Term	35910	37202
68-67	All Eng.	35760	37203

Continued on Next Column

Relays - Blower Motor Cut-Out

Year	Model	Part No.	Harness Repair
PHOENIX			
79-78	All Eng.	35777	37202
SUNBIRD			
80-78	All Eng. - 5 Term	35910	37202
77	All Eng. - 5 Term	35767	37203
VENTURA			
76-75	All Eng.	35767	37203

Relays - Comp. Throttle Cut-Off

Year	Model	Part No.	Harness Repair
84	6 Cyl. 2.8 Eng.	35916	37208

Relays - Compressor			
Year	Model	Part No.	Harness Repair
6000			
91-88	All Eng.	35895	--
87	6 Cyl. 2.8 Eng.; VIN:W	35746	37208
86	6 Cyl. 2.8 Eng.; VIN:W, X	35926	37208
85	6 Cyl. 2.8 Eng.; VIN:W - Marked 10038311, X-Marked 10038311	35746	37208
	6 Cyl. 2.8 Eng.; VIN:W - Marked 14078915, X-Marked 14078915	35926	37208
84	6 Cyl. 2.8 Eng.	35926	37208
AZTEK			
05-01	All Eng.	36008	--
BONNEVILLE			
05-00	All Eng.	36008	--
99-95	All Eng.	35742	37232
94	All Eng. - Black 5 Pin w/ Shroud	35742	37232
93-92	All Eng.	35744	37220
91-90	All Eng.; w/ ATC	35928	37211
	All Eng.; w/o ATC	35928	37211
89-88	All Eng. - Marked 10034222 ...	35917	--
	All Eng. - Marked-25530731 ...	35744	37220
	All Eng. - Marked-25530733 ...	35928	37211
87	All Eng.	35917	--
86	6 Cyl. 3.8 Eng.	35917	--
	6 Cyl. 4.3 Eng.	35917	--
	8 Cyl. 5.0 Eng.	35917	--
FIERO			
88-85	4 Cyl. 2.5 Eng.	35917	--
	6 Cyl. 2.8 Eng.	35917	--
84	All Eng.	35917	--
FIREBIRD			
02-98	All Eng. - Gray 4 Pin	36008	--
97	6 Cyl. 3.8 Eng.	35928	37211
96	6 Cyl. 3.8 Eng. - 5 Pin	35928	37211
95	6 Cyl. 3.4 Eng.	35928	37211
	6 Cyl. 3.8 Eng.	35928	37211
	8 Cyl. 5.7 Eng.	35928	37211
94	6 Cyl. 3.4 Eng. - w/ Shroud	35742	37232
	8 Cyl. 5.7 Eng. - w/ Shroud	35742	37232
	8 Cyl. 5.7 Eng. - w/o Shroud ...	35928	37211
93	6 Cyl. 3.4 Eng.	35928	37211
	8 Cyl. 5.7 Eng.	35928	37211
92-90	6 Cyl. 3.1 Eng.	35895	--
	8 Cyl. 5.0 Eng.	35895	--
	8 Cyl. 5.7 Eng.	35895	--
89-86	6 Cyl. 2.8 Eng.	36083	37208
85-82	4 Cyl. 2.5 Eng.	35917	--
85	6 Cyl. 2.8 Eng.	35926	37208
G6			
05	All Eng. - 4 Pin	36008	--
GRAND AM			
05-99	All Eng.	36008	--
98-94	All Eng.	35742	37232
93-91	All Eng.	35927	37210
90-89	4 Cyl. 2.3 Eng.	35927	37210

Continued on Next Column

Relays - Compressor			
Year	Model	Part No.	Harness Repair
GRAND AM (Cont'd)			
90-89	4 Cyl. 2.5 Eng.	35927	37210
88	4 Cyl. 2.3 Eng.	35917	--
88-85	4 Cyl. 2.5 Eng.	35917	--
87-85	6 Cyl. 3.0 Eng.	35917	--
GRAND PRIX			
04-94	All Eng. - Gray 4 Pin	36008	--
94	All Eng. - 5 Pin	35928	37211
93-90	All Eng.	35928	37211
89-88	All Eng.	35927	37210
LEMANS			
93-88	All Eng.	36083	37208
MONTANA			
04-99	All Eng. - 4 Pin	36008	--
PARISIENNE			
86	All Eng.	35917	--
PHOENIX			
84	6 Cyl. 2.8 Eng.	35926	37208
SAFARI			
89-88	All Eng. - Marked 10034222 ...	35917	--
	All Eng. - Marked-25530731 ...	35744	37220
	All Eng. - Marked-25530733 ...	35928	37211
87	All Eng.	35917	--
SUNBIRD			
94-93	All Eng.	35742	37232
91-90	All Eng.	35927	37210
89-88	All Eng.	35917	--
87	All Eng.	35782	37208
86	4 Cyl. 1.8 Eng.; Turbocharged .	35782	37208
	4 Cyl. 2.0 Eng.	35782	37208
SUNFIRE			
02-95	All Eng. - Gray 4 Pin	36008	--
TORRENT			
06	All Eng. - 4 Pin	36008	--
TRANS SPORT			
99-98	All Eng. - 4 Pin	36008	--
97	All Eng.	36008	--
96-93	All Eng.	35742	37232
92-90	All Eng.	35895	--

Relays - Compressor Cut-Out		
Year	Model	Part No.
6000		
85-82	4 Cyl. 2.5 Eng.	35915
	6 Cyl. 2.8 Eng.	35915

Continued on Next Column

Relays - Compressor Cut-Out		
Year	Model	Part No.
BONNEVILLE		
84-82	8 Cyl. 5.7 Eng.	35915
FIREBIRD		
87-85	6 Cyl. 2.8 Eng.; w/ Auto AC	35915

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PONTIAC

Relays - Compressor Cut-Out

Year	Model	Part No.
FIREBIRD (Cont'd)		
87-85	8 Cyl. 5.0 Eng.; w/ Auto AC	35915
87	8 Cyl. 5.7 Eng.; w/ Auto AC	35915
86-85	4 Cyl. 2.5 Eng.; w/ Auto AC	35915
GRAND AM		
86	4 Cyl. 2.5 Eng.	35917
	6 Cyl. 3.0 Eng.	35917

Continued on Next Column

Relays - Compressor Cut-Out

Year	Model	Part No.
PARISIENNE		
85-82	8 Cyl. 5.7 Eng.	35915

Relays - Compressor Time Delay

Year	Model	Part No.	Harness Repair
J2000			
84-83	4 Cyl. 2.0 Eng.; VIN:P	35916	37208
PARISIENNE			
83	6 Cyl. 3.8 Eng.	35916	37208

Relays - Hi-Blower

Year	Model	Part No.	Harness Repair
6000			
88-82	All Eng.	35914	37202
BONNEVILLE			
90-80	All Eng.	35911	37202
74-65	All Eng.	35772	37202
CATALINA			
81-80	6 Cyl. 3.8 Eng.	35911	37202
	8 Cyl.	35911	37202
74-68	8 Cyl. 6.6 Eng.	35772	37202
74-70	8 Cyl. 7.5 Eng.	35772	37202
73-70	8 Cyl. 5.7 Eng.	35772	37202
69-68	8 Cyl. 7.0 Eng.	35772	37202
66-65	8 Cyl. 6.4 Eng.	35772	37202
	8 Cyl. 6.9 Eng.	35772	37202
FIERO			
88-84	All Eng.	35907	--
FIREBIRD			
90-88	All Eng.	35895	--
87-86	All Eng.	35907	--
85	4 Cyl. 2.5 Eng. - Marked 10019535	35915	--
	4 Cyl. 2.5 Eng. - Marked 10026663	35907	--
	6 Cyl. 2.8 Eng. - Marked 10019535	35915	--
	6 Cyl. 2.8 Eng. - Marked 10026663	35907	--
	8 Cyl. 5.0 Eng. - Marked 10019535	35915	--
	8 Cyl. 5.0 Eng. - Marked 10026663	35907	--
84-82	All Eng.	35914	37202
81-76	All Eng.	35910	37202
75-73	All Eng. - 5 Term	35910	37202
72	All Eng.	35910	37202
71-69	All Eng.	35765	37203
GRAND AM			
87-85	All Eng.	35914	37202
80-78	All Eng.	35911	37202
75	All Eng.	35910	37202
GRAND PRIX			
87-86	All Eng.	35911	37202
85-78	6 Cyl. 3.8 Eng.	35911	37202
85-83	8 Cyl. 5.0 Eng.	35911	37202
82	6 Cyl. 4.1 Eng.	35911	37202

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Relays - Hi-Blower

Year	Model	Part No.	Harness Repair
GRAND PRIX (Cont'd)			
82-81	8 Cyl. 4.4 Eng.	35911	37202
81	8 Cyl. 4.3 Eng.	35911	37202
80-78	8 Cyl. 4.9 Eng.	35911	37202
	8 Cyl. 5.0 Eng.	35911	37202
77	8 Cyl. 4.9 Eng.	35910	37202
77-76	8 Cyl. 5.7 Eng.	35910	37202
	8 Cyl. 6.6 Eng.	35910	37202
76	8 Cyl. 7.5 Eng.	35910	37202
75-73	8 Cyl. 6.6 Eng.; w/o ATC	35772	37202
	8 Cyl. 7.5 Eng.; w/o ATC	35772	37202
74-73	8 Cyl. 6.6 Eng.; w/ ATC - 5 Term	35910	37202
	8 Cyl. 7.5 Eng.; w/ ATC - 5 Term	35910	37202
72-69	8 Cyl. 6.6 Eng.	35772	37202
72-70	8 Cyl. 7.5 Eng.	35772	37202
69	8 Cyl. 7.0 Eng.	35772	37202
J2000			
84-82	4 Cyl. 1.8 Eng.	35914	37202
84-83	4 Cyl. 2.0 Eng.	35914	37202
LEMANS			
93-88	All Eng.	35789	37211
81-78	All Eng.	35911	37202
75	All Eng.	35910	37202
74-73	All Eng.; w/o ATC	35772	37202
72-65	All Eng.	35772	37202
PARISIENNE			
86-81	All Eng.	35911	37202
PHOENIX			
84-82	All Eng.	35914	37202
SAFARI			
89-87	All Eng.	35911	37202
70-68	All Eng.	35772	37202
65	All Eng.	35772	37202
SUNBIRD			
87-85	All Eng.	35914	37202
80-78	All Eng.	35910	37202
T1000			
87-81	All Eng.	35777	37202
TEMPEST			
70-65	All Eng.	35772	37202
TRANS SPORT			
91-90	All Eng.	35895	--

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Relays - Hi-Blower			
Year	Model	Part No.	Harness Repair
VENTURA			
74-71	All Eng.	35765	37203

Relays - Hi-Blower			
Year	Model	Part No.	Harness Repair

Relays - Isolated Coil Hi-Blower			
Year	Model	Part No.	Harness Repair
BONNEVILLE			
79-77	All Eng.	35911	37202
76-75	All Eng. - 5 Term	35910	37202
CATALINA			
79-77	All Eng.	35911	37202
76-75	All Eng. - 5 Term	35910	37202

Relays - Isolated Coil Hi-Blower			
Year	Model	Part No.	Harness Repair
PARISIENNE			
80-77	All Eng.	35911	37202
76	All Eng. - 5 Term	35910	37202

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Relays - Power Module A.T.C.			
Year	Model	Part No.	Harness Repair
BONNEVILLE			
05-00	All Eng.	20956	37247
91-88	All Eng.	35953	37261

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
6000			
91-88	All Eng.	35895	--
87-84	All Eng.	35746	37208
83-82	4 Cyl. 2.5 Eng. - Stamped-10033118	35746	37208
	4 Cyl. 2.5 Eng. - Stamped-14078902	35906	37208
	6 Cyl. 2.8 Eng.; VIN:X, Z	35746	37208
AZTEK			
05-01	All Eng. - 4 Pin	36010	--
	All Eng. - 5 Pin	36009	--
BONNEVILLE			
05-00	All Eng. - 4 Pin	36010	--
	All Eng. - 5 Pin	36009	--
99-94	All Eng.	35742	37232
93-92	All Eng.; w/o Supercharger	35744	37220
91-88	All Eng.	35744	37220
87	All Eng.	35927	37210
FIERO			
87-85	4 Cyl. 2.5 Eng.; w/o Heavy Duty Cooling	35746	37208
	6 Cyl. 2.8 Eng.; w/o Heavy Duty Cooling	35746	37208
84	All Eng.; w/o AC	35906	37208
FIREBIRD			
02-00	All Eng. - 5 Pin	36009	--
	All Eng. - Gray 4 Pin	36010	--
99-98	8 Cyl. 5.7 Eng. - Gray 4 Pin	36010	--
97-96	All Eng.	35928	37211
95-93	6 Cyl. 3.4 Eng.	35928	37211
95	6 Cyl. 3.8 Eng.	35928	37211
95-93	8 Cyl. 5.7 Eng.	35928	37211
92-90	6 Cyl. 3.1 Eng.	35895	--
92-88	8 Cyl. 5.0 Eng.	35895	--
	8 Cyl. 5.7 Eng.	35895	--
89-88	6 Cyl. 2.8 Eng.	35895	--
87-85	6 Cyl. 2.8 Eng.; VIN:S	35746	37208

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Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
FIREBIRD (Cont'd)			
87-85	8 Cyl. 5.0 Eng.; VIN:7, G, H	35906	37208
	8 Cyl. 5.0 Eng.; VIN:F	35746	37208
84-83	8 Cyl. 5.0 Eng.; VIN:7, G	35906	37208
G6			
06-05	All Eng. - 4 Pin	36010	--
	All Eng. - 5 Pin	36009	--
GRAND AM			
04-01	All Eng.	36010	--
00-99	All Eng. - 4 Pin	36010	--
	All Eng. - 5 Pin	36009	--
98-94	All Eng.	35742	37232
93-91	All Eng.	35927	37210
90-89	4 Cyl. 2.3 Eng.	35927	37210
	4 Cyl. 2.5 Eng.	35927	37210
88	4 Cyl. 2.0 Eng.; VIN:M	35927	37210
	4 Cyl. 2.3 Eng.; VIN:D	35927	37210
	4 Cyl. 2.5 Eng.; VIN:U	35746	37208
87	4 Cyl. 2.5 Eng. - Marked-10034222	35917	--
	4 Cyl. 2.5 Eng. - Marked-10038311	35746	37208
	4 Cyl. 2.5 Eng. - Marked-12034544	35927	37210
	6 Cyl. 3.0 Eng. - Marked-10034222	35917	--
	6 Cyl. 3.0 Eng. - Marked-10038311	35746	37208
	6 Cyl. 3.0 Eng. - Marked-12034544	35927	37210
86-85	4 Cyl. 2.5 Eng. - Bolts to Bracket	35746	37208
	4 Cyl. 2.5 Eng. - Clips to Bracket	35917	--
	6 Cyl. 3.0 Eng.	35927	37210
GRAND PRIX			
05-97	All Eng. - 4 Pin	36010	--

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PONTIAC

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
GRAND PRIX (Cont'd)			
05-97	All Eng. - 5 Pin	36009	--
96-94	All Eng.	36010	--
93-92	6 Cyl. 3.1 Eng.	35928	37211
91-88	All Eng.	35928	37211
J2000			
84	4 Cyl. 2.0 Eng.; VIN:B, P	35903	37208
83	4 Cyl. 1.8 Eng.	35903	37208
	4 Cyl. 2.0 Eng.	35903	37208
82	All Eng.	35749	37208
LEMANS			
91-88	All Eng.	35789	37211
MONTANA			
04-99	All Eng.	36010	--
PHOENIX			
84	4 Cyl. 2.5 Eng.	35746	37208
	6 Cyl. 2.8 Eng.; VIN:X, Z	35906	37208
83	4 Cyl. 2.5 Eng. - Marked 10033118	35746	37208
	4 Cyl. 2.5 Eng. - Marked 14078902	35906	37208
	6 Cyl. 2.8 Eng. - Marked 10033118	35746	37208
	6 Cyl. 2.8 Eng. - Marked 14078902	35906	37208
82	4 Cyl. 2.5 Eng.	35906	37208
	6 Cyl. 2.8 Eng.	35746	37208

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Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
SAFARI			
89-88	All Eng.	35744	37220
87	All Eng.	35927	37210
SUNBIRD			
94-93	All Eng.	35742	37232
92	All Eng.	35927	37210
91	4 Cyl. 2.0 Eng.	35927	37210
	6 Cyl. 3.1 Eng.	35927	37210
90-88	All Eng.	35927	37210
SUNFIRE			
03-95	All Eng.	36010	--
TEMPEST			
91	4 Cyl. 2.2 Eng.	35789	37211
	6 Cyl. 3.1 Eng.	35789	37211
90-88	All Eng.	35789	37211
TRANS SPORT			
98-97	All Eng.	36010	--
96-93	All Eng.	35742	37232
92-90	All Eng.	35895	--

Switches - Binary

Year	Model	Part No.
BONNEVILLE		
88-87	All Eng.; w/ Heavy Duty Cooling	36660
FIREBIRD		
89	6 Cyl. 3.8 Eng.	36660
GRAND AM		
87-86	6 Cyl. 3.0 Eng.	36660

Switches - Blower Motor

Year	Model	Part No.	Harness Repair
6000			
91-82	All Eng.; w/o ATC - Lever	35991	37206
BONNEVILLE			
88-87	All Eng. - Lever	35991	37206
86-83	All Eng. - Lever	35990	37206
82-77	All Eng. - Lever	35992	37206
CATALINA			
81-77	All Eng. - Lever	35992	37206
GRAND PRIX			
98	All Eng.; w/ Manual AC	37581	--
97	All Eng.	37581	--
87-84	All Eng. - Lever	35990	37206
83-78	All Eng. - Lever	35992	37206
J2000			
84	All Eng. - Lever	35990	37206
83-82	All Eng. - Lever	35992	37206
LEMANS			
81-78	All Eng. - Lever	35992	37206
MONTANA			
99	All Eng.	37581	--

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Switches - Blower Motor

Year	Model	Part No.	Harness Repair
PARISIENNE			
86-84	All Eng. - Lever	35990	37206
83-77	All Eng. - Lever	35992	37206
PHOENIX			
84	All Eng. - Lever	35990	37206
83-80	All Eng. - Lever	35992	37206
SAFARI			
88-87	All Eng. - Lever	35991	37206
SUNBIRD			
94-89	All Eng. - Lever	35991	37206
88-85	All Eng. - Lever	35990	37206
TRANS SPORT			
98	All Eng.	37581	--
97	All Eng.; w/ Manual AC	37581	--

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
89-82	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
6000			
BONNEVILLE			
95-94	All Eng.	37308	--
93-80	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
CATALINA			
81-80	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
FIERO			
88-84	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
FIREBIRD			
92-78	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
GRAND AM			
90-85	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
80-78	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
GRAND PRIX			
88-78	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
J2000			
84-82	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
LEMANS			
88	All Eng. - R12	35751	37219
81-80	All Eng. - R134a	36674	37219
	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
	PARISIENNE		
86-80	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219

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Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
84-78	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
PHOENIX			
SAFARI			
89-87	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
SUNBIRD			
90-87	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
86	All Eng.; w/o Turbo - R12	35751	37219
	All Eng.; w/o Turbo - R134a	36674	37219
85	All Eng. - R12	35751	37219
80-78	All Eng. - R134a	36674	37219
	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
T1000			
87-81	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
TEMPEST			
88-87	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
TRANS SPORT			
95-94	All Eng.	36659	37227
92	All Eng.	36664	37227

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
77-76	All Eng.	35720
	ASTRE	
BONNEVILLE		
80-76	All Eng.	35720
CATALINA		
80-76	All Eng.	35720
FIREBIRD		
80-76	All Eng.	35720
GRAND PRIX		
80-76	All Eng.	35720
LEMANS		
80-76	All Eng.	35720

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Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
80-76	All Eng.	35720
	PARISIENNE	
PHOENIX		
80-77	All Eng.	35720
SUNBIRD		
78-76	All Eng.	35720
VENTURA		
77-76	All Eng.	35720

Switches - Cond. Fan (Comp. Mount)			
Year	Model	Part No.	Harness Repair
CAR			
95-83	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227
LIGHT DUTY TRUCK			
95-94	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227

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Switches - Cond. Fan (Comp. Mount)			
Year	Model	Part No.	Harness Repair
LIGHT DUTY VAN			
95-90	All Eng. - 2 Term; Gray	35969	37227
	All Eng. - 2 Term; Purple	35972	37227

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Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
91-89	All Eng. - Gray 2 Term	36663	37227
	All Eng. - Red 2 Term	36662	37222
BONNEVILLE			
95-94	All Eng.	20051	--
93-92	All Eng.	36666	37227
91-89	All Eng.	36673	37222
88-87	All Eng.; w/o Heavy Duty Cooling	36661	37227
FIREBIRD			
92-90	6 Cyl. 3.1 Eng.; VIN:T	36669	37227
89-85	6 Cyl. 2.8 Eng.; VIN:S	36669	37227

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Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.	Harness Repair
87	FIREBIRD (Cont'd)	36662	37222
	8 Cyl. 5.0 Eng.		
GRAND PRIX			
91-88	All Eng.	36663	37227
TRANS SPORT			
95-93	All Eng.	20914	37227
92-90	All Eng.	36663	37227

Switches - Coolant Fan

Year	Model	Part No.
FIREFLY		
88-87	3 Cyl. 1.0 Eng.; Naturally Aspirated	37426
86-85	3 Cyl. 1.0 Eng.	37426

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
6000			
91-85	All Eng.	36403	37231
84-82	All Eng.	36401	--
ACADIAN			
87-85	All Eng.	36403	37231
84-81	All Eng.	36401	--
AZTEK			
05-01	All Eng.	36403	37231
BONNEVILLE			
05-00	All Eng.	36403	37231
99-96	All Eng.	36445	37236
95-85	All Eng.	36403	37231
84-81	All Eng.	36401	--
CATALINA			
81	All Eng.	36401	--
FIERO			
88-85	All Eng.	36403	37231
84	All Eng.	36401	--
FIREBIRD			
02-00	All Eng.	36403	37231
99	8 Cyl. 5.7 Eng.	37858	--
98	8 Cyl. 5.7 Eng.	37875	--
95-82	All Eng.	36403	37231
81	All Eng.	36401	--
FIREFLY			
98-97	All Eng.	37492	--
85	All Eng.	36403	37231
G5			
10-08	All Eng.	37858	--
07	All Eng.	36419	37231
G6			
09-08	6 Cyl. 3.5 Eng.	37858	--
	6 Cyl. 3.9 Eng.	37858	--
08	4 Cyl. 2.4 Eng.	37858	--
07-05	All Eng.	36419	37231
G8			
09-08	8 Cyl. 6.0 Eng.	37858	--
09	8 Cyl. 6.2 Eng.	37858	--
GRAND AM			
05	4 Cyl. 2.2 Eng.	37858	--
05-03	6 Cyl. 3.4 Eng.	36403	37231

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Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
GRAND AM (Cont'd)			
04-03	4 Cyl. 2.2 Eng.	36419	37231
02-85	All Eng.	36403	37231
GRAND LEMANS			
83-81	All Eng.	36401	--
GRAND PRIX			
08	8 Cyl. 5.3 Eng.	37858	--
07-05	6 Cyl. 3.8 Eng.	36403	37231
07-06	8 Cyl. 5.3 Eng.	36419	37231
05	8 Cyl. 5.3 Eng.	37858	--
04	All Eng.	36403	37231
03-96	All Eng.	36445	37236
95-85	All Eng.	36403	37231
84-80	All Eng.	36401	--
GTO			
06-04	All Eng.	36419	37231
J2000			
84-82	All Eng.	36401	--
LAURENTIAN			
81	All Eng.	36401	--
LEMANS			
93-88	All Eng.	36419	37231
81-80	All Eng.	36401	--
MONTANA			
09-07	All Eng.	37858	--
06	All Eng.	36419	37231
05	6 Cyl. 3.4 Eng.	36403	37231
	6 Cyl. 3.5 Eng.	36419	37231
04-99	All Eng.	36403	37231
PARISIENNE			
86-85	All Eng.	36403	37231
84-81	All Eng.	36401	--
PHOENIX			
84-80	All Eng.	36401	--
SAFARI			
89-87	All Eng.	36403	37231
SOLSTICE			
09-08	4 Cyl. 2.4 Eng.	37858	--
07-06	All Eng.	36419	37231
SUNBIRD			
94-85	All Eng.	36403	37231

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Switches - Coolant Temp Sensor			
Year	Model	Part No.	Harness Repair
85	All Eng. SUNBURST	36403	37231
05-03	All Eng. SUNFIRE	36419	37231
02-95	All Eng.	36403	37231
87-85	All Eng. T1000	36403	37231
84-81	All Eng.	36401	--
87	All Eng. TEMPEST	36403	37231
09-08	6 Cyl. 3.4 Eng. TORRENT	37858	--
07-06	All Eng.	36419	37231

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Switches - Coolant Temp Sensor			
Year	Model	Part No.	Harness Repair
98-96	All Eng. TRANS SPORT	36445	37236
95-93	All Eng.	36403	37231
91-90	All Eng.	36403	37231
10-09	All Eng. VIBE	36424	--
07-03	All Eng.	36424	--

Switches - Mode Selector		
Year	Model	Part No.
89-87	All Eng.; w/ Manual AC - Vacuum - 9 Port BONNEVILLE	36694
86	6 Cyl. 3.8 Eng.; w/ Manual AC - Vacuum - 9 Port 6 Cyl. 4.3 Eng.; w/ Manual AC - Vacuum - 9 Port 8 Cyl. 5.0 Eng.; w/ Manual AC - Vacuum - 9 Port	36694 36694 36694
85-77	All Eng.; w/ Manual AC - Vacuum - 9 Port	36694
81-77	All Eng.; w/ Manual AC - Vacuum - 9 Port CATALINA	36694
85-78	All Eng.; w/ Manual AC - Vacuum - 9 Port GRAND PRIX	36694
81-78	All Eng. - Vacuum - 9 Port LEMANS	36694

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Switches - Mode Selector		
Year	Model	Part No.
86	6 Cyl. 4.3 Eng.; RWD; w/ Manual AC - Vacuum - 9 Port 8 Cyl. 5.0 Eng.; RWD; w/ Manual AC - Vacuum - 9 Port	36694 36694
85-77	All Eng.; w/ Manual AC - Vacuum - 9 Port	36694
89-87	All Eng.; RWD; w/ Manual AC - Vacuum - 9 Port	36694

Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
05-03	All Eng. AZTEK	20915	37236
02-01	All Eng.	36698	37236
05-03	All Eng. BONNEVILLE	20915	37236
02-96	All Eng.	36698	37236
02-93	All Eng. FIREBIRD	36698	37236
10	All Eng. G5	20915	37236
09-07	All Eng.	20915	37236
10	All Eng. G6	20915	37236
09-05	All Eng.	20915	37236
09-08	All Eng. G8	20915	37236
05-02	All Eng. GRAND AM	20915	37236
01-94	All Eng.	36698	37236
93-92	All Eng.	20955	37236
91-88	4 Cyl. 2.3 Eng.	20955	37236
08	All Eng. GRAND PRIX	20915	37236
07-03	All Eng.	20915	37236
02-97	All Eng.	36698	37236
93-91	All Eng.	20955	37236
90	4 Cyl. 2.3 Eng.	20955	37236
09	All Eng. MONTANA	20915	37236

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Switches - Pressure Transducer			
Year	Model	Part No.	Harness Repair
08-07	All Eng. MONTANA (Cont'd)	20915	37236
06-03	All Eng.	20915	37236
02-99	All Eng.	36698	37236
06-05	All Eng. PURSUIT	20915	37236
10	All Eng. SOLSTICE	20915	37236
09-08	All Eng.	20915	37236
07-06	All Eng.	20915	37236
94-92	All Eng. SUNBIRD	20955	37236
91	6 Cyl. 3.1 Eng.	20955	37236
05-02	All Eng. SUNFIRE	20915	37236
01-95	All Eng.	36698	37236
06	All Eng. TORRENT	36698	37236
98-96	All Eng. TRANS SPORT	36698	37236

PONTIAC

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
6000			
86-82	All Eng. - In Block; 5/16" Sensor	35946	37230
	All Eng. - In Block; 9/16" Sensor		
83-82	All Eng. - In Intake Manifold	35937	37230
	BONNEVILLE		
88-87	All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230
FIERO			
88-84	All Eng. - In Block; 5/16" Sensor	35946	37230
	All Eng. - In Block; 9/16" Sensor		
FIREBIRD			
92-88	8 Cyl. 5.0 Eng. - Stamped-108C	35930	37230
85-82	All Eng. - In Block; 5/16" Sensor	35946	37230
	All Eng. - In Block; 9/16" Sensor		
	All Eng. - In Block; 9/16" Sensor	35930	37230
GRAND AM			
87-85	All Eng. - 5/16" Sensor	35946	37230
	All Eng. - 9/16" Sensor	35930	37230

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.	Harness Repair
J2000			
84-82	All Eng. - In Block; 5/16" Sensor	35946	37230
	All Eng. - In Block; 9/16" Sensor		
	All Eng. - In Block; 9/16" Sensor		
PHOENIX			
84-80	All Eng. - 9/16" Sensor	35930	37230
	All Eng. - In Block; 5/16" Sensor		
SUNBIRD			
86-85	All Eng. - In Block; 5/16" Sensor	35946	37230
	All Eng. - In Block; 9/16" Sensor		
	All Eng. - In Block; 9/16" Sensor		
T1000			
87-86	All Eng.	35946	37230

Switches - Refrigerant Temp Sensor

Year	Model	Part No.
BONNEVILLE		
05-04	All Eng.	20047

Switches - Thermal Limiter

Year	Model	Part No.
ASTRE		
77-75	All Eng.	35759
BONNEVILLE		
78-71	All Eng.	35759
CATALINA		
78-71	All Eng.	35759
FIREBIRD		
78-71	All Eng.	35759
GRAND PRIX		
78-71	All Eng.	35759
LEMANS		
78-76	All Eng.	35759

Continued on Next Column

Switches - Thermal Limiter

Year	Model	Part No.
PARISIENNE		
78-76	All Eng.	35759
PHOENIX		
78-77	All Eng.	35759
SUNBIRD		
78-76	All Eng.	35759
VENTURA		
77-71	All Eng.	35759

Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
CAR			
95-77	All Eng.; 2 Term.; Blue - w/ Connector	35961	--
	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222
LIGHT DUTY TRUCK			
95-94	All Eng.; 2 Term.; Blue - w/ Connector	35961	--
	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector	35974	37222

Continued on Next Column

Switches-HiPres.CutOut(Comp.Mnt)

Year	Model	Part No.	Harness Repair
LIGHT DUTY VAN			
95-90	All Eng.; 2 Term.; Blue - w/ Connector	35961	--
	All Eng.; 2 Term.; Blue, Red, Or White - w/o Connector		
		35974	37222

Switches-LowPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
91-87	6000 4 Cyl. 2.5 Eng.	20895	37222
77-75	ASTRE All Eng. - Liquid Line	35757	37219
98-93	FIREBIRD All Eng.	37311	37227
79-76	All Eng. - Liquid Line	35757	37219
76	GRAND PRIX All Eng. - Liquid Line	35757	37219
76	LEMANS All Eng. - Liquid Line	35757	37219

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)			
Year	Model	Part No.	Harness Repair
79-78	PHOENIX All Eng. - Liquid Line	35757	37219
86	SUNBIRD 4 Cyl. 1.8 Eng.	20895	37222
77-76	All Eng. - Liquid Line	35757	37219

Switches-LowPres.CutOut(CompMnt)			
Year	Model	Part No.	Harness Repair
95-77	CAR All Eng. - 1 Term White	35756	--
	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227
95-94	LIGHT DUTY TRUCK All Eng. - 1 Term White	35756	--
	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227

Continued on Next Column

Switches-LowPres.CutOut(CompMnt)			
Year	Model	Part No.	Harness Repair
95-90	LIGHT DUTY VAN All Eng. - 1 Term White	35756	--
	All Eng. - 2 Term; Black or Yellow	35970	37227
	All Eng. - 2 Term; Blue or Green	35973	37227

Temperature Sender - With Gauge			
Year	Model	Part No.	
93-88	LEMANS All Eng.	37395	

Temperature Sender - With Light		
Year	Model	Part No.
90-89	6000 4 Cyl. 2.5 Eng.	37930
85-84	6 Cyl. 4.3 Eng.	37930
88	BONNEVILLE 6 Cyl. 3.8 Eng.	37930
87	All Eng.	37930
84	8 Cyl. 5.7 Eng.	37930
86	GRAND AM All Eng.	37930
85	4 Cyl. 2.5 Eng.	37930
	6 Cyl. 3.0 Eng.	37930

Continued on Next Column

Temperature Sender - With Light		
Year	Model	Part No.
86	PARISIENNE 8 Cyl. 5.0 Eng.	37930
85-84	8 Cyl. 5.7 Eng.	37930
90-88	SUNBIRD All Eng.	37930
89-87	TEMPEST 4 Cyl. 2.0 Eng.	37930

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
93-65	CAR All Eng. - w/ R12 or R134a Retrofit System	26777

Blower Motor Resistor

Year	Model	Part No.
	CAYENNE	
10	All Eng.	20399
09-08	All Eng.; Front	20399
06-03	All Eng.; Front	20399

Blower Motors & Wheels

Year	Model	BM Assy
	911 SERIES	
13-12	All Eng.; Turbocharged	75810
12	6 Cyl. 3.6 Eng.	75810
	6 Cyl. 3.8 Eng.; Naturally Aspirated	75810
11-99	All Eng.	75810
	BOXSTER	
12-97	All Eng.	75810
	CAYENNE	
10-08	All Eng.; Front Unit	76994
06-03	All Eng.; Front Unit	76994

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy
	CAYMAN	
12-06	All Eng.	75810
	MACAN	
16-15	All Eng.	75030

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
	911 SERIES	
13-12	6 Cyl. 3.4 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
13-08	6 Cyl. 3.8 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
12-08	6 Cyl. 3.6 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
07-05	All Eng.; AWD - 30.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; RWD - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
04-01	All Eng. - 31.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
00-99	All Eng. - 28.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
98-93	All Eng. - 29.50 Oz. R-134a; 4.75 Oz. PAG-46	59007
92-90	All Eng. - 33.00 Oz. R-12; 3.50 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 33.00 Oz. R-12; 4.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	6 Cyl. 3.2 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-86	6 Cyl. 3.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	924 SERIES	
88-87	All Eng. - 30.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
78	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	928 SERIES	
95-93	All Eng. - 30.00 Oz. R-134a; 9.00 Oz. PAG-46	59007
91-89	All Eng. - 33.50 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	8 Cyl. 5.0 Eng. - 33.50 Oz. R-12; 9.00 Oz. Mineral Oil	59000 ¹⁶⁰
	944 SERIES	
91-89	All Eng. - 33.50 Oz. R-12; 5.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 2.5 Eng. - 33.50 Oz. R-12; 5.75 Oz. Mineral Oil	59000 ¹⁶⁰
	968 SERIES	
95-93	All Eng. - 30.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
92	All Eng. - 33.50 Oz. R-12; 5.75 Oz. Mineral Oil	59000 ¹⁶⁰
	BOXSTER	
13	6 Cyl. 2.7 Eng. - 30.00 Oz. R-134a; 6.10-7.10 Oz. PAG-46	59007
13-08	6 Cyl. 3.4 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
12-09	6 Cyl. 2.9 Eng. - 30.00 Oz. R-134a; 6.10-7.10 Oz. PAG-46	59007
08	6 Cyl. 2.7 Eng. - 30.00 Oz. R-134a; 6.10-7.10 Oz. PAG-46	59007
07-06	All Eng. - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
05-97	All Eng. - 30.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
	CAYENNE	
06	All Eng.; w/o Rear AC - 25.00 Oz. R-134a; 6.50 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 37.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
05-04	All Eng.; w/o Rear AC - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 39.00 Oz. R-134a; 12.00 Oz. PAG-46	59007
	CAYMAN	
14	6 Cyl. 3.4 Eng. - See Under Hood Decal PAG-46	59007
12-09	6 Cyl. 2.9 Eng. - 30.00 Oz. R-134a; 6.10-7.10 Oz. PAG-46	59007
12-08	6 Cyl. 3.4 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CAYMAN (Cont'd)		
08-07	6 Cyl. 2.7 Eng. - 30.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
07-06	6 Cyl. 3.4 Eng. - 30.00 Oz. R-134a; 6.60 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly		
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
911 SERIES							
16-11	All Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--
12-09	All Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
09	All Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--
08-01	6 Cyl. 3.6 Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
08-05	6 Cyl. 3.8 Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
05-97	All Eng.; Region: Mexico	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
01	6 Cyl. 3.4 Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
00-99	All Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
98-93	All Eng.	10PA15C	157310	158310	57341 ¹²¹	58341 ¹²¹	--
92	6 Cyl. 3.6 Eng.	10PA15C	157310	158310	57341 ¹²¹	58341 ¹²¹	--
91-90	All Eng.	10PA15C	157310	158310	57341 ¹²¹	58341 ¹²¹	--
89	6 Cyl. 3.2 Eng.	10P15C	--	78345	57310 ¹²¹	--	--
	6 Cyl. 3.3 Eng.	10P15C	--	78345	57310 ¹²¹	--	--
	6 Cyl. 3.6 Eng.	10PA15C	157310	158310	57341 ¹²¹	58341 ¹²¹	--
88-85	All Eng.	10P15C	--	78345	57310 ¹²¹	--	--
84	All Eng.	10P15C	--	--	57310 ¹²¹	--	--
83-78	All Eng.	6P134	--	--	57320 ¹²¹	--	--
77-74	All Eng.	York	--	--	57057	58057	47531
924 SERIES							
88-87	All Eng.	10P15E	57343 ¹²¹	58343	--	--	--
82-80	All Eng.	6P134	--	--	57320 ¹²¹	--	--
79	All Eng. - X Series	6P134	--	--	57320 ¹²¹	--	--
78	All Eng. - X Series	SD508	57033	58033	57083	--	47586
77	All Eng.	Sanden	--	--	--	--	47586
	All Eng.	SD508	57033	58033	--	--	--
928 SERIES							
91-85	All Eng.	6E171	--	--	57355 ¹²¹	--	--
944 SERIES							
91-86	All Eng.	10P15E	57343 ¹²¹	58343	--	--	--
85	All Eng. To 1/85	6E171	--	--	57355 ¹²¹	--	--
	All Eng. From 1/85	10P15E	57343 ¹²¹	58343	--	--	--
84-83	All Eng.	6E171	--	--	57355 ¹²¹	--	--
968 SERIES							
95-92	All Eng.	10P15E	57343 ¹²¹	58343	--	--	--
BOXSTER							
16-09	All Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--
08-96	All Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
CAYENNE							
16	8 Cyl. 4.8 Eng.	7SEU17C	97379 ¹²¹	98379	--	--	--
14-08	8 Cyl. 4.8 Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--
07	All Eng.; Region: Mexico	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--
04-02	All Eng.; Region: Mexico	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--
CAYMAN							
16-14	All Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--
12-09	All Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--
08-05	All Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
PANAMERA							
15	6 Cyl. 3.0 Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--
15-12	6 Cyl. 3.6 Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--

Continued on Next Page

¹²¹ May Require use of OE Manifold

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
PANAMERA (Cont'd)							
15-12	8 Cyl. 4.8 Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--
11-09	All Eng.	7SEU17C	157360 ¹²¹	158360 ¹²¹	--	--	--

Condensers

Year	Model	Part No.
911 SERIES		
16	All Eng.	40726
14-05	All Eng.	40726
04-99	All Eng.	40648
BOXSTER		
16-05	All Eng.	40726
04-97	All Eng.	40648
CAYENNE		
10-08	All Eng.	40146

Continued on Next Column

Condensers

Year	Model	Part No.
CAYENNE (Cont'd)		
06-03	All Eng.	40146
CAYMAN		
16-14	All Eng.	40726
12-06	All Eng.	40726

Evaporator Cores

Year	Model	Part No.
944 SERIES		
91-85	All Eng.	54664 ²²
968 SERIES		
95-92	All Eng.	54664 ²²
CAYENNE		
06-03	All Eng.; Main Unit	44093

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty. EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
911 SERIES			
98-93	All Eng.	EV	38685
92-91	6 Cyl. 3.3 Eng.; Turbocharged	EV	38609
	6 Cyl. 3.6 Eng.	EV	38685
90-84	All Eng.	EV	38609
83-78	All Eng. - w/ Flare Fittings	EV	38725
	All Eng. - w/ O-Ring Fittings	EV	38609
76-71	All Eng. - Internally Equalized	EV	38608
912 SERIES			
76	All Eng.	EV	38608
914 SERIES			
76-71	All Eng.	EV	38608
924 SERIES			
88-87	All Eng.	EV	38609
82-77	All Eng.	EV	38609
928 SERIES			
95-93	All Eng.; w/ MPFI	EV	38685
92-86	All Eng.	EV	38685
85-78	All Eng.	EV	38878

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty. EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
944 SERIES			
85-84	All Eng. To 1/85	EV	38610
	All Eng. From 1/85	EV	38878
83	All Eng.	EV	38610
CARRERA			
75-74	6 Cyl. 2.7 Eng. - Internally Equalized	EV	38608
CAYENNE			
10-08	6 Cyl. 3.6 Eng.; Front Unit	EV	39300
	8 Cyl. 4.8 Eng.; Front Unit	EV	39300
07-03	All Eng.; Rear Unit	EV	39300
PANAMERA			
16	All Eng.	EV	39473

¹²¹ May Require use of OE Manifold ²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
911 SERIES			
16-15	All Eng.	FD	83278
14-13	All Eng.	FD	33592
12	6 Cyl. 3.4 Eng.	FD	33592
12-02	6 Cyl. 3.6 Eng.	FD	33592
12	6 Cyl. 3.6 Eng. CARRERA	FD	33592
12-05	6 Cyl. 3.8 Eng.	FD	33592
11	6 Cyl. 3.6 Eng. GT2 RS	FD	33592
	6 Cyl. 3.8 Eng. GT3	FD	33592
	6 Cyl. 3.8 Eng. GT3 RS	FD	33592
	6 Cyl. 3.8 Eng. Turbo S	FD	33592
	6 Cyl. 3.8 Eng. TURBO	FD	33592
	6 Cyl. 4.0 Eng.	FD	33592
01-91	All Eng.	FD	33592
90	All Eng.	FD	33321
89	6 Cyl. 3.2 Eng.	FD	83087
	6 Cyl. 3.3 Eng.	FD	83087
	6 Cyl. 3.6 Eng.	FD	33592
88-86	All Eng.; w/ MPFI	FD	83087
85	6 Cyl. 3.2 Eng.	FD	83087
84	All Eng.	FD	83087
83-78	6 Cyl. 3.0 Eng. - Nippondenso	FD	33321
	6 Cyl. 3.0 Eng. - York	FD	33318
83-81	6 Cyl. 3.3 Eng.; Turbocharged - Nippondenso ..	FD	33321
	6 Cyl. 3.3 Eng.; Turbocharged - York	FD	33318
77-74	All Eng.	FD	33307
918 SERIES			
15	All Eng.	FD	83278
924 SERIES			
88	All Eng.; w/ MPFI	FD	33321
87	All Eng.	FD	33321
82-77	All Eng.	FD	33276
928 SERIES			
95-93	All Eng.; w/ MPFI	FD	33592
92-86	All Eng.; w/ MPFI	FD	33360
85-78	All Eng.	FD	33360
944 SERIES			
91	All Eng.	FD	33321
90	All Eng.; w/ MPFI	FD	33321

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Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
944 SERIES			
91	4 Cyl. 3.0 Eng.	DIS	55582
90	4 Cyl. 3.0 Eng.; Naturally Aspirated	DIS	55582
89	4 Cyl. 2.5 Eng.	DIS	55582
	4 Cyl. 2.7 Eng.	DIS	55582
	4 Cyl. 3.0 Eng.	DIS	55582
88-85	All Eng.	DIS	55582

Continued on Next Column

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
944 SERIES (Cont'd)			
89-83	All Eng.	FD	33321
968 SERIES			
95-93	All Eng.; w/ MPFI	FD	33592
92	All Eng.; w/ MPFI	FD	33321
BOXSTER			
16	All Eng.	FD	33592
15	All Eng.	FD	83278
14-11	All Eng.	FD	33592
10-09	6 Cyl. 2.9 Eng.	FD	33592
10-07	6 Cyl. 3.4 Eng.	FD	33592
08-02	6 Cyl. 2.7 Eng.	FD	33592
06-02	6 Cyl. 3.2 Eng.	FD	33592
01-97	All Eng.	FD	33592
CAYENNE			
16-11	All Eng.	FD	83254
10-08	All Eng.	DES	83069
06-03	All Eng.	DES	83069
CAYMAN			
16	All Eng.	FD	33592
15	All Eng.	FD	83278
14	All Eng.	FD	33592
12-11	All Eng.	FD	33592
10-09	6 Cyl. 2.9 Eng.	FD	33592
10-06	6 Cyl. 3.4 Eng.	FD	33592
08-07	6 Cyl. 2.7 Eng.	FD	33592

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
968 SERIES			
95-92	4 Cyl. 3.0 Eng.	DIS	55582

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Relays - Blower Motor

Year	Model	Part No.	Harness Repair
91-86	All Eng. 928 SERIES	35798	37211

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
87	All Eng. 924 SERIES	35798	37211
91-86	All Eng. 944 SERIES	35798	37211

Switches - Coolant Fan

Year	Model	Part No.
85-83	All Eng. 944 SERIES	37383

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
92	All Eng. 911 SERIES	36445	37236
91	All Eng.	36413	--
88	All Eng. 924 SERIES	36445	37236
87	All Eng.	36413	--
95-93	All Eng. 928 SERIES	37886	--
91-87	All Eng.	37886	--
91-87	All Eng. 944 SERIES	36445	37236

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
86	All Eng. 944 SERIES (Cont'd)	36413	--
92	All Eng. 968 SERIES	36413	--
10-08	6 Cyl. 3.6 Eng. CAYENNE	37836	--
06-04	6 Cyl. 3.2 Eng.	37836	--

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
87	All Eng. 924 SERIES	36520
82-77	All Eng.	36510
87-78	All Eng. 928 SERIES	36510
84-83	All Eng. 944 SERIES	36510

RAM

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
10	Dakota LIGHT DUTY TRUCK	26779
	RAM 1500	26779
	RAM 2500	26779

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
15	6 Cyl. 3.6 Eng. LIGHT DUTY TRUCK	36897	36896	35879
15-10	6 Cyl. 6.7 Eng.	--	36897	35879
	8 Cyl. 5.7 Eng.	--	36897	35879
15-14	8 Cyl. 6.4 Eng.	--	36897	35879
14-13	6 Cyl. 3.6 Eng.	36898 ²	36896	35879

Continued on Next Page

² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK (Cont'd)				
13-10	6 Cyl. 3.7 Eng. 8 Cyl. 4.7 Eng.	36897 ⁶ 36897 ⁶	36896 36896	35879 35879
LIGHT DUTY VAN				
14	4 Cyl. 2.4 Eng. H100 4 Cyl. 2.5 Eng. H100	36897 36897	36896 36896	35879 35879
14-12	6 Cyl. 3.6 Eng. C/V	36898 ²	36895 ⁷⁶	35879

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK		
14	6 Cyl. 3.0 Eng. 1500 6 Cyl. 3.6 Eng. 1500	53019 53019
14-10	8 Cyl. 5.7 Eng.	53019
13	6 Cyl. 3.6 Eng.	53019
13-10	6 Cyl. 3.7 Eng. 8 Cyl. 4.7 Eng.	53019 53019
12-10	6 Cyl. 6.7 Eng.	53019
LIGHT DUTY VAN		
14	4 Cyl. 2.4 Eng. H100	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY VAN (Cont'd)		
14	4 Cyl. 2.5 Eng. H100 4 Cyl. 3.0 Eng. ProMaster; ProMaster (1500, 2500, 3500)	53019 53019
14-12	6 Cyl. 3.6 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
LIGHT DUTY TRUCK							
14	6 Cyl. 3.0 Eng. 1500	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 3.6 Eng. 1500	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 6.7 Eng. 2500; 3500	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 5.7 Eng. 1500; 2500; 3500	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 6.4 Eng. 2500; 3500	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
13	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-10	6 Cyl. 3.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 6.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
13-12	8 Cyl. 4.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
11	8 Cyl. 5.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10	6 Cyl. 3.7 Eng. Dakota	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53002 ¹⁴⁸	53003 ¹³⁷	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
LIGHT DUTY VAN							
14	4 Cyl. 2.4 Eng. H100	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 2.5 Eng. H100	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	4 Cyl. 3.0 Eng. ProMaster; ProMaster (1500, 2500, 3500)	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-12	6 Cyl. 3.6 Eng. C/V	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14	6 Cyl. 3.6 Eng. ProMaster; ProMaster (1500, 2500, 3500)	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR		
87-68	All Eng. - w/ R12 or R134a Retrofit System	26777

Blower Motors & Wheels

Year	Model	BM Motor	BM Wheel
ALLIANCE			
87-85	All Eng.; w/o AC	35467	--
	All Eng.; w/ AC	35467	--
84-83	All Eng.	35467	--
ENCORE			
86-85	All Eng.; w/ AC	35467	--

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Motor	BM Wheel
ENCORE (Cont'd)			
86-85	All Eng.; w/o AC	35467	--
FUEGO			
83-82	All Eng.; w/ AC	--	35447
R181			
83	All Eng.	35560	--

Continued on Next Page

¹³⁷ Size - 10" x 15 7/8" ¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"
¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.
² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan ⁶ 2 Per Vehicle ⁷⁶ w/ 10" Fan

RENAULT

Blower Motors & Wheels

Year	Model	BM Motor	BM Wheel
R181 (Cont'd)			
82-81	All Eng.; w/ AC	--	35447

Blower Motors & Wheels

Year	Model	BM Motor	BM Wheel
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Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
ALLIANCE		
87-85	4 Cyl. 1.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 1.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
ENCORE		
86-85	4 Cyl. 1.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 1.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy.		w/o Clutch Assy.		
			Rmfg.	New	Rmfg.	New	
ALLIANCE							
87-83	All Eng. - Flange Fittings	SD508	--	--	57082	--	47586
87-85	All Eng. - Roto Lock Fittings	SD508	57547	58547	57046	58046	47586
	4 Cyl. 1.7 Eng.	SD508	57580	58580	--	58046	--
87	4 Cyl. 2.0 Eng.	SD508	57580	58580	--	58046	--
84-83	All Eng. - Roto Lock Fittings	SD508	--	--	57046	58046	47586
ENCORE							
86-84	All Eng. - Flange Fittings	SD508	--	--	57082	--	47586
86-85	All Eng. - Roto Lock Fittings	SD508	57547	58547	57046	58046	47586
	4 Cyl. 1.7 Eng.	SD508	57580	58580	--	58046	--
84	All Eng. - Roto Lock Fittings	SD508	--	--	57046	58046	47586
FUEGO							
85	4 Cyl. 2.2 Eng.	SD508	57033	58033	--	--	47586
84-82	All Eng.	Sanden	--	--	--	--	47586
LECAR							
84	4 Cyl. 1.4 Eng.	Sanden	--	--	--	--	47586
83-80	All Eng.	Sanden	--	--	--	--	47586
R18							
81	All Eng. - w/ Sanden SD508 #9029 Compressor	Sanden	--	--	--	--	47586
	All Eng. - w/ Sanden SD508 #9036 Compressor	Sanden	--	--	--	--	47586
R181							
86-85	4 Cyl. 2.2 Eng.	SD508	57033	58033	--	--	47586
84	All Eng.	Sanden	--	--	--	--	47586
83-81	All Eng. - w/ Sanden SD508 #9029 Compressor	Sanden	--	--	--	--	47586
	All Eng. - w/ Sanden SD508 #9036 Compressor	Sanden	--	--	--	--	47586

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube,

SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
ALLIANCE			
87-83	All Eng.	EV	38901
CLIO			
10-02	4 Cyl. 1.6 Eng.	EV	38670

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube,

SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
ENCORE			
86-84	All Eng.	EV	38901
FUEGO			
85-82	All Eng.	EV	38901

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
LECAR			
83-77	All Eng.	EV	38901
R18I			
86-85	4 Cyl. 2.2 Eng.	EV	38901

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
LECAR			
83-80	All Eng.	FD	33276

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan

Assembly Year	Model	Type	Part No.
ALLIANCE			
87-86	All Eng.	RF M	35651
85-83	All Eng.	RF M	35600
ENCORE			
86	All Eng.	RF M	35651
85-84	All Eng.	RF M	35600

Relays - A/C Control

Year	Model	Part No.	Harness Repair
ALLIANCE			
87-83	All Eng.	35794	37210
ENCORE			
86-84	All Eng.	35794	37210

Relays - Heater

Year	Model	Part No.	Harness Repair
ALLIANCE			
87-83	All Eng.	35794	37210
ENCORE			
86-84	All Eng.	35794	37210

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
ALLIANCE			
87-83	All Eng.	35794	37210
ENCORE			
86-84	All Eng.	35794	37210

Switches - Coolant Fan

Year	Model	Part No.
LECAR		
83-80	All Eng.	37419
R5		
86	All Eng.	37419

RENAULT

Switches - Coolant Temp Sensor

Year	Model	Part No.
81	All Eng. R18	37859

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
86-83	All Eng. ALLIANCE	35940
86-84	All Eng. ENCORE	35940
85-82	All Eng. FUEGO	36520
85-80	All Eng. LECAR	36520
86	All Eng. R5	36520

Temperature Sender - With Gauge

Year	Model	Part No.
87-86	All Eng. ALLIANCE	37467
85-83	All Eng. ALLIANCE	37374
86	4 Cyl. 1.4 Eng. 4 Cyl. 1.7 Eng. ENCORE	37467 37467
85-84	All Eng. ENCORE	37374
85	All Eng. FUEGO	37467
84	4 Cyl. 1.6 Eng. 4 Cyl. 2.2 Eng. FUEGO	37374 37467
83-77	All Eng. LECAR	37463
76-72	All Eng. R15	37463
79-74	All Eng. R17	37463

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
73	4 Cyl. 1.6 Eng. R17 (Cont'd)	37463
72	All Eng. R17 (Cont'd)	37463
81	4 Cyl. 1.6 Eng. R18	37374
86-85	All Eng. R18I	37467
83-81	All Eng. R18I	37374
76	4 Cyl. 1.3 Eng. R5	37463

ROLLS ROYCE

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly Rmfg.
			w/ Clutch Assy. Rmfg.	w/o Clutch Rmfg.	
84	All Eng. SILVER SPIRIT	A6	57089	58098	57052 48284
84	All Eng. SILVER SPUR	A6	57089	58098	57052 48284

Switches - Coolant Temp Sensor

Year	Model	Part No.
11	All Eng. GHOST	37806
11-04	All Eng. PHANTOM	37806

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777

Blower Motor Resistor

Year	Model	Part No.
	900 SERIES	
98-94	All Eng.; w/o ATC	20366
	9-3	
03-99	All Eng.; w/o ATC	20366
	9-7	
09-05	All Eng.; w/ ATC	20340

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
	900 SERIES		
92-79	All Eng.	--	35244
	9-3		
11-03	All Eng.	75058	--
	9-5		
11	All Eng.; Front Unit; w/ AC	76904	--
10	6 Cyl. 2.8 Eng.; Front Unit; w/ AC	76904	--

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
	9-7		
09-05	All Eng.; Front Unit	35237	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
	900 SERIES	
98-97	All Eng. - 25.50 Oz. R-134a; 5.00 Oz. PAG-100; w/ Sanden Compressor	59002
	All Eng. - 25.50 Oz. R-134a; 6.75 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
96-94	All Eng. - 25.50 Oz. R-134a; 6.75 Oz. PAG-100	59002
93	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.1 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
92-89	All Eng. - 35.00 Oz. R-12; 5.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	4 Cyl. 2.0 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	9000 SERIES	
98-94	4 Cyl. 2.3 Eng. - 33.00 Oz. R-134a; 6.76 Oz. PAG-100	59002
97-95	6 Cyl. 3.0 Eng. - 33.00 Oz. R-134a; 6.76 Oz. PAG-100	59002
93	4 Cyl. 2.3 Eng. - 33.00 Oz. R-134a; 6.76 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng.; w/o Rear AC - 39.00 Oz. R-12; 5.50 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 39.00 Oz. R-12; 5.50 Oz. Mineral Oil	59000 ¹⁶⁰
91-89	All Eng. - 39.00 Oz. R-12; 5.50 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	4 Cyl. 2.0 Eng. - 39.00 Oz. R-12; 5.50 Oz. Mineral Oil	59000 ¹⁶⁰
	9-2	
06-05	4 Cyl. 2.5 Eng. - 16.00 Oz. R-134a; 4.90 Oz. PAG-100	59002
05	4 Cyl. 2.0 Eng. - 16.00 Oz. R-134a; 4.90 Oz. PAG-100	59002
	9-3	
11-10	4 Cyl. 2.0 Eng. - 24.00 Oz. R-134a; 4.56 Oz. PAG-46	59007
09	4 Cyl. 2.0 Eng. - 24.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
	6 Cyl. 2.8 Eng. - 24.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
08-03	All Eng. - 24.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
02-99	All Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	9-5	
11	4 Cyl. 2.0 Eng. - 24.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Sanden Compressor	59007
	4 Cyl. 2.0 Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46; w/ Delphi Compressor	59007
11-10	6 Cyl. 2.8 Eng. - 24.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Sanden Compressor	59007
	6 Cyl. 2.8 Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-46; w/ Delphi Compressor	59007
09	4 Cyl. 2.3 Eng. - 29.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
08-04	All Eng. - 29.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
03-00	All Eng. - 31.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
99	All Eng. - 29.00 Oz. R-134a; 4.06 Oz. PAG-46	59007
	9-7	
09	6 Cyl. 4.2 Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
	8 Cyl. 5.3 Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
	9-7 (Cont'd)	
09	8 Cyl. 6.0 Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
08-05	All Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
900 SERIES				
98-94	4 Cyl. 2.0 Eng.; Turbocharged	SS121DN2	57409	--
	4 Cyl. 2.3 Eng.	SS121DN2	57409	--
97-94	6 Cyl. 2.5 Eng.	SS121DN2	57409	--
94-91	4 Cyl. 2.1 Eng.	SS-170PSS	57499	--
93	4 Cyl. 2.0 Eng.; Turbocharged	SS-170PSS	57499	--
92-86	4 Cyl. 2.0 Eng.	SS-170PSS	57499	--
9000 SERIES				
98	All Eng.	SD709	67558	--
98-94	All Eng.	SD7H15	67557	--
93-91	All Eng.	SD709	67558	--
90	4 Cyl. 2.0 Eng.	SS-170PSS	57499	--
	4 Cyl. 2.0 Eng.	SD709	67559	68559
89	All Eng.	SD709	67559	68559
89-86	All Eng.	SS-170PSS	57499	--
88-86	All Eng.	SD508	57551 ¹⁰⁴	58551
9-3				
11	All Eng.	PXV16	97558	98552
10-08	4 Cyl. 2.0 Eng.	SD7V16	97558	98552
09-06	6 Cyl. 2.8 Eng.	PXV16	97571	98571
07-05	4 Cyl. 2.0 Eng.	PXV16	97558	98552
04	4 Cyl. 2.0 Eng.	PXV16	97552	98552
03	4 Cyl. 2.0 Eng. Excl. SE	PXV16	97552	98552
	4 Cyl. 2.0 Eng. SE	TRF105	77547	78547
02-99	All Eng.	TRF105	77547	78547
9-5				
11	4 Cyl. 2.0 Eng.	PXE16	67565	68565
09-03	4 Cyl. 2.3 Eng.	PXV16	97566	98364 ¹²¹
03-99	4 Cyl. 2.3 Eng.	7SBU16C	97364 ¹²¹	98364 ¹²¹
	6 Cyl. 3.0 Eng.	7SBU16C	97364 ¹²¹	98364 ¹²¹
9-7				
09-05	6 Cyl. 4.2 Eng.	TRSA12	77561	78561
	8 Cyl. 5.3 Eng.	TRSA12B	77548	78548
09-08	8 Cyl. 6.0 Eng.	TRSA12B	77548	78548

Condensers

Year	Model	Part No.
900 SERIES		
98-94	All Eng.	40563
93-79	All Eng. - w/ 12" Core	40450
	All Eng. - w/ 14" Core	40204
9000 SERIES		
98-91	All Eng.	40541
90-86	All Eng. - w/ 14" Core	40204
9-2		
06-05	All Eng.	40186
9-3		
11-10	9-3X; Automatic	40183
10	9-3; Automatic	40183

Continued on Next Column

Condensers

Year	Model	Part No.
9-3 (Cont'd)		
09-04	4 Cyl. 2.0 Eng. 9-3; Automatic	40183
03	9-3	40183
02-99	9-3	40685
9-5		
01-99	All Eng.	40054
9-7		
09-05	6 Cyl. 4.2 Eng.	40040
	8 Cyl. 5.3 Eng.	40591
09-08	8 Cyl. 6.0 Eng.	40591

¹⁰⁴ Does Not Include Service Fittings ¹²¹ May Require use of OE Manifold

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
900 SERIES			
98-94	4 Cyl. 2.0 Eng.	OUT	85297
	4 Cyl. 2.3 Eng.	OUT	85297
97-94	6 Cyl. 2.5 Eng.	OUT	85251
9000 SERIES			
98-90	4 Cyl. 2.3 Eng.	OUT	85297
97-95	6 Cyl. 3.0 Eng.	OUT	85251
90-86	4 Cyl. 2.0 Eng.	OUT	85297
9-3			
03-02	4 Cyl. 2.0 Eng. SE	OUT	85297
02-99	4 Cyl. 2.3 Eng.	OUT	85297
01-99	4 Cyl. 2.0 Eng.	OUT	85297
9-5			
09	4 Cyl. 2.3 Eng. 2.3T	OUT	85297
	4 Cyl. 2.3 Eng. AERO	OUT	85297

Continued on Next Column

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
9-5 (Cont'd)			
08-99	4 Cyl. 2.3 Eng.	OUT	85297
03-99	6 Cyl. 3.0 Eng.	OUT	85251
9-7			
09-06	6 Cyl. 4.2 Eng.	HT	85934
09-07	8 Cyl. 5.3 Eng.	OUT	85945
09-08	8 Cyl. 6.0 Eng.	OUT	85945
06-05	8 Cyl. 5.3 Eng.	OUT	85083
05	6 Cyl. 4.2 Eng.	OUT	85096

Evaporator Cores		
Year	Model	Part No.
900 SERIES		
94	4 Cyl. 2.0 Eng. TURBO; VIN:L	54637
	4 Cyl. 2.1 Eng.	54637
93-81	All Eng.	54637
9000 SERIES		
93-92	All Eng.	54637
91-86	All Eng.	54636

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
9-7		
09-05	All Eng.; Front Unit	54863 ²²

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
900 SERIES			
98-94	All Eng.	EV	39126
93-79	All Eng.	EV	38609
9000 SERIES			
98-93	All Eng.	EV	38813
92-91	All Eng.	EV	38772
90-86	All Eng.	EV	38609
9-3			
11-04	All Eng.	EV	39312
03-99	All Eng.	EV	39126
9-4			
11	All Eng.	EV	39368

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
9-5			
11	All Eng.	EV	39368
10	6 Cyl. 2.8 Eng.; VIN:J; A28NER	EV	39368
09-99	All Eng.	EV	39296
9-7			
09-05	All Eng.; Front Unit; w/ Rear AC	OT	38887
	All Eng.; Front Unit; w/o Rear AC	OT	38638 ¹³¹
	All Eng.; Rear Unit	EV	39011

Fan Clutches - Fans				
Year	Model	Rot.	O.E. Replacement Type	Part
9-7				
09-08	6 Cyl. 4.2 Eng.	CCW	SEV	46049
	8 Cyl. 5.3 Eng.	CCW	SEV	46049
	8 Cyl. 6.0 Eng.	CCW	SEV	46049
07-05	6 Cyl. 4.2 Eng.	CCW	SEV	46024

Continued on Next Column

Fan Clutches - Fans				
Year	Model	Rot.	O.E. Replacement Type	Part
9-7 (Cont'd)				
07-05	8 Cyl. 5.3 Eng.	CCW	SEV	46024

¹³¹ Optional AAOT part # 38903, For climates above 105° use (Severe Duty) AAOT 38905; Bulk Package of 10 638; Bulk Package of 25 8638.

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
900 SERIES			
98-95	All Eng.	FD	83184
94	4 Cyl. 2.0 Eng.; VIN:VIN N	FD	83184
	4 Cyl. 2.0 Eng.; VIN:VIN T	FD	83184
	4 Cyl. 2.0 Eng.; VIN:VIN L	FD	33660
	4 Cyl. 2.1 Eng.	FD	33660
	4 Cyl. 2.3 Eng.	FD	83184
	6 Cyl. 2.5 Eng.	FD	83184
93-90	All Eng.	FD	33660
89-87	All Eng.	FD	33703
86-79	All Eng.	FD	33255
9000 SERIES			
98-92	All Eng.	FD	33659
91	All Eng.	FD	33661
90	4 Cyl. 2.0 Eng.; w/o Turbo	FD	33660
	4 Cyl. 2.0 Eng.; Turbocharged	FD	33661
	4 Cyl. 2.3 Eng.	FD	33661

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
9000 SERIES (Cont'd)			
89-87	All Eng.	FD	33703
86	All Eng.; Turbocharged	FD	33255
9-3			
11-03	All Eng.	FD	83256
02-99	All Eng.	FD	83184
9-5			
09-99	All Eng.	FD	83732
9-7			
09-05	All Eng.	AH	83222

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
900 SERIES			
93-86	4 Cyl. 2.0 Eng.	DS	55598
93-91	4 Cyl. 2.1 Eng.	DS	55598
9000 SERIES			
91	4 Cyl. 2.3 Eng.; Turbocharged	DS	55729
91-90	4 Cyl. 2.3 Eng.; w/o Turbo	DS	55733
90	4 Cyl. 2.0 Eng.; Turbocharged	DS	55729
	4 Cyl. 2.0 Eng.; w/o Turbo	DS	55733

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
9-7			
09-05	6 Cyl. 4.2 Eng.	DS	56306
	8 Cyl. 5.3 Eng.	DS	56426
09-08	8 Cyl. 6.0 Eng.	DS	56426
08-05	All Eng.	SA	83222

HVAC Air Inlet Door Actuator

Year	Model	Part No.
9-7		
09-05	All Eng.; w/ Manual AC	73013
	All Eng.; w/ Auto AC	73027

HVAC Defrost Mode Door Actuator

Year	Model	Part No.
9-7		
09-05	All Eng.	73024

HVAC Heater Blend Door Actuator

Year	Model	Part No.
9-7		
09-05	All Eng.	73024

HVAC Recirculation Door Actuator

Year	Model	Part No.
9-7		
09-05	All Eng.; w/o ATC	73013
	All Eng.; w/ ATC	73027

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
900 SERIES			
98-94	4 Cyl. 2.0 Eng.	IP	45042
	4 Cyl. 2.3 Eng.	IP	45042
97-94	6 Cyl. 2.5 Eng.	TP	45971
	6 Cyl. 2.5 Eng.	IP	45041
94	4 Cyl. 2.1 Eng.	IP	45042
9000 SERIES			
98-90	4 Cyl. 2.3 Eng.	TP	45040
98	4 Cyl. 2.3 Eng.	IP	45969
97-90	4 Cyl. 2.3 Eng.	IP	45043
97-95	6 Cyl. 3.0 Eng.	IP	45041
	6 Cyl. 3.0 Eng.	TP	45971
90-86	4 Cyl. 2.0 Eng.	IP	45043
	4 Cyl. 2.0 Eng.	TP	45969
9-3			
12-11	9-3 Aero	TP	45008
	9-3 Turbo4	TP	45008
11	9-3X Base	TP	45008
10-04	4 Cyl. 2.0 Eng.	TP	45008
00	4 Cyl. 2.3 Eng.	IP	45042

Continued on Next Column

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
9-3 (Cont'd)			
99	4 Cyl. 2.0 Eng.	IP	45042
9-5			
04-01	4 Cyl. 2.3 Eng.	IP	45043
00-99	4 Cyl. 2.3 Eng. - Grooved	IP	45042
	4 Cyl. 2.3 Eng. - Smooth	IP	45043
9-7			
09-05	6 Cyl. 4.2 Eng.	TP	45025
	6 Cyl. 4.2 Eng.	IP	45026
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 5.3 Eng.; Serpentine Belt Drive	IP	45975
09-08	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	TP	45971
	8 Cyl. 6.0 Eng.; Serpentine Belt Drive	IP	45975

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
9000 SERIES			
98-95	4 Cyl. 2.3 Eng. - 2 Speed	RF A	76056
95	6 Cyl. 3.0 Eng. - 2 Speed	RF A	76056
9-3			
10-06	4 Cyl. 2.0 Eng.	RF/CF	76161
03	4 Cyl. 2.0 Eng.	RF/CF	76161
9-5			
09-99	All Eng.	RF/CF	76182

Relays - A/C Control			
Year	Model	Part No.	
9-2			
06-05	All Eng.	36196	

Relays - Condenser Fan			
Year	Model	Part No.	
900 SERIES			
98-94	Convertible; 16 Valves	36183	
93-90	All Eng.	36183	
85-81	All Eng.	36183	
9000 SERIES			
90-86	All Eng.	36183	

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
9-7			
09-05	All Eng.	37308	37240

SAAB

Switches - Cond. Fan (Hi-Side Mount)

Year	Model	Part No.
98-94	All Eng. 900 SERIES	20964
03-99	All Eng. 9-3	20964

Switches - Coolant Temp Sensor

Year	Model	Part No.
900 SERIES		
98-94	4 Cyl. 2.0 Eng.; Turbocharged	37892
	4 Cyl. 2.3 Eng.; Naturally Aspirated	37898
97-96	6 Cyl. 2.5 Eng.	37898
94	4 Cyl. 2.1 Eng.; Naturally Aspirated	37898
93-90	All Eng.	36413
9000 SERIES		
98	All Eng.	37892
97-95	4 Cyl. 2.3 Eng.	37892
	6 Cyl. 3.0 Eng.	37898
94	All Eng.	37892
93	4 Cyl. 2.3 Eng.; w/o Turbo	36413
92-90	All Eng.	36413

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
00-99	9-3	37892
00-99	All Eng. 9-5	37898
09-05	8 Cyl. 5.3 Eng. 9-7	37858
09-08	8 Cyl. 6.0 Eng.	37858
05	6 Cyl. 4.2 Eng.	37866

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
11	All Eng. 9-4	20915	37236
09-06	All Eng. 9-7	20915	37236

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
900 SERIES		
94-86	All Eng. - 2 Term	36520
94-92	All Eng. - 3 Term	36480
9000 SERIES		
94-92	All Eng.; 3 Term.	36480

Switches - Trinary

Year	Model	Part No.
900 SERIES		
98-94	All Eng.	37300
9000 SERIES		
98-94	All Eng.	37300

Temperature Sender - With Gauge

Year	Model	Part No.
900 SERIES		
93-90	All Eng.	37417
89-86	All Eng.; Turbocharged	37417
	All Eng.	70025
85-79	All Eng.	37417
9000 SERIES		
94-86	All Eng.	37417

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
99		
80-75	All Eng.	37417
74	4 Cyl. 2.0 Eng.	37417

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
10-94	All Eng. - w/ Hi-Side Primary Seal	26775
93-91	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	
10-02	All Eng. - w/ Hi-Side Primary Seal	26775
	LIGHT DUTY VAN	
07-05	All Eng. - w/ Hi-Side Primary Seal	26775

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	ION	
05-03	All Eng.	26726
	L SERIES	
05-02	All Eng.	26727
	LS SERIES	
01-00	All Eng.	26727
	LW SERIES	
03-00	All Eng.	26727
	RELAY	
07-05	All Eng.	26804
	SC SERIES	
02-91	All Eng.	26725

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	SL SERIES	
02-91	All Eng.	26725
	SW SERIES	
01-93	All Eng.	26725
	VUE	
05-02	All Eng.	26726

Blower Motor Resistor

Year	Model	Part No.
	L SERIES	
03-01	All Eng.	20567
	LW SERIES	
03-00	All Eng.	20567
	OUTLOOK	
10-07	All Eng.	37554
	RELAY	
07-05	All Eng.; Rear	20530
06-05	All Eng.; Front	20069
	SC SERIES	
02-93	SC2	20420
	SC1	20420
92-91	SC	20420

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
	SL SERIES	
02-91	SL	20420
	SL1	20420
	SL2	20420
	SW SERIES	
01-93	SW2	20420
99-93	SW1	20420
	VUE	
10-08	All Eng.	37554

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
	AURA			
09-07	All Eng.; w/ AC	75777 ¹⁰⁵	--	--
	ION			
07-06	All Eng.	75778 ¹⁰⁵	--	--
05-03	All Eng.; w/ AC	75778 ¹⁰⁵	--	--
	L SERIES			
05-01	All Eng.	75838	--	--
	LS SERIES			
00	All Eng.	75838	--	--
	LW SERIES			
03-00	All Eng.	75838	--	--
	OUTLOOK			
10-07	All Eng.; Front Unit	75865	--	--
	All Eng.; Rear Unit	76976	--	--
	RELAY			
07-05	All Eng.; Rear Unit	35085	--	--
	All Eng.; Front Unit	35084	--	--
	SC SERIES			
02-91	All Eng.; w/ AC	35352 ¹⁵³	--	--
	All Eng.; w/o AC	35284	--	--

Continued on Next Page

¹⁰⁵ Drop-In Replacement For O.E. Cutout Motors ¹⁵³ Use when replacing a two terminal motor

SATURN

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
10-07	All Eng. SKY	75866	--	--
02-91	All Eng.; w/o AC All Eng.; w/ AC SL SERIES	35284 35352 ¹⁵³	-- --	-- --
01-00 99-93	4 Cyl. 1.9 Eng. All Eng.; w/ AC All Eng.; w/o AC SW SERIES	35284 35352 ¹⁵³ 35284	-- -- --	-- -- --
10-08 07-02	All Eng.; Front Unit; w/ AC All Eng.; Front Unit VUE	75823 75899	-- 35061	-- 35219

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
09-08	4 Cyl. 1.8 Eng. - 14.00 Oz. R-134a; See Under Hood Decal PAG-46 ASTRA	59007
09	4 Cyl. 2.4 Eng.; HYBRID - 18.00 Oz. R-134a; 5.00 Oz. PAG-46 6 Cyl. 3.6 Eng.; Excl. Hybrid - 18.00 Oz. R-134a; 5.00 Oz. PAG-46 AURA	59007 59007
08-07	All Eng.; HYBRID - 18.00 Oz. R-134a; 5.00 Oz. PAG-46 All Eng.; Excl. Hybrid - 18.00 Oz. R-134a; 5.00 Oz. PAG-46 ION	59007 59007
07-03	All Eng. - 14.50 Oz. R-134a; 5.00 Oz. PAG-46 L SERIES	59007
05-01	All Eng. - 33.50 Oz. R-134a; 7.50 Oz. PAG-100; For OE Equivalent Design Compressor All Eng. - 33.50 Oz. R-134a; 7.50 Oz. PAG-46; For Premium Replacement Design Compressor LS SERIES	59002 59007
01-00	All Eng. - 33.50 Oz. R-134a; 7.50 Oz. PAG-100; For OE Equivalent Design Compressor All Eng. - 33.50 Oz. R-134a; 7.50 Oz. PAG-46; For Premium Replacement Design Compressor LW SERIES	59002 59007
03-00	All Eng. - 33.50 Oz. R-134a; 7.50 Oz. PAG-100; For OE Equivalent Design Compressor All Eng. - 33.50 Oz. R-134a; 7.50 Oz. PAG-46; For Premium Replacement Design Compressor OUTLOOK	59002 59007
10-09 08-07	6 Cyl. 3.6 Eng. - 37.00 Oz. R-134a; 6.50 Oz. PAG-46 All Eng. - 37.00 Oz. R-134a; 6.50 Oz. PAG-46 RELAY	59007 59007
07	All Eng.; w/o Rear AC - 23.00 Oz. R-134a; 7.00 Oz. PAG-46 All Eng.; w/ Rear AC - 32.00 Oz. R-134a; 8.00 Oz. PAG-46 06-05 All Eng.; w/o Rear AC - 27.00 Oz. R-134a; 7.00 Oz. PAG-46 All Eng.; w/ Rear AC - 35.00 Oz. R-134a; 7.75 Oz. PAG-46 SC SERIES	59007 59007 59007 59007
02-01 00 99-97 96-94 93-91	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-100 4 Cyl. 1.9 Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-100 All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-100 All Eng. - 24.00 Oz. R-134a; 6.75 Oz. PAG-100 All Eng. - 36.00 Oz. R-12; 6.75 Oz. Mineral Oil SKY	59002 59002 59002 59002 59000 ¹⁶⁰
10 09	4 Cyl. 2.4 Eng. - See Under Hood Decal PAG-46 4 Cyl. 2.0 Eng. - 16.00 Oz. R-134a; 4.50 Oz. PAG-46 4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; 4.50 Oz. PAG-46 08-07 All Eng. - 16.00 Oz. R-134a; 4.50 Oz. PAG-46 SL SERIES	59007 59007 59007 59007
02-97 96-94 93-91	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-100 All Eng. - 24.00 Oz. R-134a; 6.75 Oz. PAG-100 All Eng. - 36.00 Oz. R-12; 6.75 Oz. Mineral Oil SW SERIES	59002 59002 59000 ¹⁶⁰
01-97 96-94 93	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-100 All Eng. - 24.00 Oz. R-134a; 6.75 Oz. PAG-100 All Eng. - 36.00 Oz. R-12; 6.75 Oz. Mineral Oil VUE	59002 59002 59000 ¹⁶⁰
10 09	6 Cyl. 3.6 Eng. - See Under Hood Decal PAG-46 4 Cyl. 2.4 Eng. - See Under Hood Decal PAG-46 Continued on Next Page	59007 59007

Continued on Next Page

¹⁵³ Use when replacing a two terminal motor ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
VUE (Cont'd)		
09-08	6 Cyl. 3.5 Eng. - 20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng. - 20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
08	4 Cyl. 2.4 Eng. - 20.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
07	4 Cyl. 2.2 Eng. - 24.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; w/o Rear AC - 27.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; w/ Rear AC - 38.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
06-02	4 Cyl. 2.2 Eng. - 24.00 Oz. R-134a; 7.00 Oz. PAG-100	59002
06-04	6 Cyl. 3.5 Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-100	59002
03-02	6 Cyl. 3.0 Eng. - 28.00 Oz. R-134a; 7.00 Oz. PAG-100	59002

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor w/ Clutch Assy.		Clutch Assembly New
				Premium	New	
ASTRA						
08	4 Cyl. 1.8 Eng.	CVC	97280	--	98280	--
AURA						
09-08	4 Cyl. 2.4 Eng.	CVC	97296	--	98296	--
09-07	6 Cyl. 3.6 Eng.	CVC	97274	--	98274	--
08-07	6 Cyl. 3.5 Eng.	CVC	97273	--	98273	--
07	4 Cyl. 2.4 Eng.	CVC	97293	--	98293	--
ION						
07-04	4 Cyl. 2.0 Eng. - w/ 5 Groove Pulley	CVC	67275	--	68275	47280
	4 Cyl. 2.0 Eng. - w/ 6 Groove Pulley	CVC	--	--	98297	--
07-05	4 Cyl. 2.2 Eng.	PXV16	97556	--	98556	--
07-06	4 Cyl. 2.4 Eng.	PXV16	97556	--	98556	--
06	4 Cyl. 2.2 Eng.	CVC	67275	--	68275	47280
04-03	4 Cyl. 2.2 Eng.	CVC	67275	--	68275	47280
L SERIES						
05-01	6 Cyl. 3.0 Eng.	CVC	157546 ¹⁷	198546 ¹⁸	158546 ¹⁷	--
04	4 Cyl. 2.2 Eng.	CVC	157543 ¹⁷	198546 ¹⁸	158543 ¹⁸	--
04-01	4 Cyl. 2.2 Eng. - OE Replacement; PAG-100	DCV14J	57543	--	--	--
03-01	4 Cyl. 2.2 Eng. - Alternate Replacement Part; PAG-46	CVC	157543	198546	158543	--
LS SERIES						
01-00	4 Cyl. 2.2 Eng. - Alternate Replacement Part; PAG-46	CVC	157543	198546	158543	--
	4 Cyl. 2.2 Eng. - OE Replacement; PAG-100	DCV14J	57543	--	--	--
	6 Cyl. 3.0 Eng.	CVC	157546 ¹⁷	198546 ¹⁸	158546 ¹⁷	--
LW SERIES						
03-00	4 Cyl. 2.2 Eng. - Alternate Replacement Part; PAG-46	CVC	157543	198546	158543	--
	4 Cyl. 2.2 Eng. - OE Replacement; PAG-100	DCV14J	57543	--	--	--
	6 Cyl. 3.0 Eng.	CVC	157546 ¹⁷	198546 ¹⁸	158546 ¹⁷	--
OUTLOOK						
10-07	6 Cyl. 3.6 Eng.	10S20C	157313	--	158313	--
RELAY						
07-06	6 Cyl. 3.9 Eng.	MSC105CG2	77499	--	78499	--
06-05	6 Cyl. 3.5 Eng.	MSC105CG1	97489 ⁹²	--	98482	--
	6 Cyl. 3.5 Eng.; w/ Rear AC	MSC130CG1	97481	--	--	--
	6 Cyl. 3.5 Eng.	MSC105CG1	97482 ⁸⁷	--	98482	--
06	6 Cyl. 3.9 Eng.	MSC105CG1	97489 ⁹²	--	98482	--
SC SERIES						
02-99	All Eng.	DKV11S	57541	--	158541	--
98	All Eng.	DKV11A	57529	--	158529	--
98-97	4 Cyl. 1.9 Eng.	Zexel	--	--	--	47989
97	All Eng.	DKV11A	57526	--	158529	--
96	All Eng.	DKV11A	57528	--	158529	47989
95-94	All Eng.	DCV11A	57533	--	158529	47989

Continued on Next Page

¹⁷ Alternate Replacement Part ¹⁸ Alternate Replacement Part; PAG-46 ⁸⁷ w/ Rear A/C ⁹² w/o Rear AC

SATURN

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Rmfg.	Compressor w/ Clutch Assy. Premium	New	Clutch Assembly New
SC SERIES (Cont'd)						
93-91	All Eng. - w/ R12 System	DCV14A	57527	--	58527	47989
SKY						
10-07	All Eng.	PXV16	97563	--	98563	--
SL SERIES						
02-99	All Eng.	DKV11S	57541	--	158541	--
98	All Eng.	DKV11G	57529	--	158529	--
98-97	4 Cyl. 1.9 Eng.	Zexel	--	--	--	47989
97	All Eng.	DKV11A	57526	--	158529	--
96	All Eng.	DKV11A	57528	--	158529	47989
95-94	All Eng.	DCV11A	57533	--	158529	47989
93-91	All Eng. - w/ R12 System	DCV14A	57527	--	58527	47989
SW SERIES						
01-00	4 Cyl. 1.9 Eng.	DKV11S	57541	--	158541	--
99	All Eng.	DKV11S	57541	--	158541	--
98	All Eng.	DKV11G	57529	--	158529	--
98-97	4 Cyl. 1.9 Eng.	Zexel	--	--	--	47989
97	All Eng.	DKV11A	57526	--	158529	--
96	All Eng.	DKV11A	57528	--	158529	47989
95-94	All Eng.	DCV11A	57533	--	158529	47989
93	All Eng. - w/ R12 System	DCV14A	57527	--	58527	47989
VUE						
10	4 Cyl. 2.4 Eng.	FS18	67196	--	68196	--
10-08	6 Cyl. 3.5 Eng.	FS18	67195	--	--	--
	6 Cyl. 3.6 Eng.	FS18	67186	--	68186	--
09-08	4 Cyl. 2.4 Eng.; Gas; Auto Trans	FS18	67196	--	68196	--
09-07	4 Cyl. 2.4 Eng.; Electric/GAS	CVC	97293	--	98293	--
07-05	4 Cyl. 2.2 Eng.	Scroll	77570	--	78570	--
07-04	6 Cyl. 3.5 Eng.	Scroll	197554	--	98554	--
04-02	4 Cyl. 2.2 Eng. - Large Discharge Ports	Scroll	77570	--	78570	--
	4 Cyl. 2.2 Eng. - Small Discharge Ports	Scroll	157550	--	158550	--
03-02	6 Cyl. 3.0 Eng. - Large Discharge Ports	Scroll	--	--	158553	--
	6 Cyl. 3.0 Eng. - Small Discharge Ports	Scroll	97577	--	98577	--

Condensers

Year	Model	Part No.
ASTRA		
09-08	All Eng.; Standard	40301
	All Eng.; Automatic	40310
AURA		
09-07	All Eng.	83902
ION		
07-03	Ion	40590
L SERIES		
05-01	L300	40037
03-01	L200	40037
02-01	L100	40037
LS SERIES		
00	LS	40037
	LS1	40037
	LS2	40037
LW SERIES		
03-01	LW200	40037
	LW300	40037
00	LW2	40037
	LW1	40037
OUTLOOK		
10-07	All Eng.	40277

Continued on Next Column

Condensers

Year	Model	Part No.
RELAY		
07-06	6 Cyl. 3.9 Eng.	40007
06-05	6 Cyl. 3.5 Eng.	40036
SC SERIES		
02-94	SC1	40513
	SC2	40513
93	SC1	40460
	SC2	40460
92-91	SC	40460
SKY		
10-07	All Eng.	40209
SL SERIES		
02-94	SL2	40513
	SL	40513
	SL1	40513
93-91	SL	40460
	SL2	40460
	SL1	40460
SW SERIES		
01-94	SW2	40513
99-94	SW1	40513
	SW1	40460
93	SW2	40460

Continued on Next Page

Condensers		
Year	Model	Part No.
	VUE	
10-08	All Eng.	40292
07-05	4 Cyl. 2.2 Eng.	40173
07-04	6 Cyl. 3.5 Eng.	40162
04	4 Cyl. 2.2 Eng. - For Radiators w/ External TOC	40083
	4 Cyl. 2.2 Eng. - For Radiators w/ Internal TOC	40173

Continued on Next Column

Condensers		
Year	Model	Part No.
	VUE (Cont'd)	
03-02	All Eng.	40083

Electric Fans and Controllers				
Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
	CAR			
10	4 Cyl. 2.0 Eng.	36897	36896	35879
10-06	4 Cyl. 2.4 Eng.	36897	36896	35879
09-08	4 Cyl. 1.8 Eng.	36896	36895	35879
09	4 Cyl. 2.0 Eng.	36896	36895	35879
09-07	6 Cyl. 3.6 Eng.	36898 ²	36895 ⁷⁶	35879
08-04	4 Cyl. 2.0 Eng.	36897	36896	35879
08-07	6 Cyl. 3.5 Eng.	36898 ²	36895 ⁷⁶	35879
07-00	4 Cyl. 2.2 Eng.	36897	36896	35879
05	4 Cyl. 2.2 Eng. ION, VUE, L, LW SERIES	36897	36896	35879
05-04	6 Cyl. 3.0 Eng.	36898 ²	36895 ⁷⁶	35879
03-00	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
02-98	4 Cyl. 1.9 Eng.	36896	36895	35879
97-91	4 Cyl. 1.9 Eng. SC, SW, SL, SERIES	36896	36895	35879
	LIGHT DUTY TRUCK			
10-07	4 Cyl. 2.4 Eng.	36897	36896	35879
	6 Cyl. 3.6 Eng.	36898 ²	36895 ⁷⁶	35879
09-04	6 Cyl. 3.5 Eng.	36898 ²	36895 ⁷⁶	35879
07-02	4 Cyl. 2.2 Eng.	36897	36896	35879
05	4 Cyl. 2.2 Eng. ION, VUE, L, LW SERIES	36897	36896	35879
03	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
02	6 Cyl. 3.0 Eng. VUE, L, LW SERIES	36897 ¹	36896	35879
	LIGHT DUTY VAN			
07-06	6 Cyl. 3.9 Eng.	36898 ²	36895 ⁷⁶	35879
06-05	6 Cyl. 3.5 Eng.	36898 ²	36895 ⁷⁶	35879
	SATURN VEHICLES			
15-13	4 Cyl. 2.0 Eng.	36897	36896	35879
15-03	4 Cyl. 2.5 Eng.	36897	36896	35879
10	6 Cyl. 3.5 Eng.	36898 ²	36895	35879
07-06	6 Cyl. 3.0 Eng.	36898 ²	36895	35879
02	4 Cyl. 2.5 Eng. FORESTER, BAJA	36897	36896	35879
01-98	4 Cyl. 2.5 Eng.	36897	36896	35879
89-88	4 Cyl. 1.8 Eng. GL,DL	36896	36895	35879
87-86	4 Cyl. 1.6 Eng. GL	36896	36895	35879
87	4 Cyl. 1.8 Eng.	36896	36895	35879
86-83	4 Cyl. 1.8 Eng. BRAT	36896	36895	35879
	4 Cyl. 1.8 Eng. GL,DL	36896	36895	35879
84-80	4 Cyl. 1.6 Eng. DL	36896	36895	35879
82-80	4 Cyl. 1.8 Eng.	36896	36895	35879
80-76	4 Cyl. 1.6 Eng.	36896	36895	35879
80-79	4 Cyl. 1.6 Eng. GL	36896	36895	35879
80-78	4 Cyl. 1.6 Eng. BRAT	36896	36895	35879
80	4 Cyl. 1.8 Eng. GL,DL	36896	36895	35879
79-76	4 Cyl. 1.6 Eng. GF,FE	36896	36895	35879
76-73	4 Cyl. 1.4 Eng.	36896	36895	35879
72	4 Cyl. 1.3 Eng.	36896	36895	35879
70-58	2 Cyl. 0.4 Eng.	36896	36895	35879

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁷⁶ w/ 10" Fan

SATURN

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
AURA			
09-07	4 Cyl. 2.4 Eng.	OUT	85349
08-07	6 Cyl. 3.5 Eng.	OT	85946
07	6 Cyl. 3.6 Eng.	HT	85947
ION			
07-06	4 Cyl. 2.2 Eng.	IN	85348
	4 Cyl. 2.4 Eng.	IN	85348
05-03	4 Cyl. 2.2 Eng.	OUT	85350
L SERIES			
05-02	6 Cyl. 3.0 Eng.	OUT	85251
04-01	4 Cyl. 2.2 Eng.	IN	85348
01	6 Cyl. 3.0 Eng.; DOHC	OUT	85251
LS SERIES			
01-00	4 Cyl. 2.2 Eng.	IN	85348
	6 Cyl. 3.0 Eng.	OUT	85251
LW SERIES			
03-00	4 Cyl. 2.2 Eng.	IN	85348
	6 Cyl. 3.0 Eng.	OUT	85251
RELAY			
07-06	6 Cyl. 3.9 Eng.	OUT	85166
06-05	6 Cyl. 3.5 Eng.	OUT	85166
SC SERIES			
02-91	4 Cyl. 1.9 Eng. - w/ Thermostat	HT	85620
	4 Cyl. 1.9 Eng. - w/o Thermostat	HOU	85246

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SKY			
10-08	4 Cyl. 2.4 Eng.	OUT	85349
07	4 Cyl. 2.4 Eng.	IN	85348
SL SERIES			
02-91	4 Cyl. 1.9 Eng. - w/ Thermostat	HT	85620
	4 Cyl. 1.9 Eng. - w/o Thermostat	HOU	85246
SW SERIES			
01-93	4 Cyl. 1.9 Eng. - w/ Thermostat	HT	85620
	4 Cyl. 1.9 Eng. - w/o Thermostat	HOU	85246
VUE			
10-07	4 Cyl. 2.4 Eng.	OUT	85349
10-08	6 Cyl. 3.5 Eng.	OT	85946
08	6 Cyl. 3.6 Eng.	HT	85947
07-06	4 Cyl. 2.2 Eng.	IN	85348
05-02	4 Cyl. 2.2 Eng.	OUT	85350
03-02	6 Cyl. 3.0 Eng.	OUT	85251

Evaporator Cores

Year	Model	Part No.
L SERIES		
05-02	6 Cyl. 3.0 Eng.	54851
04-02	4 Cyl. 2.2 Eng.	54851
01	All Eng.	54851
LS SERIES		
01-00	All Eng.	54851
LW SERIES		
03-00	All Eng.	54851
OUTLOOK		
10-07	6 Cyl. 3.6 Eng.; Rear Unit	54963
RELAY		
07-05	All Eng.; Front Unit	54939 ²²
SC SERIES		
02-91	All Eng. - Plate Fin	54292 ²²

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
SKY		
10-07	All Eng.	54845 ²²
SL SERIES		
02-91	All Eng. - Plate Fin	54292 ²²
SW SERIES		
01-93	All Eng. - Plate Fin	54292 ²²
VUE		
09-08	All Eng.	54973
05	All Eng. - w/ 2 Hose Studs on Expansion Valve	54934 ²²
04-02	All Eng.	54934 ²²

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
AURA			
09-07	All Eng.	EV	39009
ION			
07	4 Cyl. 2.0 Eng.	EV	39009
	4 Cyl. 2.2 Eng.	EV	39009
	4 Cyl. 2.4 Eng.	EV	39009
06-03	All Eng.	EV	39009

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
L SERIES			
05-00	All Eng.	EV	39082
LS SERIES			
01-00	All Eng.	EV	39082
LW SERIES			
03-00	All Eng.	EV	39082
OUTLOOK			
10-07	6 Cyl. 3.6 Eng.; Front Unit	EV	39307

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
OUTLOOK (Cont'd)			
10-07	6 Cyl. 3.6 Eng.; Rear Unit	EV	39466
RELAY			
07-06	6 Cyl. 3.9 Eng.; Front	EV	39151
	6 Cyl. 3.9 Eng.; Rear	EV	39152
06-05	6 Cyl. 3.5 Eng.; Rear	EV	39152
	6 Cyl. 3.5 Eng.; Front	EV	39151
SC SERIES			
02-91	All Eng.	EV	38898
SKY			
10-07	All Eng.	EV	39315
SL SERIES			
02-91	All Eng.	EV	38898
SW SERIES			
01-93	All Eng.	EV	38898

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
VUE			
09-08	All Eng.; Excl. Hybrid	EV	39209
09	4 Cyl. 2.4 Eng.; HYBRID	EV	39471
08	All Eng.; HYBRID	EV	39471
07-06	All Eng.	EV	39308
05	All Eng. - w/ Dual Studs for Hoses, w/ Sensor Mounting Port	EV	39137
	All Eng. - w/ Single Stud For Hoses, w/o Sensor Mounting Port	EV	39308
04-02	All Eng.	EV	39137

Filter - Refrigerant

Year	Model	Part No.
AURA		
09-07	All Eng.	39340
ION		
07-04	4 Cyl. 2.0 Eng.	39340
	4 Cyl. 2.2 Eng.	39340
07-06	4 Cyl. 2.4 Eng.	39340
03	All Eng.	39340

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Filter - Refrigerant

Year	Model	Part No.
OUTLOOK		
10-09	All Eng.; Front Unit	39335
08-07	All Eng.; Rear Unit	39335

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
ASTRA			
08	4 Cyl. 1.8 Eng.	DES	83154
AURA			
09-07	All Eng.	CDA	83902
ION			
07-03	All Eng.	CDA	40590
L SERIES			
05-03	All Eng.	FD	83100
02	All Eng.	FD	33588
01	All Eng.	FD	83100
LS SERIES			
01-00	All Eng.	FD	83100
LW SERIES			
03-02	All Eng.	FD	83100
01-00	All Eng.	FD	33588
OUTLOOK			
10-07	6 Cyl. 3.6 Eng.	DES	83059
RELAY			
07-06	6 Cyl. 3.9 Eng.	FD	83237
06-05	6 Cyl. 3.5 Eng.	FD	83226
SC SERIES			
02-94	All Eng.	FDH	33716

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
SC SERIES (Cont'd)			
93-91	All Eng.	FDH	33499
SKY			
10-08	All Eng.	FD	83049
07	All Eng.	FD	83226
SL SERIES			
02-94	All Eng.	FDH	33716
93-91	All Eng.	FDH	33499
SW SERIES			
01-94	All Eng.	FDH	33716
93	All Eng.	FDH	33499
VUE			
07-02	4 Cyl. 2.2 Eng.	FDH	83101
07-04	6 Cyl. 3.5 Eng.	FDH	83157
03-02	6 Cyl. 3.0 Eng.	FDH	83101

SATURN

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
AURA			
09	4 Cyl. 2.4 Eng.	DS	56311
09-07	4 Cyl. 2.4 Eng.	SUC	56579
	6 Cyl. 3.6 Eng.	DS	56590
08	4 Cyl. 2.4 Eng.; Gas	DS	56311
08-07	6 Cyl. 3.5 Eng.	DS	56216
	6 Cyl. 3.5 Eng.	SUC	56579
L SERIES			
05-01	All Eng.	LL	56874
04-01	4 Cyl. 2.2 Eng.; Manual Trans	DIS	56863
	4 Cyl. 2.2 Eng.; Auto Trans	DIS	56837
00	All Eng.	FDH	33716
LS SERIES			
01-00	All Eng.	LL	56874
	4 Cyl. 2.2 Eng.; Manual Trans	DIS	56863
	4 Cyl. 2.2 Eng.; Auto Trans	DIS	56837
LW SERIES			
03-00	All Eng.	LL	56874
	4 Cyl. 2.2 Eng.; Manual Trans	DIS	56863
	4 Cyl. 2.2 Eng.; Auto Trans	DIS	56837
OUTLOOK			
10-07	6 Cyl. 3.6 Eng.	DIS	56450
10-09	6 Cyl. 3.6 Eng.	SUC	56466
08-07	6 Cyl. 3.6 Eng.	SUC	56468
RELAY			
07-06	6 Cyl. 3.9 Eng.; w/ Rear AC - Evaporator End ...	SUC	56448
06	6 Cyl. 3.5 Eng.	DIS	56084
	6 Cyl. 3.5 Eng.; w/o Rear AC - Compressor End	SUC	56618
06-05	6 Cyl. 3.5 Eng.; w/o Rear AC - Evaporator End .	SUC	56472
	6 Cyl. 3.5 Eng.; w/ Rear AC - Evaporator End ...	SUC	56448
05	6 Cyl. 3.5 Eng. From 2/1/05	DIS	56084
	6 Cyl. 3.5 Eng.; w/o Rear AC From 2/1/05 - Compressor End	SUC	56618
SC SERIES			
02-94	All Eng.	DIS	55792
02-99	All Eng.	SUC	56467
00	All Eng.	FDH	33716
98-94	All Eng.	SUC	55794
	All Eng.	FDH	33716
93-92	All Eng.	DIS	55791
93-91	All Eng.	SUC	55793

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Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
SC SERIES (Cont'd)			
93-91	All Eng.	FDH	33499
91	All Eng.	DIS	55790
SL SERIES			
02-99	All Eng.	SUC	56467
02-94	All Eng.	FDH	33716
	All Eng.	DIS	55792
98-94	All Eng.	SUC	55794
93-92	All Eng.	DIS	55791
93-91	All Eng.	SUC	55793
	All Eng.	FDH	33499
91	All Eng.	DIS	55790
SW SERIES			
01-99	All Eng.	SUC	56467
01-94	All Eng.	DIS	55792
00	All Eng.	FDH	33716
98-94	All Eng.	FDH	33716
	All Eng.	SUC	55794
93	All Eng.	SUC	55793
	All Eng.	FDH	33499
	All Eng.	DIS	55791
VUE			
07-04	6 Cyl. 3.5 Eng.	FDH	83157
06-02	4 Cyl. 2.2 Eng.	FDH	83101
03-02	6 Cyl. 3.0 Eng.	SUC	56479
	6 Cyl. 3.0 Eng.	FDH	83101

HVAC Air Inlet Door Actuator

Year	Model	Part No.
09-07	All Eng. AURA	73008
07-03	Ion ION	73008

HVAC Defrost Mode Door Actuator

Year	Model	Part No.
07-04	6 Cyl. 3.5 Eng. VUE	73093
03-02	6 Cyl. 3.0 Eng.	73093

HVAC Floor Mode Door Actuator

Year	Model	Part No.
	OUTLOOK	
10-07	All Eng.	73021

HVAC Heater Blend Door Actuator

Year	Model	Part No.
	OUTLOOK	
10-07	All Eng.	73021
	VUE	
07-02	4 Cyl. 2.2 Eng.	73091
07	4 Cyl. 2.4 Eng.; VIN:Z	73091
07-04	6 Cyl. 3.5 Eng.	73091
03-02	6 Cyl. 3.0 Eng.	73091

HVAC Recirculation Door Actuator

Year	Model	Part No.
	AURA	
09-07	All Eng.	73008
	ION	
07-03	Ion	73008

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
	AURA		
09-07	4 Cyl. 2.4 Eng. - Stationary	TP	45008
08-07	6 Cyl. 3.5 Eng.	TP	45971
	6 Cyl. 3.5 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.5 Eng.; Lower - Smooth	IP	45918
07	6 Cyl. 3.5 Eng.; Position: N/A - Grooved	IP	45971
	ION		
07-04	4 Cyl. 2.0 Eng.	TP	45038
07-03	4 Cyl. 2.2 Eng.	TP	45008
07-06	4 Cyl. 2.4 Eng.	TP	45008
	L SERIES		
05-02	6 Cyl. 3.0 Eng.	TP	45971
04-01	4 Cyl. 2.2 Eng.	TP	45008
	LS SERIES		
01-00	4 Cyl. 2.2 Eng.	TP	45008
	6 Cyl. 3.0 Eng.	TP	45971
	LW SERIES		
03-00	4 Cyl. 2.2 Eng.	TP	45008
	6 Cyl. 3.0 Eng.	TP	45971
	RELAY		
07-06	6 Cyl. 3.9 Eng.	TP	45971
	6 Cyl. 3.9 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.9 Eng.; Lower - Smooth	IP	45918
06-05	6 Cyl. 3.5 Eng.	TP	45971
06	6 Cyl. 3.9 Eng.; Position: N/A - Grooved	IP	45971
	SC SERIES		
02-91	All Eng.	TP	45073
02-00	All Eng.	IP	45968
91	All Eng. - Grooved	IP	45976
	SKY		
10-07	4 Cyl. 2.0 Eng.; Serpentine Belt Drive	TP	45008

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
	SKY (Cont'd)		
10-08	4 Cyl. 2.4 Eng.; Serpentine Belt Drive	TP	45008
07	4 Cyl. 2.4 Eng.	TP	45008
	SL SERIES		
02-00	All Eng.	IP	45968
02-91	All Eng.	TP	45073
	SW SERIES		
01-00	All Eng.	IP	45968
01-93	All Eng.	TP	45073
99-93	All Eng. - Smooth	IP	45968
	VUE		
10-08	4 Cyl. 2.4 Eng.; Gas	TP	45008
	6 Cyl. 3.5 Eng.	TP	45971
	6 Cyl. 3.5 Eng.; Upper - Smooth	IP	45979
	6 Cyl. 3.5 Eng.; Lower - Smooth	IP	45918
08	4 Cyl. 2.4 Eng.; Electric/GAS - Exc.Spring Dampener	TP	45008
07-02	4 Cyl. 2.2 Eng.	TP	45008
07-04	6 Cyl. 3.5 Eng.	TP	45979
03-02	6 Cyl. 3.0 Eng.	TP	45971

SATURN

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
10-04	4 Cyl. 2.0 Eng.	53019
10-06	4 Cyl. 2.4 Eng.	53019
09-08	4 Cyl. 1.8 Eng.	53019
09-07	6 Cyl. 3.6 Eng.	53019
08-07	6 Cyl. 3.5 Eng.	53019
07-00	4 Cyl. 2.2 Eng.	53019
05-00	6 Cyl. 3.0 Eng.	53019
02-91	4 Cyl. 1.9 Eng.	53019
LIGHT DUTY TRUCK		
10-07	4 Cyl. 2.4 Eng.	53019
	6 Cyl. 3.6 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
09-04	6 Cyl. 3.5 Eng.	53019
07-02	4 Cyl. 2.2 Eng.	53019
03-02	6 Cyl. 3.0 Eng.	53019
LIGHT DUTY VAN		
07-06	6 Cyl. 3.9 Eng.	53019
06-05	6 Cyl. 3.5 Eng.	53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
CAR							
10-04	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-06	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
09-08	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
09-07	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
08-07	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
07-00	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-00	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
02-91	4 Cyl. 1.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY TRUCK							
10-07	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
09-04	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
07-02	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
03-02	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY VAN							
07-06	6 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-05	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
AURA			
09-07	4 Cyl. 2.4 Eng.	RF/CF	75614
	6 Cyl. 3.6 Eng.	RF/CF	76046
08-07	6 Cyl. 3.5 Eng.	RF/CF	76046
ION			
07-05	4 Cyl. 2.0 Eng.	RF/CF	76165
07-03	4 Cyl. 2.2 Eng.	RF A	75566
07	4 Cyl. 2.4 Eng.	RF A	76082
06	4 Cyl. 2.4 Eng.	RF A	75566
04	4 Cyl. 2.0 Eng.	RF A	75566
L SERIES			
05-01	6 Cyl. 3.0 Eng.	RF A	75535
04-01	4 Cyl. 2.2 Eng.	RF A	75535
	4 Cyl. 2.2 Eng.	CF A	75561
LS SERIES			
01-00	4 Cyl. 2.2 Eng.	RF A	75535
	6 Cyl. 3.0 Eng.	RF A	75535
00	4 Cyl. 2.2 Eng.	CF A	75561
LW SERIES			
03-00	4 Cyl. 2.2 Eng.	CF A	75561
	4 Cyl. 2.2 Eng.	RF A	75535
	6 Cyl. 3.0 Eng.	RF A	75535

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
OUTLOOK			
10-07	6 Cyl. 3.6 Eng.	RF/CF	76206
RELAY			
07-06	6 Cyl. 3.9 Eng.	RF/CF	76298
06-05	6 Cyl. 3.5 Eng.; w/ Rear AC	RF/CF	76041
SC SERIES			
02-95	All Eng.	RF A	75235
	All Eng.	RF M	35656
94-91	All Eng.; w/ AC	RF M	35656
	All Eng.; w/o AC	RF M	35654
	All Eng.; w/ AC	RF A	75235
SKY			
10-07	4 Cyl. 2.4 Eng.	RF A	76202
SL SERIES			
02-95	All Eng.	RF A	75235
	All Eng.	RF M	35656
94	All Eng.; w/ AC	RF A	75235
94-91	All Eng.; w/o AC	RF M	35654
	All Eng.; w/ AC	RF M	35656
SW SERIES			
01-95	All Eng.	RF A	75235
	All Eng.	RF M	35656
94	All Eng.; w/ AC	RF A	75235

Continued on Next Page

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
SW SERIES (Cont'd)			
94-93	All Eng.; w/o AC	RF M	35654
	All Eng.; w/ AC	RF M	35656
VUE			
10-08	All Eng.	RF/CF	76306
07-02	4 Cyl. 2.2 Eng.	RF A	75560
07-04	6 Cyl. 3.5 Eng.	RF/CF	76024

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
VUE (Cont'd)			
03-02	6 Cyl. 3.0 Eng.	RF A	75560

Relays - A/C Control

Year	Model	Part No.
RELAY		
06-05	All Eng.	37564

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
AURA			
09	4 Cyl. 2.4 Eng.	37858	--
08-07	4 Cyl. 2.4 Eng.	36419	37231
07	6 Cyl. 3.5 Eng.	36419	37231
ION			
07-03	4 Cyl. 2.2 Eng.	36419	37231
07-06	4 Cyl. 2.4 Eng. Ion	37858	--
L SERIES			
05	L300	37881	--
04-02	4 Cyl.	36419	37231
04	6 Cyl. 3.0 Eng. L300	37881	--
03-01	L300	37881	--
01	L200	37858	--
LS SERIES			
01-00	4 Cyl.	36419	37231
00	LS2	37881	--
LW SERIES			
03-01	LW300	37881	--
03-00	4 Cyl.	36419	37231
00	LW2	37881	--
RELAY			
07	All Eng.	37858	--

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.	Harness Repair
RELAY (Cont'd)			
06-05	All Eng.	36419	37231
SC SERIES			
02-91	All Eng.	36462	--
SKY			
09-08	4 Cyl. 2.4 Eng.	37858	--
07	All Eng.	36419	37231
SL SERIES			
02-91	All Eng.	36462	--
SW SERIES			
01-93	All Eng.	36462	--
VUE			
09-08	4 Cyl. 2.4 Eng.	37858	--
	6 Cyl. 3.5 Eng.	37858	--
07-02	All Eng.	36419	37231

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
AURA			
09-07	All Eng.	20915	37236
ION			
07-03	All Eng.	20915	37236
L SERIES			
05-03	All Eng.	20915	37236
02	All Eng.	20915	37236
01	All Eng.	36698	37236
LW SERIES			
03	All Eng.	20915	37236
02-00	All Eng.	36698	37236
OUTLOOK			
10-07	All Eng.	20915	37236

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.	Harness Repair
RELAY			
07-05	All Eng.	20915	37236
SKY			
10	All Eng.	20915	37236
09-07	All Eng.	20915	37236
VUE			
10	All Eng.	20915	37236
09-04	All Eng.	20915	37236

Blower Motor Resistor

Year	Model	Part No.
10 09-05	4 Cyl. 2.4 Eng.; Naturally Aspirated; Gas	20266 20266
	All Eng.	
05-04	4 Cyl. 1.5 Eng.	20159
	4 Cyl. 1.5 Eng.	

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
16-13	All Eng.	76934	--
	All Eng.		
16	All Eng.	75839	--
	All Eng.		
16-11 09-05	All Eng.	75840	--
	All Eng.		
06-04	All Eng.	76903	35364
	All Eng.		
06-04	4 Cyl. 1.5 Eng.; w/ AC	76950	35111
	4 Cyl. 1.5 Eng.; w/ AC		

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
15-08 06-04	All Eng.	75840	--
	4 Cyl. 1.5 Eng.; w/ AC		
14-08	All Eng.	75841	--
	All Eng.		

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
13-11 10 09 08-05	4 Cyl. 2.5 Eng. - 15.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	4 Cyl. 2.4 Eng. - 15.00 Oz. R-134a; See Under Hood Decal PAG-46	
	4 Cyl. 2.4 Eng. - 17.00 Oz. R-134a; See Under Hood Decal PAG-46	
	All Eng. - 17.00 Oz. R-134a; 3.50 Oz. PAG-46	
06-04	All Eng. - 17.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
	All Eng. - 17.00 Oz. R-134a; 3.50 Oz. PAG-46	
13-09 08 06-04	4 Cyl. 2.4 Eng. - 17.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
	All Eng. - 17.00 Oz. R-134a; 3.50 Oz. PAG-46	
	All Eng. - 17.00 Oz. R-134a; 3.50 Oz. PAG-46	
13-11 10-08	4 Cyl. 1.8 Eng. - 14.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	4 Cyl. 1.8 Eng. - 13.00 Oz. R-134a; See Under Hood Decal PAG-46	

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
15-13 12	4 Cyl. 1.3 Eng.	TSB10C	--	198335
	All Eng.	TSB10C	--	198335
16-11 10-07 06-05	All Eng.	TSE17C	--	68325
	4 Cyl. 2.4 Eng.	10S15C	97393	98393
	4 Cyl. 2.4 Eng.	10S15C	97365	98365
06-04	4 Cyl. 1.5 Eng.	5SE09C	97376	98376
	4 Cyl. 1.5 Eng.	5SE09C	97376	98376
15-12 11-08 06-04	All Eng.	6SEU14C	157316 ¹²¹	158316 ¹²¹
	4 Cyl. 2.4 Eng.	6SEU14C	157316 ¹²¹	158316 ¹²¹
	4 Cyl. 1.5 Eng.	5SE09C	97376	98376

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
	XD			
14-08	All Eng.	6SEU14C	67328 ¹²¹	68328 ¹²¹

Condensers

Year	Model	Part No.
	IQ	
15-12	All Eng.	40753
	TC	
14-11	All Eng.	40291
10-05	All Eng.	40153
	XA	
06	All Eng.	40220
05	All Eng. From 1/05 To 4/05	40219
	All Eng. From 4/05	40220
04	All Eng.	40152

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Condensers

Year	Model	Part No.
	XB	
15-08	All Eng.	40291
06	All Eng.	40220
05	All Eng. From 1/05 To 4/05	40219
04	All Eng.	40152
	XD	
14-08	All Eng.	40239

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
	iM		
16	All Eng.; Upper	IN	85356
	TC		
16	All Eng.; Upper	IN	85384
15-13	All Eng.	IN	85384
12	All Eng.; Upper	IN	85384
11	All Eng.	IN	85384
10-05	All Eng.	IN	85417
	XA		
06-04	All Eng.	FN	86054
	4 Cyl. 1.5 Eng.	IN	85412
	XB		
15-14	4 Cyl. 2.4 Eng.	IN	85352

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
	XB (Cont'd)		
13	4 Cyl. 2.4 Eng.; Upper	IN	85352
12-11	4 Cyl. 2.4 Eng.	IN	85352
06-04	All Eng.	FN	86056
	4 Cyl. 1.5 Eng.	IN	85412
	XD		
14-11	All Eng.	IN	85356
10-08	4 Cyl. 1.8 Eng.	IN	85356

Evaporator Cores

Year	Model	Part No.
	TC	
10-05	4 Cyl. 2.4 Eng. - Parallel Flow	64038
	4 Cyl. 2.4 Eng. - Plate Fin	54995
	XA	
06-04	All Eng.	54903
	XB	
12-08	All Eng. - Parallel Flow	64011
	All Eng. - Plate Fin	44045

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
	XB (Cont'd)	
06-04	4 Cyl. 1.5 Eng.	54903 ²²
	XD	
14-08	All Eng. - Parallel Flow	64010
	All Eng. - Plate Fin	44040

¹²¹ May Require use of OE Manifold ²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
16	All Eng.	EV	39384
	iM		
15-12	All Eng.	EV	39274
	IQ		
16	All Eng.	EV	39384
	14-11 All Eng.		
	10-05 All Eng.		
	TC		
06-05	All Eng.	EV	39128
	04 4 Cyl. 1.5 Eng.		
04	All Eng.	EV	39128
	XA		

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
14-11	All Eng.	EV	39384
	10-08 All Eng.		
	06-05 All Eng.		
	04 4 Cyl. 1.5 Eng.		
14-08	All Eng.	EV	39274
	XB		
14-08	All Eng.	EV	39274
	XD		

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year Model Type Part No.

Year	Model	Type	Part No.
15	All Eng.	DES	83029
	14-13 4 Cyl. 1.3 Eng.		
	12 All Eng.		
14-11	All Eng.	DES	83029
	10-05 4 Cyl. 2.4 Eng.		
	TC		
06-04	All Eng.	DES	83029
	XA		

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year Model Type Part No.

Year	Model	Type	Part No.
14-08	All Eng.	DES	83029
	06-04 All Eng.		
	XB		
14-08	All Eng.	DES	83029
	XD		

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year Model Type Part No.

Year	Model	Type	Part No.
06	4 Cyl. 1.5 Eng.	SUC	55919
	4 Cyl. 1.5 Eng.		
	05-04 4 Cyl. 1.5 Eng.		
05	4 Cyl. 1.5 Eng. From 1/05	DIS	55926
	XA		
14-11	All Eng.	DIS	56498
	10-08 4 Cyl. 2.4 Eng.		
	06 4 Cyl. 1.5 Eng.		
	4 Cyl. 1.5 Eng.		
06	All Eng.	DIS	55926
	XB		

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year Model Type Part No.

Year	Model	Type	Part No.
05-04	4 Cyl. 1.5 Eng.	SUC	55918
	05 4 Cyl. 1.5 Eng. From 1/05		
	XB (Cont'd)		
14-11	All Eng.	DIS	56537
	10-08 4 Cyl. 1.8 Eng.		
10-08	All Eng.	DIS	56537
	XD		

Oil Coolers - Power Steering

Year Model Part No.

Year	Model	Part No.
14	4 Cyl. 2.0 Eng.; Gas	53019
	4 Cyl. 2.5 Eng.; Gas	
13-12	4 Cyl. 1.3 Eng.	53019
	4 Cyl. 1.8 Eng.	
13	4 Cyl. 2.0 Eng.	53019
	4 Cyl. 2.5 Eng.	
10-05	4 Cyl. 2.4 Eng.	53019
	4 Cyl. 1.5 Eng.	
06-04	4 Cyl. 1.5 Eng.	53019
	4 Cyl. 1.5 Eng.	

Continued on Next Column

Oil Coolers - Power Steering

Year Model Part No.

Year	Model	Part No.
14	All Eng.	53019
	13-08 4 Cyl. 2.4 Eng.	
	06-04 4 Cyl. 1.5 Eng.	
	4 Cyl. 1.5 Eng.	

Oil Coolers - Transmission

Year	Model CAR	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
14	All Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-12	4 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-08	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-11	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-05	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-04	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY VAN							
14	All Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-08	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-04	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
TC			
14-11	All Eng.	RF/CF	76269
10-08	4 Cyl. 2.4 Eng.	RF/CF	76009
07-05	All Eng.	RF/CF	76009
	All Eng.	RF M	35254
XA			
06-04	All Eng.	RF/CF	75477
	All Eng.	RF M	35114
XB			
14-08	All Eng.	RF/CF	76262

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
XB (Cont'd)			
06-04	All Eng.	RF M	35114
	All Eng.	RF/CF	75477
XD			
14-08	All Eng.	RF A	76001
	All Eng.	RF M	35114

Switches - Coolant Temp Sensor

Year	Model	Part No.
IQ		
13-12	All Eng.	36424
TC		
14-05	All Eng.	36424
XA		
06	All Eng.	36424
XB		
13-08	All Eng.	36424

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
XB (Cont'd)		
06	All Eng.	36424
XD		
13-08	All Eng.	36424

Switches - Pressure Transducer

Year	Model	Part No.
TC		
13-11	All Eng.	37317

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. **LT = Lightweight**

Year	Model ALHAMBRA	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
10	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹
10-96	All Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541
10-97	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-3/4" Dia. Pulley	SD7V16	77555	78543
	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-5/8" Dia. Pulley	SD7V16	57592	98592

Continued on Next Page

¹²¹ May Require use of OE Manifold ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
ALHAMBRA (Cont'd)				
96	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543
ALTEA, ALTEA XL				
06	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹
04	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹
CORDOBA				
02-99	All Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541
02-00	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543
99	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-3/4" Dia. Pulley	SD7V16	77555	78543
	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-5/8" Dia. Pulley	SD7V16	57592	98592
98-93	All Eng.; Region: Mexico	SD7V16	57592	98592
EXEO				
09	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹
IBIZA				
13-09	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹
02-99	All Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541
02-00	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543
99	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-3/4" Dia. Pulley	SD7V16	77555	78543
	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-5/8" Dia. Pulley	SD7V16	57592	98592
98-93	All Eng.; Region: Mexico	SD7V16	57592	98592
INCA				
03-95	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-3/4" Dia. Pulley	SD7V16	77555	78543
	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-5/8" Dia. Pulley	SD7V16	57592	98592
LEON				
06	All Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541
06-99	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543
05	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹
	All Eng.; Region: Mexico - w/ 6 Groove Pulley, w/ 3-3/4" Dia. Pulley	SD7V16	77554	78541
04-99	All Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541
TOLEDO				
09-04	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹
06-99	All Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541
06-00	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543
99	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-3/4" Dia. Pulley	SD7V16	77555	78543
	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-5/8" Dia. Pulley	SD7V16	57592	98592
98-91	All Eng.; Region: Mexico	SD7V16	57592	98592

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
ALTEA, ALTEA XL			
13-04	4 Cyl. 1.9 Eng.; Rear; Region: Mexico	FL	86068
CORDOBA			
09-03	4 Cyl. 1.6 Eng.	FL	86077
02-95	4 Cyl. 1.0 Eng.; Upper; Region: Mexico	OUT	86094
IBIZA			
10-99	4 Cyl. 1.9 Eng.; Rear	FL	86092
09-03	4 Cyl.	FL	86077

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
IBIZA (Cont'd)			
02-95	4 Cyl. 1.0 Eng.; Upper; Region: Mexico	OUT	86094
LEON			
06-01	4 Cyl. 1.0 Eng.; Upper; Region: Mexico	OUT	86094

¹²¹ May Require use of OE Manifold

Switches - Coolant Temp Sensor		
Year	Model	Part No.
03	ALHAMBRA	37836
	4 Cyl. 1.8 Eng.	
07-06	CORDOBA	37836
	4 Cyl. 1.6 Eng.	
06-03		37836
		4 Cyl. 2.0 Eng.
07-06	IBIZA	37836
	4 Cyl. 1.6 Eng.	
06		37836
		4 Cyl. 2.0 Eng.

Continued on Next Column

Switches - Coolant Temp Sensor		
Year	Model	Part No.
11-07	LEON	37836
	4 Cyl. 2.0 Eng.	
06-03		37836
		4 Cyl. 1.8 Eng.
04-02	TOLEDO	37836
	4 Cyl. 1.8 Eng.	

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
67-65	CAR	26777
	All Eng. - w/ R12 or R134a Retrofit System	

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/ Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
67-65	COBRA	OUT	84829
	8 Cyl. 7.0 Eng.		
65-63		OUT	84831
	8 Cyl. 4.7 Eng.		

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
67-66	COBRA	EV	38844
	8 Cyl. 7.0 Eng.		
65		EV	38844
	All Eng.		

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
67-66	CAR	26777
	All Eng. - w/ R12 or R134a Retrofit System	

Compressors - Clutch Assemblies				
To ensure system protection, ALWAYS install a Filter Drier/Accumulator and Expansion Valve/Orifice Tube when replacing the compressor.				
As a condition of warranty, you MUST adhere to the provisions outlined in the installation instructions provided with each compressor.				
These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight				
Year	Model	Type	Compressor w/ Clutch Assy. Rmfg.	New
10	FABIA	7SEU16C	97348 ¹²¹	98348 ¹²¹
	All Eng.; Region: Mexico			
08-07		7SEU16C	97348 ¹²¹	98348 ¹²¹
		All Eng.; Region: Mexico		
10-98	OCTAVIA	SD7V16	77554	78541
	All Eng.; Region: Mexico - w/ 6 Groove Pulley			
07		SD7V16	77555	78543
		All Eng.; Region: Mexico		
04		7SEU16C	97348 ¹²¹	98348 ¹²¹
		All Eng.; Region: Mexico		
97-96		7SEU16C	97348 ¹²¹	98348 ¹²¹
		All Eng.; Region: Mexico		
07	ROOMSTER	SD7V16	77555	78543
	All Eng.; Region: Mexico			
		7SEU16C	97348 ¹²¹	98348 ¹²¹

Continued on Next Page

¹²¹ May Require use of OE Manifold

SKODA

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
SUPERB				
08	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹
08-01	All Eng.; Region: Mexico - w/ 4 Groove Pulley	7SB16C	97326 ¹²¹	98326 ¹²¹
	All Eng.; Region: Mexico - w/ 6 Groove Pulley	7SB16C	77313 ¹²¹	78313 ¹²¹
YETI				
10-09	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹

SMART

Blower Motors & Wheels

Year	Model	BM Assy
FORTWO		
16	All Eng. - w/ Impeller	76992
15	All Eng.; Electric	76992
	3 Cyl. 1.0 Eng.	76992

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy
FORTWO (Cont'd)		
14-08	All Eng.	76992

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
FORTWO		
12-11	All Eng. - See Under Hood Decal PAG-100	59002
10-08	3 Cyl. 1.0 Eng. - See Under Hood Decal PAG-100	59002

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy.	
			Rmfg.	New
FORTWO				
15-13	3 Cyl. 1.0 Eng.	Seiko Seiki	67401	68401
14-11	All Eng.; Gas	Seiko Seiki	67401	68401
10-09	All Eng.	Seiko Seiki	67401	68401
08	All Eng.	Seiko Seiki	--	68401

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
FORTWO			
15-11	3 Cyl. 1.0 Eng.	EV	39454
10-08	All Eng.	EV	39454

¹²¹ May Require use of OE Manifold

Switches - Blower Motor		
Year	Model	Part No.
86-71	BEARCAT-SERIES	35703
	All Eng.; OE:OE No. 4K754	
86-72	COUGAR-SERIES	35703
	All Eng.; OE:OE No. 4K754	
90-89	LION-SERIES	35703
	All Eng.; OE:OE No. 4K754	
86-75	PANTHER-SERIES	35703
	All Eng.; OE:OE No. 4K754	
75-71	SUPER WILDCAT	35703
	All Eng.; OE:OE No. 4K754	

Continued on Next Column

Switches - Blower Motor		
Year	Model	Part No.
86-71	TIGER-SERIES	35703
	All Eng.; OE:OE No. 4K754	
78-71	WILDCAT-SERIES	35703
	All Eng.; OE:OE No. 4K754	

Switches-LowPres.CutOut(A/CSysMnt)		
Year	Model	Part No.
86-71	BEARCAT-SERIES	35833
	All Eng.; OE:OE No. 251002	
86-72	COUGAR-SERIES	35833
	All Eng.; OE:OE No. 251002	
90-89	LION-SERIES	35833
	All Eng.; OE:OE No. 251002	
86-75	PANTHER-SERIES	35833
	All Eng.; OE:OE No. 251002	
75-71	SUPER WILDCAT	35833
	All Eng.; OE:OE No. 251002	

Continued on Next Column

Switches-LowPres.CutOut(A/CSysMnt)		
Year	Model	Part No.
86-71	TIGER-SERIES	35833
	All Eng.; OE:OE No. 251002	
78-71	WILDCAT-SERIES	35833
	All Eng.; OE:OE No. 251002	

A/C System Seal Kits - Caps / ValveCores		
Year	Model	Part No.
91-87	CAR	26777
	All Eng. - w/ R12 or R134a Retrofit System	

Blower Motors & Wheels		
Year	Model	BM Motor
05-93	ACTERRA	35392
	Factory Air; OE:OE No. F4HZ19805AA	
05-93	L-SERIES	35392
	Factory Air; OE:OE No. F4HZ19805AA	

Continued on Next Column

Blower Motors & Wheels		
Year	Model	BM Motor
05-93	SILVER STAR	35392
	Factory Air; OE:OE No. F4HZ19805AA	

Compressor / System Refrigerant & Lubricant Specs		
All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.		
Year	Model	Lubricant
91-90	827	59000 ¹⁶⁰
All Eng. - 36.00 Oz. R-12; 5.00 Oz. Mineral Oil		

Compressors - Clutch Assemblies			
To ensure system protection, ALWAYS install a Filter Drier/Accumulator and Expansion Valve/Orifice Tube when replacing the compressor. As a condition of warranty, you MUST adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight			
Year	Model	Type	Compressor w/ Clutch Assy. New
05-98	ACTERRA	SD7H15	58782
05-98	A-SERIES	SD7H15	58782
	All Eng.		

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

STERLING

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
05-98	All Eng. AT-SERIES	SD7H15	58782
05-98	All Eng. L-SERIES	SD7H15	58782
05-98	All Eng. SILVER STAR	SD7H15	58782

Condensers

Year	Model	Part No.
10-08	All Eng.; OE:OE No. 2262271000 ACTERRA	152015
03-98	All Eng.; OE:OE No. F6HZ19712A	152023
03-00	All Eng. - w/ 28-1/4" x 23" x 1" Block Fittings	40864
10-08	All Eng.; OE:OE No. 2262271000 A-SERIES	152015
03-98	All Eng.; OE:OE No. F6HZ19712A	152023
03-00	All Eng. - w/ 28-1/4" x 23" x 1" Block Fittings	40864
10-08	All Eng.; OE:OE No. 2262271000 AT-SERIES	152015
03-98	All Eng.; OE:OE No. F6HZ19712A	152023

Continued on Next Column

Condensers

Year	Model	Part No.
03-00	All Eng. - w/ 28-1/4" x 23" x 1" Block Fittings AT-SERIES (Cont'd)	40864
10-08	All Eng.; OE:OE No. 2262271000 L-SERIES	152015
03-00	All Eng. - w/ 28-1/4" x 23" x 1" Block Fittings	40864
03-00	All Eng. - w/ 28-1/4" x 23" x 1" Block Fittings SILVER STAR	40864

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
93-70	All Eng.; OE:OE No. E1HZ19849A, C8OZ19849A ACTERRA	EV	38901
93-70	All Eng.; OE:OE No. E1HZ19849A, C8OZ19849A A-SERIES	EV	38901
93-70	7500; OE:OE No. E1HZ19849A, C8OZ19849A .. 6500; OE:OE No. E1HZ19849A, C8OZ19849A .. 8500; OE:OE No. E1HZ19849A, C8OZ19849A .. L-SERIES	EV	38901

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
93-70	5500; OE:OE No. E1HZ19849A, C8OZ19849A .. L-SERIES (Cont'd)	EV	38901

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
88-87	All Eng. 825	FD	33412
91-89	All Eng. 827	FD	33412
10-00	All Eng.; OE:OE No. 4C4H19C808AA ACTERRA	ACC	33049
10-00	All Eng.; OE:OE No. 4C4H19C808AA A-SERIES	ACC	33049

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
10-00	All Eng.; OE:OE No. 4C4H19C808AA AT-SERIES	ACC	33049
10-00	All Eng.; OE:OE No. 4C4H19C808AA L-SERIES	ACC	33049

Switches - Binary

Year	Model	Part No.
	A9500	
08-07	All Eng.; OE:OE No. 0635209001, 0635209002, 0635209003, 0635209004	37351

SUBARU

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
13-94	All Eng. - w/ JRA Valves	26783
93-71	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	
13-03	All Eng. - w/ JRA Valves	26783
87-78	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	BAJA	
05	All Eng.	26786
04-03	All Eng.	26787
	BRAT	
87-78	All Eng.	26785
	FORESTER	
05-98	All Eng.	26785
	IMPREZA	
05-93	All Eng.	26785
	IMPREZA OUTBACK	
05-95	All Eng.	26785
	JUSTY	
94-87	All Eng.	26785
	LEGACY	
05	All Eng.	26786
04-00	All Eng.	26787
99-90	All Eng.	26785
	LEGACY OUTBACK	
99-95	All Eng.	26785
	LOYALE	
94-90	All Eng.	26785

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	OUTBACK	
05-00	All Eng.	26785
	RX	
89-86	All Eng.	26785
	SEDAN, COUPE, WAGON	
89-72	All Eng.	26785
	SVX	
97-92	All Eng.	26785
	TRIBECA	
06	All Eng.	26786
	XT	
91-85	All Eng.	26785
	XT6	
88	All Eng.	26785

Blower Motor Resistor

Year	Model	Part No.
	BAJA	
04-03	All Eng.; w/o ATC	20244
	BRAT	
87	All Eng.	20168
	FORESTER	
16-08	All Eng.; w/o ATC	20512
04-03	All Eng.; w/o ATC	20244
02-98	All Eng.	20349
	IMPREZA	
16-08	All Eng.; w/o ATC	20512
07-01	All Eng.	20389
00-93	All Eng.	20349
	JUSTY	
94-90	All Eng.	20242
89-87	All Eng.	20168
	LEGACY	
05-00	All Eng.; w/o ATC	20244
99-90	All Eng.	20349
	LEGACY OUTBACK	
99-96	All Eng.	20349

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
	LOYALE	
94-90	All Eng.	20168
	OUTBACK	
05-00	All Eng.; w/o ATC	20244
99-96	All Eng.	20349
	SEDAN, COUPE, WAGON	
89-87	All Eng.	20168
	XT	
89-87	All Eng.	20168
	XV / XV Crosstrek	
15	w/o Auto. AC	20512
14-13	All Eng.	20512

SUBARU

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
BAJA			
06-03	All Eng.	76954	35116
BRAT			
87-82	All Eng.	--	35398
FORESTER			
15	4 Cyl. 2.0 Eng.	76902	--
	4 Cyl. 2.5 Eng.	76902	--
14	All Eng.	76902	--
13-11	All Eng.	75881	--
10-03	All Eng.; w/o ATC	75881	--
02-00	All Eng.	75881	--
99-98	All Eng.	76957	35256
IMPREZA			
15	All Eng.	76902	--
14-12	4 Cyl. 2.0 Eng.	76902	--
	4 Cyl. 2.5 Eng.	75881	--
11-08	All Eng.	75881	--
01-97	All Eng.	76957	35256
96-93	All Eng.	76954	35010
IMPREZA OUTBACK			
10-08	All Eng.	75881	--
01-97	All Eng.	76957	35256
96	4 Cyl. 2.2 Eng.; w/ AC	--	35010
95	4 Cyl. 1.8 Eng.; w/ AC	--	35010
JUSTY			
94-87	All Eng.	--	35368
LEGACY			
15	4 Cyl. 2.5 Eng.	76902	--
	6 Cyl. 3.6 Eng.	76902	--
14-10	All Eng.	76902	--
09-05	All Eng.	75804	--
04-00	All Eng.	76954	35116
99	All Eng.	76954	35127
98-95	All Eng.	76954	35010
94-90	All Eng.	--	35509
LEGACY OUTBACK			
99	All Eng.	--	35127
98	4 Cyl. 2.5 Eng.; w/ AC	--	35010
97-96	All Eng.	--	35010
95	4 Cyl. 2.2 Eng.; w/ AC	--	35010
LOYALE			
94-90	All Eng.	--	35493

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
OUTBACK			
15	4 Cyl. 2.5 Eng.	76902	--
	6 Cyl. 3.6 Eng.	76902	--
14-10	All Eng.	76902	--
09-05	All Eng.	75804	--
04-00	All Eng.; w/ AC	--	35116
RX			
89-87	4 Cyl. 1.8 Eng.; w/ AC	--	35493
86	All Eng.; w/ AC	--	35493
SEDAN, COUPE, WAGON			
89-85	All Eng.	--	35493
84-79	All Eng.	--	35398
SVX			
97-92	All Eng.	--	35509
TRIBECA			
14-13	All Eng.; Front Unit; w/ AC	75817	--
12-08	6 Cyl. 3.6 Eng.; Front Unit; w/ AC	75817	--
07-06	6 Cyl. 3.0 Eng.; Front Unit; w/ AC	75817	--
WRX			
15	4 Cyl. 2.0 Eng.	76902	--
	4 Cyl. 2.5 Eng.	76902	--
XT			
91-86	All Eng.	--	35493
85	All Eng.	--	35398
XT6			
91-89	All Eng.; w/ AC	--	35493
XV / XV Crosstrek			
15-13	All Eng.	76902	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
BAJA		
06-03	All Eng. - 24.00 Oz. R-134a; 5.00 Oz. PAG-100	59002
BRAT		
87-86	All Eng. - 28.00 Oz. R-12; 5.50 Oz. Mineral Oil; w/ Matsushita Compressor	59000 ¹⁶⁰
	All Eng. - 28.00 Oz. R-12; 6.50 Oz. Mineral Oil; w/ Hitachi Compressor	59000 ¹⁶⁰
85	4 Cyl. 1.8 Eng. - 28.00 Oz. R-12; 6.50 Oz. Mineral Oil	59000 ¹⁶⁰
FORESTER		
13-09	4 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; See Under Hood Decal PAG-100	59002
08	4 Cyl. 2.5 Eng. - 23.00 Oz. R-134a; 3.50 Oz. PAG-100	59002
07-02	All Eng. - 23.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
01-98	All Eng. - 23.00 Oz. R-134a; 5.25 Oz. PAG-100	59002
IMPREZA		
13-10	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; See Under Hood Decal PAG-100	59002
13-09	4 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; See Under Hood Decal PAG-100	59002
08	4 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 4.90 Oz. PAG-100	59002
07	4 Cyl. 2.5 Eng. - 21.00 Oz. R-134a; 5.20 Oz. PAG-100	59002
06-02	All Eng. - 21.00 Oz. R-134a; 5.20 Oz. PAG-100	59002

Continued on Next Page

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
IMPREZA (Cont'd)		
01-97	All Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-100	59002
96-94	All Eng. - 24.00 Oz. R-134a; 4.00 Oz. PAG-100	59002
93	All Eng. - 26.50 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
IMPREZA OUTBACK		
11-09	4 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; See Under Hood Decal PAG-100	59002
08	4 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 4.90 Oz. PAG-100	59002
07-02	4 Cyl. 2.5 Eng. - 21.00 Oz. R-134a; 5.20 Oz. PAG-100	59002
01	4 Cyl. 2.2 Eng. - 21.00 Oz. R-134a; 5.20 Oz. PAG-100	59002
00	All Eng. - 21.00 Oz. R-134a; 5.20 Oz. PAG-100	59002
99-97	4 Cyl. 2.2 Eng. - 21.00 Oz. R-134a; 5.20 Oz. PAG-100	59002
96	4 Cyl. 2.2 Eng. - 24.00 Oz. R-134a; See Under Hood Decal PAG-100	59002
95	4 Cyl. 1.8 Eng. - 24.00 Oz. R-134a; See Under Hood Decal PAG-150	59003
JUSTY		
94-87	3 Cyl. 1.2 Eng. - 27.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
LEGACY		
13-05	4 Cyl. 2.5 Eng. - See Under Hood Decal PAG-100	59002
13-10	6 Cyl. 3.6 Eng. - See Under Hood Decal PAG-100	59002
09-08	6 Cyl. 3.0 Eng. - See Under Hood Decal PAG-100	59002
04-01	All Eng. - 23.00 Oz. R-134a; 4.50 Oz. PAG-100	59002
00-99	All Eng. - 23.00 Oz. R-134a; 5.50 Oz. PAG-100	59002
98-94	All Eng. - 26.50 Oz. R-134a; 5.50 Oz. PAG-100	59002
93-92	All Eng. - 24.00 Oz. R-12; 5.00 Oz. Mineral Oil; w/ Zexel Compressor	59000 ¹⁶⁰
93-90	All Eng. - 24.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ Calsonic Compressor	59000 ¹⁶⁰
91-90	All Eng. - 24.00 Oz. R-12; 5.00 Oz. Mineral Oil; w/ Diesel Kiki Compressor	59000 ¹⁶⁰
LEGACY OUTBACK		
99	4 Cyl. 2.5 Eng. - 23.00 Oz. R-134a; 5.30 Oz. PAG-46	59007
98-96	All Eng. - 24.00 Oz. R-134a; 5.25 Oz. PAG-100	59002
95	All Eng. - 24.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
LOYALE		
94	4 Cyl. 1.8 Eng. - 25.00 Oz. R-12; 4.72 Oz. Mineral Oil	59000 ¹⁶⁰
93-90	All Eng. To 3/92 - 28.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng. From 3/92 - 30.00 Oz. R-12; 4.75 Oz. Mineral Oil	59000 ¹⁶⁰
OUTBACK		
13-10	4 Cyl. 2.5 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	6 Cyl. 3.6 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
09-05	4 Cyl. 2.5 Eng. - 14.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	6 Cyl. 3.0 Eng. - 14.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
04-01	All Eng. - 23.00 Oz. R-134a; 4.50 Oz. PAG-100	59002
00	4 Cyl. 2.5 Eng. - 21.00 Oz. R-134a; 5.20 Oz. PAG-100	59002
SEDAN, COUPE, WAGON		
89	HL/GL/GL10 - 28.00 Oz. R-12; 5.00 Oz. Mineral Oil; w/ Hitachi Compressor	59000 ¹⁶⁰
	HL/GL/GL10 - 30.00 Oz. R-12; 4.75 Oz. Mineral Oil; w/ Panasonic Compressor	59000 ¹⁶⁰
	All Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88-85	All Eng. - 28.00 Oz. R-12; 4.00 Oz. Mineral Oil	59000 ¹⁶⁰
SVX		
97	6 Cyl. 3.3 Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-100	59002
96-93	All Eng. - 23.00 Oz. R-134a; 5.00 Oz. PAG-100	59002
92	All Eng. - 23.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
TRIBECA		
13-08	6 Cyl. 3.6 Eng. - See Under Hood Decal PAG-46	59007
07-06	6 Cyl. 3.0 Eng. - See Under Hood Decal PAG-46	59007
XT		
91-89	All Eng. - 28.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly
			w/ Clutch Assy. Rmfg.	New	
BAJA					
06-04	4 Cyl. 2.5 Eng.	DKV14G	67437	68437	--
03	4 Cyl. 2.5 Eng.	DKV14G	67445	68445	--
BRAT					
87-86	All Eng.	S1150F3	57497	--	--
	All Eng.	MJS170	57453	--	--
85	GL	MJS170	57453	--	--
	GL	S1150F3	57497	--	--
82-81	All Eng.	SD508	57033	58033	--
81	GL	Mini 206	--	--	57063
80-78	All Eng.	Mini 206	--	--	57063
FORESTER					
15	All Eng.	DKV10R	--	58492	--
14	All Eng.	DKV10R	97485	98485	--
13	All Eng.; Turbocharged	DKV10R	97485	98485	--
13-12	All Eng.; w/o Turbo	DKV10R	157485	158485	--
12	All Eng.; w/ Turbo	DKV10R	97485	98485	--
11	4 Cyl. 2.5 Eng.; Turbocharged	DKV10R	97485	98485	--
	4 Cyl. 2.5 Eng.; w/o Turbo	DKV10R	157485	158485	--
10-08	All Eng.	DKV10R	97485	98485	--
07	All Eng. To 1/11/07	DKV14G	67437	68437	--
	All Eng. From 1/11/07	DKV10R	97485	98485	--
06-03	All Eng.	DKV14G	67437	68437	--
02-01	All Eng.	DKV14G	67444	68444	--
00-98	All Eng.	CR-14	67653	68653	--
IMPREZA					
15	All Eng.	DKV10R	--	58492	--
14-12	4 Cyl. 2.0 Eng.	DKV10Z	--	58492	--
	4 Cyl. 2.5 Eng.	DKV10R	97485	98485	--
13-12	4 Cyl. 2.0 Eng.	DKV10R	157485	158485	--
11-08	All Eng.	DKV10R	97485	98485	--
07-04	All Eng.	CR-14	67658	58883	--
03-02	4 Cyl. 2.0 Eng.	CR-14	57883	58883	--
	4 Cyl. 2.5 Eng.	CR-14	57883	58883	--
01-93	All Eng.	CR-14	67653	68653	--
IMPREZA OUTBACK					
10-08	All Eng.	DKV10R	97485	98485	--
06-04	4 Cyl. 2.5 Eng.	CR-14	67658	58883	--
03-02	4 Cyl. 2.5 Eng.	CR-14	57883	58883	--
01-95	All Eng.	CR-14	67653	68653	--
LEGACY					
15-10	6 Cyl. 3.6 Eng.	TSE14C	1177321	178321	--
12-10	4 Cyl. 2.5 Eng.	TSE14C	1177321	178321	--
09-07	4 Cyl. 2.5 Eng.	SCSA08C	157383	98353	--
09-08	6 Cyl. 3.0 Eng.	SCSA08C	157384	158384	--
06-05	4 Cyl. 2.5 Eng.	SCSA08A	97353	98353	--
04	4 Cyl. 2.5 Eng. From 2/04	DKV14G	97445	98445	--
	4 Cyl. 2.5 Eng. To 2/04	DKV14G	67437	68437	--
03	4 Cyl. 2.5 Eng.	DKV14G	67437	68437	--
02-00	4 Cyl. 2.5 Eng.	DKV14G	67445	68445	--
99-98	All Eng.	DKV14G	67444	68444	--
97-96	All Eng.	DKV14D	67443	68443	--
95	Excl. Postal	DKS15	67652	68652	--
	4 Cyl. 2.2 Eng. POSTAL	DKV14D	67443	68443	--
94-93	All Eng.	DKS15	67652	68652	--
93-90	All Eng.	V5-15G	67426	--	--
92-90	All Eng.	DCW17	67654	--	--
LEGACY OUTBACK					
07	4 Cyl. 2.5 Eng.	SCSA08A	97353	98353	--
99-98	All Eng.	DKV14G	67444	68444	--

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		w/o Clutch Rmfg.	Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New		
LEGACY OUTBACK (Cont'd)						
97-96	All Eng.	DKV14D	67443	68443	--	--
95	All Eng.	DKS15	67652	68652	--	--
LOYALE						
94-90	All Eng.	MJS170	57453	--	--	--
OUTBACK						
15-10	6 Cyl. 3.6 Eng.	TSE14C	1177321	178321	--	--
12-10	4 Cyl. 2.5 Eng.	TSE14C	1177321	178321	--	--
09-08	4 Cyl. 2.5 Eng.	SCSA08C	157383	98353	--	--
09-05	6 Cyl. 3.0 Eng.	SCSA08C	157384	158384	--	--
07-05	4 Cyl. 2.5 Eng.	SCSA08A	97353	98353	--	--
04	4 Cyl. 2.5 Eng. - w/ 4 Groove Pulley	DKV14G	67445	68445	--	--
	4 Cyl. 2.5 Eng. - w/ 6 Groove Pulley	DKV14G	97445	98445	--	--
	6 Cyl. 3.0 Eng. - w/ 4 Groove Pulley	DKV14G	67445	68445	--	--
	6 Cyl. 3.0 Eng. - w/ 6 Groove Pulley	DKV14G	97445	98445	--	--
03-00	4 Cyl. 2.5 Eng.	DKV14G	67445	68445	--	--
03-01	6 Cyl. 3.0 Eng.	DKV14G	97445	98445	--	--
SEDAN, COUPE, WAGON						
89-88	All Eng.	MJS170	57453	--	--	--
89	All Eng.	N1300AC4	57496	--	--	--
88	All Eng. - w/ Double Groove Pulley	S1150F3	57497	--	--	--
	All Eng. - w/ Single Groove Pulley	N1300AC4	57496	--	--	--
87-86	4 Cyl. 1.8 Eng.	MJS170	57453	--	--	--
	4 Cyl. 1.8 Eng.	S1150F3	57497	--	--	--
85	All Eng.	MJS170	57453	--	--	--
	All Eng.	S1150F3	57497	--	--	--
82	All Eng.	SD508	57033	58033	--	47586
81	All Eng.	SD508	57033	58033	57083	47586
80	All Eng.	SD508	--	--	57083	--
79-78	All Eng.	Mini 206	--	--	57063	--
77-76	2 Door	Mini 206	--	--	57063	--
75	4 Cyl. 1.4 Eng.	Mini 206	--	--	57063	--
TRIBECA						
14-11	All Eng.	10SR17C	157361	158361	--	--
10-08	6 Cyl. 3.6 Eng.	10SR17C	157361	158361	--	--
07-06	6 Cyl. 3.0 Eng.	10SR17C	157361	158361	--	--
WRX						
15	4 Cyl. 2.5 Eng.	DKV10R	97485	98485	--	--
XT						
91-85	All Eng.; w/ MPFI - Serpentine Belt	MJS170	57454	--	--	--
XT6						
91-88	All Eng.; w/ MPFI - Serpentine Belt	MJS170	57454	--	--	--
XV / XV Crosstrek						
15	4 Cyl. 2.0 Eng.	DKV10R	--	58492	--	--
14	4 Cyl. 2.0 Eng.; Gas	DKV10R	--	58492	--	--
13	All Eng.	DKV10R	157485	158485	--	--

Condensers

Year	Model	Part No.
BAJA		
06-03	All Eng.	40712
FORESTER		
15-09	All Eng.	40294
08-03	All Eng.	40136
02-01	All Eng.	40577
00	All Eng. From 2/00	40577
	All Eng. To 2/00	40002
99-98	All Eng.	40002

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Condensers

Year	Model	Part No.
IMPREZA		
15-08	All Eng.	40294
07-04	All Eng.	40186
03	All Eng. From 6/03 - w/ Built-in Drier	40186
	All Eng. To 5/03 - w/ Removable Drier	40084
02	All Eng.	40084
01-97	All Eng.	40650
96-93	All Eng.	40529
IMPREZA OUTBACK		
12-08	All Eng.	40294

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SUBARU

Condensers

Year	Model	Part No.
LEGACY		
14-10	All Eng.	40349
09-05	All Eng.	40154
04-00	All Eng.	40712
99-98	All Eng.	40707
97	All Eng. From 5/97	40707
	All Eng. To 1/97	40504
96-95	All Eng.	40504
94	All Eng.	40558
93	All Eng.	40547
92	Sedan	40547
92-90	Wagon	40418
91-90	Sedan	40437

Continued on Next Column

Condensers

Year	Model	Part No.
OUTBACK		
14-10	All Eng.	40349
09-08	All Eng.	40154
07	All Eng.	40712
06-05	All Eng.	40154
04-00	All Eng.	40712
TRIBECA		
12-06	All Eng.	40212
XV / XV Crosstrek		
15-13	All Eng.	40294

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15-10	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
15-00	4 Cyl. 2.5 Eng.	36897	36896	35879
15-10	6 Cyl. 3.6 Eng.	36898 ²	36895 ⁷⁶	35879
10	4 Cyl. 2.5 Eng. LEGACY	36897	36896	35879
09-08	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
07-01	6 Cyl. 3.0 Eng. Outback	36897 ¹	36895	35879
05-02	4 Cyl. 2.0 Eng. IMPREZA WRX	36897	36896 ⁷⁷	35879
01	4 Cyl. 2.2 Eng.	36897 ⁷⁸	36896	35879
00-96	4 Cyl. 2.2 Eng. IMPREZA	36897	36896	35879
00-98	4 Cyl. 2.5 Eng. IMPREZA	36897	36896	35879
00-96	4 Cyl. 2.5 Eng. LEGACY	36897	36896	35879
99-96	4 Cyl. 2.2 Eng. LEGACY	36897	36896	35879
97-93	4 Cyl. 1.8 Eng. IMPREZA	36896	36895	35879
97-92	6 Cyl. 3.3 Eng. SVX	36897 ¹	36895	35879
95	3 Cyl. 1.2 Eng.	36896	36895	35879
	4 Cyl. 2.2 Eng.	36897 ⁷⁸	36896	35879
94-87	3 Cyl. 1.2 Eng. JUSTY	36896	36895	35879
94-90	4 Cyl. 1.8 Eng. LOYALE	36896	36895	35879
	4 Cyl. 2.2 Eng. LEGACY	36897	36896	35879
91-90	4 Cyl. 1.8 Eng. XT	36896	36895	35879
91-88	6 Cyl. 2.7 Eng. XT6	36897	36896	35879
89-87	4 Cyl. 1.8 Eng.	36896	36895	35879
87-77	4 Cyl. 1.6 Eng. STANDARD	36896	36895	35879
86-85	4 Cyl. 1.8 Eng. XT	36896	36895	35879
86-83	4 Cyl. 1.8 Eng. GL,DL	36896	36895	35879
86-85	4 Cyl. 1.8 Eng. GL-10	36896	36895	35879
86	4 Cyl. 1.8 Eng. RX	36896	36895	35879
85	4 Cyl. 1.8 Eng.	36896	36895	35879
82-80	4 Cyl. 1.8 Eng.	36896	36895	35879
80-79	4 Cyl. 1.6 Eng. GL	36896	36895	35879
80	4 Cyl. 1.6 Eng.	36896	36895	35879
	4 Cyl. 1.8 Eng. GL,DL	36896	36895	35879
76-73	4 Cyl. 1.4 Eng.	36896	36895	35879
72-70	4 Cyl. 1.3 Eng.	36896	36895	35879
71-70	4 Cyl. 1.1 Eng.	36896	36895	35879
LIGHT DUTY TRUCK				
14-08	6 Cyl. 3.6 Eng.	36898 ²	36895 ⁷⁶	35879
06-03	4 Cyl. 2.5 Eng.	36897 ⁷⁸	36896	35879
87-85	4 Cyl. 1.8 Eng.	36896	36895	35879
82-80	4 Cyl. 1.8 Eng.	36896	36895	35879
80	4 Cyl. 1.6 Eng.	36896	36895	35879
79	4 Cyl. 1.6 Eng. GL	36896	36895	35879
78	4 Cyl. 1.6 Eng.	36896	36895	35879

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁷⁶ 1156 w/ 10" Fan ⁷⁷ w/ 12" Fan ⁷⁸ w/ 14" Fan

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
BAJA			
06-04	All Eng.; w/o Turbo	IN	85281
	4 Cyl. 2.5 Eng.; Turbocharged	IN	85305
03	All Eng.	IN	85281
BRAT			
87-80	4 Cyl. 1.8 Eng.; w/o Pwr Str	OUT	84959
80	4 Cyl. 1.6 Eng.	OUT	84959
79-78	4 Cyl. 1.6 Eng.	OUT	84941
BRZ			
15-13	All Eng.	IN	86031
FORESTER			
15-14	4 Cyl. 2.5 Eng.	IN	86032
15-11	4 Cyl. 2.5 Eng.	IN	86031
13-11	4 Cyl. 2.5 Eng.; Turbocharged	IN	85305
10-06	4 Cyl. 2.5 Eng.	IN	85305
05-04	4 Cyl. 2.5 Eng.; Turbocharged	IN	85305
	4 Cyl. 2.5 Eng.; w/o Turbo	IN	85281
03-01	4 Cyl. 2.5 Eng.	IN	85281
00-98	4 Cyl. 2.5 Eng.; Manual Trans	IN	85281
IMPREZA			
15	All Eng.	IN	86031
	All Eng.	IN	86032
14-12	4 Cyl. 2.0 Eng.	IN	86031
	4 Cyl. 2.0 Eng.	IN	86032
14-06	4 Cyl. 2.5 Eng.	IN	85305
05-02	4 Cyl. 2.0 Eng.	IN	85305
05-04	4 Cyl. 2.5 Eng.; w/o Turbo	IN	85281
	4 Cyl. 2.5 Eng.; Turbocharged	IN	85305
03-02	4 Cyl. 2.5 Eng.	IN	85281
01-95	All Eng.	IN	85281
95	4 Cyl. 2.2 Eng.	IN	85281
94-93	4 Cyl. 1.8 Eng.	IN	85281
IMPREZA OUTBACK			
10-08	4 Cyl. 2.5 Eng.	IN	85305
06	4 Cyl. 2.5 Eng.	IN	85305
05-02	4 Cyl. 2.5 Eng.	IN	85281
01-96	4 Cyl. 2.2 Eng.	IN	85281
95	4 Cyl. 1.8 Eng.	IN	85281
JUSTY			
92-87	3 Cyl. 1.2 Eng.	OUT	85295
LEGACY			
15	4 Cyl. 2.5 Eng.	IN	86032
15-13	4 Cyl. 2.5 Eng.	IN	86031
12-06	4 Cyl. 2.5 Eng.	IN	85305
05	4 Cyl. 2.5 Eng.	IN	85281

Continued on Next Column

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
LEGACY (Cont'd)			
04	4 Cyl. 2.5 Eng.; w/o Turbo	IN	85281
03-96	4 Cyl. 2.5 Eng.	IN	85281
99-95	4 Cyl. 2.2 Eng.	IN	85281
94-90	4 Cyl. 2.2 Eng.; w/o Turbo	IN	85281
94-91	4 Cyl. 2.2 Eng.; Turbocharged	IN	85305
LEGACY OUTBACK			
99-96	4 Cyl. 2.5 Eng.	IN	85281
96-95	4 Cyl. 2.2 Eng.	IN	85281
OUTBACK			
15	4 Cyl. 2.5 Eng.	IN	86032
15-13	4 Cyl. 2.5 Eng.	IN	86031
12-06	4 Cyl. 2.5 Eng.	IN	85305
05	4 Cyl. 2.5 Eng.; Turbocharged	IN	85305
	4 Cyl. 2.5 Eng.; w/o Turbo	IN	85281
04-00	4 Cyl. 2.5 Eng.	IN	85281
SEDAN, COUPE, WAGON			
89-85	4 Cyl. 1.8 Eng. DL	OUT	84959
87-85	4 Cyl. 1.6 Eng.	OUT	84959
84-80	4 Cyl.; w/o Pwr Str	OUT	84959
SVX			
97-92	6 Cyl. 3.3 Eng.	IN	85305
WRX			
15	4 Cyl. 2.5 Eng.	IN	85305
XT			
89-86	All Eng.	OUT	84959
XT6			
89	All Eng.	OUT	84959
XV / XV Crosstrek			
15-13	All Eng.	IN	86032
	All Eng.	IN	86031

Evaporator Cores		
Year	Model	Part No.
BAJA		
06-03	4 Cyl. 2.5 Eng.	54933
FORESTER		
13-08	All Eng.	64018
07-03	4 Cyl. 2.5 Eng.	44091
02-01	4 Cyl. 2.5 Eng.	54989
00-98	All Eng.	44113
IMPREZA		
14-11	4 Cyl. 2.5 Eng.	64018 ²²
11-08	All Eng.	64018 ²²
11	4 Cyl. 2.5 Eng.; Naturally Aspirated	64018
07-02	All Eng.	44003

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
IMPREZA (Cont'd)		
01-98	All Eng.	44113
96-93	All Eng.	54937
95	4 Cyl. 2.2 Eng.	54937
IMPREZA OUTBACK		
10-08	All Eng.	64018 ²²
07-05	4 Cyl. 2.5 Eng.	44003
01-98	All Eng.	44113
96	4 Cyl. 2.2 Eng.	54937
95	4 Cyl. 1.8 Eng.	54937
LEGACY		
08-05	4 Cyl. 2.5 Eng.	64013

Continued on Next Page

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores

Year	Model	Part No.
LEGACY (Cont'd)		
08	6 Cyl. 3.0 Eng.	64013
04-00	4 Cyl. 2.5 Eng.	54933
99-98	All Eng.	54932
97-95	All Eng.	54991
94-90	All Eng. - Plate Fin	54615
LEGACY OUTBACK		
99-98	4 Cyl. 2.5 Eng.	54932
97-96	4 Cyl. 2.5 Eng.	54991
96	4 Cyl. 2.2 Eng.	54991

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
OUTBACK		
08-04	All Eng.	64013
03-00	All Eng.	54933
TRIBECA		
14-11	All Eng.; Front	64012
10-06	All Eng.	64012

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.
EV = Expansion Valve, **LLOT** = Liquid Line w/ Orifice Tube, **OT** = Orifice Tube,
SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
BAJA			
06-03	4 Cyl. 2.5 Eng.	EV	39094
BRAT			
87-83	4 Cyl. 1.8 Eng.	EV	38633
FORESTER			
15-10	All Eng.	EV	39354
09	All Eng. From 3/09	EV	39354
	All Eng. To 2/09	EV	39353
08	All Eng.	EV	39353
07-03	All Eng.	EV	39171
02-01	All Eng.	EV	39094
00-98	All Eng.	EV	39172
IMPREZA			
15-10	All Eng.	EV	39354
11	4 Cyl. 2.5 Eng.; Naturally Aspirated	EV	39354
	4 Cyl. 2.5 Eng.	EV	39354
09	All Eng.	EV	39353
08	4 Cyl. 2.0 Eng.	EV	39353
	4 Cyl. 2.5 Eng.	EV	39353
07	4 Cyl. 2.5 Eng.	EV	39189
06-02	All Eng.	EV	39189
01-98	All Eng.	EV	39172
97	All Eng.	EV	39254
96-93	All Eng.	EV	39255
IMPREZA OUTBACK			
10	All Eng.	EV	39354
09	All Eng. To 2/09	EV	39353
	All Eng. From 2/09	EV	39354
08	All Eng.	EV	39353
06-02	4 Cyl. 2.5 Eng.	EV	39189
01-98	4 Cyl. 2.2 Eng.	EV	39172
97	4 Cyl. 2.2 Eng.	EV	39254
96	4 Cyl. 2.2 Eng.	EV	39255
95	4 Cyl. 1.8 Eng.	EV	39255
JUSTY			
90-87	All Eng.	EV	38633
LEGACY			
15-10	All Eng.	EV	39274
09-05	All Eng.	EV	39048
04-00	All Eng.	EV	39094
99-95	All Eng.	EV	39124
94-90	All Eng.	EV	38637
LEGACY OUTBACK			
07	4 Cyl. 2.5 Eng.	EV	39048
99-96	4 Cyl. 2.5 Eng.	EV	39124

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.
EV = Expansion Valve, **LLOT** = Liquid Line w/ Orifice Tube, **OT** = Orifice Tube,
SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
LEGACY OUTBACK (Cont'd)			
96	4 Cyl. 2.2 Eng.	EV	39124
OUTBACK			
15-10	All Eng.	EV	39274
09-05	All Eng.	EV	39048
04-01	All Eng.	EV	39094
00	4 Cyl. 2.5 Eng.	EV	39094
RX			
89-86	All Eng.	EV	38725
SEDAN, COUPE, WAGON			
89-88	All Eng.	EV	38725
87-86	4 Cyl. 1.6 Eng.	EV	38725
87-85	4 Cyl. 1.8 Eng.	EV	38725
85-83	4 Cyl. 1.6 Eng. - w/ Right angle style valve	EV	38633
84-83	4 Cyl. 1.8 Eng. - w/ Right angle style valve	EV	38633
SVX			
97-92	All Eng.	EV	38637
TRIBECA			
14-07	All Eng.; Front Unit	EV	39311
06	All Eng.	EV	39048
WRX			
15	4 Cyl. 2.0 Eng.	EV	39354
	4 Cyl. 2.5 Eng.	EV	39354
XT			
91-90	All Eng.	EV	38633
89-86	All Eng.; w/ MPFI	EV	38633
85	All Eng. - w/ Serpentine Belt	EV	38633
XT6			
89	6 Cyl. 2.7 Eng. - w/ Right angle style valve	EV	38633
XV / XV Crosstrek			
15-13	All Eng.	EV	39354

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
BAJA			
06-03	All Eng.	FD	83133
BRAT			
87-85	Factory Air	FD	33453
	Dealer Air - Lone Star Unit	FD	33441
84	Factory Air; w/o Turbo - Hitachi	FD	33445
84-83	Dealer Air - Lone Star Unit	FD	33440
FORESTER			
08-03	All Eng.	FD	83240
02-01	All Eng.	FD	83242
00-98	All Eng.	FD	83141
IMPREZA			
07-02	All Eng.	FD	83132
07	4 Cyl. 2.5 Eng.; Naturally Aspirated	FD	83132
	4 Cyl. 2.5 Eng.	FD	83132
01-93	All Eng.	FD	33590
IMPREZA OUTBACK			
06-02	4 Cyl. 2.5 Eng.	FD	83132
01	4 Cyl. 2.2 Eng.	FD	33590
00-95	All Eng.	FD	33590
JUSTY			
94-88	All Eng.	FD	33443
87	All Eng.	FD	33453
LEGACY			
14-05	All Eng.	DES	83029
04-00	4 Cyl. 2.5 Eng.	FD	83133
99-98	4 Cyl. 2.2 Eng.	FD	83141
	4 Cyl. 2.5 Eng.	FD	83141
97	All Eng. To 1/97	FD	33590
	4 Cyl. 2.5 Eng. From 1/97	FD	83141
96-90	All Eng.	FD	33590
LEGACY OUTBACK			
99-98	4 Cyl. 2.5 Eng.	FD	83141

Continued on Next Column

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
BRZ			
16-13	All Eng.	IP	45936
FORESTER			
16-11	All Eng.	IP	45936
IMPREZA			
16-12	4 Cyl. 2.0 Eng.	IP	45936
LEGACY			
14-10	6 Cyl. 3.6 Eng.	IP	45926
09-08	6 Cyl. 3.0 Eng.	IP	45926
OUTBACK			
14-10	6 Cyl. 3.6 Eng.	IP	45926
09-01	6 Cyl. 3.0 Eng.	IP	45926

Continued on Next Column

Oil Coolers - Power Steering		
Year	Model	Part No.
CAR		
15-10	4 Cyl. 2.0 Eng.	53019
15-96	4 Cyl. 2.5 Eng.	53019

Continued on Next Column

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
LEGACY OUTBACK (Cont'd)			
97	All Eng. To 1/97	FD	33590
	4 Cyl. 2.5 Eng. From 1/97	FD	83141
96-95	All Eng.	FD	33590
LOYALE			
94-91	All Eng.	FD	33443
90	All Eng. - w/ Hitachi Compressor	FD	33453
	All Eng. - w/o Hitachi Compressor	FD	33443
OUTBACK			
14-05	All Eng.	DES	83029
04-00	All Eng.	FD	83133
SEDAN, COUPE, WAGON			
89	All Eng.	FD	33453
88-85	Factory Air	FD	33453
88-83	Dealer Air - Lone Star Unit	FD	33441
84	Factory Air; w/o Turbo - Hitachi	FD	33445
SVX			
97-92	All Eng.	FD	33590
TRIBECA			
12-06	All Eng.	DES	83029
XT			
91-85	All Eng.	FD	33443

Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
TRIBECA			
14-08	6 Cyl. 3.6 Eng.	IP	45926
07-06	6 Cyl. 3.0 Eng.	IP	45926
WRX			
17-15	All Eng.	IP	45936
XV / XV Crosstrek			
16-13	All Eng.	IP	45936

Oil Coolers - Power Steering		
Year	Model	Part No.
CAR (Cont'd)		
09-01	6 Cyl. 3.0 Eng.	53019
05-02	4 Cyl. 2.0 Eng.	53019

Continued on Next Page

SUBARU

Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
01-90	4 Cyl. 2.2 Eng.	53019
97-80	4 Cyl. 1.8 Eng.	53019
97-92	6 Cyl. 3.3 Eng.	53019
95-87	3 Cyl. 1.2 Eng.	53019
91-88	6 Cyl. 2.7 Eng.	53019
87-76	4 Cyl. 1.6 Eng.	53019
76-73	4 Cyl. 1.4 Eng.	53019
72-70	4 Cyl. 1.3 Eng.	53019
71-70	4 Cyl. 1.1 Eng.	53019
70-68	2 Cyl. 0.4 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK		
07-06	6 Cyl. 3.0 Eng.	53019
06-03	4 Cyl. 2.5 Eng.	53019
87-80	4 Cyl. 1.8 Eng.	53019
80-78	4 Cyl. 1.6 Eng.	53019

Oil Coolers - Transmission

Year	Model CAR	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
15-10	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-96	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-09	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
09-01	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-02	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
01-90	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97-80	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97-92	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95-87	3 Cyl. 1.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
91-88	6 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
87-76	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
76-73	4 Cyl. 1.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
72-70	4 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
71-70	4 Cyl. 1.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
70-68	2 Cyl. 0.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY TRUCK							
14-08	6 Cyl. 3.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
07-06	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-03	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
87-80	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
80-78	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
BAJA			
06-03	All Eng.; w/o Turbo	CF A	75384
	All Eng.	RF A	75341
06-04	All Eng.; w/ Turbo	CF A	76055
FORESTER			
14-09	All Eng.; w/ Turbo	RF A	76294
13-11	All Eng.; w/o Turbo	RF A	76237
13-09	All Eng.; w/o Turbo	CF A	76238
08-04	All Eng.; Turbocharged	RF/CF	76171
	All Eng.; w/o Turbo	RF/CF	76172
03	All Eng.	RF/CF	76172
02-99	All Eng.	RF A	75340
	All Eng.	CF A	75525
00-99	All Eng.	RF M	35239
98	All Eng.	CF A	75495
	All Eng.	RF A	76122
IMPREZA			
14-09	All Eng.; w/ Turbo	RF A	76294
11-08	All Eng.; w/o Turbo	CF A	76238
	All Eng.; w/o Turbo	RF A	76237

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
IMPREZA (Cont'd)			
07-06	4 Cyl. 2.5 Eng.	CF A	76055
05-02	4 Cyl. 2.0 Eng.	CF A	76055
05-04	4 Cyl. 2.5 Eng. WRX STI	CF A	76055
	4 Cyl. 2.0 Eng.	RF A	76124
01-99	All Eng.	CF A	75525
	All Eng.	RF A	75340
	All Eng.	RF M	35239
98	4 Cyl. 2.2 Eng.	CF A	75495
	4 Cyl. 2.5 Eng.	CF A	76176
97	4 Cyl. 2.5 Eng.	RF A	76122
	All Eng.	CF A	75495
	4 Cyl. 1.8 Eng.	RF A	76122
96-93	4 Cyl. 2.2 Eng.	RF A	75494
	All Eng.	RF A	75494
IMPREZA OUTBACK			
10-08	All Eng.; w/o Turbo	RF A	76237
01	All Eng.	RF A	75340
00-99	All Eng.	RF M	35239

Continued on Next Page

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
IMPREZA OUTBACK (Cont'd)			
98	All Eng.	RF A	76122
	All Eng.	CF A	75495
97-95	All Eng.	RF A	75494
JUSTY			
94-89	All Eng.	RF A	75493
LEGACY			
14-08	4 Cyl. 2.5 Eng.; w/o Turbo	RF A	76027
14-05	4 Cyl. 2.5 Eng.; w/o Turbo	CF A	76030
06-05	4 Cyl. 2.5 Eng.; w/o Turbo	RF A	76027
04-00	All Eng.	RF A	75341
	All Eng.	CF A	75384
99-95	All Eng.; Auto Trans	CF A	75450
	All Eng.; Manual Trans	CF A	75557
	All Eng.	RF A	75288
LEGACY OUTBACK			
99-95	All Eng.; Manual Trans	CF A	75557
	All Eng.; Auto Trans	CF A	75450

Continued on Next Column

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
LEGACY OUTBACK (Cont'd)			
99	All Eng.	RF M	35239
OUTBACK			
12-05	4 Cyl. 2.5 Eng.; w/o Turbo	CF A	76030
	4 Cyl. 2.5 Eng.; w/o Turbo	RF A	76027
04-01	4 Cyl. 2.5 Eng.	CF A	75384
04-00	4 Cyl. 2.5 Eng.	RF A	75341
04-01	6 Cyl. 3.0 Eng.	CF A	76119
00	All Eng.	CF A	75384
XV / XV Crosstrek			
15-13	All Eng.	RF A	76294

Relays - A/C Control		
Year	Model	Part No.
BAJA		
06-03	All Eng.	36196
IMPREZA		
07-04	WRX STI	36196
07-02	WRX	36196
07-06	2.5i	36196
01-95	All Eng.	36196
LEGACY		
08-00	All Eng.	36196
99-95	All Eng.	36169

Continued on Next Column

Relays - A/C Control		
Year	Model	Part No.
LEGACY (Cont'd)		
92-91	All Eng.	35980
OUTBACK		
03-00	All Eng.	36196
SVX		
97-94	All Eng.	36169

Relays - Blower Motor				
Year	Model	Part No.	Harness Repair	
CAR				
01-98	All Eng.	35980	--	
97-78	All Eng.	35767	37203	
LIGHT DUTY TRUCK				
87-78	All Eng.	35767	37203	

Switches - Binary		
Year	Model	Part No.
FORESTER		
01	All Eng.	20946

Switches - Coolant Temp Sensor		
Year	Model	Part No.
FORESTER		
12-09	All Eng.	37888
08-06	4 Cyl. 2.5 Eng.	37888
99-98	All Eng.	36453
IMPREZA		
12-06	All Eng.	37888
98-93	All Eng.	36453
IMPREZA OUTBACK		
98-95	All Eng.	36453
JUSTY		
94-93	All Eng.	36413

Continued on Next Column

Switches - Coolant Temp Sensor		
Year	Model	Part No.
JUSTY (Cont'd)		
92-90	All Eng.	36424
LEGACY		
12-11	All Eng.; DOHC	37888
10-08	4 Cyl. 2.5 Eng.; Turbocharged	37888
09-08	6 Cyl. 3.0 Eng.	37888
07-05	All Eng.; Turbocharged	37888
99-90	All Eng.	36453
LOYALE		
94-91	All Eng.	37901
90	4 Cyl. 1.8 Eng.; Naturally Aspirated	37901

Continued on Next Page

SUBARU

Switches - Coolant Temp Sensor

Year	Model	Part No.
OUTBACK		
12-10	6 Cyl. 3.6 Eng.	37888
09	All Eng.; Turbocharged	37888
08-05	4 Cyl. 2.5 Eng.; Turbocharged	37888
08-04	6 Cyl. 3.0 Eng.	37888
RX		
88	All Eng.	37901
SEDAN, COUPE, WAGON		
89-88	4 Cyl. 1.8 Eng. DL	37901
	4 Cyl. 1.8 Eng. GL-10	37901
	4 Cyl. 1.8 Eng. GL	37901

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
SVX		
97-92	All Eng.	36453
TRIBECA		
10-06	All Eng.	37888
XT		
91-85	All Eng.	36413
XT6		
91	All Eng.	36413

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
BRAT		
87-81	All Eng.	36542
80-78	All Eng.	35942
JUSTY		
94-90	All Eng.	20030
89-87	All Eng.	36542
LOYALE		
94-90	All Eng.	37302
SEDAN, COUPE, WAGON		
89-88	All Eng.	37302
87-80	All Eng.	36542

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
SEDAN, COUPE, WAGON (Cont'd)		
79-77	All Eng.	35942
XT		
91-90	All Eng.	37302
88	All Eng.	37302
87-85	All Eng.	36542

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
BRAT			
87-79	All Eng.	35758	37219
JUSTY			
87	All Eng.	35758	37219
SEDAN, COUPE, WAGON			
87-79	All Eng.	35758	37219
XT			
87-85	All Eng.	35758	37219

Temperature Sender - With Gauge

Year	Model	Part No.
JUSTY		
89-87	All Eng.	37450

SUZUKI

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR		
10-94	All Eng. - w/ JRA Valves	26783
93-85	All Eng. - w/ R12 or R134a Retrofit System	26777
LIGHT DUTY TRUCK		
10-94	All Eng. - w/ JRA Valves	26783
93-80	All Eng. - w/ R12 or R134a Retrofit System	26777

Blower Motor Resistor

Year	Model	Part No.
AERIO		
04-02	All Eng.	20305
ESTEEM		
02-95	All Eng.	20145

Continued on Next Column

Blower Motor Resistor

Year	Model	Part No.
GRAND VITARA		
13-06	All Eng.	20373
04-99	All Eng.	20146

Continued on Next Page

Blower Motor Resistor		
Year	Model	Part No.
95-86	All Eng.	20199
	SAMURAI	
98-89	All Eng.	20190
	SIDEKICK	
01-95 94-89	All Eng.	20190 20200
	SWIFT	
03-99	All Eng.	20146
	VITARA	

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
98-96	All Eng.	20190
	X-90	
09-08 03	All Eng.	37554 20389
	XL-7	

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
07-04 03-02	4 Cyl. 2.3 Eng.; w/ AC	75736	--
	4 Cyl. 2.0 Eng.; w/ AC	75736	--
02-95	All Eng.	--	35299
	ESTEEM		
08-04	4 Cyl. 2.0 Eng.	75877	--
	FORENZA		
13-09 08-06	All Eng.	76914	--
	All Eng.	76951	--
05-03 02-99	All Eng.; w/ AC	76913	--
	All Eng.	--	35364
08-05	4 Cyl. 2.0 Eng.	75877	--
	RENO		
95-86	All Eng.	--	35484
	SAMURAI		
98 97-95	All Eng.	--	35367
	All Eng. - Canada	--	35367
94-89	All Eng. - Japan Built	--	35493
	All Eng.	--	35493

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
85	3 Cyl. 1.0 Eng.	--	35484
	SJ410		
01-95 94-89	All Eng.	--	35367
	All Eng.	--	35687
13-07	All Eng.	76919	--
	SWIFT		
04-99	All Eng.	--	35364
	SX4		
98-96	All Eng.	--	35493
	VITARA		
09-07 06-03 02	All Eng.; Front Unit; w/ AC	75823	--
	6 Cyl. 2.7 Eng.; Front Unit; w/ AC	76913	--
	All Eng.; Front Unit	--	35364

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant	
07-02	All Eng. - 19.00 Oz. R-134a; 6.00 Oz. PAG-46	59007	
12-10 09	4 Cyl. 2.5 Eng. - 25.00 Oz. R-134a; 6.10 Oz. PAG-46	59007	
	6 Cyl. 4.0 Eng. - 25.00 Oz. R-134a; 6.10 Oz. PAG-46	59007	
	4 Cyl. 2.5 Eng. - 16.54 Oz. R-134a; 6.10 Oz. PAG-46	59007	
	6 Cyl. 4.0 Eng. - 16.54 Oz. R-134a; 6.10 Oz. PAG-46	59007	
02-96 95	All Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007	
	4 Cyl. 1.6 Eng. - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007	
08 07-04	All Eng. - 23.00 Oz. R-134a; 7.00 Oz. PAG-46	59007	
	All Eng. - 22.00 Oz. R-134a; 7.50 Oz. PAG-100	59002	
13-11 10-09 08-06 05-04 03-01 03 02-01 00-99	4 Cyl. 2.4 Eng. - 20.00 Oz. R-134a; 4.70-5.40 Oz. PAG-46	59007	
	4 Cyl. 2.4 Eng. - 20.00 Oz. R-134a; 5.10 Oz. PAG-46	59007	
	6 Cyl. 3.2 Eng. - 20.00 Oz. R-134a; 5.10 Oz. PAG-46	59007	
	6 Cyl. 2.7 Eng. - 21.00 Oz. R-134a; 8.50 Oz. PAG-46	59007	
	6 Cyl. 2.5 Eng.; w/o Rear AC - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007	
	All Eng.; w/o Rear AC - 17.00 Oz. R-134a; 4.00 Oz. PAG-46	59007	
	All Eng.; w/ Rear AC - 28.00 Oz. R-134a; 12.00 Oz. PAG-46	59007	
	All Eng.; w/ Rear AC - 28.00 Oz. R-134a; 7.00 Oz. PAG-46	59007	
	All Eng. - 21.00 Oz. R-134a; 4.00 Oz. PAG-46	59007	

Continued on Next Page

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
KIZASHI		
13-12	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; 2.71 3.38 Oz. PAG-46	59007
11	4 Cyl. 2.4 Eng. - 15.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
10	4 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
RENO		
08-05	All Eng. - 23.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
SAMURAI		
95-94	All Eng. - 18.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
93-89	All Eng. - 18.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	All Eng. - 28.00 Oz. R-12; 4.00 Oz. Mineral Oil	59000 ¹⁶⁰
86	4 Cyl. 1.3 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
SIDEKICK		
98-94	All Eng. - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
93-89	All Eng. - 21.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
SWIFT		
01-94	All Eng. - 18.00 Oz. R-134a; 3.50 Oz. PAG-46	59007
93-89	All Eng. - 18.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
SX4		
13-12	4 Cyl. 2.0 Eng. - 16.00 Oz. R-134a; 2.71-3.38 Oz. PAG-46	59007
11	4 Cyl. 2.0 Eng. - 15.00 Oz. R-134a; 3.40 Oz. PAG-46	59007
10-08	4 Cyl. 2.0 Eng. - 15.00 Oz. R-134a; 2.50 Oz. PAG-46	59007
07	4 Cyl. 2.0 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
VERONA		
06-04	All Eng. - 25.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
VITARA		
04	6 Cyl. 2.5 Eng. - 14.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
03	4 Cyl. 2.0 Eng. - 14.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
02-99	All Eng. - 16.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
X-90		
98-96	All Eng. - 21.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
XL-7		
09-08	6 Cyl. 3.6 Eng.; w/o Rear AC - 21.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
09-07	6 Cyl. 3.6 Eng.; w/ Rear AC - 29.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
07	6 Cyl. 3.6 Eng.; w/o Rear AC - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
06-03	6 Cyl. 2.7 Eng.; w/o Rear AC - 21.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng.; w/ Rear AC - 29.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
02	6 Cyl. 2.7 Eng.; w/o Rear AC - 21.00 Oz. R-134a; 3.38 Oz. PAG-46	59007
	6 Cyl. 2.7 Eng.; w/ Rear AC - 26.00 Oz. R-134a; 4.73 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		w/o Clutch Rmfg.
			w/ Clutch Assy. Rmfg.	New	
AERIO					
07-04	4 Cyl. 2.3 Eng.	10S13C	97340	98340	--
03-02	4 Cyl. 2.0 Eng.	10S13C	97340	98340	--
EQUATOR					
12-09	4 Cyl. 2.5 Eng.	CR-14	67457	68457	--
ESTEEM					
02-99	4 Cyl. 1.8 Eng.	SS10L	77491	78491	--
00-95	4 Cyl. 1.6 Eng.	SS10LV1	--	58407	--
FORENZA					
08-04	4 Cyl. 2.0 Eng.	V5	97272	98272	--
GRAND VITARA					
12-11	All Eng.	CSV614	67469	--	--
10-09	4 Cyl. 2.4 Eng.	CSV614	67469	--	--
08-07	6 Cyl. 2.7 Eng.	DCS141C	67663	68663	--
06	6 Cyl. 2.7 Eng.; w/o Rear AC	DKS17D	97483	98483	--

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Rmfg.
GRAND VITARA (Cont'd)					
05-04	6 Cyl. 2.5 Eng.; w/o Rear AC	10S13C	97339	98339	--
03-99	6 Cyl. 2.5 Eng.	SS10LV1	--	58407	--
02-01	6 Cyl. 2.7 Eng.	10S13C	97339	98339	--
KIZASHI					
12-11	All Eng.	CSV614	67469	--	--
10	4 Cyl. 2.4 Eng.	CSV614	67469	--	--
RENO					
08-05	4 Cyl. 2.0 Eng.	V5	97272	98272	--
SAMURAI					
95-89	All Eng.	10P08E	77311 ¹²¹	78311	57380 ¹²¹
88-86	All Eng.	10P08E	77312 ¹²¹	78312	57380 ¹²¹
SIDEKICK					
98-95	4 Cyl. 1.6 Eng.	SD7B10	67572	68572	--
98-96	4 Cyl. 1.8 Eng.	SS10L	77491	78491	--
94-89	4 Cyl. 1.6 Eng.	10P08E	77312 ¹²¹	78312	57380 ¹²¹
89	4 Cyl. 1.3 Eng.	10P08E	77311 ¹²¹	78311	57380 ¹²¹
SWIFT					
01-95	All Eng.	SD7B10	67573	68573	--
94-92	4 Cyl. 1.3 Eng.	10P08E	77311 ¹²¹	78311	57380 ¹²¹
91-89	All Eng.	10P08E	77311 ¹²¹	78311	57380 ¹²¹
SX4					
13-10	All Eng.	CR08	--	58896	--
09-07	All Eng.	V08A0AA4AJ	57471	--	--
VERONA					
06-04	6 Cyl. 2.5 Eng.	V5	97292	98292	--
VITARA					
04	4 Cyl. 2.0 Eng.	DKS17D	97483	98483	--
	6 Cyl. 2.5 Eng.	SS10LV1	--	58407	--
03-99	4 Cyl. 2.0 Eng.	10S11C	77385 ¹⁰¹	78385 ¹⁰¹	--
03	4 Cyl. 2.0 Eng. - w/ Seiko Seiki Compressor	SS10L	77491	78491	--
	4 Cyl. 2.0 Eng. - w/ Zexel Compressor	DKS17D	97483	98483	--
02-00	4 Cyl. 2.0 Eng.	SS10L	77491	78491	--
01-99	4 Cyl. 1.6 Eng.	10S11C	77385 ¹⁰¹	78385 ¹⁰¹	--
99	4 Cyl. 2.0 Eng. - w/ Seiko Seiki Compressor	SS10L	77491	78491	--
X-90					
98-96	All Eng.	10P08E	77311 ¹²¹	78311	57380 ¹²¹
XL-7					
09	6 Cyl. 3.6 Eng.	DKS17DS	67678	68678	--
08-07	6 Cyl. 3.6 Eng.; w/ Aux AC	DKS17DS	67678	68678	--
06-04	6 Cyl. 2.7 Eng.	DKS17D	97483	98483	--
03-02	6 Cyl. 2.7 Eng.; w/ Aux AC	10S13C	97339	98339	--

Condensers

Year	Model	Part No.
AERIO		
07-02	Sedan	40576
06-02	Wagon	40806
EQUATOR		
12-09	All Eng.	40160
ESTEEM		
02-95	All Eng.	40634
FORENZA		
08-04	All Eng.	40041
GRAND VITARA		
13-06	All Eng.	40241
05-02	All Eng.	40224
01	6 Cyl. 2.5 Eng. - To VIN # 14155434, To VIN # 14167620	40023

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Condensers

Year	Model	Part No.
GRAND VITARA (Cont'd)		
00	All Eng.; RWD To VIN # Y4105565	40175
	All Eng.; 4WD - From VIN # Y4105566, From VIN # Y4118995	40023
	All Eng.; RWD - From VIN # Y4105566, From VIN # Y4118995	40023
99	All Eng.	40175
RENO		
08-05	All Eng.	40041
SIDEKICK		
98-92	4 Door	40651
	2 Door	40532
SWIFT		
09-04	All Eng.	40114

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¹⁰¹ DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor ¹²¹ May Require use of OE Manifold

Condensers

Year	Model	Part No.
01-89	All Eng. SWIFT (Cont'd)	40371
13-10	All Eng.; Standard All Eng.; Automatic All Eng.; Automatic CVT All Eng.	40298 40765 40765 40298
09-07	All Eng. VERONA	40201
06-04	All Eng. VITARA	40051
04	All Eng.	40051
03	All Eng. - Drier On Driver Side, w/ Denso A/C System All Eng. - Drier On Passenger Side, w/ Suzuki A/C System	40023 40023
02-99	4 Cyl. 2.0 Eng. - Drier On Driver Side, w/ Denso A/C System	40051

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
07-05	4 Cyl. 2.3 Eng.	IN	85217
04-02	All Eng.	IN	85217
02-99	4 Cyl. 1.8 Eng.	IN	85217
00-95	4 Cyl. 1.6 Eng.	OUT	85095
98-96	4 Cyl. 1.6 Eng.	OUT	85316
	4 Cyl. 1.8 Eng.	IN	85217
95	4 Cyl. 1.6 Eng.	IN	85217
95-92	4 Cyl. 1.6 Eng.	OUT	85136
01-00	4 Cyl. 1.3 Eng.; SOHC	OUT	85306
	4 Cyl. 1.3 Eng.; DOHC	OUT	85095
99-95	4 Cyl. 1.3 Eng.	OUT	85095

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
07-02	All Eng. AERIO	44014
08-04	4 Cyl. 2.0 Eng. FORENZA	44015
05-03	6 Cyl. 2.5 Eng.	44017
02-99	6 Cyl. 2.5 Eng.	54944
01	6 Cyl. 2.7 Eng.	54944
08-05	4 Cyl. 2.0 Eng. RENO	44015
95-86	All Eng. SAMURAI	54182
98-94	All Eng. - Plate Fin	54732
93-89	All Eng. - Plate Fin	54712
01-95	All Eng. SWIFT	54189
93-89	All Eng. - Plate Fin	54183
13-07	All Eng. SX4	44042

Continued on Next Column

Condensers

Year	Model	Part No.
02	4 Cyl. 2.0 Eng. - Drier On Passenger Side, w/ Suzuki A/C System	40023
01-99	4 Cyl. 1.6 Eng. - Drier On Passenger Side, w/ Suzuki A/C System	40023
09-07	All Eng. XL-7	40331
06-04	All Eng.	40169
03	All Eng.	40168
02	All Eng.	40023

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
94-89	4 Cyl. 1.3 Eng.; DOHC	OUT	85095
	4 Cyl. 1.3 Eng.; SOHC	OUT	85306
07	4 Cyl. 2.0 Eng. SX4	IN	85217
03-99	All Eng. VITARA	IN	85217
98-96	4 Cyl. 1.6 Eng. X-90	OUT	85316

Evaporator Cores

Year	Model	Part No.
04	6 Cyl. 2.5 Eng. VITARA	54944
03-99	4 Cyl. 2.0 Eng.	54944
01-99	4 Cyl. 1.6 Eng.	54944
98-96	All Eng. - Plate Fin X-90	54732
09	All Eng.; Front Unit XL-7	54973
08-07	All Eng.	54973 ²²
06-03	6 Cyl. 2.7 Eng.; Front Unit	44017
02	6 Cyl. 2.7 Eng.	54944

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes				
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.				
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube				
Year	Model	Type	Part No.	
07-02	All Eng. AERIO	EV	39369	
02-95	All Eng. ESTEEM	EV	38884	
08-04	4 Cyl. 2.0 Eng. FORENZA	EV	39277	
13-06	All Eng. GRAND VITARA	EV	39278	
05-03	All Eng.	EV	39140	
02	All Eng.	EV	39369	
01	All Eng.; Rear Unit	EV	39377	
	All Eng.; Front Unit	EV	39369	
00-99	All Eng.	EV	39369	
08-05	4 Cyl. 2.0 Eng. RENO	EV	39277	
95-85	All Eng. SAMURAI	EV	39173	
98-94	All Eng. SIDEKICK	EV	39091	
93-89	All Eng.	EV	39150	
01-95	All Eng. SWIFT	EV	39149	
94-89	All Eng.	EV	39173	

Continued on Next Column

Expansion Valves - Orifice Tubes				
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.				
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube				
Year	Model	Type	Part No.	
13-07	All Eng. SX4	EV	39320	
04	All Eng. VERONA	EV	39149	
04-03	All Eng. VITARA	EV	39020	
02-99	All Eng.	EV	39369	
98-96	4 Cyl. 1.6 Eng. X-90	EV	39091	
09-07	All Eng.; Front Unit	EV	39209	
06-03	All Eng.; Rear Unit	EV	39378	
	All Eng.; Front Unit	EV	39140	
02-01	All Eng.; Front Unit	EV	39369	
	All Eng.; Rear Unit	EV	39377	

Fan Clutches - Fans					
Year	Model	Rot.	O.E. Replacement		
			Type	Part	
12-09	6 Cyl. 4.0 Eng. EQUATOR	CW	HVY	46070	
05-99	6 Cyl. 2.5 Eng. GRAND VITARA	CW	STD	36777	
01	6 Cyl. 2.7 Eng.	CW	STD	36777	
95-85	4 Cyl. 1.3 Eng. SAMURAI	CW	STD	36741	
98-92	4 Cyl. 1.6 Eng. SIDEKICK	CW	STD	36740	
98-96	4 Cyl. 1.8 Eng.	CW	STD	36777	
91-89	4 Cyl. 1.6 Eng.	CW	STD	36741	
89	4 Cyl. 1.3 Eng.	CW	STD	36741	

Continued on Next Column

Fan Clutches - Fans					
Year	Model	Rot.	O.E. Replacement		
			Type	Part	
04	6 Cyl. 2.5 Eng. VITARA	CW	STD	36777	
03-99	4 Cyl. 2.0 Eng.	CW	STD	36777	
02-99	4 Cyl. 1.6 Eng.	CW	STD	36741	
98-96	4 Cyl. 1.6 Eng. X-90	CW	STD	36740	
03-01	6 Cyl. 2.7 Eng. XL-7	CW	STD	36777	

Filter Drier-Accumulators				
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly				
Year	Model	Type	Part No.	
07-04	4 Cyl. 2.3 Eng. AERIO	DES	83150	
03	4 Cyl. 2.0 Eng.	DES	83150	
02	4 Cyl. 2.0 Eng.	DES	83151	
02-01	All Eng. ESTEEM	FD	33592	
00-95	All Eng.; w/ MPFI	FD	33592	
08-04	4 Cyl. 2.0 Eng. FORENZA	FD	83182	
13-11	All Eng. GRAND VITARA	DES	83248	

Continued on Next Column

Filter Drier-Accumulators				
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly				
Year	Model	Type	Part No.	
10-09	4 Cyl. 2.4 Eng. GRAND VITARA (Cont'd)	DES	83248	
	6 Cyl. 3.2 Eng.	DES	83248	
08-06	6 Cyl. 2.7 Eng.	DES	83248	
05	6 Cyl. 2.5 Eng.	DES	83248	
04-01	6 Cyl. 2.5 Eng.	DES	83151	
02-01	6 Cyl. 2.7 Eng.	DES	83151	
00-99	6 Cyl. 2.5 Eng.	FD	33595	
13-11	All Eng. KIZASHI	DES	83248	
10	4 Cyl. 2.4 Eng.	DES	83248	

Continued on Next Page

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
08-05	4 Cyl. 2.0 Eng. RENO	FD	83182
95-94	All Eng. SAMURAI	FD	33592
93-86	All Eng.	FD	33237
98-96	All Eng. - R134a SIDEKICK	FD	33589
95-92	All Eng.; w/ TBI - R12	FD	33237
	All Eng.; w/ TBI - R134a	FD	33589
91-89	All Eng.	FD	33237
01	All Eng. SWIFT	FD	33592
00-98	All Eng.; w/ MPFI	FD	33592
97-95	All Eng.; w/ TBI	FD	33592
94-89	4 Cyl. 1.3 Eng.; SOHC	FD	33237
94-92	4 Cyl. 1.3 Eng.; w/ MPFI	FD	33237
91-89	All Eng.; w/ MPFI	FD	33237
13-11	All Eng. SX4	DES	83248

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
10-07	4 Cyl. 2.0 Eng. SX4 (Cont'd)	DES	83248
06-04	6 Cyl. 2.5 Eng. VERONA	FD	83152
03-99	All Eng. VITARA	DES	83248
98-96	All Eng. X-90	FD	33589
09-07	All Eng. XL-7	FD	83217
06-04	All Eng.	DES	83248
03	All Eng.	FD	83236
02	All Eng.	DES	83151

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
03-99	6 Cyl. 2.5 Eng. GRAND VITARA	DIS	56545

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
07-04	4 Cyl. 2.3 Eng. AERIO	IP	45075
	4 Cyl. 2.3 Eng.	TP	45073
04-03	4 Cyl. 2.0 Eng.	IP	45075
03-02	4 Cyl. 2.0 Eng.	TP	45073
13-09	6 Cyl. 4.0 Eng. EQUATOR	IP	45922
02-99	All Eng. ESTEEM	TP	45073
	All Eng.	IP	45075
11-09	6 Cyl. 3.2 Eng. GRAND VITARA	IP	45936
98-96	4 Cyl. 1.8 Eng. SIDEKICK	TP	45073

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
98	4 Cyl. 1.8 Eng. SIDEKICK (Cont'd)	IP	45075
09-07	4 Cyl. 2.0 Eng. SX4	TP	45073
	4 Cyl. 2.0 Eng.	IP	45073
03-99	4 Cyl. 2.0 Eng. VITARA	TP	45073
	4 Cyl. 2.0 Eng.	IP	45075

Oil Coolers - Power Steering

Year	Model	Part No.
09-07	6 Cyl. 3.6 Eng. LIGHT DUTY TRUCK	53019

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
ESTEEM			
02-99	4 Cyl. 1.8 Eng.	RF M	35407
00-95	4 Cyl. 1.6 Eng.	RF M	35407
FORENZA			
08-04	4 Cyl. 2.0 Eng.	CF A	76033
	4 Cyl. 2.0 Eng.	RF A	76043
GRAND VITARA			
08-06	6 Cyl. 2.7 Eng.	RF/CF	76231
02-99	All Eng.	CF A	75434
RENO			
08-05	4 Cyl. 2.0 Eng.	CF A	76033
	4 Cyl. 2.0 Eng.	RF A	76043
SIDEKICK			
98-89	All Eng.	CF A	75424

Continued on Next Column

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
SWIFT			
00-89	4 Cyl. 1.3 Eng.	RF M	35407
94-89	4 Cyl. 1.3 Eng.	CF A	75498
	4 Cyl. 1.3 Eng.	RF A	75497
VITARA			
02-99	All Eng.	CF M	35110
	All Eng.	CF A	75434

Relays - A/C Control		
Year	Model	Part No.
AERIO		
07-02	All Eng.	36208
GRAND VITARA		
05-03	All Eng.	36208
KIZASHI		
11	All Eng.	36208
SX4		
08-07	All Eng.	36208

Continued on Next Column

Relays - A/C Control		
Year	Model	Part No.
VITARA		
04-99	All Eng.	36208
XL-7		
06-05	All Eng.	36208

Relays - Compressor		
Year	Model	Part No.
SAMURAI		
89-86	All Eng.	36100

Relays - Radiator Fan Motor		
Year	Model	Part No.
SWIFT		
94-89	All Eng.	36024

Switches - Coolant Fan		
Year	Model	Part No.
FORSA		
88-87	3 Cyl. 1.0 Eng.; Naturally Aspirated	37426
86-85	3 Cyl. 1.0 Eng.	37426

Switches - Coolant Temp Sensor		
Year	Model	Part No.
AERIO		
07-04	All Eng.	37893
03-02	All Eng.	37897
ESTEEM		
02-95	All Eng.	37492
FORENZA		
08-04	All Eng.	37871
GRAND VITARA		
10-09	4 Cyl. 2.4 Eng.	37893
08-06	All Eng.	37893
05-99	All Eng.	37492
KIZASHI		
10	All Eng.	37893

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Switches - Coolant Temp Sensor		
Year	Model	Part No.
RENO		
08-05	All Eng.	37871
SAMURAI		
95-90	All Eng.	36424
SIDEKICK		
98-96	All Eng.; 2 Term.	36424
	4 Cyl. 1.8 Eng.; 3 Term.	37492
95-91	All Eng.	36424
90-89	All Eng.	36413
SWIFT		
01-97	All Eng.	37492
96	4 Cyl. 1.3 Eng.	37492
95-92	All Eng.	36424
91-89	All Eng.	36413

Continued on Next Page

SUZUKI

Switches - Coolant Temp Sensor

Year	Model	Part No.
10-07	All Eng. SX4	37893
06-04	All Eng. VERONA	37895
04-99	All Eng. VITARA	37492

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
98-96	All Eng. X-90	36424
06-02	All Eng. XL-7	37492

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
	SWIFT	
94-92	All Eng.; Auto Trans	20030
	All Eng.; Manual Trans	20015
90	All Eng.	20030
89	All Eng.; Manual Trans	20030

TOYOTA

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	CAR	
13-94	All Eng. - w/ JRA Valves	26783
93-67	All Eng. - w/ R12 or R134a Retrofit System	26777
	LIGHT DUTY TRUCK	
13-94	All Eng. - w/ JRA Valves	26783
93-67	All Eng. - w/ R12 or R134a Retrofit System	26777

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
	LIGHT DUTY VAN	
13-94	All Eng. - w/ JRA Valves	26783
93-91	All Eng. - w/ R12 or R134a Retrofit System	26777
89-84	All Eng. - w/ R12 or R134a Retrofit System	26777

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	4RUNNER	
10-03	All Eng.	26816
02-94	All Eng.	26749
93-89	All Eng.	26750
88-84	All Eng.	26751
	AVALON	
10-00	All Eng.	26816
99-95	All Eng.	26749
	CAMRY	
10-02	All Eng.	26816
01-94	All Eng.	26749
93-87	All Eng.	26750
86-83	All Eng.	26751
	CARINA	
73-72	All Eng.	26751
	CELICA	
05-00	All Eng.	26816
99-94	All Eng.	26749
93-88	All Eng.	26750
87-71	All Eng.	26751
	COROLLA	
10-03	All Eng.	26816
02-94	All Eng.	26749
93-88	All Eng.	26750
87-68	All Eng.	26751
	CORONA	
82-68	All Eng.	26751
	CRESSIDA	
92-87	All Eng.	26750
86-78	All Eng.	26751
	CROWN	
72-68	All Eng.	26750

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
	ECHO	
05-00	All Eng.	26816
	FJ CRUISER	
10-07	All Eng.	26816
	HIGHLANDER	
10-01	All Eng.	26816
	LAND CRUISER	
09-98	All Eng.	26816
97-93	All Eng.	26749
92-89	All Eng.	26750
88-67	All Eng.	26751
	MATRIX	
09-03	All Eng.	26816
	MR2	
05-00	All Eng.	26816
95-94	All Eng.	26749
93-91	All Eng.	26750
89	All Eng.	26750
88-85	All Eng.	26751
	PASEO	
99-92	All Eng.	26749
	PICKUP - STANDARD	
95-94	All Eng.	26749
93-89	All Eng.	26750
88-69	All Eng.	26751
	PREVIA	
97-95	All Eng.	26749
94-91	All Eng.	26750
	PRIUS	
09-03	All Eng.	26816
02	All Eng.	26716
01	All Eng.	26816

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A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
RAV4		
09-01	All Eng.	26816
00-96	All Eng.	26749
SEQUOIA		
09-01	All Eng.	26816
SIENNA		
09-98	All Eng.	26816
SOLARA		
08-99	All Eng.	26816
STARLET		
84-81	All Eng.	26751
SUPRA		
98-93	All Eng.	26749
92-86	All Eng.	26750
85-79	All Eng.	26751
T100		
98-93	All Eng.	26749

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
TACOMA		
07-05	All Eng.	26802
04-95	All Eng.	26749
TERCEL		
98-95	All Eng.	26749
94-86	All Eng.	26750
85-80	All Eng.	26751
TUNDRA		
09-00	All Eng.	26816
VAN / VAN WAGON		
89-84	All Eng.	26751
YARIS		
09-06	All Eng.	26816

Blower Motor Resistor		
Year	Model	Part No.
4RUNNER		
09-03	All Eng.; Front	20266
02-96	All Eng.; Rear	20230
02-97	All Eng.; Front - w/ ATC	20332
02-01	All Eng.; Front - w/o ATC	20158
00-99	All Eng.; Front - w/o ATC	20240
98-97	All Eng.; Front - w/o ATC	20158
96	All Eng.; Front	20158
95-89	Factory Air; Front	20175
	Factory Air; Rear	20265
	Dealer Air; Rear	20268
	All Eng.; Rear Aux Heater	20174
88-84	All Eng.; Front	20165
	All Eng.; Rear	20218
AVALON		
05	All Eng.	20387
04-00	All Eng.; w/ ATC	20387
	All Eng.; w/o ATC	20209
99-95	All Eng.	20180
CAMRY		
06	All Eng.; w/ ATC	20266
05	All Eng.; w/ AC, w/ ATC	20266
	All Eng.; w/ AC, w/o ATC	20209
04-99	All Eng.; w/ AC, w/o ATC	20238
	All Eng.; w/ AC, w/ ATC	20208
98-97	All Eng.	20180
96-92	All Eng. Begins w/ VIN J	20207
	All Eng. Begins w/ VIN 1	20180
91-88	Exc. LE	20094
	LE	20091
87	LE	20094
86-83	All Eng.	20206
CELICA		
03-00	All Eng.	20239
99-94	Dealer Air	20096
99-95	Factory Air	20095
93	4 Cyl. 2.2 Eng.; w/ AC, w/o ATC	20096
	4 Cyl. 2.2 Eng.; w/ AC, w/ ATC	20203
92-90	All Eng.; w/ AC, w/o ATC	20096
91-90	All Eng.; w/ AC, w/ ATC	20203
90	All Eng.; w/o AC	20204
89-88	GT, GTS; w/ AC, w/o ATC	20091
	GT, GTS; w/ AC, w/ ATC	20215
	ST; w/o AC	20094

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
CELICA (Cont'd)		
87-86	GT, GTS; w/ AC, w/ ATC	20211
	GT, GTS; w/ AC, w/o ATC	20155
	ST; w/o AC	20156
85-82	All Eng.	20221
COROLLA		
05-03	All Eng.	20307
02-93	All Eng.	20097
92-88	All Eng.	20041
87-86	Sedan, Wagon	20172
87-84	Coupe	20166
85-84	Sedan, Wagon	20201
83-81	All Eng.	20166
CRESSIDA		
92-89	All Eng.	20205
88-87	All Eng.	20164
86	All Eng.	20163
85	All Eng. From 1/85	20163
	All Eng. To 12/84	20214
84-81	All Eng.	20213
79	All Eng.; 4 Blade Term.	20157
78	All Eng.	20157
ECHO		
04-00	All Eng.	20159
HIGHLANDER		
07-04	All Eng.; Rear	20384
06-04	All Eng.; Front	20385
03-01	All Eng.	20188
LAND CRUISER		
07-05	8 Cyl. 4.7 Eng.; Naturally Aspirated; Gas	20331
04-03	All Eng.; Rear	20228
02-99	All Eng.; w/o ATC	20230
	All Eng.; w/ ATC	20228
98-97	All Eng.	20178
96-91	All Eng.	20104
90-81	All Eng.; Rear	20169
	All Eng.; Front	20157
MATRIX		
05-03	All Eng.	20307
MR2		
03-01	All Eng.	20189
00	All Eng.	20100
95-91	All Eng.	20098
89-87	All Eng.	20202

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TOYOTA

Blower Motor Resistor

Year	Model	Part No.
86-85	All Eng.; w/o AC MR2 (Cont'd)	20170
99-96	All Eng. PASEO	20100
95-92	All Eng.	20099
95-92	All Eng. PICKUP - STANDARD	20181
91-89	All Eng.	20161
88-87	All Eng.; w/o AC All Eng.; w/ AC	20217 20165
86-84	All Eng.; w/ AC All Eng.; w/o AC	20167 20231
83-82	All Eng.; w/ AC All Eng.; w/o AC	20216 20167
81-79	All Eng.; w/ AC	20465
97-91	All Eng.; Front All Eng.; Rear - 3 Way Female All Eng.; Rear - 3 Way Male	20162 20210 20237
10-04	All Eng. PRIUS	20386
03-01	All Eng.	20317
05-01	All Eng. RAV4	20241
00-96	All Eng.	20101
07-01	All Eng.; Front Unit - w/ ATC SEQUOIA	20332
04-01	All Eng.; Rear Unit	20294
05	All Eng.; w/o ATC All Eng.; w/ ATC	20209 20387
04	All Eng.; Rear Unit All Eng.; Front	20209 20387
03-01	All Eng.; Rear Unit; w/ ATC	20228
03	All Eng.; Front Unit; w/ ATC	20387
03-00	w/ Manual Control; Front	20528

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Blower Motor Resistor

Year	Model	Part No.
02-01	All Eng.; Front Unit; w/ ATC SIENNA (Cont'd)	20332
00	6 Cyl. 3.0 Eng.; Naturally Aspirated; Gas	20332
99-98	All Eng.; Front	20528
08-05	All Eng.; w/ AC, w/ ATC SOLARA	20266
04-99	All Eng.; w/ AC, w/ ATC	20332
01-99	All Eng.; w/ AC, w/ ATC - Low Speed	20208
92-86	All Eng. SUPRA	20102
98-93	All Eng. T100	20181
04-95	All Eng. TACOMA	20103
98-95	All Eng. TERCEL	20100
94-91	All Eng.	20099
90-87	All Eng.	20172
86-83	All Eng.	20201
06-05	All Eng. TUNDRA	20342
04	Excl. Double Cab	20342
03-00	All Eng.	20342
89-84	All Eng.; Front All Eng.; Rear VAN / VAN WAGON	20227 20160

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
16-10	All Eng.; Front Unit 4RUNNER	75830	--
09-07	All Eng.; Front Unit	75737	--
06-03	All Eng.	75737	--
02-97	All Eng.	75880	35364
96	All Eng.; Front Unit	75880	35364
95-90	All Eng.; Front Unit	--	35356
89	All Eng.; Front Unit After 3/89 All Eng.; Front Unit To 3/89	--	35356 35369
88-86	All Eng.; Front Unit	--	35369
85	All Eng.	--	35369
84	All Eng.; Front Unit; w/ AC	--	35493
16	All Eng. - w/ Impeller And Control Unit AVALON	75830	--
15-05	All Eng.	75830	--
04-00	All Eng.; w/ ATC	35202	35364
99	All Eng.	35202	35364
98	All Eng.	--	35364
97-95	All Eng.	35202	35364
16-07	All Eng. CAMRY	75830	--
06-02	All Eng.	75851	35233
01-92	All Eng.	35202	35364
91-87	All Eng.	--	35675
86	All Eng. To 7/86 All Eng. From 8/86	--	35631 35675

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Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
85-83	All Eng. CAMRY (Cont'd)	--	35631
05-00	All Eng. CELICA	76903	35364
99-94	All Eng.	35202	35364
93-90	All Eng.	75880	35364
89	All Eng.	--	35685
88	All Eng. From 8/87	--	35685
87	All Eng.; w/o AC To 8/87 All Eng.; w/ AC To 8/87	--	35685 35686
86	All Eng.	--	35686
85-82	All Eng.	--	35630
81-80	All Eng.	--	35631
79	All Eng. From 8/78	--	35631
16-09	All Eng.; w/ ATC All Eng.; w/o ATC COROLLA	75839 75840	-- --
08-98	All Eng.	76903	35364
97-93	All Eng.	--	35357
92-88	All Eng.	--	35634
87	All Eng.	--	35369
86-80	Coupe	--	35516
86-84	Sedan	--	35493
81-78	All Eng. CORONA	--	35632

Continued on Next Page

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
CRESSIDA			
92-90	All Eng.	--	35356
89	All Eng. From 8/88	--	35356
88	All Eng. To 7/88	--	35688
87-85	All Eng.	--	35688
84-82	All Eng.	--	35631
81	All Eng. From 9/80	--	35631
ECHO			
05-00	All Eng.; w/ HD Htr	76950	35111
	All Eng.; w/o HD Htr	76959	35299
FJ CRUISER			
14-07	All Eng.; w/ AC	75817	--
HIGHLANDER			
16-11	All Eng.; Front Unit	75830	--
10-09	All Eng.	75830	--
08	All Eng. From 3/08	75830	--
07	All Eng.; w/ AC To 3/08	75738	--
06-01	All Eng.; w/ AC	75738	--
LAND CRUISER			
07-98	All Eng.; Front Unit	75880	35363
97-91	All Eng.; Front Unit; w/ AC	--	35356
	All Eng.; Front Unit; w/o AC	--	35357
90	All Eng.; Front Unit; w/o AC After 1/90	--	35357
	All Eng.; Front Unit; w/ AC After 1/90	--	35356
	All Eng.; Front Unit To 1/90	--	35638
89	All Eng.; Front Unit - 12 Volt	--	35638
	All Eng.; Front Unit - 24 Volt	--	35184
88	6 Cyl. 4.0 Eng.; Front Unit; w/ AC	--	35638
87-82	All Eng.; Front Unit - 12 Volt	--	35638
	All Eng.; Front Unit - 24 Volt	--	35184
81	All Eng.; Front Unit From 8/80 - 12 Volt	--	35638
	All Eng.; Front Unit From 8/80 - 24 Volt	--	35184
MATRIX			
14-09	All Eng.	75840	--
08-03	All Eng.	76903	35364
MR2			
05-00	All Eng.	--	35299
95-91	All Eng.	76959	35299
89	All Eng. To 12/89	--	35687
88	4 Cyl. 1.6 Eng.; w/ AC	--	35687
87-85	All Eng.	--	35687
PASEO			
98-92	All Eng.	76959	35299
PICKUP - STANDARD			
95-90	All Eng.	76959	35299
89	All Eng. From 9/88	76959	35299
88	All Eng. To 8/88	--	35369
87-84	All Eng.	--	35369
83-79	All Eng.; w/o AC	--	35493
PREVIA			
97-94	All Eng.; Front Unit	--	35615
93-91	All Eng.; Front Unit	--	35647
PRIUS			
16-12	4 Cyl. 1.5 Eng.	75062	--
	4 Cyl. 1.8 Eng. - w/o Moonroof	75839	--
11-10	All Eng. - w/o Moonroof	75839	--
09-01	All Eng.	75774	--
RAV4			
16-06	All Eng.; w/o ATC	75840	--
16-14	All Eng.; w/ ATC - USA Built	75839	--
13-06	All Eng.; w/ ATC	75839	--
05-04	All Eng.	75804	--
03-01	All Eng.	76903	35364
00-96	All Eng.	76959	35299
SEQUOIA			
16	All Eng.; Front Unit - w/ Impeller And Control Unit	75050	--

Continued on Next Column

Blower Motors & Wheels			
Year	Model	BM Assy	BM Motor
SEQUOIA (Cont'd)			
15-08	All Eng.; Front Unit	75050	--
07-04	All Eng.; Rear Unit	--	35364
	All Eng.; Front Unit	35202	35364
03-01	All Eng.	35202	35364
SIENNA			
16	All Eng.; Front Unit - w/ Impeller And Control Unit	75050	--
15-11	All Eng.; Front Unit	75050	--
10-06	All Eng.; Front Unit	75809	--
	All Eng.; Rear Unit; w/ AC	75834	--
05	All Eng.; Rear Unit	--	35233
05-04	All Eng.; Front Unit	75851	35233
03-01	All Eng.; Front Unit	35202	35364
00-98	All Eng.	35202	35364
SOLARA			
08-05	All Eng.	75851	35233
04-99	All Eng.	35202	35364
STARLET			
83-82	All Eng.	--	35516
SUPRA			
98-93	All Eng.	35202	35364
92-86	All Eng.	--	35493
85-81	All Eng.	--	35630
80	All Eng.	--	35631
79	All Eng. From 8/78	--	35631
T100			
98-93	All Eng.	76959	35299
TACOMA			
16-05	All Eng.	75846	--
04-95	All Eng.	76959	35299
TERCEL			
99-91	All Eng.	76959	35299
90	All Eng.	--	35690
89	All Eng. From 9/88	--	35690
88-86	All Eng.; FWD	--	35690
	All Eng.; AWD	--	35689
85-83	All Eng.	--	35689
TUNDRA			
16-07	All Eng.	75830	--
06-04	2 Door	76903	35364
	4 Door	35202	35364
03-00	All Eng.	76903	35364
VAN / VAN WAGON			
89	4 Cyl. 2.2 Eng.; Front Unit; w/ AC	--	35640
	4 Cyl. 2.2 Eng.; Rear Unit; w/ AC	--	35585
88	All Eng.; Front Unit	--	35640
87-86	4 Cyl. 2.2 Eng.; Front Unit; w/ AC	--	35640
	4 Cyl. 2.2 Eng.; Rear Unit; w/ AC	--	35585
85-84	All Eng.; Front Unit	--	35640
	All Eng.; Rear Unit	--	35585
VENZA			
16-09	All Eng.	75830	--
YARIS			
16-13	All Eng.	76970	--
12-07	All Eng.	75841	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
4RUNNER		
13-12	6 Cyl. 4.0 Eng. - 20.00 Oz. R-134a; 4.61 Oz. PAG-46	59007
11	6 Cyl. 4.0 Eng. - 20.00 Oz. R-134a; 3.51 Oz. PAG-46	59007
10	4 Cyl. 2.7 Eng. - 19.50 Oz. R-134a; 6.80 Oz. PAG-46	59007
	6 Cyl. 4.0 Eng. - 19.50 Oz. R-134a; 6.80 Oz. PAG-46	59007
09	6 Cyl. 4.0 Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
	8 Cyl. 4.7 Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
08-06	All Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
05-03	All Eng. - 24.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
02-01	All Eng. - 25.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
00-96	All Eng. - 23.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
95-94	All Eng. - 25.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93-91	All Eng. - 30.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 29.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
88	4 Cyl. 2.4 Eng. - 20.80-27.20 Oz. R-12; 5.50-7.50 Oz. Mineral Oil	59000 ¹⁶⁰
	6 Cyl. 3.0 Eng. - 20.80-27.20 Oz. R-12; 5.50-7.50 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	4 Cyl. 2.4 Eng. - 20.80-27.20 Oz. R-12; 5.20-6.20 Oz. Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 2.4 Eng. - 27.20 Oz. R-12; 5.20-6.20 Oz. Mineral Oil	59000 ¹⁶⁰
AVALON		
13	4 Cyl. 2.5 Eng. - 19.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
13-09	6 Cyl. 3.5 Eng. - 19.50 Oz. R-134a; 5.00 Oz. PAG-46	59007
08-05	All Eng. - 19.50 Oz. R-134a; 4.50 Oz. PAG-46	59007
04-01	All Eng. - 23.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
00-95	All Eng. - 30.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
CAMRY		
13	4 Cyl. 2.5 Eng.; Excl. Hybrid - 19.00 Oz. R-134a; 3.88 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; Excl. Hybrid - 19.00 Oz. R-134a; 3.88 Oz. PAG-46	59007
12	4 Cyl. 2.5 Eng.; Excl. Hybrid - 19.00 Oz. R-134a; 6.10-6.90 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; Excl. Hybrid - 19.00 Oz. R-134a; 6.10-6.90 Oz. PAG-46	59007
11-10	4 Cyl. 2.4 Eng.; HYBRID - 17.00-20.00 Oz. R-134a; 4.50 Oz. Hybrid Oil	59889
	4 Cyl. 2.5 Eng.; Excl. Hybrid - 19.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
11-09	6 Cyl. 3.5 Eng.; Excl. Hybrid - 19.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
09-07	All Eng.; HYBRID - 17.00-20.00 Oz. R-134a; 4.50 Oz. Hybrid Oil	59889
09	4 Cyl. 2.4 Eng.; Excl. Hybrid - 19.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
08-07	All Eng.; Excl. Hybrid - 18.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
06-04	All Eng. - 21.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
03-02	All Eng. - 19.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
01	All Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
00-97	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
96-94	All Eng. - 30.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
93	All Eng. - 33.50 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng. - 35.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
91	All Eng. - 27.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 27.00 Oz. R-12; 7.50 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	All Eng. - 27.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
86-85	All Eng. - 26.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 1.8 Eng. - 26.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.0 Eng. - 27.20 Oz. R-12; 5.20-6.20 Oz. Mineral Oil	59000 ¹⁶⁰
83	4 Cyl. 2.0 Eng. - 27.20 Oz. R-12; 5.20 Oz. Mineral Oil	59000 ¹⁶⁰
CELICA		
05-00	All Eng. - 16.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
99-94	All Eng. - 23.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 25.50 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 27.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 27.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	All Eng. - 27.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
86	4 Cyl. 2.0 Eng. - 26.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 26.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
COROLLA		
13-11	4 Cyl. 1.8 Eng. - 16.00 Oz. R-134a; 3.89 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 14.50 Oz. R-134a; 3.50 Oz. PAG-46	59007
10-09	4 Cyl. 1.8 Eng. - 16.00 Oz. R-134a; 3.51 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 16.00 Oz. R-134a; 3.51 Oz. PAG-46	59007
08	4 Cyl. 1.8 Eng. - 18.00 Oz. R-134a; 4.50 Oz. PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
COROLLA (Cont'd)		
07-05	All Eng. - 18.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
04-03	All Eng. - 18.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
02-01	All Eng. - 24.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
00-99	All Eng. - 23.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
98-96	All Eng. - 24.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
95-94	All Eng. - 26.50 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 26.50 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 27.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 27.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 27.00 Oz. R-12; 7.50 Oz. Mineral Oil	59000 ¹⁶⁰
87	All Eng. - 26.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
86	All Eng. - 27.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
85	All Eng. - 26.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
84-83	4 Cyl. 1.6 Eng. - 27.20 Oz. R-12; 5.50 Oz. Mineral Oil	59000 ¹⁶⁰
CRESSIDA		
92-89	All Eng. - 30.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	6 Cyl. 2.8 Eng. - 26.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
86	All Eng. - 26.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
85	6 Cyl. 2.8 Eng. - 26.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 2.8 Eng. - 27.20 Oz. R-12; 5.20 Oz. Mineral Oil	59000 ¹⁶⁰
83	6 Cyl. 2.8 Eng. - 27.20 Oz. R-12; 7.30-8.30 Oz. Mineral Oil	59000 ¹⁶⁰
82	6 Cyl. 2.8 Eng. - 27.20 Oz. R-12; 5.20 Oz. Mineral Oil	59000 ¹⁶⁰
ECHO		
05-00	All Eng. - 16.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
FJ CRUISER		
13-11	6 Cyl. 4.0 Eng. - 20.11-22.20 Oz. R-134a; 4.50 Oz. PAG-46	59007
10-09	6 Cyl. 4.0 Eng. - 22.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
08-07	6 Cyl. 4.0 Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
HIGHLANDER		
13-11	4 Cyl. 2.7 Eng.; Excl. Hybrid; w/o Rear AC - 19.40-22.90 Oz. R-134a; 3.38 Oz. PAG-46	59007
	4 Cyl. 2.7 Eng.; Excl. Hybrid; w/ Rear AC - 25.40-28.90 Oz. R-134a; 4.73 Oz. PAG-46	59007
12-11	6 Cyl. 3.5 Eng.; Excl. Hybrid; w/o Rear AC - 19.40-22.90 Oz. R-134a; 3.38 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; Excl. Hybrid; w/ Rear AC - 25.40-28.90 Oz. R-134a; 4.73 Oz. PAG-46	59007
10-09	4 Cyl. 2.7 Eng.; Excl. Hybrid; w/o Rear AC - 19.40-22.90 Oz. R-134a; 4.50 Oz. PAG-46	59007
	4 Cyl. 2.7 Eng.; Excl. Hybrid; w/ Rear AC - 25.40-28.90 Oz. R-134a; 7.70 Oz. PAG-46	59007
10-08	6 Cyl. 3.3 Eng.; HYBRID; w/o Rear AC - 21.00 Oz. R-134a; 4.20-4.80 Oz. Hybrid Oil	59889
	6 Cyl. 3.3 Eng.; HYBRID; w/ Rear AC - 27.00 Oz. R-134a; 4.20-4.80 Oz. Hybrid Oil	59889
	6 Cyl. 3.5 Eng.; Excl. Hybrid; w/o Rear AC - 19.40-22.90 Oz. R-134a; 4.50 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng.; Excl. Hybrid; w/ Rear AC - 25.40-28.90 Oz. R-134a; 7.70 Oz. PAG-46	59007
07	All Eng.; HYBRID - 19.40-22.90 Oz. R-134a; 4.00 Oz. Hybrid Oil	59889
07-06	All Eng.; Excl. Hybrid - 23.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
06	All Eng.; HYBRID - 19.40-22.90 Oz. R-134a; 4.80 Oz. Hybrid Oil	59889
05	All Eng. - 24.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
04-01	All Eng. - 24.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
LAND CRUISER		
13	8 Cyl. 5.7 Eng.; w/o Cool Box - 33.50 Oz. R-134a; 4.75 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng.; w/ Cool Box - 35.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
11-10	8 Cyl. 5.7 Eng.; w/o Cool Box - 33.50 Oz. R-134a; 4.75 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng.; w/ Cool Box - 35.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
09	8 Cyl. 5.7 Eng.; w/ Cool Box - 33.50 Oz. R-134a; 4.75 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng.; w/o Cool Box - 35.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
08	8 Cyl. 5.7 Eng.; w/o Cool Box - 33.50 Oz. R-134a; 4.75 Oz. PAG-46	59007
	8 Cyl. 5.7 Eng.; w/ Cool Box - 35.00 Oz. R-134a; 4.75 Oz. PAG-46	59007
07	8 Cyl. 4.7 Eng. - 38.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
06-01	All Eng.; w/o Rear AC - 24.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	All Eng.; w/ Rear AC - 38.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
00-98	All Eng.; w/o Rear AC - 28.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 39.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
97-94	All Eng. - 30.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 32.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 33.50 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 32.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	6 Cyl. 4.2 Eng. - 32.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
LAND CRUISER (Cont'd)		
84-83	6 Cyl. 4.2 Eng. - 27.20 Oz. R-12; 5.20-6.20 Oz. Mineral Oil	59000 ¹⁶⁰
MATRIX		
13-09	4 Cyl. 1.8 Eng. - 15.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
	4 Cyl. 2.4 Eng. - 15.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
08-05	All Eng. - 18.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
04-03	All Eng. - 18.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
MR2		
05-04	All Eng. - 18.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
03-02	All Eng. - 15.17+/-1.06 Oz. R-134a; See Under Hood Decal PAG-46	59007
01-00	All Eng. - 18.00 Oz. R-134a; 6.90 Oz. PAG-46	59007
95-94	All Eng. - 25.50 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 30.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 32.00 Oz. R-12; 7.25 Oz. Mineral Oil	59000 ¹⁶⁰
89	All Eng. - 29.00 Oz. R-12; 8.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 1.6 Eng. - 25.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
MR2 SPYDER		
88-85	4 Cyl. 1.6 Eng. - 25.00 Oz. R-12; See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
PASEO		
98-96	All Eng. - 21.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
95-94	All Eng. - 25.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 26.50 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 1.5 Eng. - 26.45 Oz. R-12; 5.45-8.70 Oz. Mineral Oil	59007
92	All Eng. - 28.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
PICKUP - STANDARD		
95	All Eng. - 20.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng. - 26.40 Oz. R-134a; 7.00 Oz. PAG-46	59000 ¹⁶⁰
	All Eng. - 26.50 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 29.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng. - 27.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 29.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	All Eng. - 27.00 Oz. R-12; 7.50 Oz. Mineral Oil	59000 ¹⁶⁰
86-85	All Eng. - 26.00 Oz. R-12; 7.50 Oz. Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 2.4 Eng. - 27.20 Oz. R-12; 5.20-6.20 Oz. Mineral Oil	59000 ¹⁶⁰
PREVIA		
97-94	All Eng.; w/o Rear AC - 32.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 41.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng.; w/o Rear AC - 33.50 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 42.50 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
92-91	All Eng.; w/o Rear AC - 35.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 44.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
PRIUS		
13-10	4 Cyl. 1.8 Eng.; HYBRID - 16.50 Oz. R-134a; 4.40-4.90 Oz. Hybrid Oil	59889
09-04	4 Cyl. 1.5 Eng.; HYBRID - 17.00 Oz. R-134a; 4.00 Oz. Hybrid Oil	59889
03-01	4 Cyl. 1.5 Eng.; HYBRID - 19.00 Oz. R-134a; 4.00 Oz. Hybrid Oil	59889
RAV4		
13	4 Cyl. 2.5 Eng. - 16.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
12	4 Cyl. 2.5 Eng. - 16.00 Oz. R-134a; 4.35-4.86 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 16.00 Oz. R-134a; 4.35-4.86 Oz. PAG-46	59007
11-09	4 Cyl. 2.5 Eng. - 16.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 16.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
08-07	All Eng. - 16.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
06-01	All Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
00-96	All Eng. - 25.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
SEQUOIA		
13-11	8 Cyl. 5.7 Eng. - 33.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
12-11	8 Cyl. 4.6 Eng. - 33.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
10	8 Cyl. 4.6 Eng. - 30.00-32.50 Oz. R-134a; 7.00 Oz. PAG-46	59007
10-08	8 Cyl. 5.7 Eng. - 30.00-32.50 Oz. R-134a; 7.00 Oz. PAG-46	59007
09-08	8 Cyl. 4.7 Eng. - 30.00-32.50 Oz. R-134a; 7.00 Oz. PAG-46	59007
07	8 Cyl. 4.7 Eng. - 28.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
06-01	All Eng.; w/o Rear AC - 28.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	All Eng.; w/ Rear AC - 39.00 Oz. R-134a; See Under Hood Decal PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
SIENNA		
13-12	6 Cyl. 3.5 Eng. - 29.00 Oz. R-134a; 5.31 Oz. PAG-46	59007
12	4 Cyl. 2.7 Eng. - 29.00 Oz. R-134a; 5.31 Oz. PAG-46	59007
11	4 Cyl. 2.7 Eng. - 26.50 Oz. R-134a; 5.50 Oz. PAG-46	59007
	6 Cyl. 3.5 Eng. - 26.50 Oz. R-134a; 5.50 Oz. PAG-46	59007
10-07	All Eng. - 28.50 Oz. R-134a; 5.50 Oz. PAG-46	59007
06-05	All Eng. - 28.50 Oz. R-134a; 4.50 Oz. PAG-46	59007
04-01	All Eng. - 38.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
00-98	All Eng. - 28.00 Oz. R-134a; 7.25 Oz. PAG-46	59007
SOLARA		
08	4 Cyl. 2.4 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	6 Cyl. 3.3 Eng. - 21.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
07-04	All Eng. - 21.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
03-01	All Eng. - 28.00 Oz. R-134a; 7.50 Oz. PAG-46	59007
00-99	All Eng. - 28.00 Oz. R-134a; 8.00 Oz. PAG-46	59007
SUPRA		
98-96	All Eng. - 25.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
95-94	All Eng. - 25.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	6 Cyl. 3.0 Eng. - 25.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
92-89	All Eng. - 27.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	6 Cyl. 3.0 Eng. - 20.80-27.20 Oz. R-12; 5.20 Oz. Mineral Oil	59000 ¹⁶⁰
87	All Eng. - 26.00 Oz. R-12; 8.80 Oz. Mineral Oil	59000 ¹⁶⁰
86	6 Cyl. 3.0 Eng. - 20.80-27.20 Oz. R-12; 5.20 Oz. Mineral Oil	59000 ¹⁶⁰
80-79	6 Cyl. 2.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
T100		
98-93	All Eng. - 23.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
TACOMA		
13	4 Cyl. 2.7 Eng. - 22.00 Oz. R-134a; 5.61 Oz. PAG-46	59007
	6 Cyl. 4.0 Eng. - 22.00 Oz. R-134a; 5.61 Oz. PAG-46	59007
12-09	4 Cyl. 2.7 Eng. - 22.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
	6 Cyl. 4.0 Eng. - 22.00 Oz. R-134a; 5.50 Oz. PAG-46	59007
08-05	All Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
04-01	All Eng. - 23.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
00-97	All Eng. - 21.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
96-95	All Eng. - 21.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
TERCEL		
98	All Eng. - 16.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
97-95	All Eng. - 23.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
94	All Eng. - 24.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
93	All Eng. - 26.50 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
92	All Eng. - 28.00 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
91	All Eng. - 26.50 Oz. R-12; 7.00 Oz. Mineral Oil	59000 ¹⁶⁰
90-89	All Eng. - 27.00 Oz. R-12; 7.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-87	All Eng. - 27.00 Oz. R-12; 8.50 Oz. Mineral Oil	59000 ¹⁶⁰
86-85	All Eng. - 26.00 Oz. R-12; 8.50 Oz. Mineral Oil	59000 ¹⁶⁰
84	4 Cyl. 1.5 Eng. - 26.40 Oz. R-12; 4.10 Oz. Mineral Oil	59000 ¹⁶⁰
TUNDRA		
13-08	6 Cyl. 4.0 Eng. - 22.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
13-10	8 Cyl. 4.6 Eng. - 22.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
13-08	8 Cyl. 5.7 Eng. - 22.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
09-08	8 Cyl. 4.7 Eng. - 22.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
07-06	4 Door - 21.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
	2 Door - 23.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
05-04	4 Door - 20.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
	2 Door - 27.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
03-00	All Eng. - 22.00 Oz. R-134a; 7.75 Oz. PAG-46	59007
VAN / VAN WAGON		
89-86	All Eng.; w/o Rear AC - 25.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
	All Eng.; w/ Rear AC - 50.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
85-84	4 Cyl. 2.0 Eng.; w/ Front AC - 25.00 Oz. R-12; 5.20-6.20 Oz. Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.0 Eng.; w/ Front AC - 50.00 Oz. R-12; 5.20-6.20 Oz. Mineral Oil	59000 ¹⁶⁰
VENZA		
16-10	4 Cyl. 2.7 Eng. - 19.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
14-10	6 Cyl. 3.5 Eng. - 19.00 Oz. R-134a; See Under Hood Decal PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

TOYOTA

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
VENZA (Cont'd)		
09	4 Cyl. 2.7 Eng. - 18.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
	6 Cyl. 3.5 Eng. - 18.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
YARIS		
13-10	4 Cyl. 1.5 Eng. - 14.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
09	4 Cyl. 1.5 Eng. - 13.00 Oz. R-134a; 3.00 Oz. PAG-46	59007
08-07	All Eng. - 13.00 Oz. R-134a; 3.00 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
4RUNNER								
16-10	All Eng.	10S17C	157324	158324	--	--	--	--
09-03	6 Cyl. 4.0 Eng.	10S17C	97306	98306	--	--	--	--
09-05	8 Cyl. 4.7 Eng.	10S20C	97328	98328	--	--	--	--
04-03	8 Cyl. 4.7 Eng.; w/ Rear AC	10S20C	97328	98328	--	--	--	--
02-96	6 Cyl. 3.4 Eng.	10PA17C	77316 ¹²¹	78316 ¹²¹	57362 ¹²¹	58362 ¹²¹	48598	47598
00-96	4 Cyl. 2.7 Eng.	10PA17C	77323 ¹²¹	78323 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	--
95	Factory Air 4 Cyl. 2.4 Eng.	10PA15C	67369 ¹³⁴	68369 ¹²¹	--	--	--	47567
95-94	Dealer Air 6 Cyl. 3.0 Eng.	10PA15C	--	--	57341 ¹²¹	58341 ¹²¹	--	--
	Factory Air 6 Cyl. 3.0 Eng.	10PA17C	57387 ¹²¹	58387 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47592
94-91	4 Cyl. 2.4 Eng.	10PA17C	57387 ¹²¹	58387 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47592
93-88	6 Cyl. 3.0 Eng.	10PA17C	57387 ¹²¹	58387 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47592
90-89	4 Cyl. 2.4 Eng.	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	48598	47598
88	4 Cyl. 2.4 Eng.; Turbocharged From 8/88	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	48598	47598
	4 Cyl. 2.4 Eng.; w/o Turbo From 8/88	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	48598	47598
87-86	4 Cyl. 2.4 Eng.; Turbocharged To 8/88	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
	4 Cyl. 2.4 Eng.; w/o Turbo To 8/88	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
85	All Eng.	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
84	All Eng.; w/ MPFI	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
84	All Eng.	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
AURIS								
07	All Eng.	6SEU14C	157316 ¹²¹	158316 ¹²¹	--	--	--	--
AVALON								
16	6 Cyl. 3.5 Eng.	TSB19C	157369 ¹²¹	98315	--	--	--	--
14-13	6 Cyl. 3.5 Eng.	TSB19C	157369 ¹²¹	98315	--	--	--	--
12-08	6 Cyl. 3.5 Eng.	6SBU16C	157328 ¹²¹	158328 ¹²¹	--	--	--	--
07	6 Cyl. 3.5 Eng.	6SBU16	157328 ¹²¹	158328 ¹²¹	--	--	--	--
06	6 Cyl. 3.5 Eng.	6SBU16	97363 ¹²¹	98363 ¹²¹	--	--	--	--
05-95	6 Cyl. 3.0 Eng.; Region: Mexico	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
05	6 Cyl. 3.5 Eng.; Region: United States, Canada	6SBU16	97363 ¹²¹	98363 ¹²¹	--	--	--	--
	6 Cyl. 3.0 Eng.; Region: United States, Canada	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
99-95	All Eng.; Region: United States, Canada	10PA17C	77334 ¹²¹	78334	57328 ¹²¹	58328 ¹²¹	--	--
AVENSIS								
09	All Eng.	6SEU14C	157316 ¹²¹	158316 ¹²¹	--	--	--	--
CAMRY								
16-14	4 Cyl. 2.5 Eng.; Gas	TSE17C	157367	158367	--	--	--	--
16-12	6 Cyl. 3.5 Eng.	TSB19C	157369 ¹²¹	98315	--	--	--	--
13	4 Cyl. 2.5 Eng.	TSE17C	157367	158367	--	--	--	--
12	4 Cyl. 2.5 Eng.; Excl. Hybrid	TSC17C	157367	158367	--	--	--	--
11-10	4 Cyl. 2.4 Eng.	ES27C	--	168302	--	--	--	--
	4 Cyl. 2.5 Eng.	6SEU16C	157380 ¹²¹	158380 ¹²¹	--	--	--	--

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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
CAMRY (Cont'd)								
11-10	6 Cyl. 3.5 Eng.	6SBU16C	157328 ¹²¹	158328 ¹²¹	--	--	--	--
09-07	4 Cyl. 2.4 Eng.; HYBRID	ES27C	--	168302	--	--	--	--
09	4 Cyl. 2.4 Eng.; Gas From 1/09 - Japan Built	6SEU16C	157380 ¹²¹	158380 ¹²¹	--	--	--	--
	4 Cyl. 2.4 Eng.; Gas To 1/09 - Japan Built; w/ 10mm Mounts	6SEU16C	97386	98386 ¹²¹	--	--	--	--
	4 Cyl. 2.4 Eng.; Gas To 1/09 - Japan Built; w/ 8mm Mounts	6SEU16C	157341 ¹²¹	98386 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng. - USA Built	6SBU16C	157328 ¹²¹	158328 ¹²¹	--	--	--	--
08-07	4 Cyl. 2.4 Eng.; Gas - Japan Built; w/ 10mm Mounts	6SEU16C	97386	98386 ¹²¹	--	--	--	--
	4 Cyl. 2.4 Eng.; Gas - Japan Built; w/ 8mm Mounts	6SEU16C	157341 ¹²¹	98386 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng. - Japan Built; w/ 10mm Mounts	6SEU16C	97386	98386 ¹²¹	--	--	--	--
	6 Cyl. 3.5 Eng. - Japan Built; w/ 8mm Mounts	6SEU16C	157341 ¹²¹	98386 ¹²¹	--	--	--	--
06-02	4 Cyl. 2.4 Eng.	10S17C	77388 ¹⁰¹	78388 ¹⁰¹	--	--	--	--
	6 Cyl. 3.0 Eng.	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
06-04	6 Cyl. 3.3 Eng.	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
01-92	4 Cyl. 2.2 Eng.	10PA17C	57398 ¹²¹	58398 ¹²¹	57328 ¹²¹	58328 ¹²¹	48824	47824
01-94	6 Cyl. 3.0 Eng.	10PA17C	77334 ¹²¹	78334	57328 ¹²¹	58328 ¹²¹	--	--
93-92	6 Cyl. 3.0 Eng.	10PA17C	57399 ¹²¹	58399 ¹²¹	57328 ¹²¹	58328 ¹²¹	--	47570
91-88	4 Cyl. 2.0 Eng.	10PA17C	57398 ¹²¹	58398 ¹²¹	57328 ¹²¹	58328 ¹²¹	48824	47824
	6 Cyl. 2.5 Eng. - w/ 5 Groove Pulley ...	10PA17VC	67378 ¹²¹	68378	57342 ¹²¹	--	48824	47824
	6 Cyl. 2.5 Eng. - w/ 6 Groove Pulley ...	10PA17VC	67375 ¹²¹	--	57342 ¹²¹	--	--	47570
87	All Eng.	10PA17C	57398 ¹²¹	58398 ¹²¹	57328 ¹²¹	58328 ¹²¹	48824	47824
86	4 Cyl. 1.8 Eng.	10P15C	67368 ¹²¹	--	57309 ¹²¹	--	--	--
	4 Cyl. 2.0 Eng. To 7/86	10P15C	67368 ¹²¹	--	57309 ¹²¹	--	--	--
	4 Cyl. 2.0 Eng. From 8/86	10PA17C	57398 ¹²¹	58398 ¹²¹	57328 ¹²¹	58328 ¹²¹	48824	47824
85-84	All Eng.	10P15C	67368 ¹²¹	--	57309 ¹²¹	--	--	--
83	4 Cyl. 2.0 Eng.	10P15C	67368 ¹²¹	--	57309 ¹²¹	--	--	--
CELICA								
05-00	All Eng.	10S15L	67311 ¹²¹	68311 ¹²¹	--	--	--	--
99-98	All Eng.	10PA17C	57398 ¹²¹	58398 ¹²¹	57328 ¹²¹	58328 ¹²¹	48824	47824
97-94	4 Cyl. 1.8 Eng.	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	48598	47598
97-96	4 Cyl. 2.2 Eng.	10PA17C	57398 ¹²¹	58398 ¹²¹	57328 ¹²¹	58328 ¹²¹	48824	47824
96	4 Cyl. 2.2 Eng.	10PA15C	57300 ¹²¹	58300 ¹²¹	57341 ¹²¹	58341 ¹²¹	48824	47824
	4 Cyl. 2.2 Eng.	10PA17VC	67378 ¹²¹	68378	57342 ¹²¹	--	48824	47824
95-94	4 Cyl. 2.2 Eng. - Type 1	10PA17VC	67378 ¹²¹	68378	57342 ¹²¹	--	48824	47824
	4 Cyl. 2.2 Eng. - Type 2	10PA17C	57398 ¹²¹	58398 ¹²¹	57328 ¹²¹	58328 ¹²¹	48824	47824
	4 Cyl. 2.2 Eng. - Type 3	10PA15C	57300 ¹²¹	58300 ¹²¹	57341 ¹²¹	58341 ¹²¹	48824	47824
93-90	4 Cyl. 1.6 Eng.	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	48598	47598
	Dealer Air 4 Cyl. 2.0 Eng.	10PA15C	57300 ¹²¹	58300 ¹²¹	57341 ¹²¹	58341 ¹²¹	48824	47824
	Factory Air 4 Cyl. 2.0 Eng.	10PA17VC	67378 ¹²¹	68378	57342 ¹²¹	--	48824	47824
93	Factory Air 4 Cyl. 2.2 Eng.	10PA17C	57398 ¹²¹	58398 ¹²¹	57328 ¹²¹	58328 ¹²¹	48824	47824
93-90	Dealer Air 4 Cyl. 2.2 Eng.	10PA15C	57300 ¹²¹	58300 ¹²¹	57341 ¹²¹	58341 ¹²¹	48824	47824
92-90	Factory Air 4 Cyl. 2.2 Eng.; Manual Trans	10PA17C	57398 ¹²¹	58398 ¹²¹	57328 ¹²¹	58328 ¹²¹	48824	47824
	Factory Air 4 Cyl. 2.2 Eng.; Auto Trans	10PA17VC	67378 ¹²¹	68378	57342 ¹²¹	--	48824	47824
89-88	All Eng.	10PA17C	57398 ¹²¹	58398 ¹²¹	57328 ¹²¹	58328 ¹²¹	48824	47824
87-86	All Eng.	10P15C	67382 ¹²¹	--	57326 ¹²¹	--	--	--
86	All Eng.	6P127A	67380 ¹²¹	--	--	--	--	--
	6 Cyl. 2.8 Eng. SUPRA	10P15C	67302 ¹²¹	68302	--	--	--	--
85	All Eng. To 7/85	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
	All Eng. From 8/85	10P15C	--	--	57326 ¹²¹	--	--	--
84-82	All Eng.	10P15C	--	--	57310 ¹²¹	--	--	--
81	All Eng. To 7/81	6P148A	--	--	57314 ¹²¹	--	--	--

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¹⁰¹ DeSlugger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor ¹²¹ May Require use of OE Manifold

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.
 As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.
 These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
CELICA (Cont'd)								
81	All Eng. From 8/81	10P15C	--	--	57310 ¹²¹	--	--	--
80-79	All Eng.	6P148A	--	--	57314 ¹²¹	--	--	--
78	All Eng. From 8/78	6P148A	--	--	57314 ¹²¹	--	--	--
COROLLA								
16-14	All Eng.	6SEU14C	--	198339	--	--	--	--
13-11	All Eng.	TSE14C	1177322	178322	--	--	--	--
10-09	4 Cyl. 1.8 Eng.	6SEU14C	67328 ¹²¹	68328 ¹²¹	--	--	--	--
	4 Cyl. 2.4 Eng.	6SEU14C	157316 ¹²¹	158316 ¹²¹	--	--	--	--
08-03	All Eng.	10S15L	77391 ¹²¹	78391	--	--	--	--
07	All Eng.; Region: Mexico	6SEU14C	157316 ¹²¹	158316 ¹²¹	--	--	--	--
02-98	All Eng.	10PA15C	77320 ¹²¹	78320	77319 ¹²¹	--	--	--
97-93	All Eng.	10PA15C	67318 ¹²¹	68318	--	--	--	--
92-90	All Eng.; 4AFE Eng Desg	10PA15C	67318 ¹²¹	68318	57341 ¹²¹	58341 ¹²¹	--	--
91-90	All Eng.; 4AGE Eng Desg	TV14	67363 ¹²¹	--	57366 ¹²¹	--	--	--
	All Eng.; 4AGE Eng Desg - w/ Switch ..	TV12	77314 ¹²¹	--	57347 ¹²¹	--	--	--
89-88	All Eng.; 4AFE Eng Desg	10PA15C	57369 ¹²¹	58369 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	--
89	All Eng. - w/ Switch	TV12	77314 ¹²¹	--	57347 ¹²¹	--	--	--
	All Eng. - w/o Switch	TV12	67381 ¹²¹	--	57348 ¹²¹	--	--	--
89-88	4 Cyl. 1.6 Eng. DLX	10PA15C	57369 ¹²¹	58369 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	--
	4 Cyl. 1.6 Eng. GTS	10PA15C	67318 ¹²¹	68318	57341 ¹²¹	58341 ¹²¹	--	--
	4 Cyl. 1.6 Eng. SR5	10PA15C	57369 ¹²¹	58369 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	--
	4 Cyl. 1.6 Eng. LE	10PA15C	57369 ¹²¹	58369 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	--
88	All Eng.; 4AGELC Eng Desg	10P15C	67382 ¹²¹	--	57326 ¹²¹	--	--	--
	FX; 4ALC Eng Desg	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
	All Eng.; 4AGE Eng Desg - w/ Switch ..	TV12	77314 ¹²¹	--	57347 ¹²¹	--	--	--
	All Eng.; 4AGE Eng Desg - w/o Switch ..	TV12	67381 ¹²¹	--	57348 ¹²¹	--	--	--
	4 Cyl. 1.6 Eng. FX16 GTS	10P15C	67382 ¹²¹	--	--	--	--	--
	4 Cyl. 1.6 Eng. FX16	10P15C	67382 ¹²¹	--	--	--	--	--
87	Dealer Air	10P15C	67382 ¹²¹	--	57326 ¹²¹	--	--	--
	Factory Air	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
	Factory Air	TV12	67381 ¹²¹	--	57348 ¹²¹	--	--	--
	Dealer Air; w/ Pwr Str - w/ Sensor	10P13C	67379 ¹²¹	--	57306 ¹²¹	--	--	--
	Factory Air; w/o Pwr Str - w/ Sensor ..	10P13C	67370 ¹²¹	--	57313 ¹²¹	--	--	--
	Dealer Air; w/o Pwr Str - w/o Sensor ..	10P13C	67370 ¹²¹	--	57313 ¹²¹	--	--	--
	Factory Air; w/ Pwr Str - w/o Sensor ..	10P13C	--	--	57306 ¹²¹	--	--	--
86	Dealer Air; 4AGEC Eng Desg; w/ Pwr Str	10P13C	67379 ¹²¹	--	57306 ¹²¹	--	--	--
	Factory Air; 4AGEC Eng Desg; w/ Pwr Str	10P13C	67379 ¹²¹	--	57306 ¹²¹	--	--	--
	Factory Air; 4AC Eng Desg	10P13C	67370 ¹²¹	--	57313 ¹²¹	--	--	--
	Factory Air; 4ALC Eng Desg	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
	Dealer Air; 4AC Eng Desg	10P13C	67370 ¹²¹	--	57313 ¹²¹	--	--	--
	Dealer Air; 4AGEC Eng Desg; w/o Pwr Str	10P13C	67370 ¹²¹	--	57313 ¹²¹	--	--	--
	Factory Air; 4AGEC Eng Desg; w/o Pwr Str	10P13C	67370 ¹²¹	--	57313 ¹²¹	--	--	--
	Factory Air	6P127A	67380 ¹²¹	--	57318 ¹²¹	--	--	--
85	4 Cyl. 1.6 Eng.; w/ Pwr Str To 8/85	10P13C	67379 ¹²¹	--	57306 ¹²¹	--	--	--
	4 Cyl. 1.6 Eng. From 8/85	10P15C	57389 ¹²¹	--	57310 ¹²¹	--	--	--
	4 Cyl. 1.6 Eng.; w/o Pwr Str To 8/85 ...	10P13C	67370 ¹²¹	--	57313 ¹²¹	--	--	--
	Factory Air 4 Cyl. 1.8 Eng.; w/ Pwr Str To 8/85	10P15E	--	--	57307 ¹²¹	--	--	--
	Factory Air 4 Cyl. 1.8 Eng.; w/o Pwr Str To 8/85	10P13C	--	--	57313 ¹²¹	--	--	--
84-83	Factory Air 4 Cyl. 1.6 Eng.; 4AC Eng Desg	10P13C	--	--	57313 ¹²¹	--	--	--
	Dealer Air 4 Cyl. 1.6 Eng.; 4AC Eng Desg	10P13C	67379 ¹²¹	--	57306 ¹²¹	--	--	--

Continued on Next Page

Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
COROLLA (Cont'd)								
84	Factory Air 4 Cyl. 1.6 Eng.; 4ALC Eng Desg	10P13C	--	--	57313 ¹²¹	--	--	--
	Factory Air 4 Cyl. 1.8 Eng.; w/ Pwr Str	10P13C	--	--	57306 ¹²¹	--	--	--
	Factory Air 4 Cyl. 1.8 Eng.; w/o Pwr Str	10P13C	--	--	57313 ¹²¹	--	--	--
82	All Eng. From 8/82	10P13C	--	--	57313 ¹²¹	--	--	--
	All Eng. To 8/82	6P127A	--	--	57318 ¹²¹	--	--	--
81	All Eng. From 8/80	6P127A	--	--	57318 ¹²¹	--	--	--
80	All Eng.; Federal	6P127A	--	--	57318 ¹²¹	--	--	--
	All Eng.; California	6P127A	--	--	57318 ¹²¹	--	--	--
79-77	4 Cyl. 1.6 Eng.; California	2C90	--	--	57331 ¹²¹	--	--	--
77	4 Cyl. 1.2 Eng. To 8/77	2C90	--	--	57330 ¹²¹	--	--	--
76	4 Cyl. 1.2 Eng.	2C90	--	--	57330 ¹²¹	--	--	--
	4 Cyl. 1.6 Eng.	2C90	--	--	57331 ¹²¹	--	--	--
75	All Eng.	2C90	--	--	57331 ¹²¹	--	--	--
74-71	4 Cyl. 1.2 Eng.	2C90	--	--	57330 ¹²¹	--	--	--
74	4 Cyl. 1.6 Eng.	2C90	--	--	57331 ¹²¹	--	--	--
70	All Eng.	2C90	--	--	57330 ¹²¹	--	--	--
CORONA								
81	All Eng.; USA	6P148A	--	--	57314 ¹²¹	--	--	--
80	All Eng. To 8/80	6P148A	--	--	57314 ¹²¹	--	--	--
79	All Eng. 8/80-9/78	6P148A	--	--	57314 ¹²¹	--	--	--
78	All Eng. From 9/78	6P148A	--	--	57314 ¹²¹	--	--	--
CRESSIDA								
92-89	6 Cyl. 3.0 Eng.	10PA20C	67376 ¹²¹	68376	57351 ¹²¹	--	--	--
88-87	All Eng.	10PA17C	67371 ¹²¹	68371	57362 ¹²¹	58362 ¹²¹	--	47821
86	All Eng.	10P17C	67383 ¹²¹	--	57327 ¹²¹	--	--	--
85	All Eng.	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
84-83	All Eng.	10P15C	57389 ¹²¹	--	57310 ¹²¹	--	--	--
82	All Eng. To 8/82	6E171A	--	--	57317 ¹²¹	--	--	47579
	All Eng. From 8/82	10P15C	57389 ¹²¹	--	57310 ¹²¹	--	--	--
81-80	All Eng. From 9/80	6E171A	--	--	57317 ¹²¹	--	--	47579
80	All Eng. To 8/80	6E171	--	--	57316 ¹²¹	--	--	47579
79-78	All Eng.	6E171	--	--	57316 ¹²¹	--	--	47579
ECHO								
05	All Eng.	SCS06C	77370 ¹²¹	78370	--	--	--	--
04-02	All Eng.; w/ ATC	SCS06C	77370 ¹²¹	78370	--	--	--	--
01-00	All Eng.	SCS06C	77370 ¹²¹	78370	--	--	--	--
FJ CRUISER								
14-11	All Eng.	10S17C	157324	158324	--	--	--	--
10	6 Cyl. 4.0 Eng.	10S17C	157324	158324	--	--	--	--
09-07	6 Cyl. 4.0 Eng.	10S17C	97306	98306	--	--	--	--
HIACE								
12-06	4 Cyl. 2.7 Eng.	6SEU16C	157341 ¹²¹	98386 ¹²¹	--	--	--	--
HIGHLANDER								
15-14	4 Cyl. 2.7 Eng.	10P17C	--	198307	--	--	--	--
13-09	4 Cyl. 2.7 Eng.; w/o Rear AC	7SEH17C	157368 ¹²¹	158368	--	--	--	--
13	6 Cyl. 3.5 Eng.; Excl. Hybrid; w/ Rear AC	TSB19C	157369 ¹²¹	98315	--	--	--	--
12	6 Cyl. 3.5 Eng.; Excl. Hybrid	TSB19C	157369 ¹²¹	98315	--	--	--	--
11	6 Cyl. 3.5 Eng.; Gas	TSB19C	157369 ¹²¹	98315	--	--	--	--
10-08	6 Cyl. 3.3 Eng.; w/o Rear AC	ES27C	--	168302	--	--	--	--
	6 Cyl. 3.5 Eng.	7SBH17C	157323 ¹²¹	158323 ¹²¹	--	--	--	--
07-01	4 Cyl.	10S17C	77388 ¹⁰¹	78388 ¹⁰¹	--	--	--	--
07-06	6 Cyl.; Excl. Hybrid	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
05-01	6 Cyl.	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
LAND CRUISER								
14-08	All Eng.	10SR19C	--	198308	--	--	--	--
07-98	All Eng.	10PA20C	77397 ¹²¹	78397	57359 ¹²¹	--	--	--

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¹⁰¹ DeSluiger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor ¹²¹ May Require use of OE Manifold

TOYOTA

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
LAND CRUISER (Cont'd)								
97-93	All Eng.	10PA17C	77393 ¹²¹	78393	--	--	--	--
92-91	All Eng.	10PA17C	--	--	57362 ¹²¹	58362 ¹²¹	--	--
90	All Eng. To 1/90	10PA15C	--	--	57341 ¹²¹	58341 ¹²¹	--	47594
	All Eng. From 1/90	10PA17C	--	--	57362 ¹²¹	58362 ¹²¹	--	47594
89-88	6 Cyl. 4.0 Eng. To 1/90	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	47594
	All Eng.	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	47579
88	6 Cyl. 4.0 Eng.	10PA15C	--	--	--	--	--	47594
87-84	6 Cyl. 4.2 Eng.; Gas	6P148A	67384 ¹²¹	--	57315 ¹²¹	--	--	--
83-81	6 Cyl. 4.2 Eng. 4 Door	10P15C	--	--	57310 ¹²¹	--	--	47579
	6 Cyl. 4.2 Eng. 2 Door	6P148A	67384 ¹²¹	--	57315 ¹²¹	--	--	--
80	2 Door	6P148A	67384 ¹²¹	--	57315 ¹²¹	--	--	--
	4 Door	10P15C	--	--	57310 ¹²¹	--	--	47579
MATRIX								
13	4 Cyl. 1.8 Eng.	TSE14C	1177322	178322	--	--	--	--
13-09	4 Cyl. 2.4 Eng.	6SEU14C	157316 ¹²¹	158316 ¹²¹	--	--	--	--
12	4 Cyl. 1.8 Eng.	6SEU14C	67328 ¹²¹	68328 ¹²¹	--	--	--	--
11	4 Cyl. 1.8 Eng.	6SEU14C	157316 ¹²¹	158316 ¹²¹	--	--	--	--
10-09	4 Cyl. 1.8 Eng.	6SEU14C	67328 ¹²¹	68328 ¹²¹	--	--	--	--
08-03	All Eng.	10S15L	77391 ¹²¹	78391	--	--	--	--
MR2								
05-00	4 Cyl. 1.8 Eng.	SCS06C	67310 ¹²¹	68310	--	--	--	--
95-91	4 Cyl. 2.0 Eng.	10P13C	--	198311	--	--	--	--
	4 Cyl. 2.2 Eng.	10P13C	--	198311	--	--	--	--
89-88	All Eng.; w/o Supercharger	10P13C	67385 ¹²¹	--	57313 ¹²¹	--	--	--
	All Eng.; Supercharged	10P13C	67386 ¹²¹	--	57349 ¹²¹	--	--	--
87	All Eng. To 8/87	10P13C	67385 ¹²¹	--	57313 ¹²¹	--	--	--
	All Eng. From 8/87	10P13C	67386 ¹²¹	--	57349 ¹²¹	--	--	--
86-85	All Eng.	10P13C	67385 ¹²¹	--	57313 ¹²¹	--	--	--
MR2 SPYDER								
02-00	4 Cyl. 1.8 Eng.	SCS06C	67310 ¹²¹	68310	--	--	--	--
PASEO								
98-94	All Eng. - w/ Pressure Relief, w/ Sensor	TV12	67387 ¹²¹	--	57379 ¹²¹	--	--	--
93-92	All Eng.	TV12	67388 ¹²¹	--	57347 ¹²¹	--	--	--
PICKUP - STANDARD								
95	4 Cyl. 2.4 Eng. - Serpentine Belt	10PA	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	48598	47598
	4 Cyl. 2.4 Eng. - V Belt	10PA	67369 ¹³⁴	68369 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	47567
94-91	6 Cyl. 3.0 Eng.	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	48598	47598
	4 Cyl. 2.4 Eng.	10PA15C	67369 ¹³⁴	68369 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	47567
94-88	6 Cyl. 3.0 Eng.	10PA15C	67301 ¹²¹	68301 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	47592
90-89	4 Cyl. 2.4 Eng.; w/ MPFI	10PA15C	67369 ¹³⁴	68369 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	47567
	4 Cyl. 2.4 Eng.; w/ 2 BBL Carb	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	48598	47598
88	4 Cyl. 2.4 Eng.; w/ 2 BBL Carb; W Type Tran	10P13C	67303	68303	57313 ¹²¹	--	--	--
	4 Cyl. 2.4 Eng.; w/ 2 BBL Carb; G Type Tran	10PA15C	57397 ¹²¹	58397 ¹²¹	57341 ¹²¹	58341 ¹²¹	48598	47598
87-85	4 Cyl. 2.4 Eng.; w/ MPFI	10P13C	67303	68303	57313 ¹²¹	--	--	--
	4 Cyl. 2.4 Eng.; Gas	10P13C	67303	68303	57313 ¹²¹	--	--	--
87-86	4 Cyl. 2.4 Eng.; Diesel	10P13C	67303	68303	57313 ¹²¹	--	--	--
85	4 Cyl. 2.4 Eng.; w/o Turbo; Diesel	10P13C	67303	68303	57313 ¹²¹	--	--	--
	4 Cyl. 2.4 Eng.; Turbocharged; Diesel ..	10P13C	67303	68303	57313 ¹²¹	--	--	47579
84	4 Cyl. 2.4 Eng.; w/ MPFI; Gas	10P13C	67303	68303	57313 ¹²¹	--	--	--
	4 Cyl. 2.4 Eng.; w/ Carb; Gas From 8/84	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
83-82	4 Cyl. 2.4 Eng.; Diesel	10P13C	--	--	57313 ¹²¹	--	--	47579
	4 Cyl. 2.4 Eng.; w/ Carb; Gas To 8/84 ..	10P13C	--	--	57313 ¹²¹	--	--	47579
83-81	4 Cyl. 2.2 Eng.	10P13C	--	--	57313 ¹²¹	--	--	47579
83-81	4 Cyl. 2.4 Eng.; Federal	6P127D	--	--	--	--	--	47579
83	4 Cyl. 2.4 Eng.	10P13C	--	--	57313 ¹²¹	--	--	47579

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Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
PICKUP - STANDARD (Cont'd)								
83	4 Cyl. 2.4 Eng.	6P127A	--	--	57318 ¹²¹	--	--	--
80	All Eng.; Federal	6P127AD	--	--	57323 ¹²¹	--	--	47579
79	All Eng.	6P127A	--	--	57318 ¹²¹	--	--	--
78	All Eng. From 8/78	6P127A	--	--	57318 ¹²¹	--	--	--
74	All Eng. To 8/74	2C90	--	--	57330 ¹²¹	--	--	--
73-72	All Eng.	2C90	--	--	57330 ¹²¹	--	--	--
PREVIA								
97-96	All Eng.	10PA17C	77336 ¹²¹	78336	57362 ¹²¹	58362 ¹²¹	--	--
95-94	All Eng.; Supercharged	10PA17C	77336 ¹²¹	78336	57362 ¹²¹	58362 ¹²¹	--	--
	All Eng.; w/o Supercharger	10PA17E	77337 ¹²¹	78337	57377 ¹²¹	--	--	47331
93-91	All Eng.; w/ MPFI	10PA17E	77337 ¹²¹	78337	57377 ¹²¹	--	--	47331
PRIUS								
12	4 Cyl. 1.8 Eng. To 4/12	ES14C	--	168301	--	--	--	--
11	All Eng. To 8/11	ES14C	--	168301	--	--	--	--
10	4 Cyl. 1.8 Eng.	ES14C	--	168301	--	--	--	--
09-04	4 Cyl. 1.5 Eng.	ES18C	--	98360 ¹³³	--	--	--	--
03-01	4 Cyl. 1.5 Eng.	SCS06C	97359	98359	--	--	--	--
RAV4								
16-15	All Eng. - Excl. Japan Built	7SES17C	--	198307	--	--	--	--
14-13	4 Cyl. 2.5 Eng. - Excl. Japan Built	7SES17C	--	198307	--	--	--	--
12	4 Cyl. 2.5 Eng.; Gas	TSC17C	157367	158367	--	--	--	--
	6 Cyl. 3.5 Eng.; Gas	7SBU16C	157321 ¹²¹	158321 ¹²¹	--	--	--	--
11-10	4 Cyl. 2.5 Eng.	TSC17C	157367	158367	--	--	--	--
11-06	6 Cyl. 3.5 Eng.	7SBU16C	157321 ¹²¹	158321 ¹²¹	--	--	--	--
09	4 Cyl. 2.5 Eng.	TSE17C	157367	158367	--	--	--	--
08-06	4 Cyl. 2.4 Eng.	6SEU16C	97386	98386 ¹²¹	--	--	--	--
05-01	All Eng.	10S15C	67332 ¹²¹	68332	--	--	--	--
00-98	All Eng.	10PA15L	77322 ¹²¹	78322 ¹²¹	77321 ¹²¹	--	--	--
97-96	All Eng.	10P13C	77324 ¹²¹	78324	57349 ¹²¹	--	--	--
SEQUOIA								
16-11	All Eng.	10SR19C	157327	158327	--	--	--	--
10	8 Cyl. 4.6 Eng.	10SR19C	157327	158327	--	--	--	--
10-08	8 Cyl. 5.7 Eng.	10SR19C	157327	158327	--	--	--	--
09-08	8 Cyl. 4.7 Eng.	10SR19C	--	158332	--	--	--	--
07	8 Cyl. 4.7 Eng.	10S20C	67312 ¹²¹	98328	--	--	--	--
06-01	All Eng.	10S20C	67312 ¹²¹	98328	--	--	--	--
SIENNA								
16-13	All Eng.	TSB19C	157369 ¹²¹	98315	--	--	--	--
12	6 Cyl. 3.5 Eng.	TSB19C	157369 ¹²¹	98315	--	--	--	--
11	All Eng.	TSB19C	157369 ¹²¹	98315	--	--	--	--
10-07	6 Cyl. 3.5 Eng.	7SBH17C	157366 ¹²¹	158366 ¹²¹	--	--	--	--
07	6 Cyl. 3.5 Eng.	10S20C	97310	98310	--	--	--	--
06-04	6 Cyl. 3.3 Eng.	10S20C	97310	98310	--	--	--	--
03-98	6 Cyl. 3.0 Eng.	10PA17C	77318 ¹²¹	78318	57328 ¹²¹	58328 ¹²¹	--	--
SOLARA								
08-02	4 Cyl. 2.4 Eng.	10S17C	77388 ¹⁰¹	78388 ¹⁰¹	--	--	--	--
08-04	6 Cyl. 3.3 Eng.	10S17C	77390 ¹²¹	78390 ¹²¹	--	--	--	--
03-01	6 Cyl. 3.0 Eng.	10PA17C	77334 ¹²¹	78334	57328 ¹²¹	58328 ¹²¹	--	--
01-99	4 Cyl. 2.2 Eng.	10PA17C	57398 ¹²¹	58398 ¹²¹	57328 ¹²¹	58328 ¹²¹	48824	47824
00	6 Cyl. 3.0 Eng.	10PA17C	77334 ¹²¹	78334	--	--	--	--
99	6 Cyl. 3.0 Eng.	10PA17C	77334 ¹²¹	78334	57328 ¹²¹	58328 ¹²¹	--	--
STARLET								
82	All Eng. To 8/82	6P127AD	--	--	57323 ¹²¹	--	--	--
81	All Eng.	6P127AD	--	--	57323 ¹²¹	--	--	--
SUPRA								
98-94	All Eng.	10PA17H	77310 ¹²¹	78310	57337 ¹²¹	--	--	--
93	All Eng. From 4/93	10PA17H	77310 ¹²¹	78310	57337 ¹²¹	--	--	--
	All Eng. To 4/93	10PA17C	67373 ¹²¹	68373 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47826
92	All Eng.	10PA17C	67373 ¹²¹	68373 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47826

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¹⁰¹ DeSluiger 36140 Recommended to Eliminate Compressor Damage on Vehicles with Low Mount Compressor ¹²¹ May Require use of OE Manifold
¹³³ Requires use of O.E. Connector; Special Installation Tool Will be Required

TOYOTA

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Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
SUPRA (Cont'd)								
91	6 Cyl. 3.0 Eng.	10PA17C	67373 ¹²¹	68373 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47826
90-86	All Eng.	10PA17C	67373 ¹²¹	68373 ¹²¹	57362 ¹²¹	58362 ¹²¹	--	47826
86	All Eng.	10P15C	67302 ¹²¹	68302	--	--	--	--
85	All Eng.	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
84-82	All Eng.	10P15C	57389 ¹²¹	--	57310 ¹²¹	--	--	--
81	All Eng. From 8/81	10P15C	57389 ¹²¹	--	57310 ¹²¹	--	--	--
	All Eng. To 8/81	6P148A	67384 ¹²¹	--	57315 ¹²¹	--	--	--
80-79	All Eng.	6P148A	67384 ¹²¹	--	57315 ¹²¹	--	--	--
T100								
98	4 Cyl. 2.7 Eng.	10PA15C	77335 ¹²¹	78335 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	--
98-95	6 Cyl. 3.4 Eng.	10PA15L	67391 ¹²¹	68391	--	--	--	--
97-94	4 Cyl. 2.7 Eng. - w/ 4-1/4" Dia. Pulley .	10PA15C	77335 ¹²¹	78335 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	--
	4 Cyl. 2.7 Eng. - w/ 4-3/4" Dia. Pulley .	10PA15C	77360 ¹²¹	--	--	--	--	--
94	6 Cyl. 3.0 Eng.	10PA15C	67301 ¹²¹	68301 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	47592
93	All Eng.	10PA15C	67301 ¹²¹	68301 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	47592
TACOMA								
16-05	All Eng.	SP15	67677 ³¹	68677 ⁴⁷	--	--	--	--
04-95	4 Cyl. - w/ 4-1/4" Dia. Pulley	10PA15C	77335 ¹²¹	78335 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	--
	4 Cyl. - w/ 4-3/4" Dia. Pulley	10PA15C	77360 ¹²¹	--	--	--	--	--
04-98	6 Cyl.	10PA15L	67324 ¹²¹	68324	--	--	--	--
97	6 Cyl. 3.4 Eng.	10PA15L	67324 ¹²¹	68324	--	--	--	--
96-95	6 Cyl.	10PA15L	67324 ¹²¹	68324	--	--	--	--
TERCEL								
98-96	All Eng.; w/o Pwr Str	SC08C	77338	78338	--	--	--	--
98-97	All Eng.; w/ Pwr Str	SC08C	97378	78338	--	--	--	--
96-94	All Eng. - w/ Pressure Relief, w/ Sensor	TV12	67387 ¹²¹	--	57379 ¹²¹	--	--	--
	All Eng. - w/ Pressure Relief, w/o sensor	TV12C	67396 ¹²¹	--	57367 ¹²¹	--	--	--
	All Eng. - w/o Pressure Relief, w/o Sensor	TV12	67377 ¹²¹	--	57348 ¹²¹	--	48824	47824
93-91	All Eng.; w/ Pwr Str - w/ Pressure Relief, w/ Sensor	TV12	67388 ¹²¹	--	57347 ¹²¹	--	--	--
	All Eng.; w/o Pwr Str - w/ Pressure Relief, w/o sensor	TV12	67395 ¹²¹	--	57346 ¹²¹	--	--	--
90	All Eng.; w/o Pwr Str	TV12	--	--	57346 ¹²¹	--	--	--
90-89	All Eng.; w/ Pwr Str - w/ Sensor	TV12	67393 ¹²¹	--	57347 ¹²¹	--	48824	47824
	All Eng.; w/o Pwr Str - w/o Sensor	TV12	67394 ¹²¹	--	57346 ¹²¹	--	48824	47824
88	All Eng.; w/ Pwr Str - w/ Pressure Relief, w/ Sensor	TV12	67393 ¹²¹	--	57347 ¹²¹	--	48824	47824
	All Eng.; w/o Pwr Str - w/ Pressure Relief, w/o sensor	TV12	67394 ¹²¹	--	57346 ¹²¹	--	48824	47824
	All Eng.; w/ Pwr Str - w/o Pressure Relief, w/ Sensor	TV14	67363 ¹²¹	--	57366 ¹²¹	--	--	--
	All Eng.; w/o Pwr Str - w/o Pressure Relief, w/o Sensor	TV12	67381 ¹²¹	--	57348 ¹²¹	--	--	--
87	All Eng.; w/ Pwr Str	TV14	67363 ¹²¹	--	57366 ¹²¹	--	--	--
	All Eng.; w/o Pwr Str	TV12	67381 ¹²¹	--	57348 ¹²¹	--	--	--
86	All Eng. To 8/86	10P13A	67392 ¹²¹	--	57324 ¹²¹	--	--	--
	All Eng.; w/ Pwr Str From 8/86	TV14	67363 ¹²¹	--	57366 ¹²¹	--	--	--
	All Eng.; w/o Pwr Str From 8/86	TV12	67381 ¹²¹	--	57348 ¹²¹	--	--	--
85-84	All Eng.; 3AC Eng Desg	10P13A	67392 ¹²¹	--	57324 ¹²¹	--	--	--
83	All Eng.	10P13A	--	--	57324 ¹²¹	--	--	--
82	All Eng. From 8/82	10P13A	--	--	57324 ¹²¹	--	--	--
	All Eng. To 7/82 - w/ Double Groove Pulley	6P127A	--	--	57318 ¹²¹	--	--	--
	All Eng. To 7/82 - w/ Single Groove Pulley	6P127B	--	--	57312 ¹²¹	--	--	--
81-80	All Eng. - w/ Double Groove Pulley	6P127A	--	--	57318 ¹²¹	--	--	--

Continued on Next Page

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	Rmfg.	New
81-80	TERCEL (Cont'd) All Eng. - w/ Single Groove Pulley	6P127B	--	--	57312 ¹²¹	--	--	--
TUNDRA								
16-15	All Eng.	10S20C	157325	158325	--	--	--	--
14-07	6 Cyl. 4.0 Eng.	10S17C	157324	158324	--	--	--	--
14-10	8 Cyl. 4.6 Eng.	10S20C	157325	158325	--	--	--	--
14-07	8 Cyl. 5.7 Eng.	10S20C	157325	158325	--	--	--	--
09-07	8 Cyl. 4.7 Eng.	10S20C	97328	98328	--	--	--	--
06-05	6 Cyl. 4.0 Eng.	10S15C	97383	98383	--	--	--	--
06-00	8 Cyl. 4.7 Eng.	10S17C	77395 ¹²¹	78395	--	--	--	--
04-00	6 Cyl. 3.4 Eng.	10PA15L	67391 ¹²¹	68391	--	--	--	--
VAN / VAN WAGON								
89	4 Cyl. 2.2 Eng.	10PA15C	57369 ¹²¹	58369 ¹²¹	57341 ¹²¹	58341 ¹²¹	--	--
88-86	4 Cyl. 2.2 Eng.	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
85-84	4 Cyl. 2.0 Eng.	10P15C	67302 ¹²¹	68302	57310 ¹²¹	--	--	--
VENZA								
15-10	4 Cyl. 2.7 Eng.	7SEH17C	157368 ¹²¹	158368	--	--	--	--
	6 Cyl. 3.5 Eng.	7SBH17C	157366 ¹²¹	158366 ¹²¹	--	--	--	--
09	All Eng.	7SBH17C	157368 ¹²¹	158368	--	--	--	--
VERSO								
09	All Eng.	6SEU14C	157316 ¹²¹	158316 ¹²¹	--	--	--	--
YARIS								
12-07	4 Cyl. 1.5 Eng.	5SE11C	157318	158318	--	--	--	--

Condensers

Year	Model	Part No.
4RUNNER		
16-11	All Eng.	40735
10	6 Cyl. 4.0 Eng.	40735
09-03	All Eng.	40140
02-96	All Eng.	40603
95-94	All Eng.	40528
93-90	All Eng.	40414
89-84	All Eng. - w/ Oil Cooler	40405
AVALON		
16-13	All Eng.; Gas	40762
16	All Eng.; HYBRID	40299
14-13	All Eng.; HYBRID	40299
12-05	All Eng.	40189
04-00	All Eng.	40700
99-95	All Eng.	40673
CAMRY		
16-12	All Eng.; Gas	40762
16-07	All Eng.; HYBRID	40299
11-07	All Eng.; Gas	40189
06-02	All Eng.	40038
01-99	All Eng.	40677
98-97	All Eng. - w/ 2 Threaded Fittings	40633
	All Eng. - w/ One Block and One Threaded Fitting	40677
96-94	Factory Air	40505
	Dealer Air	40652
93-92	Factory Air	40448
91-85	All Eng.	40402
CELICA		
05-03	All Eng.	40138
02-00	All Eng.	40057
99-94	Factory Air	40542
93-90	All Eng.	40419

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Condensers

Year	Model	Part No.
COROLLA		
16-09	All Eng.	40291
08-05	All Eng.	40151
04-03	All Eng.	40067
02-98	All Eng.	40662
97-94	All Eng.	40527
93	All Eng. - w/ R12	40510
	All Eng. - w/ R134a	40527
92-88	All Eng.	40403
CRESSIDA		
92-89	All Eng.	40404
ECHO		
05-03	All Eng.	40131
02-00	All Eng.	40698
FJ CRUISER		
14-07	All Eng.	40238
HIGHLANDER		
13-08	All Eng.; Gas	40290
13-12	All Eng.; Electric/GAS	40340
11-08	All Eng.; HYBRID	40340
	HYBRID LIMITED	40340
07-06	All Eng.; Gas	40039
	All Eng.; Electric/GAS	40217
05-01	All Eng.	40039
LAND CRUISER		
16-13	All Eng.	40731
11-08	All Eng.	40731
07-99	All Eng.; w/ Rear A/C	40016
	All Eng.; w/o Rear A/C	40017
98	All Eng.; w/ Rear A/C From 10/98	40016
	All Eng.; w/o Rear A/C From 10/98	40017
97-94	All Eng.	40543
93	All Eng. From 5/93	40543

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¹²¹ May Require use of OE Manifold

TOYOTA

Condensers

Year	Model	Part No.
MATRIX		
14-09	All Eng.	40291
08-05	All Eng.	40151
04-03	All Eng.	40067
MR2 SPYDER		
05-00	All Eng.	40032
PASEO		
98-96	Dealer Air	40653
93	All Eng.	40507
PICKUP - STANDARD		
95	All Eng.	40516
94	All Eng. To 1/94	40356
	All Eng. From 1/94	40516
93-89	All Eng.	40356
88-84	All Eng.	40355
PREVIA		
97-94	All Eng.	40515
93-91	All Eng.	40451
PRIUS		
16-12	4 Cyl. 1.5 Eng.	40771
15-12	4 Cyl. 1.8 Eng.	40327
11-10	All Eng.	40327
09-04	All Eng.	40071
RAV4		
16-13	All Eng.	40784
12	All Eng.; Gas - w/ Transmission Oil Cooler	40235
11-06	All Eng.	40235
05-04	All Eng.	40717
03-01	All Eng.; Gas	40717
00-98	All Eng.; Gas	40598
97-96	All Eng.	40598
SEQUOIA		
16-10	All Eng. - w/o Tow Package	40254
09-08	All Eng.	40254
07-01	All Eng.	40030
SIENNA		
16-11	All Eng.	40733
10-04	All Eng.	40141
03-98	All Eng.	40003
SOLARA		
08-04	All Eng.	40038

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Condensers

Year	Model	Part No.
SOLARA (Cont'd)		
03-99	All Eng.	40677
T100		
98-93	All Eng.	40506
TACOMA		
15-13	All Eng.	40801
12	All Eng. To 3/12	40187
	All Eng. From 3/12	40801
11-05	All Eng.	40187
04-01	All Eng.	40047
00-98	All Eng.	40664
97-95	All Eng.	40556
TERCEL		
97-95	Factory Air	40559
94	All Eng.	40514
93	All Eng.	40646
TUNDRA		
16-10	All Eng. - w/o Tow Package	40254
09-06	All Eng.	40254
05-00	Dealer Air	40696
05-03	Factory Air Standard Cab Pickup	40148
	Factory Air Double Cab	40188
02-00	Factory Air	40148
VENZA		
15-09	All Eng.	40189
YARIS		
15-14	All Eng.	40239
13	Hatchback	40239
12-08	All Eng.	40239
07	Sedan	40239
06	All Eng.	40239

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15-93	4 Cyl. 1.8 Eng.	36896	36895	35879
15-10	4 Cyl. 2.5 Eng.	36897	36896	35879
15-14	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
14-80	4 Cyl. 1.5 Eng.	36896	36895	35879
13-02	4 Cyl. 2.4 Eng.	36897	36896	35879
13-05	6 Cyl. 3.5 Eng.	36898 ²	36895 ⁷⁶	35879
08	6 Cyl. 3.3 Eng.	36897 ¹	36896	35879
07	6 Cyl. 3.3 Eng.	36897 ¹	36895	35879
06-86	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
06-04	6 Cyl. 3.3 Eng.	36897 ¹	36896	35879
04	4 Cyl. 1.3 Eng.	36896	36895	35879
01-90	4 Cyl. 2.2 Eng.	36897 ⁷⁸	36896	35879
97-83	4 Cyl. 1.6 Eng.	36896	36895	35879
95-86	4 Cyl. 2.0 Eng.	36897	36896	35879
91-88	6 Cyl. 2.5 Eng.	36897 ¹	36896	35879
89-84	4 Cyl. 1.8 Eng.	36896	36895	35879
89-88	4 Cyl. 2.4 Eng.	36897	36896	35879
89-81	6 Cyl. 2.8 Eng.	36897	36896	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁷⁶ 1186 w/ 10" Fan ⁷⁸ w/ 14" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
86-81	4 Cyl. 2.4 Eng.	36897	36896	35879
85-84	4 Cyl. 2.0 Eng.	36896	36895	35879
84-81	4 Cyl. 1.3 Eng.	36896	36895	35879
83	4 Cyl. 2.0 Eng.	36897	36896	35879
82-80	4 Cyl. 1.8 Eng.	36896	36895	35879
80-75	4 Cyl. 2.2 Eng.	36897	36896	35879
80-78	6 Cyl. 2.6 Eng.	36897	36896	35879
79-69	4 Cyl. 1.2 Eng.	36896	36895	35879
79-71	4 Cyl. 1.6 Eng.	36896	36895	35879
76-71	6 Cyl. 2.6 Eng.	36897	36896	35879
74-72	4 Cyl. 2.0 Eng.	36896	36895	35879
72-67	6 Cyl. 2.3 Eng.	36897	36896	35879
71-61	4 Cyl. 1.9 Eng.	36896	36895	35879
69-68	4 Cyl. 1.1 Eng.	36896	36895	35879
68-67	6 Cyl. 2.0 Eng.	36897	36896	35879
66-58	4 Cyl. 1.5 Eng.	36896	36895	35879
LIGHT DUTY TRUCK				
15-09	4 Cyl. 2.5 Eng.	36897	36896	35879
15-94	4 Cyl. 2.7 Eng.	36897	36896	35879
15-10	6 Cyl. 3.5 Eng.	36898 ²	36895 ⁷⁶	35879
15-03	6 Cyl. 4.0 Eng.	36898 ²	36895	35879
15-10	8 Cyl. 4.6 Eng.	36897 ⁶	36896	35879
	8 Cyl. 5.7 Eng.	--	36897	35879
10	6 Cyl. 3.3 Eng.	36898 ²	36895 ⁷⁶	35879
09-04	6 Cyl. 3.3 Eng.	36897 ¹	36896	35879
09-06	6 Cyl. 3.5 Eng.	36897 ¹	36896	35879
09-98	8 Cyl. 4.7 Eng.	36897 ⁶	36896	35879
09-07	8 Cyl. 5.7 Eng.	--	36896	35879
08-81	4 Cyl. 2.4 Eng.	36897 ⁷⁸	36896	35879
04-95	6 Cyl. 3.4 Eng.	36897 ¹	36896	35879
03-96	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
03	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
02-01	6 Cyl. 3.0 Eng.	36898 ²	36895 ⁷⁶	35879
97-93	6 Cyl. 4.5 Eng.	36897 ⁶	36896	35879
95-88	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
92-88	6 Cyl. 4.0 Eng.	36898 ²	36895	35879
87	4 Cyl. 2.4 Eng. Land Cruiser	36897	36896	35879
87-85	4 Cyl. 3.4 Eng.	36897	36896	35879
87-75	6 Cyl. 4.2 Eng.	36898 ²	36895	35879
84	4 Cyl. 3.4 Eng.	36897 ¹	36897 ¹	35879
83-75	4 Cyl. 2.2 Eng.	36897	36896	35879
83-81	4 Cyl. 3.4 Eng.	36897	36896	35879
74-72	4 Cyl. 2.0 Eng.	36896	36895	35879
74-60	6 Cyl. 3.9 Eng.	36898 ²	36895	35879
71-65	4 Cyl. 1.9 Eng.	36896	36895	35879
LIGHT DUTY VAN				
15-09	4 Cyl. 2.7 Eng. Hiace	36897	36896	35879
15-14	6 Cyl. 3.5 Eng.	36898 ²	36896	35879
	6 Cyl. 3.5 Eng. Sienna	36898 ²	36896	35879
14-10	4 Cyl. 1.5 Eng. Avanza	36896	36895	35879
13-11	4 Cyl. 2.7 Eng. Hiace, Sienna	36897	36896	35879
13-07	6 Cyl. 3.5 Eng. Sienna	36898 ²	36895 ⁷⁶	35879
12-11	4 Cyl. 2.7 Eng. Sienna, Hiace	36897	36896	35879
08-07	4 Cyl. 1.5 Eng. Avanza	36896	36895	35879
08-06	4 Cyl. 2.7 Eng.	36897	36896	35879
08	6 Cyl. 3.5 Eng.	36898 ²	36895 ⁷⁶	35879
06-04	6 Cyl. 3.3 Eng. Sienna	36897 ¹	36896	35879
03-98	6 Cyl. 3.0 Eng. Sienna	36897 ¹	36896	35879
97-91	4 Cyl. 2.4 Eng. Previa	36897	36896	35879
89-87	4 Cyl. 1.8 Eng.	36896	36895	35879
89-86	4 Cyl. 2.2 Eng.	36897	36896	35879
89-88	4 Cyl. 2.4 Eng.	36897	36896	35879
89	6 Cyl. 2.8 Eng.	36897	36896	35879
86	4 Cyl. 2.4 Eng.	36897	36896	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁶ 2 Per Vehicle ⁷⁶ w/ 10" Fan ⁷⁷ w/ 12" Fan ⁷⁸ w/ 14" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY VAN (Cont'd)				
85-84	4 Cyl. 2.0 Eng.	36896	36895	35879
	4 Cyl. 2.0 Eng. Van	36896	36895	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
4RUNNER			
16-13	All Eng.	HT	85952
12-03	6 Cyl. 4.0 Eng.	HT	85952
10	4 Cyl. 2.7 Eng.	IN	85385
09-03	8 Cyl. 4.7 Eng.	OUT	85059
02-96	6 Cyl. 3.4 Eng.	IN	85144
00-96	4 Cyl. 2.7 Eng.	IN	85149
95-89	4 Cyl. 2.4 Eng.	OUT	85273
95-88	6 Cyl. 3.0 Eng.	IN	85195
88-84	4 Cyl. 2.4 Eng.	OUT	84923
AVALON			
16	6 Cyl. 3.5 Eng.; Upper	OUT	85355
15-06	6 Cyl. 3.5 Eng.	OUT	85355
08-07	6 Cyl. 3.5 Eng.	IN	85383
05	6 Cyl. 3.5 Eng.	IN	85383
04-00	6 Cyl. 3.0 Eng.	IN	85353
99-95	6 Cyl. 3.0 Eng.	IN	85148
CAMRY			
16	4 Cyl. 2.5 Eng.; Gas; Upper	IN	85384
	6 Cyl. 3.5 Eng.; Upper	OUT	85355
15-14	4 Cyl. 2.5 Eng.	IN	85384
15-12	6 Cyl. 3.5 Eng.	OUT	85355
13-12	4 Cyl. 2.5 Eng.; Gas	IN	85384
11-02	4 Cyl. 2.4 Eng.	IN	85352
11-10	4 Cyl. 2.5 Eng.	IN	85384
11-07	6 Cyl. 3.5 Eng. - Excl. Japan Built	OUT	85355
	6 Cyl. 3.5 Eng. - Japan Built	IN	85383
10-07	6 Cyl. 3.5 Eng.	IN	85352
06-04	6 Cyl. 3.0 Eng. - Aluminum	IN	85353
	6 Cyl. 3.0 Eng. - Plastic	IN	85352
	6 Cyl. 3.3 Eng.	IN	85353
03-02	6 Cyl. 3.0 Eng.	IN	85352
03-97	6 Cyl. 3.0 Eng.	OUT	85056
01-92	4 Cyl. 2.2 Eng.	WPH	85923
	4 Cyl. 2.2 Eng.	IN	85267
	6 Cyl. 3.0 Eng.	WPH	85923
96-95	6 Cyl. 3.0 Eng.	IN	85148
94	6 Cyl. 3.0 Eng.	OUT	85056
93-92	6 Cyl. 3.0 Eng.	IN	85150
91-87	4 Cyl. 2.0 Eng.	OUT	85061
	4 Cyl. 2.0 Eng.	WPH	85923
	4 Cyl. 2.5 Eng.	WPH	85923
91-88	6 Cyl. 2.5 Eng.	IN	85150
CELICA			
05-00	4 Cyl. 1.8 Eng.	IN	85123
99-94	4 Cyl. 1.8 Eng.	WPH	85923
99-92	4 Cyl. 2.2 Eng.	IN	85267
97-94	4 Cyl. 1.8 Eng.	IN	85146
97-92	4 Cyl. 2.2 Eng.	WPH	85923
93-90	4 Cyl. 1.6 Eng.	OUT	85020
93-92	4 Cyl. 1.6 Eng.	WPH	85923
93-88	4 Cyl. 2.0 Eng.; w/ Turbo	WPH	85923
89-87	4 Cyl. 2.0 Eng.	WPH	85923

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CELICA (Cont'd)			
89-88	4 Cyl. 2.0 Eng.; w/o Turbo	OUT	85061
87	All Eng.	OUT	85061
86	GTS	OUT	85061
85-84	All Eng.	OUT	84923
83	GT, GTS	OUT	84923
	ST	OUT	85018
80	All Eng.	OUT	84929
79-77	All Eng.	OUT	84931
COROLLA			
16	4 Cyl. 1.8 Eng.; Upper	IN	85356
15-11	All Eng.	IN	85356
15-09	4 Cyl. 1.8 Eng.	CC	85918
13-09	4 Cyl. 2.4 Eng.	CC	85918
10-09	4 Cyl. 1.8 Eng. - w/ 2.5" Overall Height	IN	85356
	4 Cyl. 1.8 Eng. - w/ 5" Overall Height	IN	85352
	4 Cyl. 2.4 Eng.	IN	85352
08-07	4 Cyl. 1.8 Eng.	IN	85123
06-05	4 Cyl. 1.8 Eng. CE	IN	85123
	4 Cyl. 1.8 Eng. LE	IN	85123
	4 Cyl. 1.8 Eng. S	IN	85123
04-03	4 Cyl. 1.8 Eng.	IN	85123
02-99	4 Cyl. 1.8 Eng.	OUT	85052
97-94	4 Cyl. 1.6 Eng.	IN	85146
97-93	4 Cyl. 1.8 Eng.	IN	85146
93-88	4 Cyl. 1.6 Eng.	OUT	85020
88-87	4 Cyl. 1.6 Eng. Hatchback	OUT	85125
87	4 Cyl. 1.6 Eng. Coupe	OUT	84920
	4 Cyl. 1.6 Eng. Sedan	OUT	85125
86-83	4 Cyl. 1.6 Eng.	OUT	84920
79-69	4 Cyl. 1.2 Eng.	OUT	84930
69-68	4 Cyl. 1.1 Eng.	OUT	84930
CORONA			
80	4 Cyl. 2.2 Eng.	OUT	84929
79-75	4 Cyl. 2.2 Eng.	OUT	84931
CRESSIDA			
88-83	6 Cyl. 2.8 Eng.	OUT	84924
ECHO			
05-00	All Eng.	FN	86056
	4 Cyl. 1.5 Eng.	IN	85412
FJ CRUISER			
14-07	All Eng.	HT	85952
HIGHLANDER			
16	4 Cyl. 2.7 Eng.; Upper	IN	85384
	6 Cyl. 3.5 Eng.; Gas; Upper - Exc. Japan Built Part	OUT	85355
	6 Cyl. 3.5 Eng.; Gas; Upper - Japan Built Part ..	IN	85383
15-14	4 Cyl. 2.7 Eng.	IN	85384
15	6 Cyl. 3.5 Eng. - Excl. Japan Built	OUT	85355
	6 Cyl. 3.5 Eng. - Japan Built; Upper	IN	85383
14-11	6 Cyl. 3.5 Eng.; Gas	OUT	85355
14	6 Cyl. 3.5 Eng.; Gas - Japan Built	IN	85383
13-11	6 Cyl. 3.5 Eng.; Gas	IN	85383

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
HIGHLANDER (Cont'd)			
10-08	6 Cyl. 3.3 Eng.	IN	85353
	6 Cyl. 3.5 Eng.	IN	85383
07-01	4 Cyl. 2.4 Eng.	IN	85352
07-04	6 Cyl. 3.3 Eng. - w/ 2.5" Overall Height	IN	85353
	6 Cyl. 3.3 Eng. - w/ 5" Overall Height	IN	85352
03-01	6 Cyl. 3.0 Eng. - w/ 2.5" Overall Height	IN	85353
	6 Cyl. 3.0 Eng. - w/ 5" Overall Height	IN	85352
LAND CRUISER			
16-08	All Eng.	HT	85953
07-98	8 Cyl. 4.7 Eng.	OUT	85059
97-93	6 Cyl. 4.5 Eng.	OUT	85025
92-88	6 Cyl. 4.0 Eng.	OUT	85302
87-81	6 Cyl. 4.2 Eng.	OUT	85058
MATRIX			
13-09	All Eng.	CC	85918
13-11	4 Cyl. 1.8 Eng.	IN	85356
13-09	4 Cyl. 2.4 Eng.	IN	85352
10-09	4 Cyl. 1.8 Eng. - Aluminum	IN	85356
	4 Cyl. 1.8 Eng. - Plastic	IN	85352
08-03	4 Cyl. 1.8 Eng.	IN	85123
06-03	4 Cyl. 1.8 Eng. XR	IN	85123
	4 Cyl. 1.8 Eng. Base	IN	85123
MR2 SPYDER			
05-00	4 Cyl. 1.8 Eng.	IN	85123
PASEO			
98-92	4 Cyl. 1.5 Eng.; Auto Trans	OUT	85055
PICKUP - STANDARD			
95	4 Cyl. 2.4 Eng.	IN	85195
95-88	6 Cyl. 3.0 Eng.	IN	85195
94-88	4 Cyl. 2.4 Eng.; w/ MPFI	OUT	85273
90-87	4 Cyl. 2.4 Eng.; w/ 2 BBL Carb	OUT	84920
87-86	4 Cyl. 2.4 Eng.; w/ MPFI	OUT	84923
86	4 Cyl. 2.4 Eng.; w/ 2 BBL Carb	OUT	85018
85	4 Cyl. 2.4 Eng.	OUT	85018
84	4 Cyl. 2.4 Eng.; w/ 2 BBL Carb	OUT	85018
	4 Cyl. 2.4 Eng.; w/ MPFI	OUT	84923
83-81	4 Cyl. 2.4 Eng.	OUT	84921
83	4 Cyl. 2.2 Eng.	OUT	85018
80	All Eng.	OUT	84929
79-77	All Eng.	OUT	84931
PRIUS			
09-01	4 Cyl. 1.5 Eng.	IN	85414
RAV4			
16	4 Cyl. 2.5 Eng.; Gas; Upper	IN	85384
15-13	4 Cyl. 2.5 Eng.	IN	85384
12-11	4 Cyl. 2.5 Eng.; Upper	IN	85384
	6 Cyl. 3.5 Eng.	OUT	85355
12-10	6 Cyl. 3.5 Eng.	IN	85383
10-09	4 Cyl. 2.5 Eng.	IN	85384
09-06	6 Cyl. 3.5 Eng.	IN	85352
08-06	4 Cyl. 2.4 Eng.	IN	85352
05-04	All Eng.	IN	85417
05-01	4 Cyl. 2.0 Eng.	IN	85417
00-96	4 Cyl. 2.0 Eng.	IN	85267
	4 Cyl. 2.0 Eng.	WPH	85923
SEQUOIA			
16-10	All Eng.	HT	85953
09-01	8 Cyl. 4.7 Eng.	OUT	85059
09-08	8 Cyl. 5.7 Eng.	HT	85953
SIENNA			
16	All Eng.; Upper	OUT	85355

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SIENNA (Cont'd)			
15-13	All Eng.	OUT	85355
12-11	4 Cyl. 2.7 Eng.	IN	85384
12-07	6 Cyl. 3.5 Eng.	OUT	85355
09-07	6 Cyl. 3.5 Eng.	IN	85383
	6 Cyl. 3.5 Eng.	FN	85905
03-01	6 Cyl. 3.0 Eng.	IN	85353
00-98	6 Cyl. 3.0 Eng.	IN	85148
SOLARA			
08-03	4 Cyl. 2.4 Eng.	IN	85352
08-04	6 Cyl. 3.3 Eng. - Aluminum	IN	85353
	6 Cyl. 3.3 Eng. - Plastic	IN	85352
03-01	6 Cyl. 3.0 Eng.	IN	85352
03-99	6 Cyl. 3.0 Eng.	OUT	85056
02	4 Cyl. 2.4 Eng. - Aluminum	IN	85352
	4 Cyl. 2.4 Eng. - Plastic	IN	85148
01-99	4 Cyl. 2.2 Eng.	IN	85267
	4 Cyl. 2.2 Eng.	WPH	85923
	4 Cyl. 2.4 Eng.	WPH	85923
01	4 Cyl. 2.4 Eng.	IN	85352
01-99	6 Cyl. 3.0 Eng.	WPH	85923
SUPRA			
98-93	6 Cyl. 3.0 Eng.; w/o Turbo	IN	85196
87-82	All Eng.	OUT	84924
T100			
98-94	4 Cyl. 2.7 Eng.	IN	85149
98-95	6 Cyl. 3.4 Eng.	IN	85144
94-93	6 Cyl. 3.0 Eng.	IN	85195
TACOMA			
16-05	4 Cyl. 2.7 Eng.	IN	85385
15-05	6 Cyl. 4.0 Eng.	HT	85952
04-95	4 Cyl. 2.4 Eng.	IN	85149
	4 Cyl. 2.7 Eng.	IN	85149
	6 Cyl. 3.4 Eng.	IN	85144
TERCEL			
98-89	4 Cyl. 1.5 Eng.; Auto Trans	OUT	85055
88-87	4 Cyl. 1.5 Eng. DX	OUT	84920
	4 Cyl. 1.5 Eng. STD; Auto Trans	OUT	85055
	4 Cyl. 1.5 Eng. Wagon	OUT	84920
86-81	4 Cyl. 1.5 Eng.	OUT	84920
TUNDRA			
16-15	All Eng.	HT	85953
14-05	6 Cyl. 4.0 Eng.	HT	85952
14-07	8 Cyl. 4.6 Eng.	HT	85953
	8 Cyl. 5.7 Eng.	HT	85953
09-00	8 Cyl. 4.7 Eng.	OUT	85059
04-00	6 Cyl. 3.4 Eng.	IN	85144
VENZA			
15-09	4 Cyl. 2.7 Eng.	IN	85384
	6 Cyl. 3.5 Eng.	OUT	85355
14-09	6 Cyl. 3.5 Eng.	IN	85383
YARIS			
16-07	All Eng.	IN	85412

TOYOTA

Evaporator Cores

Year	Model	Part No.
4RUNNER		
16	All Eng.	64031
14-10	All Eng. - Parallel Flow	64031
	All Eng. - Plate Fin	54822
09-03	All Eng. - Parallel Flow	64003
	All Eng. - Plate Fin	54945 ²²
02-97	All Eng.	54859
96	All Eng. To 10/95 - Plate Fin	54263
	All Eng. From 11/95 - Plate Fin	54859
95-94	All Eng. - Plate Fin	54263
93-90	All Eng. - Plate Fin	54191
89	All Eng. - Serpentine	54155
88-84	4 Cyl. 2.4 Eng.	54155
88	6 Cyl. 3.0 Eng.	54155
AVALON		
16	6 Cyl. 3.5 Eng.	54852
14-13	6 Cyl. 3.5 Eng. - Parallel Flow	64009 ²²
	6 Cyl. 3.5 Eng. - Plate Fin	54852
12-05	All Eng. - Parallel Flow	64009 ²²
	All Eng. - Plate Fin	54852
04-00	All Eng. - Plate Fin	54904 ²²
	All Eng. - Serpentine	54904 ²²
99-95	All Eng.	54194
CAMRY		
16	4 Cyl. 2.5 Eng.	54852
	6 Cyl. 3.5 Eng.	54852
14	All Eng.; Excl. Hybrid - Parallel Flow	64009 ²²
	All Eng.; Excl. Hybrid - Plate Fin	54852
13-07	All Eng. - Parallel Flow	64009 ²²
	All Eng. - Plate Fin	54852
06-02	All Eng. - Plate Fin	54904 ²²
	All Eng. - Serpentine	54904 ²²
01-97	All Eng. - Plate Fin	54899 ²²
96-94	All Eng.	54194
93-92	All Eng. - Plate Fin	54575
91-87	All Eng.	54660
86	All Eng. To 1/86	54157
	All Eng. From 8/86	54660
85-83	All Eng.	54157
CELICA		
05-00	All Eng. - Plate Fin	54895 ²²
99-95	4 Cyl. 2.2 Eng.	54853
97-95	4 Cyl. 1.8 Eng.	54853
94	4 Cyl. 1.8 Eng. To 9/93	54758
	4 Cyl. 1.8 Eng. From 9/93	54853
	4 Cyl. 2.2 Eng. From 9/93	54853
	4 Cyl. 2.2 Eng. To 9/93	54758
93-90	All Eng.	54758
89-87	All Eng.	54660
86	All Eng. From 1/86	54660
85	All Eng. To 12/85	54151
84-81	All Eng.	54151
COROLLA		
16	All Eng.	44045
14-09	All Eng. - Parallel Flow	64011
	All Eng. - Plate Fin	44045
08-05	All Eng. - Parallel Flow	64038
	All Eng. - Plate Fin	54995
04-03	All Eng. - Left Hand Drive	54994 ²²
02-98	All Eng.	54299
97-94	All Eng. - Plate Fin	54299
93	All Eng. - Plate Fin	54191
92-88	All Eng. - Plate Fin	54265
87-86	All Eng.	54150
85	2 Door	54150
	4 Door	54150
84-83	All Eng.	54150

Continued on Next Column

Evaporator Cores

Year	Model	Part No.
CRESSIDA		
92-89	All Eng.	54623
88-84	All Eng.	54682
83-80	All Eng.	54153
ECHO		
05-00	All Eng.	54903 ²²
FJ CRUISER		
14-11	All Eng. - Parallel Flow	64003
	All Eng. - Plate Fin	54945
10-07	6 Cyl. 4.0 Eng. - Parallel Flow	64003
	6 Cyl. 4.0 Eng. - Plate Fin	54945
HIGHLANDER		
16	4 Cyl. 2.7 Eng.; Front Unit	54852
	4 Cyl. 2.7 Eng.; Rear	64025
	6 Cyl. 3.5 Eng.; Front Unit	54852
	6 Cyl. 3.5 Eng.; Rear	64025
14-08	All Eng.; Rear Unit	64025
	All Eng.; Front Unit - Parallel Flow	64009 ²²
	All Eng.; Front Unit - Plate Fin	54852
07-06	All Eng.; Excl. Hybrid	54904 ²²
	All Eng.; HYBRID	44002 ²²
05-01	All Eng.	54904 ²²
LAND CRUISER		
16	All Eng.; Rear Unit	64025
14-13	All Eng.; Rear Unit	64025
11-08	All Eng.; Rear Unit	64025
07-98	8 Cyl. 4.7 Eng.; Rear Unit	54961
	8 Cyl. 4.7 Eng.; Front Unit	54941 ²²
90	All Eng. To 1/90	54156
89-80	All Eng.	54156
MATRIX		
13-09	All Eng. - Parallel Flow	64011
	All Eng. - Plate Fin	44045
08-05	All Eng. - Parallel Flow	64038
	All Eng. - Plate Fin	54995
04-03	All Eng.	54994 ²²
MR2		
89-85	All Eng.	54158
PASEO		
93-92	All Eng. - Plate Fin	54616
PICKUP - STANDARD		
95-89	All Eng.	54647
88-84	All Eng.	54155
83-80	All Eng.	54154
PREVIA		
93-91	All Eng.; Front Unit	54751
PRIUS		
09-04	4 Cyl. 1.5 Eng. - Parallel Flow	64038
	4 Cyl. 1.5 Eng. - Plate Fin	54995
03-01	All Eng.	54895 ²²
RAV4		
16	4 Cyl. 2.5 Eng. - Excl. Japan Built	64011
14-07	All Eng. - Parallel Flow	64011
	All Eng. - Plate Fin	44045
06	All Eng. From 11/05 - Parallel Flow	64011
	All Eng. From 11/05 - Plate Fin	44045
05-01	All Eng. - Plate Fin	54895 ²²
00-96	All Eng.	54731
SEQUOIA		
16	All Eng.; Front Unit	64028
	All Eng.; Rear Unit	64025
14-08	All Eng.; Rear Unit	64025
	All Eng.; Front Unit	64028
07-01	8 Cyl. 4.7 Eng.; Front Unit	54996
06-01	8 Cyl. 4.7 Eng.; Rear Unit	54930
SIENNA		
16	All Eng.; Front Unit	54852

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²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Evaporator Cores		
Year	Model	Part No.
SIENNA (Cont'd)		
16	All Eng.; Rear Unit	64025
14-11	All Eng.; Rear Unit	64025
	All Eng.; Front Unit - Parallel Flow	64009
	All Eng.; Front Unit - Plate Fin	54852
10-04	All Eng.; Front Unit	54904
03-98	4 Door; Rear Unit	54942
03-01	All Eng.; Front Unit	54733
00-98	All Eng.; Front Unit	54734
SOLARA		
08-04	All Eng.	54904 ²²
03-99	All Eng. - Plate Fin	54899 ²²
SUPRA		
98-95	All Eng.	54680
94-93	All Eng. - Serpentine	54680
92-89	All Eng. - Plate Fin	54191
88-87	All Eng.	54682
86	All Eng. From 1/86	54682
85	All Eng. To 12/85	54151
84-81	All Eng.	54151
T100		
98-93	All Eng.	54788
TACOMA		
16	4 Cyl. 2.7 Eng. To 8/15	44050
14-05	All Eng.	44050
04-96	All Eng.	54730
95	All Eng. From 1/95	54730
TERCEL		
99-92	All Eng. - Plate Fin	54616
91	All Eng. - w/ Pad Fitting; USA - Plate Fin	54616
	All Eng. - w/o Pad Fitting; Puerto Rico Production	54786
90-89	All Eng.	54799
88	Coupe, Hatchback From 1/88	54799
	Sedan, Wagon To 1/88	54150

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
TERCEL (Cont'd)		
87	Coupe, Hatchback	54799
	Sedan, Wagon	54150
86-83	All Eng.	54150
TUNDRA		
16	All Eng.	64028
14-08	All Eng.	64028
07	All Eng. From 11/06	64028
	Excl. Double Cab To 11/06	54938
06-03	Excl. Double Cab	54938
02-00	All Eng.	54727
VAN / VAN WAGON		
89-86	All Eng.; Rear Unit	54635
89-87	All Eng.; Front Unit	54633
86	All Eng.; Front Unit From 1/86	54633
85	All Eng.; Front Unit 12/85-8/85	54633
84	All Eng.; Front Unit	54633
	All Eng.; Rear Unit	54635
VENZA		
14-09	All Eng. - Parallel Flow	64009
	All Eng. - Plate Fin	54852
YARIS		
14-07	All Eng. - Parallel Flow	64010
	All Eng. - Plate Fin	44040

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty. EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
4RUNNER			
14-10	All Eng.	EV	39360
09-03	All Eng.	EV	39143
02-94	All Eng.	EV	38884
93-90	All Eng.	EV	38883
89-84	All Eng.	EV	38616
AVALON			
16-13	All Eng.	EV	39274
12-05	All Eng.	EV	39186
04	All Eng.	EV	39028
03-00	All Eng.	EV	38888
99-95	All Eng.	EV	38884
CAMRY			
16-13	All Eng.	EV	39274
12	4 Cyl. 2.5 Eng.; Excl. Hybrid	EV	39186
	4 Cyl. 2.5 Eng.; HYBRID	EV	39274
	6 Cyl. 3.5 Eng.	EV	39186
11-07	All Eng.	EV	39186
06	All Eng.	EV	39028
05	All Eng.	EV	39029
04-02	All Eng.	EV	38888
01-94	All Eng.	EV	38884
93-92	All Eng.	EV	38883
91-83	All Eng.	EV	38616

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty. EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
CARINA			
73-72	All Eng.	EV	38608
CELICA			
05-04	All Eng.	EV	39029
03-00	All Eng.	EV	38888
99-94	All Eng.	EV	38884
93-90	All Eng.	EV	38883
89-78	All Eng.	EV	38616
77-71	All Eng.	EV	38608
COROLLA			
16-13	All Eng.	EV	39274
12-11	All Eng.	EV	39384
10-09	All Eng.	EV	39274
08-06	All Eng.	EV	39030
05	All Eng.	EV	39031
04	All Eng. From 5/04	EV	39031
	All Eng. To 5/04	EV	39029
03	All Eng.	EV	38888
02-94	All Eng.	EV	38884
93	All Eng.	EV	38883
92	All Eng.; USA	EV	38616
91-80	All Eng.	EV	38616
79	4 Cyl. 1.2 Eng.	EV	38608
	4 Cyl. 1.6 Eng.	EV	38616

Continued on Next Page

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
COROLLA (Cont'd)			
78-69	All Eng.	EV	38608
CORONA			
82-78	All Eng.	EV	38616
77-68	All Eng.	EV	38608
CRESSIDA			
92-89	All Eng.	EV	39042
88-81	All Eng.	EV	38629
80-78	All Eng.	EV	38608
ECHO			
05-04	All Eng.	EV	39141
03-00	All Eng.	EV	39048
FJ CRUISER			
14-07	All Eng.	EV	39143
HIGHLANDER			
16-14	All Eng.; Front Unit	EV	39274
16	All Eng.; Rear	EV	39333
15-14	4 Cyl. 2.7 Eng.; Rear Unit	EV	39333
13-08	All Eng.; Rear Unit	EV	39333
13-09	All Eng.; Front Unit	EV	39186
08	All Eng.; HYBRID; Front Unit	EV	39443
	All Eng.; Excl. Hybrid; Front Unit	EV	39186
07-05	4 Cyl. 2.4 Eng.	EV	39028
07	6 Cyl. 3.3 Eng.; HYBRID	EV	39443
07-06	6 Cyl. 3.3 Eng.; Excl. Hybrid	EV	39028
06	6 Cyl. 3.3 Eng.; HYBRID To 2/06	EV	39283
	6 Cyl. 3.3 Eng.; HYBRID From 2/06	EV	39443
05	6 Cyl. 3.3 Eng.	EV	39028
04-01	All Eng.	EV	38888
LAND CRUISER			
16	All Eng.; Front Unit	EV	39343
11-08	All Eng.; Front Unit	EV	39343
07-03	All Eng.; Rear Unit	EV	39228
	All Eng.; Front Unit	EV	39143
02-98	All Eng.; Front Unit	EV	38888
	All Eng.; Rear Unit	EV	39230
97-94	All Eng.	EV	38884
93-90	All Eng.	EV	38883
89-81	All Eng.	EV	38616
80-79	Sport Utility	EV	38608
78-69	All Eng.	EV	38608
MATRIX			
13	All Eng.	EV	39274
12	All Eng. To 8/11	EV	39384
	All Eng. From 8/11	EV	39274
11	All Eng.	EV	39384
10-09	All Eng.	EV	39274
08-05	All Eng.	EV	39030
04-03	All Eng.	EV	39028
Mirai			
16	All Eng.	EV	39274
MR2			
95-94	4 Cyl.	EV	38884
93-91	4 Cyl.	EV	38883
89-85	All Eng.	EV	38616
MR2 SPYDER			
05-00	4 Cyl. 1.8 Eng.	EV	39074
PASEO			
99-94	All Eng.	EV	38884
93-92	All Eng.	EV	38883
PICKUP - STANDARD			
95-79	All Eng.	EV	38616
78-72	All Eng.	EV	38608

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Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
PREVIA			
97-94	All Eng.	EV	38884
93-91	All Eng.	EV	38883
PRIUS			
16	4 Cyl. 1.5 Eng.	EV	39274
	4 Cyl. 1.8 Eng.	EV	39362
14-12	4 Cyl. 1.5 Eng.	EV	39274
	4 Cyl. 1.8 Eng.	EV	39362
11-10	All Eng.	EV	39362
09-04	All Eng.	EV	39175
03-01	All Eng.	EV	39074
RAV4			
16	4 Cyl. 2.5 Eng.	EV	39384
14-13	EV; Electric	EV	39274
	4 Cyl. 2.5 Eng. - Excl. Japan Built	EV	39274
	4 Cyl. 2.5 Eng. - Japan Built	EV	39384
12-11	All Eng. - Excl. Japan Built	EV	39274
	All Eng. - Japan Built	EV	39384
10-06	All Eng.	EV	39274
05-01	All Eng.	EV	39097
00-96	All Eng.	EV	38884
SEQUOIA			
16	All Eng.; Rear To 1/16	EV	39361
	All Eng.; Front Unit	EV	39343
14-09	All Eng.; Front Unit	EV	39343
	All Eng.; Rear Unit	EV	39361
08-01	All Eng.; Front	EV	39049
	All Eng.; Rear	EV	39031
SIENNA			
16	All Eng.; Rear Unit	EV	39333
14-11	All Eng.; Rear Unit	EV	39333
10-08	All Eng.; Rear Unit	EV	39344
10-07	All Eng.; Front Unit	EV	39186
07	All Eng.; Rear Unit From 1/07	EV	39344
	All Eng.; Rear Unit To 12/06	EV	39031
06-04	All Eng.; Rear	EV	39031
06	All Eng.; Front	EV	39323
05-04	All Eng.; Front	EV	39028
03-01	4 Door; Rear	EV	39121
03-98	All Eng.; Front	EV	39145
00-98	All Eng.; Rear - w/ 1 Sliding Door	EV	39129
	All Eng.; Rear - w/ 2 Sliding Doors	EV	39121
SOLARA			
08-07	4 Cyl. 2.4 Eng.	EV	39028
	6 Cyl. 3.3 Eng.	EV	39028
06-04	All Eng.	EV	39028
03-99	All Eng.	EV	38884
STARLET			
84-81	All Eng.	EV	38616
SUPRA			
98-94	All Eng.	EV	38884
93-89	All Eng.	EV	38883
88-86	All Eng.	EV	38616
84-83	6 Cyl. 2.8 Eng. - w/ Right angle style valve	EV	38616
82	6 Cyl. 2.8 Eng.	EV	38616
80-79	All Eng.; w/ Manual AC	EV	38616
T100			
98-93	All Eng.	EV	39091
TACOMA			
16	4 Cyl. 2.7 Eng.	EV	39195
14-05	All Eng.	EV	39195
04-02	All Eng.	EV	38884
01	All Eng. To 8/01	EV	38884

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Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
TACOMA (Cont'd)			
00-96	All Eng.	EV	38884
95	All Eng. From 1/95	EV	38884
TERCEL			
99	4 Cyl. To 7/99	EV	38884
98-95	All Eng.	EV	38884
94	All Eng. From 9/94	EV	38884
93-91	All Eng.	EV	38883
90-83	All Eng.	EV	38616
82-81	4 Cyl. 1.5 Eng.	EV	38616
80	All Eng.	EV	38616
TUNDRA			
16	All Eng.	EV	39323
14-07	All Eng.	EV	39323
06-05	All Eng.	EV	38888
04-03	All Eng.	EV	39142
02-00	All Eng.	EV	38884
VAN / VAN WAGON			
89-85	All Eng.	EV	38616

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
VAN / VAN WAGON (Cont'd)			
84	Factory Air	EV	38616
VENZA			
15-12	All Eng.	EV	39274
11-09	All Eng.	EV	39186
YARIS			
16	All Eng.	EV	39343
15	All Eng. From 2/15	EV	39343
12-07	All Eng.	EV	39274

Fan Clutches - Fans						
Year	Model	Rot.	O.E. Replacement Type	Part	Fan Blade	
4RUNNER						
16-11	All Eng.	CW	HVY	46106	--	
10	4 Cyl. 2.7 Eng.	CW	STD	46061	--	
	6 Cyl. 4.0 Eng.	CW	HVY	46106	--	
09-03	6 Cyl. 4.0 Eng.	CW	STD	46029	--	
09-05	8 Cyl. 4.7 Eng.	CCW	STD	46060	--	
04	8 Cyl. 4.7 Eng. To 11/04	CCW	STD	36776	--	
	8 Cyl. 4.7 Eng. From 11/04	CCW	STD	46060	--	
03	8 Cyl. 4.7 Eng.	CCW	STD	36776	--	
02-96	6 Cyl. 3.4 Eng.	CW	STD	36734	36890	
00-96	4 Cyl. 2.7 Eng.	CW	STD	46061	36890	
95-84	4 Cyl. 2.4 Eng.	CW	STD	36921	36892	
95-88	6 Cyl. 3.0 Eng.	CW	STD	36925	36892	
CARINA						
73-72	All Eng.	CW	STD	36923	--	
CELICA						
86	4 Cyl. 2.0 Eng.	CW	STD	36922	--	
85-81	4 Cyl. 2.4 Eng.	CW	STD	36921	--	
80-76	4 Cyl. 2.2 Eng.	CW	STD	36921	--	
75	All Eng.	CW	STD	36921	--	
COROLLA						
87-83	4 Cyl. 1.6 Eng.	CW	STD	36923	--	
85-84	4 Cyl. 1.8 Eng.	CW	STD	36923	--	
82-80	4 Cyl. 1.8 Eng.	CW	STD	36923	--	
79	4 Cyl. 1.2 Eng.	CW	STD	36923	--	
79-71	4 Cyl. 1.6 Eng.	CW	STD	36923	--	
CORONA						
82-81	4 Cyl. 2.4 Eng.	CW	STD	36921	--	
80-76	4 Cyl. 2.2 Eng.	CW	STD	36921	--	
75	All Eng.	CW	STD	36921	--	
CRESSIDA						
92-89	6 Cyl. 3.0 Eng.	CW	STD	36922	--	
88-81	6 Cyl. 2.8 Eng.	CW	STD	36922	--	
80-78	6 Cyl. 2.6 Eng.	CW	STD	36922	--	
FJ CRUISER						
14-11	All Eng.	CW	HVY	46106	--	
10	6 Cyl. 4.0 Eng.	CW	HVY	46106	--	
09-07	6 Cyl. 4.0 Eng.	CW	STD	46029	--	

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TOYOTA

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement Type	Part	Fan Blade
14-06	4 Cyl. 2.7 Eng. HIACE	CW	STD	46061	--
14-04	4 Cyl. 2.7 Eng. HILUX	CW	STD	46061	--
16-13 11	All Eng. LAND CRUISER	CCW	SEV	46091	--
10-08	8 Cyl. 5.7 Eng.	CCW	SEV	46091	--
07-06	8 Cyl. 4.7 Eng.	CCW	STD	46060	--
05	8 Cyl. 4.7 Eng. From 5/05	CW	STD	46060	--
	8 Cyl. 4.7 Eng. To 5/05	CW	STD	36774	--
04-98	8 Cyl. 4.7 Eng.	CW	STD	36774	--
97-93	6 Cyl. 4.5 Eng.	CW	STD	36935	--
92-90	6 Cyl. 4.0 Eng.	CW	STD	36925	--
89-88	6 Cyl. 4.0 Eng.; Excl. Canada	CW	STD	36925	--
87-77	6 Cyl. 4.2 Eng.; Excl. Canada	CW	STD	36925	--
86	4 Cyl. 3.4 Eng.; Excl. Canada	CW	STD	36925	--
76-75	All Eng.	CW	STD	36925	--
95-81	4 Cyl. 2.4 Eng.; Gas	CW	STD	36921	--
95-88	6 Cyl. 3.0 Eng.	CW	STD	36925	--
85	4 Cyl. 2.4 Eng.; Diesel	CW	STD	36921	--
84	All Eng.	CW	STD	36921	--
83-76	4 Cyl. 2.2 Eng.	CW	STD	36921	--
75	All Eng.	CW	STD	36921	--
97-91	4 Cyl. 2.4 Eng. PREVIA	CW	STD	36991	--
16-10	All Eng. SEQUOIA	CCW	SEV	46091	--
09-06	8 Cyl. 4.7 Eng.	CCW	STD	46060	--
09-08	8 Cyl. 5.7 Eng.	CCW	SEV	46091	--
05	8 Cyl. 4.7 Eng. To 8/05	CCW	STD	36776	--
	8 Cyl. 4.7 Eng. From 8/05	CCW	STD	46060	--
04-01	8 Cyl. 4.7 Eng.	CCW	STD	36776	--
98-93	6 Cyl. 3.0 Eng. SUPRA	CW	STD	36714	--
92-86	6 Cyl. 3.0 Eng.	CW	STD	36922	--
86-81	6 Cyl. 2.8 Eng.	CW	STD	36922	--
80-79	6 Cyl. 2.6 Eng.	CW	STD	36922	--
98-94	4 Cyl. 2.7 Eng. T100	CW	STD	46061	36890
98-95	6 Cyl. 3.4 Eng.	CW	STD	36734	36890
95	6 Cyl. 3.0 Eng.	CW	STD	36734	36890
94-93	6 Cyl. 3.0 Eng.	CW	STD	36925	36892
16-06	4 Cyl. 2.7 Eng. TACOMA	CW	STD	46061	--
16	6 Cyl. 3.5 Eng.	CW	HVY	46106	--
	6 Cyl. 4.0 Eng.	CW	HVY	46106	--
15-05	6 Cyl. 4.0 Eng.	CW	STD	46029	--
05	4 Cyl. 2.7 Eng.	CW	STD	46027	--
04-95	4 Cyl. 2.4 Eng.	CW	STD	46061	36890
	4 Cyl. 2.7 Eng.	CW	STD	46061	36890
	6 Cyl. 3.4 Eng.	CW	STD	36734	36890
16	8 Cyl. 4.6 Eng. TUNDRA	CCW	SEV	46091	--
	8 Cyl. 5.7 Eng.	CCW	SEV	46091	--
15	All Eng.	CCW	SEV	46091	--
14-12	6 Cyl. 4.0 Eng.	CW	HVY	46106	--
14-10	8 Cyl. 4.6 Eng.	CCW	SEV	46091	--
14-07	8 Cyl. 5.7 Eng.	CCW	SEV	46091	--
11-05	6 Cyl. 4.0 Eng.	CW	STD	46029	--
09-06	8 Cyl. 4.7 Eng.	CCW	STD	46060	--
05	8 Cyl. 4.7 Eng. From 8/05	CCW	STD	46060	--
	8 Cyl. 4.7 Eng. To 8/05	CCW	STD	36776	--
04-00	6 Cyl. 3.4 Eng.	CW	STD	36734	36890
04-03	8 Cyl. 4.7 Eng.	CCW	STD	36776	--

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Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement Type	Part	Fan Blade
02-00	8 Cyl. 4.7 Eng. TUNDRA (Cont'd)	CW	STD	36774	--
89-86	4 Cyl. 2.2 Eng. VAN / VAN WAGON	CW	STD	36917	--
85-84	4 Cyl. 2.0 Eng.	CW	STD	36917	--

Filter - Refrigerant

Year	Model	Part No.
16-05	All Eng. TACOMA	39340

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
4RUNNER			
16-03	All Eng.	DES	83029
02-95	All Eng.	FD	33589
94	4 Cyl. 2.4 Eng.; 4WD	FD	33589
	4 Cyl. 2.4 Eng.; 2WD	FD	33583
	6 Cyl. 3.0 Eng.; 4WD	FD	33589
	6 Cyl. 3.0 Eng.; 2WD	FD	33583
93-90	All Eng.	FD	33583
89	All Eng. From 8/88	FD	33583
88	All Eng. To 8/88	FD	33403
87-84	All Eng.	FD	33403
AVALON			
16-13	4 Cyl. 2.5 Eng.	DES	83261
	6 Cyl. 3.5 Eng.	DES	83029
12-06	All Eng.	DES	83029
05	All Eng. From 1/05	DES	83029
	All Eng. To 1/05	DES	83019
04-00	All Eng.	DES	83019
99-95	All Eng.	FD	33589
CAMRY			
16	4 Cyl. 2.5 Eng.; HYBRID	DES	83261
	4 Cyl. 2.5 Eng.; Excl. Hybrid	DES	83029
	6 Cyl. 3.5 Eng.	DES	83029
15-13	All Eng.; Excl. Hybrid	DES	83029
15-07	All Eng.; HYBRID	DES	83261
12	4 Cyl. 2.5 Eng.; Excl. Hybrid	DES	83029
	6 Cyl. 3.5 Eng.	DES	83029
11-07	All Eng.; Excl. Hybrid	DES	83029
06-02	All Eng.	DES	83019
01-94	All Eng.	FD	33589
93-92	All Eng.	FD	33583
91-87	All Eng.	FD	33237
86-83	All Eng.	FD	33403
CARINA			
73-72	All Eng.	FD	33318
CELICA			
05-03	All Eng.	DES	83029
02-00	All Eng.	DES	83019
99-94	All Eng.	FD	33589
93-90	All Eng.	FD	33583
89-81	All Eng.	FD	33403
80	All Eng. From 9/79	FD	33403
79	All Eng. To 8/79	FD	33318
78-71	All Eng.	FD	33318
COROLLA			
16-13	All Eng.	DES	83029

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will **VOID** the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIR = VIR Assembly

Year	Model	Type	Part No.
COROLLA (Cont'd)			
12-11	All Eng. - Excl. Japan Built	DES	83029
10-05	All Eng.	DES	83029
04-03	All Eng.	DES	83019
02-93	All Eng.	FD	33589
92-89	All Eng.	FD	33237
88-87	All Eng. - w/ Pad Mount Fitting	FD	33237
	All Eng. - w/ Threaded Fittings	FD	33403
86-80	All Eng.	FD	33403
79-70	All Eng.	FD	33318
CORONA			
82-80	All Eng.	FD	33403
79-72	All Eng.	FD	33318
CRESSIDA			
92-89	All Eng.	FD	33237
88-81	All Eng.	FD	33403
80-78	All Eng.	FD	33318
ECHO			
05-03	Dealer Air	DES	83019
	Factory Air	DES	83029
02-00	All Eng.	DES	83019
FJ CRUISER			
14-07	All Eng.	DES	83029
HIGHLANDER			
16	4 Cyl. 2.7 Eng.	DES	83029
	6 Cyl. 3.5 Eng.; HYBRID	DES	83261
	6 Cyl. 3.5 Eng.; Excl. Hybrid	DES	83029
15-12	All Eng.; HYBRID	DES	83261
15-11	All Eng.; Excl. Hybrid	DES	83029
11	6 Cyl. 3.5 Eng.; HYBRID	DES	83261
10-09	4 Cyl. 2.7 Eng.	DES	83029
10	6 Cyl. 3.3 Eng.	DES	83261
10-08	6 Cyl. 3.5 Eng.	DES	83029
09-06	6 Cyl. 3.3 Eng.; Electric/GAS	DES	83261
07-06	4 Cyl. 2.4 Eng.	DES	83029
	6 Cyl. 3.3 Eng.; Gas	DES	83029
05-01	All Eng.	DES	83019
LAND CRUISER			
15-13	All Eng.	DES	83029
11-03	All Eng.	DES	83029
02-98	All Eng.	DES	83019
97-95	All Eng.	FD	33589
94-93	All Eng. To 5/93	FD	33583
	All Eng. From 5/93	FD	33589
92-91	All Eng.	FD	33583
90	All Eng. To 1/90	FD	33403

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TOYOTA

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
LAND CRUISER (Cont'd)			
90	All Eng. From 1/90	FD	33583
89-81	All Eng.	FD	33403
80-70	All Eng.	FD	33318
MATRIX			
13-08	All Eng.	DES	83029
07-03	All Eng.	DES	83019
Mirai			
16	All Eng.	DES	83261
MR2			
03-00	4 Cyl. 1.8 Eng.	DES	83019
95	All Eng.	FD	33589
94	All Eng. From 11/93	FD	33589
93-91	All Eng.	FD	33583
89-85	All Eng.	FD	33412
MR2 SPYDER			
05-00	4 Cyl. 1.8 Eng.	DES	83019
PASEO			
98-95	All Eng.	FD	33589
94-93	All Eng. - R134a	FD	33589
93	All Eng. - R12	FD	33583
92	All Eng.	FD	33583
PICKUP - STANDARD			
95	All Eng. 1/95-1/94	FD	33589
94-89	All Eng.	FD	33583
88-84	All Eng.	FD	33403
83-81	4 Cyl. 2.2 Eng.	FD	33412
80-79	All Eng.	FD	33413
78-71	All Eng.	FD	33318
PREVIA			
97-91	All Eng.	FD	83018
PRIUS			
16-12	All Eng.	DES	83261
11-10	4 Cyl. 1.8 Eng.	DES	83261
09-04	4 Cyl. 1.5 Eng.	DES	83029
03-01	4 Cyl. 1.5 Eng.	DES	83019
RAV4			
16	4 Cyl. 2.5 Eng.	DES	83261
	4 Cyl. 2.5 Eng. - Excl. Japan Built	DES	83029
15	All Eng. - Excl. Japan Built	DES	83029
14-13	All Eng.; Electric	DES	83261
	All Eng.; Gas	DES	83029
12-04	All Eng.	DES	83029
03-01	All Eng.	DES	83019
00-96	All Eng.	FD	33589
SEQUOIA			
16-08	All Eng.	DES	83029
07-01	All Eng.	FD	83018
SIENNA			
16-04	All Eng.	DES	83029
03-98	All Eng.	FD	83018
SOLARA			
08-07	4 Cyl. 2.4 Eng.	DES	83019

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Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
SOLARA (Cont'd)			
08-07	6 Cyl. 3.3 Eng.	DES	83019
06-04	All Eng.	DES	83019
03-99	All Eng.	FD	33589
STARLET			
84-81	All Eng.	FD	33403
SUPRA			
98-94	All Eng.	FD	33589
93	All Eng. From 5/93	FD	33589
	All Eng. To 4/93	FD	33238
92-87	All Eng.	FD	33238
86	All Eng. From 2/86	FD	33403
85-80	All Eng.	FD	33403
79	All Eng.	FD	33318
T100			
98-93	All Eng.	FD	33589
TACOMA			
12-05	All Eng.	CDA	40187
04-95	All Eng.	FD	33589
TERCEL			
99	4 Cyl. 1.5 Eng.	FD	33589
98-94	All Eng.	FD	33589
93-91	All Eng.	FD	33583
90-88	All Eng.	FD	33237
87	All Eng. To 7/86	FD	33403
	All Eng. From 8/86	FD	33237
86	All Eng.	FD	33403
85-83	All Eng.; 3AC Eng Desg	FD	33403
82-80	All Eng.	FD	33412
TUNDRA			
16-07	All Eng.	DES	83029
06-05	2 Door	FD	33589
	4 Door	DES	83029
04-00	All Eng.	FD	33589
VAN / VAN WAGON			
89-84	All Eng.	FD	33403
VENZA			
15-09	All Eng.	DES	83029
YARIS			
14-07	All Eng.	DES	83029

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Heater Valves

Year	Model	Part No.
4RUNNER		
02-99	All Eng.	74650
98-96	All Eng.	74867
95-89	All Eng.	74620

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Heater Valves

Year	Model	Part No.
4RUNNER (Cont'd)		
88	6 Cyl. 3.0 Eng.; Main Unit	74620
AVALON		
99-95	All Eng.	74851

Heater Valves		
Year	Model	Part No.
CAMRY		
96-93	All Eng. - w/ Bracket	74851
	All Eng. - w/o Bracket	74780
92	All Eng. From 9/91 - w/ Bracket	74851
	All Eng. From 9/91 - w/o Bracket	74780
88	All Eng.	74641
CELICA		
99-94	All Eng.	74004
89-86	4 Cyl. 2.0 Eng.	74641
COROLLA		
02	4 Cyl. 1.8 Eng.	74850
01-93	All Eng.	74850
92	All Eng. From 9/92	74850
91-89	All Eng.	74637
88	Excl. FX	74637
LAND CRUISER		
97-91	All Eng.	74780
90	All Eng. From 1/90	74780
PICKUP - STANDARD		
95-86	All Eng.	74620

Continued on Next Column

Heater Valves		
Year	Model	Part No.
PREVIA		
93-91	4 Cyl. 2.4 Eng.	74866
SEQUOIA		
07-01	All Eng.	74866
SIENNA		
03-01	All Eng.	74646
00-98	All Eng.; w/o Aux Unit	74636
	All Eng.; w/ Aux Unit	74635
T100		
98-93	All Eng.	74867
TACOMA		
04-01	All Eng.	74650
00-95	All Eng.	74644
TUNDRA		
06-00	All Eng.	74866

Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
4RUNNER			
09-03	6 Cyl. 4.0 Eng.	DIS	55171
09-07	6 Cyl. 4.0 Eng.	SUC	55406
09-04	8 Cyl. 4.7 Eng.	DIS	55155
06	6 Cyl. 4.0 Eng. To 1/06	SUC	55198
05-03	6 Cyl. 4.0 Eng.	SUC	55198
03	8 Cyl. 4.7 Eng.	SUC	55405
	8 Cyl. 4.7 Eng.	DIS	55178
02-96	6 Cyl. 3.4 Eng.	DIS	56307
02-99	6 Cyl. 3.4 Eng.	SUC	56309
00-96	4 Cyl. 2.7 Eng.	DIS	56303
98-96	4 Cyl. 2.7 Eng.	SUC	55421
	4 Cyl. 2.7 Eng. - Evaporator End	LL	56542
	6 Cyl. 3.4 Eng.	SUC	56308
	6 Cyl. 3.4 Eng. - Evaporator End	LL	56542
95-94	6 Cyl. 3.0 Eng.	DIS	56294
	6 Cyl. 3.0 Eng.	SUC	56301
94-92	4 Cyl. 2.4 Eng.	DIS	55984
93-89	6 Cyl. 3.0 Eng.	SUC	55868
91-89	4 Cyl. 2.4 Eng.	DIS	56296
	4 Cyl. 2.4 Eng.	SUC	55296
	6 Cyl. 3.0 Eng.	DIS	56294
87-85	4 Cyl. 2.4 Eng.	DIS	55981
AVALON			
12-08	6 Cyl. 3.5 Eng.	DIS	56274
	6 Cyl. 3.5 Eng.	SUC	56178
07-05	6 Cyl. 3.5 Eng.	SUC	55419
07	6 Cyl. 3.5 Eng.	DIS	55161
06	6 Cyl. 3.5 Eng. To 2/06	DIS	55404
	6 Cyl. 3.5 Eng. From 2/06	DIS	55161
05	6 Cyl. 3.5 Eng.	DIS	55404
04-01	All Eng.	DIS	55196
04-00	All Eng.	SUC	55183
00-96	All Eng.	DIS	55205
99-97	All Eng.	SUC	55693
96-95	All Eng.	SUC	55693
95	All Eng. To 2/95	DIS	55367

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Hose Assemblies			
DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction			
Year	Model	Type	Part No.
AVALON (Cont'd)			
95	All Eng. From 2/95	DIS	55205
CAMRY			
11-07	4 Cyl. 2.4 Eng.; HYBRID	DIS	56219
	6 Cyl. 3.5 Eng.	SUC	56178
	6 Cyl. 3.5 Eng. - Excl. Japan Built	DIS	56274
09-08	4 Cyl. 2.4 Eng. - Exc. Japan Built Vehicle	DIS	56249
	4 Cyl. 2.4 Eng. - Excl. Japan Built	SUC	56179
07-06	4 Cyl. 2.4 Eng.	SUC	55173
07	4 Cyl. 2.4 Eng.; Excl. Hybrid - Exc. Japan Built Vehicle	DIS	56249
06	4 Cyl. 2.4 Eng.	DIS	55195
	6 Cyl. 3.0 Eng.	SUC	55173
	6 Cyl. 3.0 Eng.	DIS	55210
06-04	6 Cyl. 3.3 Eng.	DIS	55210
06	6 Cyl. 3.3 Eng.	SUC	55173
05-02	4 Cyl. 2.4 Eng.	DIS	56322
	4 Cyl. 2.4 Eng.	SUC	56326
	6 Cyl. 3.0 Eng.	SUC	56329
	6 Cyl. 3.0 Eng.	DIS	56323
05-04	6 Cyl. 3.3 Eng.	SUC	56329
01-97	4 Cyl. 2.2 Eng.	DIS	56290
	4 Cyl. 2.2 Eng.	SUC	56291
01-98	6 Cyl. 3.0 Eng.	DIS	56321
01-97	6 Cyl. 3.0 Eng. - Japan Built	SUC	56317
97	6 Cyl. 3.0 Eng. To 11/96	DIS	55367
	6 Cyl. 3.0 Eng. From 11/96 To 12/96	DIS	56318
	6 Cyl. 3.0 Eng. From 12/96	DIS	56321
96-94	4 Cyl. 2.2 Eng.	SUC	56293
	4 Cyl. 2.2 Eng.	DIS	55365
	6 Cyl. 3.0 Eng.	DIS	55367
	6 Cyl. 3.0 Eng.	SUC	55693
93-92	4 Cyl. 2.2 Eng.; w/ Auto AC - Japan Built	DIS	55374
	4 Cyl. 2.2 Eng.; w/ Manual AC - Japan Built	DIS	55365
	4 Cyl. 2.2 Eng. - Japan Built	SUC	55370
	6 Cyl. 3.0 Eng.	SUC	55372
	6 Cyl. 3.0 Eng. - Japan Built	DIS	55368

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TOYOTA

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
CAMRY (Cont'd)			
93-92	6 Cyl. 3.0 Eng. - USA Built	DIS	55373
91-89	4 Cyl. 2.0 Eng.	SUC	55364
91-87	4 Cyl. 2.0 Eng.	DIS	55366
91-89	6 Cyl. 2.5 Eng.	SUC	55363
91-88	6 Cyl. 2.5 Eng.	DIS	55369
88-87	4 Cyl. 2.0 Eng.	SUC	55371
CELICA			
05-03	4 Cyl. 1.8 Eng.	SUC	55157
05-04	4 Cyl. 1.8 Eng. GT	DIS	55154
03	4 Cyl. 1.8 Eng.	DIS	55154
02-00	All Eng.	DIS	55154
	All Eng.	SUC	55157
99-94	4 Cyl. 2.2 Eng. - Exc.Hardware	DIS	55414
97-94	4 Cyl. 1.8 Eng.	DIS	55397
	4 Cyl. 1.8 Eng.	SUC	55403
93-90	4 Cyl. 1.6 Eng.	SUC	55408
93-92	4 Cyl. 1.6 Eng. - Exc.Hardware	DIS	55407
	4 Cyl. 2.0 Eng.	SUC	55396
	4 Cyl. 2.2 Eng.	DIS	55412
	4 Cyl. 2.2 Eng.	SUC	55396
91-90	4 Cyl. 2.2 Eng. GT - Exc.Hardware	DIS	55409
	4 Cyl. 2.2 Eng. GTS SPORT - Exc.Hardware	DIS	55409
89-88	4 Cyl. 2.0 Eng. GT	DIS	55417
	4 Cyl. 2.0 Eng. ST	DIS	55417
	4 Cyl. 2.0 Eng. GTS SPORT; w/o ABS	SUC	55410
	4 Cyl. 2.0 Eng. GTS SPORT	DIS	55417
87-86	4 Cyl. 2.0 Eng.; w/o Turbo	DIS	55401
COROLLA			
11	All Eng. To 12/10	DIS	56536
10-09	All Eng.	DIS	56536
08-05	All Eng. - USA Built	SUC	56286
08-07	4 Cyl. 1.8 Eng. - Exc.Japan Built Vehicle	DIS	56285
	4 Cyl. 1.8 Eng. - Japan Built	SUC	55199
06-05	All Eng.	DIS	56285
	All Eng. - Japan Built	SUC	55199
04-03	All Eng.	DIS	56343
	All Eng. - Japan Built	SUC	56344
	All Eng. - USA Built	SUC	56345
02-98	All Eng.	SUC	56312
	All Eng.	DIS	56292
97-95	4 Cyl. 1.6 Eng.	SUC	55319
	4 Cyl. 1.6 Eng.	DIS	55344
	4 Cyl. 1.8 Eng.	SUC	55267
97-94	4 Cyl. 1.8 Eng.	DIS	55344
94	4 Cyl. 1.6 Eng. From 6/93	SUC	55319
	4 Cyl. 1.6 Eng. From 6/93	DIS	55344
94-93	4 Cyl. 1.8 Eng.	SUC	55174
93	4 Cyl. 1.6 Eng. 6/92-5/93	DIS	55343
	4 Cyl. 1.6 Eng. 6/92-5/93	SUC	55353
	4 Cyl. 1.8 Eng.	DIS	55343
92	All Eng.; 4AFE Eng Desg Before 6/92	SUC	55352
	All Eng.; 4AFE Eng Desg Before 6/92	DIS	55342
91-89	All Eng.; 4AFE Eng Desg	SUC	55352
	All Eng.; 4AFE Eng Desg	DIS	55342
89	All Eng.; 4AF Eng Desg	SUC	55352
	All Eng.; 4AF Eng Desg	DIS	55342
88	All Eng.; DOHC	DIS	55342
	Wagon	SUC	55352
	Sedan	SUC	55352
	Coupe	SUC	55352
87	4 Cyl. 1.6 Eng.; 4AGEC Eng Desg	SUC	55298
	4 Cyl. 1.6 Eng. 2 Door; 4AC Eng Desg	SUC	55354

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Hose Assemblies

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Year	Model	Type	Part No.
COROLLA (Cont'd)			
87	4 Cyl. 1.6 Eng.; 4AGEC Eng Desg	DIS	55348
86	4 Cyl. 1.6 Eng.; 4AC Eng Desg; RWD	SUC	55354
	4 Cyl. 1.6 Eng.; 4AGEC Eng Desg; RWD	DIS	55348
	4 Cyl. 1.6 Eng.; 4AGEC Eng Desg; RWD	SUC	55298
85	4 Cyl. 1.6 Eng. LE	DIS	55300
	4 Cyl. 1.6 Eng.; 4AGEC Eng Desg	SUC	55298
	4 Cyl. 1.6 Eng. SPORT SR5	DIS	55300
	4 Cyl. 1.6 Eng. SPORT DLX	DIS	55300
	4 Cyl. 1.6 Eng. LE LTD	DIS	55300
	4 Cyl. 1.6 Eng. DLX	DIS	55300
	4 Cyl. 1.6 Eng. LE Limited	DIS	55300
CRESSIDA			
92-89	6 Cyl. 3.0 Eng.	DIS	55879
	6 Cyl. 3.0 Eng.	SUC	55963
88-87	All Eng.	DIS	55941
	All Eng.	SUC	55896
86-85	All Eng.	SUC	55955
	All Eng.	DIS	55999
ECHO			
05-00	4 Cyl. 1.5 Eng.	DIS	55191
05-03	Dealer Air 4 Cyl. 1.5 Eng.	LL	56549
02-00	Dealer Air 4 Cyl. 1.5 Eng.	LL	56543
	Factory Air 4 Cyl. 1.5 Eng.	LL	56539
	4 Cyl. 1.5 Eng.	SUC	55299
FJ CRUISER			
14-11	All Eng.	DIS	55398
10-07	6 Cyl. 4.0 Eng.	DIS	55398
09-07	6 Cyl. 4.0 Eng.	SUC	55198
HIGHLANDER			
12-11	6 Cyl. 3.5 Eng.; Gas	DIS	56671
10-08	6 Cyl. 3.5 Eng.	DIS	56671
07-04	4 Cyl. 2.4 Eng.	SUC	55393
07-01	4 Cyl. 2.4 Eng.	DIS	55153
07-06	6 Cyl. 3.3 Eng.; HYBRID	SUC	55185
	6 Cyl. 3.3 Eng.; HYBRID	DIS	55162
	6 Cyl. 3.3 Eng.; Excl. Hybrid	DIS	55172
	6 Cyl. 3.3 Eng.; Excl. Hybrid	SUC	55182
05-04	6 Cyl. 3.3 Eng.	DIS	55172
	6 Cyl. 3.3 Eng.	SUC	55182
03-01	4 Cyl. 2.4 Eng.	SUC	55831
	6 Cyl. 3.0 Eng.	SUC	55151
	6 Cyl. 3.0 Eng.	DIS	55172
LAND CRUISER			
07-98	8 Cyl. 4.7 Eng.	DIS	55423
07-02	8 Cyl. 4.7 Eng.; Rear Unit	SUC	55627
	8 Cyl. 4.7 Eng.; Front Unit - Compressor End ...	SUC	55839
01-98	8 Cyl. 4.7 Eng.; Front Unit - Compressor End ...	SUC	55413
	8 Cyl. 4.7 Eng.; Rear Unit - OE #88704-60230 ..	SUC	55627
MATRIX			
10-09	4 Cyl. 1.8 Eng.	DIS	56536
08-05	4 Cyl. 1.8 Eng.	SUC	56286
	4 Cyl. 1.8 Eng.	DIS	56285
04-03	4 Cyl. 1.8 Eng.	SUC	55201
	4 Cyl. 1.8 Eng.	DIS	55209
MR2			
87-85	4 Cyl. 1.6 Eng.	DIS	55300
PASEO			
96	4 Cyl. 1.5 Eng.	SUC	55207
95	4 Cyl. 1.5 Eng. - Exc.Calif	DIS	55326
94	4 Cyl. 1.5 Eng.	DIS	55326
93	4 Cyl. 1.5 Eng.; w/o ABS - Exc.Cruise Control ..	SUC	55362
92	4 Cyl. 1.5 Eng.	DIS	55357

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Hose Assemblies			
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Year	Model	Type	Part No.
PASEO (Cont'd)			
92	4 Cyl. 1.5 Eng.	SUC	55361
PICKUP - STANDARD			
95	4 Cyl. 2.4 Eng. PICKUP DLX; VIN:R; 22RE; Naturally Aspirated; Gas	DIS	55984
	4 Cyl. 2.4 Eng. PICKUP DLX; VIN:R; 22RE; Naturally Aspirated; Gas	SUC	55983
	4 Cyl. 2.4 Eng.; 2WD	SUC	55983
	4 Cyl. 2.4 Eng.; 2WD	DIS	55984
94-90	Dealer Air 4 Cyl. 2.4 Eng.	DIS	56313
94	4 Cyl. 2.4 Eng.; 2WD To 1/94	SUC	55983
	Factory Air 4 Cyl. 2.4 Eng. To 1/94	DIS	55984
94-90	6 Cyl. 3.0 Eng.	DIS	56315
93-92	Factory Air 4 Cyl. 2.4 Eng.	DIS	55984
	4 Cyl. 2.4 Eng.; 2WD	SUC	55983
93-90	6 Cyl. 3.0 Eng.; 2WD	SUC	55868
91-89	4 Cyl. 2.4 Eng.	SUC	55296
89	4 Cyl. 2.4 Eng.	DIS	56296
	6 Cyl. 3.0 Eng.	SUC	55983
87-86	All Eng.	DIS	55981
87-84	All Eng.	SUC	55980
85	4 Cyl. 2.4 Eng. Base	DIS	55981
	4 Cyl. 2.4 Eng. SR5	DIS	55981
	4 Cyl. 2.4 Eng. 2366 CC DLX; VIN:VIN R; 22R; Gas	DIS	55981
PREVIA			
93-91	4 Cyl. 2.4 Eng.	SUC	56880
	4 Cyl. 2.4 Eng.	DIS	56881
PRIUS			
14-12	4 Cyl. 1.8 Eng.	DIS	56538
11	All Eng.	DIS	56538
10	4 Cyl. 1.8 Eng.	DIS	56538
09-04	4 Cyl. 1.5 Eng.	DIS	56239
	4 Cyl. 1.5 Eng.	SUC	55181
03-01	4 Cyl. 1.5 Eng.	SUC	55411
02-01	4 Cyl. 1.5 Eng.	DIS	55415
RAV4			
12-09	4 Cyl. 2.5 Eng.	DIS	56674
12-08	6 Cyl. 3.5 Eng.	DIS	56678
11-06	6 Cyl. 3.5 Eng.	SUC	55399
08-06	4 Cyl. 2.4 Eng.	DIS	55175
07-06	4 Cyl. 2.4 Eng.	SUC	55206
	6 Cyl. 3.5 Eng.	DIS	55392
05-04	4 Cyl. 2.4 Eng.	DIS	55156
	4 Cyl. 2.4 Eng.	SUC	55184
03-01	4 Cyl. 2.0 Eng.	DIS	55156
	4 Cyl. 2.0 Eng.	SUC	55177
00-96	4 Cyl. 2.0 Eng.	DIS	56882
00-97	4 Cyl. 2.0 Eng.	SUC	56884
96	4 Cyl. 2.0 Eng. From 2/96	SUC	56884
SEQUOIA			
07-01	All Eng.	DIS	55150
07-06	All Eng.	SUC	55149
05-01	All Eng.	SUC	55270
SIENNA			
10-07	6 Cyl. 3.5 Eng.; w/ Rear AC	SUC	56254
10-08	6 Cyl. 3.5 Eng.	DIS	56236
07	6 Cyl. 3.5 Eng.	DIS	55158
06-04	6 Cyl. 3.3 Eng.; w/ Rear AC	SUC	55179
06	6 Cyl. 3.3 Eng.	DIS	55158
05-04	6 Cyl. 3.3 Eng.	DIS	55152
03-98	6 Cyl. 3.0 Eng.	DIS	55160
	6 Cyl. 3.0 Eng.; w/o Rear AC	SUC	55297

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Hose Assemblies			
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Year	Model	Type	Part No.
SIENNA (Cont'd)			
03-98	6 Cyl. 3.0 Eng.; w/ Rear AC - w/ Trailer Tow Pkg.	SUC	55186
	6 Cyl. 3.0 Eng.; w/ Rear AC - w/o Trailer Tow Pkg.	SUC	55188
SOLARA			
08-04	4 Cyl. 2.4 Eng.	DIS	55195
	4 Cyl. 2.4 Eng.	SUC	55173
	6 Cyl. 3.3 Eng.	SUC	56329
	6 Cyl. 3.3 Eng.	DIS	55210
03-02	4 Cyl. 2.4 Eng.	SUC	56330
	4 Cyl. 2.4 Eng.	DIS	56325
03-99	6 Cyl. 3.0 Eng.	SUC	56329
	6 Cyl. 3.0 Eng.	DIS	56321
01-99	4 Cyl. 2.2 Eng.	DIS	56290
SUPRA			
93-87	All Eng.	SUC	55987
	All Eng.	DIS	55988
86	All Eng. From 1/86	DIS	55988
	All Eng. From 1/86	SUC	55987
T100			
98-94	4 Cyl. 2.7 Eng.	SUC	56297
	4 Cyl. 2.7 Eng.	DIS	56298
98-95	6 Cyl. 3.4 Eng.	DIS	56300
	6 Cyl. 3.4 Eng.	SUC	56299
94	6 Cyl. 3.0 Eng.	DIS	56300
TACOMA			
14-05	4 Cyl. 2.7 Eng.	DIS	55163
	4 Cyl. 2.7 Eng.	SUC	55180
	6 Cyl. 4.0 Eng.	DIS	55203
12-05	6 Cyl. 4.0 Eng.	SUC	55190
04-01	4 Cyl. 2.4 Eng.	DIS	56347
	4 Cyl. 2.4 Eng.	SUC	56348
	4 Cyl. 2.7 Eng.	DIS	56347
	4 Cyl. 2.7 Eng.	SUC	56348
	6 Cyl. 3.4 Eng.	DIS	56327
	6 Cyl. 3.4 Eng.	SUC	56316
00	All Eng.	LL	56540
00-95	4 Cyl. 2.4 Eng.	SUC	56310
	4 Cyl. 2.4 Eng.	DIS	55176
	4 Cyl. 2.7 Eng.	DIS	55176
	4 Cyl. 2.7 Eng.	SUC	56310
	6 Cyl. 3.4 Eng.	SUC	56304
	6 Cyl. 3.4 Eng.	DIS	56302
99-95	All Eng.	LL	56541
TERCEL			
96-95	4 Cyl. 1.5 Eng.	SUC	55207
94-93	All Eng.	DIS	55326
93	All Eng. - w/o ABS	SUC	55362
92-91	All Eng.	DIS	55357
	All Eng.	SUC	55361
90-89	All Eng. - Condenser End	DIS	55356
88	4 Cyl. 1.5 Eng.; VIN:E	DIS	55356
TUNDRA			
16	All Eng.	DIS	56235
	8 Cyl. 4.6 Eng.	SUC	56185
	8 Cyl. 5.7 Eng. Excl. Std Cab	SUC	56185
14-10	8 Cyl. 4.6 Eng.	DIS	56235
14-13	8 Cyl. 4.6 Eng. Crew Cab	SUC	56185
	8 Cyl. 4.6 Eng. Extended Cab	SUC	56185
	8 Cyl. 5.7 Eng. Extended Cab	SUC	56185
	8 Cyl. 5.7 Eng. Crew Cab	SUC	56185
14-10	8 Cyl. 5.7 Eng.	DIS	56235

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TOYOTA

Hose Assemblies

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Year	Model	Type	Part No.
TUNDRA (Cont'd)			
12-10	8 Cyl. 4.6 Eng.	SUC	56185
12-07	8 Cyl. 5.7 Eng.	SUC	56185
09-07	8 Cyl. 5.7 Eng.	DIS	56673
07-05	8 Cyl. 4.7 Eng.	SUC	55268
06-04	8 Cyl. 4.7 Eng. Excl. Double Cab	DIS	55194
	8 Cyl. 4.7 Eng. Double Cab	DIS	55200
04-00	8 Cyl. 4.7 Eng.	SUC	55202
03-00	8 Cyl. 4.7 Eng.	DIS	55194
YARIS			
12-11	All Eng.	DIS	55192
	All Eng.	SUC	55189
10-06	4 Cyl. 1.5 Eng.	DIS	55192
	4 Cyl. 1.5 Eng.	SUC	55189

Hose Assemblies

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Year	Model	Type	Part No.
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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
4RUNNER			
15-03	6 Cyl. 4.0 Eng. - Lower	IP	45905
13-05	6 Cyl. 4.0 Eng. - Upper	IP	45070
09-03	8 Cyl. 4.7 Eng.	TP	45064
	8 Cyl. 4.7 Eng.	IP	45021
02-96	All Eng.; AC Belt Drive	TP	45003
	All Eng.	BRA	45784
00-96	4 Cyl. 2.7 Eng. - Power Steering Belt Drive	IP	45003
95-85	4 Cyl. 2.4 Eng.; AC Belt Drive	TP	45000
95-88	6 Cyl. 3.0 Eng.; AC Belt Drive	TP	45000
92-88	6 Cyl. 3.0 Eng.	BRA	45783
AVALON			
13-05	6 Cyl. 3.5 Eng.	IP	45070
CAMRY			
13-07	6 Cyl. 3.5 Eng.	IP	45070
11-07	4 Cyl. 2.4 Eng.; HYBRID	TP	45941
CELICA			
97-94	4 Cyl. 1.8 Eng.; AC Belt Drive	IP	45003
93-90	4 Cyl. 1.6 Eng.; AC Belt Drive	IP	45003
85	All Eng.; AC Belt Drive	IP	45000
COROLLA			
97-88	All Eng.; AC Belt Drive	IP	45003
87-85	All Eng.; AC Belt Drive	TP	45900
FJ CRUISER			
14-07	6 Cyl. 4.0 Eng. - Lower	IP	45905
13	6 Cyl. 4.0 Eng. - Upper	IP	45070
11-07	6 Cyl. 4.0 Eng. - Upper	IP	45070
HIGHLANDER			
13-08	6 Cyl. 3.5 Eng.	IP	45070
LAND CRUISER			
16-13	All Eng.	IP	45933
11-08	All Eng.	IP	45933
07-98	All Eng.	IP	45021
	All Eng.	TP	45064
MR2			
95	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45003
94-91	All Eng.; AC Belt Drive	IP	45003
89-85	All Eng.; AC Belt Drive	IP	45003

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Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
PICKUP - STANDARD			
95-85	4 Cyl. 2.4 Eng.; AC Belt Drive	IP	45000
95-88	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45000
92-88	6 Cyl. 3.0 Eng.	BRA	45783
PREVIA			
97-94	4 Cyl. 2.4 Eng.	TP	45003
PRIUS			
09-01	All Eng.	IP	45931
RAV4			
12-06	6 Cyl. 3.5 Eng.	IP	45070
SEQUOIA			
16-10	All Eng.	IP	45933
09-07	8 Cyl. 4.7 Eng.	TP	45064
	8 Cyl. 4.7 Eng.	IP	45021
09-08	8 Cyl. 5.7 Eng.	IP	45933
06-01	All Eng.	TP	45064
	All Eng.	IP	45021
SIENNA			
13-07	6 Cyl. 3.5 Eng.	IP	45070
SUPRA			
98-93	6 Cyl. 3.0 Eng.	TP	45064
92-87	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45003
86	All Eng.; AC Belt Drive	IP	45003
T100			
98-94	4 Cyl. 2.7 Eng.	TP	45003
	4 Cyl. 2.7 Eng. - Power Steering Belt Drive	IP	45003
98-95	6 Cyl. 3.4 Eng.	TP	45003
94-93	6 Cyl. 3.0 Eng.	BRA	45782
	6 Cyl. 3.0 Eng.; AC Belt Drive	IP	45000
TACOMA			
15-06	6 Cyl. 4.0 Eng. - Lower	IP	45905
13-09	6 Cyl. 4.0 Eng. - Upper	IP	45070
04-95	All Eng.; AC Belt Drive	TP	45003
04-98	4 Cyl. 2.4 Eng. - Power Steering Belt Drive	IP	45003
	4 Cyl. 2.7 Eng. - Power Steering Belt Drive	IP	45003
00-95	All Eng.	BRA	45784
97-96	All Eng. - Power Steering Belt Drive	IP	45003
95	4 Cyl. 2.4 Eng. - Power Steering Belt Drive	IP	45003
	4 Cyl. 2.7 Eng. - Power Steering Belt Drive	IP	45003

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Idler / Tensioners			
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Year	Model	Type	Part No.
TERCEL			
98-90	All Eng.; AC Belt Drive; w/o Pwr Str	IP	45003
TUNDRA			
16-15	All Eng.	IP	45933
14-07	6 Cyl. 4.0 Eng. - Lower	IP	45905
	8 Cyl. 5.7 Eng.	IP	45933
13-05	6 Cyl. 4.0 Eng. - Upper	IP	45070
09-00	8 Cyl. 4.7 Eng.	TP	45064
	8 Cyl. 4.7 Eng.	IP	45021
04-00	6 Cyl. 3.4 Eng.	BRA	45784

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Idler / Tensioners			
BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley			
Year	Model	Type	Part No.
TUNDRA (Cont'd)			
04-00	6 Cyl. 3.4 Eng.; AC Belt Drive	TP	45003
VAN / VAN WAGON			
88-86	4 Cyl. 2.2 Eng.; AC Belt Drive	IP	45000
VENZA			
13-09	6 Cyl. 3.5 Eng.	IP	45070

Oil Coolers - Power Steering		
Year	Model	Part No.
CAR		
15-93	4 Cyl. 1.8 Eng.	53019
15-10	4 Cyl. 2.5 Eng.	53019
14-80	4 Cyl. 1.5 Eng.	53019
14	4 Cyl. 2.7 Eng.	53019
13-02	4 Cyl. 2.4 Eng.	53019
10	4 Cyl. 2.7 Eng.	53019
08-05	6 Cyl. 3.3 Eng.	53019
06-86	6 Cyl. 3.0 Eng.	53019
04	4 Cyl. 1.3 Eng.	53019
01-90	4 Cyl. 2.2 Eng.	53019
97-71	4 Cyl. 1.6 Eng.	53019
95-83	4 Cyl. 2.0 Eng.	53019
91-88	6 Cyl. 2.5 Eng.	53019
88-81	6 Cyl. 2.8 Eng.	53019
86-84	4 Cyl. 1.8 Eng.; Exc. Diesel	53019
	4 Cyl. 1.8 Eng.; Diesel	53019
85-81	4 Cyl. 2.4 Eng.	53019
84-81	4 Cyl. 1.3 Eng.	53019
82-80	4 Cyl. 1.8 Eng.	53019
80-75	4 Cyl. 2.2 Eng.	53019
79-69	4 Cyl. 1.2 Eng.	53019
74-72	4 Cyl. 2.0 Eng.	53019
71-61	4 Cyl. 1.9 Eng.	53019
69-68	4 Cyl. 1.1 Eng.	53019
66-58	4 Cyl. 1.5 Eng.	53019
LIGHT DUTY TRUCK		
15	4 Cyl. 2.5 Eng.; Gas	53019
15-14	6 Cyl. 3.5 Eng.; Gas	53019 ⁵⁶
14-10	6 Cyl. 4.0 Eng. 4Runner	53019
	6 Cyl. 4.0 Eng. FJ Cruiser	53019
	6 Cyl. 4.0 Eng. Tacoma	53019
	6 Cyl. 4.0 Eng. Tundra	53019
14-12	8 Cyl. 5.7 Eng.; Gas, Flex	53019 ⁵⁶
13-12	All Eng.; HYBRID	53019
12	6 Cyl. 3.5 Eng.; Gas	53019
11-06	6 Cyl. 3.5 Eng.	53019
10-04	6 Cyl. 3.3 Eng.	53019
09-03	6 Cyl. 4.0 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering		
Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
09-98	8 Cyl. 4.7 Eng.	53019
08-81	4 Cyl. 2.4 Eng.	53019
07-94	4 Cyl. 2.7 Eng.	53019
04-95	6 Cyl. 3.4 Eng.	53019
03-96	4 Cyl. 2.0 Eng.	53019
03-01	6 Cyl. 3.0 Eng.	53019
97-93	6 Cyl. 4.5 Eng.	53019
95-88	6 Cyl. 3.0 Eng.	53019
92-88	6 Cyl. 4.0 Eng.	53019
87-81	4 Cyl. 3.4 Eng.	53019
87-75	6 Cyl. 4.2 Eng.	53019
83-75	4 Cyl. 2.2 Eng.	53019
74-72	4 Cyl. 2.0 Eng.	53019
74-69	6 Cyl. 3.9 Eng.	53019
71-70	4 Cyl. 1.9 Eng.	53019
LIGHT DUTY VAN		
14-10	4 Cyl. 1.5 Eng.	53019
14-06	4 Cyl. 2.7 Eng.	53019
08-07	4 Cyl. 1.5 Eng.	53019
07	6 Cyl. 3.5 Eng.	53019
06-04	6 Cyl. 3.3 Eng.	53019
03-98	6 Cyl. 3.0 Eng.	53019
97-91	4 Cyl. 2.4 Eng. Previa	53019
89-86	4 Cyl. 2.2 Eng.	53019
85-84	4 Cyl. 2.0 Eng.	53019

⁵⁶ Size - 3/4" x 2-1/2" x 9"

TOYOTA

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
CAR							
15-93	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-10	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-05	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-80	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14	4 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
13-02	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10	4 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
08-04	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-86	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
04	4 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
01-90	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97-83	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95-83	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
91-88	6 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
88-81	6 Cyl. 2.8 Eng. 172	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
86-84	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
85-81	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
84-81	4 Cyl. 1.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
82-80	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
80-75	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
80-78	6 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
79-69	4 Cyl. 1.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
79-71	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
76-71	6 Cyl. 2.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
74-72	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
72-67	6 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
71-61	4 Cyl. 1.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
69-68	4 Cyl. 1.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
68-67	6 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
66-58	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY TRUCK							
15-09	4 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
15-08	4 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
15-14	6 Cyl. 3.5 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
14-12	6 Cyl. 4.0 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
	8 Cyl. 4.6 Eng.; Gas	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
14-07	8 Cyl. 5.7 Eng.	53001 ¹⁴⁶	53022 ¹⁴⁵	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
13-12	6 Cyl. 3.5 Eng.; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
12	6 Cyl. 3.5 Eng. Venza; Gas	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
11-06	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
11-09	6 Cyl. 3.5 Eng. Venza	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
11-03	6 Cyl. 4.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
11-10	8 Cyl. 4.6 Eng.	53022 ¹⁴⁵	53001 ¹⁴⁶	53002 ¹⁴⁸	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
10-04	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
09-98	8 Cyl. 4.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
08	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
07-81	4 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
07-94	4 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
04-95	6 Cyl. 3.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
03-96	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
03	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
02-01	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
97-93	6 Cyl. 4.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
95-88	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
92-88	6 Cyl. 4.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
87-81	4 Cyl. 3.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
87-75	6 Cyl. 4.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
83-75	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
74-72	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
74-60	6 Cyl. 3.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹
71-70	4 Cyl. 1.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
69-65	4 Cyl. 1.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53006 ¹⁴¹	53007 ¹⁴²	53008 ¹³⁹

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¹³⁹ Size - 11" x 11 5/8" ¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8"
¹²⁰² ¹⁴⁶ Size - 7 1/2" x 12 1/2" ¹⁴⁸ Size - 7 1/2" x 15 7/8", Verification of minimum core space for fitment required.

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
LIGHT DUTY VAN							
15-07	6 Cyl. 3.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-10	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14-06	4 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
14	6 Cyl. 3.5 Eng. Sienna	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
08-07	4 Cyl. 1.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-04	6 Cyl. 3.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
03-98	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
97-91	4 Cyl. 2.4 Eng. Previa	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
89-86	4 Cyl. 2.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
85-84	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
4RUNNER			
95-88	All Eng.	CF A	76053
AVALON			
10	6 Cyl. 3.5 Eng.	RF/CF	76040
09	6 Cyl. 3.5 Eng. LIMITED	RF/CF	76040
08-06	6 Cyl. 3.5 Eng.	RF/CF	76040
04-00	All Eng.; Right Side	RF M	35112
	All Eng.; Left Side	RF M	35112
99-95	All Eng.	CF A	75349
	All Eng.	RF A	75278
	All Eng.; Left Side	RF A	75310
99-95	All Eng.; Left Side	RF M	35393
	All Eng.; Right Side	RF M	35325
	All Eng.; Right Side	RF M	35325
CAMRY			
16	4 Cyl. 2.5 Eng.; Gas; Left	RF M	35254
15	4 Cyl. 2.5 Eng.; Left	RF M	35254
14-12	4 Cyl. 2.5 Eng.; Excl. Hybrid	RF/CF	76260
11-07	4 Cyl. 2.4 Eng.; HYBRID	RF/CF	76225
11-10	4 Cyl. 2.5 Eng. - w/ Tow Package	RF/CF	76253
10	4 Cyl. 2.5 Eng. - w/o Tow Package; USA Built ..	RF/CF	76265
10	6 Cyl. 3.5 Eng. - w/ Tow Package	RF/CF	76187
10-07	6 Cyl. 3.5 Eng. - w/o Tow Package	RF/CF	76040
10-07	6 Cyl. 3.5 Eng. - w/o Tow Package; Japan Built ..	RF/CF	76188
09-07	4 Cyl. 2.4 Eng.; Excl. Hybrid - w/o Tow Package	RF/CF	76104
09-08	6 Cyl. 3.5 Eng. - w/ Tow Package; USA Built	RF/CF	76187
06	4 Cyl. 2.4 Eng.	CF M	35254
	4 Cyl. 2.4 Eng.	RF M	35254
06-05	6 Cyl. 3.0 Eng. - Excl. Japan Built	RF/CF	75366
06-04	6 Cyl. 3.3 Eng.; RIGHT - Marked 16363 23030	RF M	35114
05-02	4 Cyl. 2.4 Eng.	RF/CF	75356
	4 Cyl. 2.4 Eng.; Left Side	RF M	35254
04-02	4 Cyl. 2.4 Eng.; Right Side	RF M	35254
04	6 Cyl. 3.0 Eng.	RF/CF	75366
04	6 Cyl. 3.0 Eng.	RF M	35112
03-02	6 Cyl. 3.0 Eng.; Right Side	RF M	35112
03-00	6 Cyl. 3.0 Eng.; Left Side	RF M	35112
01-00	4 Cyl. 2.2 Eng.; Left Side	RF M	35254
	4 Cyl. 2.2 Eng.; Left Side	RF A	75303
01-00	4 Cyl. 2.2 Eng.; Right Side	CF M	35254
	4 Cyl. 2.2 Eng.; Right Side - Japan Built	CF A	75517
01-00	4 Cyl. 2.2 Eng.; Right Side - USA Built	CF A	76177
	6 Cyl. 3.0 Eng.; Right Side	CF M	35112
01-99	6 Cyl. 3.0 Eng.; Right Side - USA Built	CF A	75574
99-97	4 Cyl. 2.2 Eng.; Left Side	RF A	75289
	4 Cyl. 2.2 Eng.; Left Side	RF M	35407
99	4 Cyl. 2.2 Eng.; Right Side	CF M	35407

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
CAMRY (Cont'd)			
99-97	4 Cyl. 2.2 Eng.; Right Side	CF A	75514
	6 Cyl. 3.0 Eng.; Right Side - Japan Built	CF A	75274
99-98	6 Cyl. 3.0 Eng.; Right Side - Japan Built	CF M	35112
	6 Cyl. 3.0 Eng.; Left Side - Japan Built	RF M	35112
99-97	6 Cyl. 3.0 Eng.; Left Side - USA Built	RF M	35325
	6 Cyl. 3.0 Eng.; Right Side - USA Built	CF M	35325
98-97	4 Cyl. 2.2 Eng.; Right Side	RF M	35407
	6 Cyl. 3.0 Eng.; Left Side - USA Built	RF A	75563
98-97	6 Cyl. 3.0 Eng.; Right Side - USA Built	CF A	75516
	4 Cyl. 2.2 Eng.	RF M	35407
96-92	4 Cyl. 2.2 Eng.	CF M	35407
	4 Cyl. 2.2 Eng.	RF A	75239
96-92	4 Cyl. 2.2 Eng.	CF A	75244
	6 Cyl. 3.0 Eng.; Right Side	CF A	75474
96-95	6 Cyl. 3.0 Eng.; Left Side	RF M	35393
	6 Cyl. 3.0 Eng.; Left Side	RF A	75475
94-92	6 Cyl. 3.0 Eng.; Right Side	CF M	35325
	6 Cyl. 3.0 Eng.	CF M	35407
91-87	4 Cyl. 2.0 Eng.; FWD; Auto Trans	RF A	75427
	4 Cyl. 2.0 Eng.	CF A	75438
91-89	4 Cyl. 2.0 Eng.; 4WD; Auto Trans	RF M	35411
	4 Cyl. 2.0 Eng.; 4WD; Manual Trans	RF M	35407
91-88	6 Cyl. 2.5 Eng.	RF M	35412
	4 Cyl. 2.0 Eng.; FWD; Auto Trans	RF M	35407
88	4 Cyl. 2.0 Eng.; 4WD	RF M	35407
88-87	4 Cyl. 2.0 Eng.; FWD; Manual Trans	RF M	35321
86-85	4 Cyl. 2.0 Eng.; Manual Trans	RF M	35321
86	4 Cyl. 2.0 Eng.; Auto Trans To 7/86	RF M	35411
85-83	4 Cyl. 2.0 Eng.; Auto Trans	RF M	35411
CELICA			
05-00	All Eng.	RF/CF	75656
04-99	All Eng.	CF M	35254
04-00	All Eng.	RF M	35254
99-94	All Eng.	RF M	35407
93-90	4 Cyl. 1.6 Eng.	RF M	35407
	4 Cyl. 2.0 Eng.	RF M	35411
89-88	4 Cyl. 2.2 Eng.	RF M	35407
	All Eng.; w/o Turbo; Auto Trans	RF M	35407
89-88	All Eng.; w/o Turbo; Manual Trans	RF M	35321
	All Eng.; Turbocharged	RF M	35411
87-86	All Eng.; Manual Trans	RF M	35321
	All Eng.; Auto Trans	RF M	35407
COROLLA			
14-11	All Eng.	RF A	76251
10-09	4 Cyl. 1.8 Eng.	RF A	76251
	4 Cyl. 2.4 Eng.	RF/CF	76224

Continued on Next Page

¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
COROLLA (Cont'd)			
08-03	All Eng.	RF A	75364
03	All Eng.; Auto Trans	RF M	35114
	All Eng.; Manual Trans	RF M	35110
02	All Eng.; Left Side To 1/02	RF M	35254
02-98	All Eng.	RF/CF	75250
	All Eng.; Right Side	RF M	35110
01-98	All Eng.; Left Side	RF M	35254
97-93	All Eng.	RF A	75242
	All Eng.	RF M	35407
97-96	All Eng.	CF A	75433
95-93	All Eng.	CF A	75276
92-88	All Eng.; Manual Trans	RF A	75420
	All Eng.	CF A	75411
	All Eng.; Manual Trans	RF M	35407
91-88	All Eng.; Auto Trans	RF M	35411
87-86	All Eng.; Manual Trans	RF M	35321
	All Eng.; Auto Trans	RF M	35407
85-84	4 Cyl. 1.6 Eng. Liftback, Sedan	RF M	35404
ECHO			
05-00	All Eng.	RF M	35114
04-00	All Eng.	RF/CF	75477
HIGHLANDER			
15-08	6 Cyl. 3.5 Eng. - w/ Tow Package	RF/CF	76105
12-09	4 Cyl. 2.7 Eng. - w/ Tow Package	RF/CF	76105
	4 Cyl. 2.7 Eng. - w/o Tow Package	RF/CF	76101
12-08	6 Cyl. 3.5 Eng. - w/o Tow Package	RF/CF	76101
07	4 Cyl. 2.4 Eng.	RF/CF	76143
07-04	4 Cyl. 2.4 Eng. - w/ Tow Package	RF/CF	76223
	6 Cyl. 3.3 Eng. - w/o Tow Package	RF/CF	76223
06-04	4 Cyl. 2.4 Eng. - w/o Tow Package	RF/CF	76143
03-01	4 Cyl. 2.4 Eng. - w/ Tow Package	RF/CF	75283
	4 Cyl. 2.4 Eng. - w/ Type A setup	RF M	35254
	4 Cyl. 2.4 Eng. - w/ Type B setup	RF M	35112
	4 Cyl. 2.4 Eng. - w/o Tow Package	RF/CF	75978
	6 Cyl. 3.0 Eng.	RF M	35112
	6 Cyl. 3.0 Eng. - w/o Tow Package	RF/CF	76223
LAND CRUISER			
03-98	All Eng.	CF A	76090
92-85	All Eng.	RF M	35404
MATRIX			
13-09	4 Cyl. 1.8 Eng.	RF A	76251
10-09	4 Cyl. 2.4 Eng.	RF/CF	76224
08-03	All Eng.; Auto Trans	RF M	35114
	All Eng.	RF A	75364
05-03	All Eng.; Manual Trans	CF M	35110
MR2			
95-91	4 Cyl. 2.0 Eng.	CF M	35407
	4 Cyl. 2.0 Eng.	RF M	35404
	4 Cyl. 2.2 Eng.; Manual Trans	RF M	35407
	4 Cyl. 2.2 Eng.; Auto Trans	CF M	35411
	4 Cyl. 2.2 Eng.; Auto Trans	RF M	35411
	4 Cyl. 2.2 Eng.; Manual Trans	CF M	35407
89-85	4 Cyl. 1.6 Eng.; Right Side; Auto Trans	RF M	35411
	4 Cyl. 1.6 Eng.; Right Side; Manual Trans	RF M	35407
MR2 SPYDER			
05-00	4 Cyl. 1.8 Eng.; Left Side or Right Side	RF M	35254
	4 Cyl. 1.8 Eng.	RF/CF	75656
PASEO			
98-95	All Eng.	CF A	75478
	All Eng.; Auto Trans	RF A	75297
98-92	All Eng.; Auto Trans	RF M	35411
	All Eng.; Manual Trans	RF M	35407

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
PICKUP - STANDARD			
94-88	All Eng.	CF A	76053
PRIUS			
14-10	4 Cyl. 1.8 Eng.	RF/CF	76270
09-04	4 Cyl. 1.5 Eng.	RF/CF	75648
RAV4			
16-13	4 Cyl. 2.5 Eng.; Gas	RF/CF	76336
12-11	4 Cyl. 2.5 Eng. - Japan Built	RF/CF	75653
12-06	6 Cyl. 3.5 Eng. - w/o Tow Package; Japan Built	RF/CF	76266
10	4 Cyl. 2.4 Eng.	RF/CF	75653
09	4 Cyl. 2.4 Eng.; Left	RF/CF	75653
	4 Cyl. 2.5 Eng.; Left	RF/CF	75653
08-06	4 Cyl. 2.4 Eng.	RF/CF	75653
05-01	All Eng.	RF M	35114
	All Eng.	CF A	75576
05	All Eng.	RF A	76001
04-01	All Eng.	RF A	75307
00-96	All Eng.	CF A	75575
	All Eng.	RF M	35412
	All Eng.	RF A	75352
SEQUOIA			
07-01	8 Cyl. 4.7 Eng.	CF A	75599
SIENNA			
15-13	All Eng. - w/ Tow Package	RF/CF	76338
14-11	All Eng. - w/o Tow Package	RF/CF	76242
12-11	6 Cyl. 3.5 Eng. - w/ Tow Package	RF/CF	76338
10-07	All Eng.	RF/CF	76195
06	6 Cyl. 3.3 Eng.	RF/CF	76049
05-04	6 Cyl. 3.3 Eng. - w/ Tow Package	RF/CF	76084
	6 Cyl. 3.3 Eng. - w/o Tow Package	RF A	75990
03-98	All Eng.	CF A	75385
	All Eng. - Shroud marked S1 or S2	RF M	35112
	All Eng. - Shroud marked T1 or T2	RF M	35113
	All Eng. - Unit Marked T1	RF A	75302
SOLARA			
08-04	4 Cyl. 2.4 Eng.; Right Side	CF A	75517
08-03	4 Cyl. 2.4 Eng.	RF M	35254
08-04	6 Cyl. 3.3 Eng.	RF/CF	75366
03-00	6 Cyl. 3.0 Eng.; Right Side	CF M	35112
	6 Cyl. 3.0 Eng.; Left Side	RF M	35112
02	4 Cyl. 2.4 Eng.; Right Side	RF M	35254
	4 Cyl. 2.4 Eng.; Left Side	RF M	35254
01-00	4 Cyl. 2.2 Eng.; Right Side	RF M	35254
	4 Cyl. 2.2 Eng.; Left Side	RF M	35254
01-99	6 Cyl. 3.0 Eng.; Left Side	RF A	75476
	6 Cyl. 3.0 Eng.; Right Side	CF A	75574
99	4 Cyl. 2.2 Eng.; Right Side	RF M	35407
	4 Cyl. 2.2 Eng.; Left Side	RF M	35407
	6 Cyl. 3.0 Eng.; Left Side	RF M	35325
	6 Cyl. 3.0 Eng.; Right Side	CF M	35325
SUPRA			
98-95	All Eng.	CF M	35407
98-94	All Eng.; Turbocharged	RF M	35407
TERCEL			
98-90	All Eng.; Manual Trans	RF M	35407
98-95	All Eng.	CF A	75478
	All Eng.; Manual Trans	RF A	75518
	All Eng.; Auto Trans	RF A	75297
98-87	All Eng.; Auto Trans	RF M	35411
94-91	All Eng.; Manual Trans	CF A	75936
	All Eng.; Auto Trans	CF A	76096
	All Eng.; Auto Trans	RF A	75939
	All Eng.; Manual Trans	RF A	75940
89-87	Wagon; Manual Trans	RF M	35407

Continued on Next Page

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
TERCEL (Cont'd)			
89-87	Excl. Wagon; Manual Trans	RF M	35321
86-83	Wagon	RF M	35407
	Hatchback	RF M	35539
VENZA			
15	4 Cyl. 2.7 Eng.; Left - w/o Towing Package	RF M	35254
14-09	4 Cyl. 2.7 Eng. - w/ Tow Package	RF/CF	76253
	4 Cyl. 2.7 Eng. - w/o Tow Package	RF/CF	76265
10-09	6 Cyl. 3.5 Eng. - w/o Tow Package	RF/CF	76040
YARIS			
15	All Eng. To 7/14 - Japan Built	RF M	35114
14-07	All Eng.	RF A	76001
	All Eng.	RF M	35114

Radiator Fan Motors			
CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.

Relays - A/C Clutch Control		
Year	Model	Part No.
4RUNNER		
07-02	All Eng.	35874
CAMRY		
06-01	All Eng.	35874
CELICA		
05-01	All Eng.	35874
COROLLA		
07-02	All Eng.	35874
ECHO		
04-01	All Eng.	35874
HIGHLANDER		
05-03	All Eng.	35874

Continued on Next Column

Relays - A/C Clutch Control		
Year	Model	Part No.
MATRIX		
04-03	All Eng.	35874
MR2		
05-02	All Eng.	35874
SIENNA		
05-03	All Eng.	35874
SOLARA		
05-03	All Eng.	35874

Relays - A/C Control			
Year	Model	Part No.	Harness Repair
4RUNNER			
91-89	All Eng. - Round 4 Pin	35843	--
88-86	All Eng. - Square 4 Pin	35980	--
AVALON			
08-05	All Eng.	36145	--
99-95	All Eng.	36200	--
CAMRY			
08-06	All Eng.	36145	--
95-92	All Eng.	36039	37210
91-85	All Eng. - Round 4 Pin	35843	--
	All Eng. - Square 4 Pin	35980	--
84	4 Cyl. 2.0 Eng. - Square 4 Pin .	35980	--
83	All Eng. - Square 4 Pin	35980	--
CELICA			
95-91	All Eng.	36039	37210
COROLLA			
92-86	All Eng. - Square 4 Pin	35980	--
85-84	4 Cyl. 1.6 Eng. - Square 4 Pin .	35980	--
CRESSIDA			
92	6 Cyl. 3.0 Eng. - Round 4 Pin ..	35843	--
	6 Cyl. 3.0 Eng. - Square 4 Pin .	35980	--
91-90	All Eng. - Round 4 Pin	35843	--
91-81	All Eng. - Square 4 Pin	35980	--
89	All Eng. - Round 4 Pin	35980	--
88-85	All Eng. - Round 4 Pin	35843	--
LAND CRUISER			
07-03	All Eng.	36168	--

Continued on Next Column

Relays - A/C Control			
Year	Model	Part No.	Harness Repair
MR2			
95-91	All Eng.	36039	37210
89-87	All Eng. - Round 4 Pin	35843	--
PICKUP - STANDARD			
91-89	4 Cyl. 2.4 Eng. - Round 4 Pin ..	35843	--
	4 Cyl. 2.4 Eng. - Square 4 Pin ..	35980	--
	6 Cyl. 3.0 Eng. - Round 4 Pin ..	35843	--
	6 Cyl. 3.0 Eng. - Square 4 Pin .	35980	--
88-84	All Eng. - Square 4 Pin	35980	--
SIENNA			
07-05	All Eng.	36145	--
SUPRA			
85-82	All Eng. - Square 4 Pin	35980	--
TERCEL			
90-87	All Eng. - Square 4 Pin	35980	--
85	All Eng. - Square 4 Pin	35980	--
VAN / VAN WAGON			
89-86	All Eng. - Round 4 Pin	35843	--

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Relays - Blower Motor

Year	Model	Part No.	Harness Repair
4RUNNER			
07-03	All Eng.; Front	36139	--
02-96	All Eng.; Rear	36039	37210
	All Eng.; Front	36036	--
AVALON			
04-99	All Eng.	36036	--
CAMRY			
06-04	All Eng.	36139	--
03-02	All Eng.	36130	--
01-91	All Eng.	36036	--
CELICA			
05-03	All Eng.	36139	--
02-00	All Eng.	36130	--
99-90	All Eng.	36036	--
COROLLA			
06-03	All Eng.	36139	--
02-93	All Eng.	36036	--
CORONA			
78-74	All Eng.	35980	--
CRESSIDA			
89-83	All Eng.	35980	--
ECHO			
05-04	All Eng.	36139	--
02-00	All Eng.	36130	--
HIGHLANDER			
05-01	All Eng.	36036	--
LAND CRUISER			
07-03	All Eng.; Front Unit	36139	--
02-01	All Eng.; Rear Unit	36017	--
	All Eng.; Front Unit	36036	--
00-95	All Eng.	36036	--
92-90	All Eng.	36036	--
85-81	6 Cyl. 4.2 Eng.	35980	--
80	All Eng.	35980	--
MATRIX			
07-03	All Eng.	36139	--
MR2			
02-00	All Eng.	36130	--
95-91	All Eng.	36036	--
PASEO			
99-92	All Eng.	36036	--

Continued on Next Column

Relays - Compressor

Year	Model	Part No.	Harness Repair
4RUNNER			
06-03	All Eng.	35874	--
AVALON			
06-05	All Eng.	35874	--
04-00	All Eng.	36017	--
99-95	All Eng.	36025	37210
CAMRY			
06-02	All Eng.	35874	--
01-97	All Eng.	36017	--
96-92	All Eng.	36025	37210
CELICA			
05-02	All Eng.	35874	--
01-00	All Eng.	36017	--
99-90	All Eng.	36025	37210
COROLLA			
06-03	All Eng.	35874	--
02-99	All Eng.	36017	--
98-96	All Eng.	36025	37210
95-93	All Eng.	36039	37210

Continued on Next Column

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
PICKUP - STANDARD			
95-89	All Eng.	36036	--
PREVIA			
97-91	All Eng.	36036	--
RAV4			
03-01	All Eng.	36130	--
SIENNA			
03-98	All Eng.; Front	36036	--
	All Eng.; Rear	36126	--
SOLARA			
03-99	All Eng.	36036	--
SUPRA			
98-94	All Eng.	36036	--
T100			
98-93	All Eng.	36036	--
TACOMA			
03-95	All Eng.	36036	--
TERCEL			
99-91	All Eng.	36036	--
TUNDRA			
02-00	All Eng.	36036	--
VAN / VAN WAGON			
89	All Eng.	35980	--
88	All Eng. To 1/90	35980	--
YARIS			
07	All Eng.	36139	--

Relays - Compressor

Year	Model	Part No.	Harness Repair
ECHO			
04-02	All Eng.	35874	--
01-00	All Eng.	36017	--
HIGHLANDER			
05-04	All Eng.	35874	--
LAND CRUISER			
02-98	All Eng.	36017	--
97-90	All Eng.	35843	--
MR2			
05-03	All Eng.	35874	--
02-00	All Eng.	36017	--
94-91	All Eng.	36025	37210
PASEO			
95-94	All Eng.	36039	37210
RAV4			
98-96	All Eng.	36025	37210
SEQUOIA			
04-01	All Eng.	36017	--

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Relays - Compressor			
Year	Model	Part No.	Harness Repair
SIENNA			
05	All Eng.	35874	--
04-03	All Eng.	36036	--
02-01	All Eng.	36017	--
SOLARA			
05-04	All Eng.	35874	--
03-99	All Eng.	36017	--

Continued on Next Column

Relays - Compressor			
Year	Model	Part No.	Harness Repair
SUPRA			
96-94	All Eng.	36025	37210

Relays - Condenser Fan			
Year	Model	Part No.	Harness Repair
CELICA			
99-94	All Eng. - Position #1 in relay block	36023	37210
99-96	All Eng. - Position #3 in relay block	36039	37210
HIGHLANDER			
02-01	All Eng. - Position #2 in relay block	36039	37210
PASEO			

Continued on Next Column

Relays - Condenser Fan			
Year	Model	Part No.	Harness Repair
PASEO (Cont'd)			
99-96	All Eng. - Position #1 in relay block	36023	37210
95	All Eng.	36023	37210
TERCEL			
99-95	All Eng. - Position #2 in relay block	36039	37210

Relays - Cooler		
Year	Model	Part No.
4RUNNER		
89	4 Cyl. 2.4 Eng. To 3/89	35980
	6 Cyl. 3.0 Eng. To 3/89	35980
88	4 Cyl. 2.4 Eng. 3/89-3/84	35980
	6 Cyl. 3.0 Eng.	35980
87-86	All Eng.	35980
85-84	All Eng. From 3/84	35980
CELICA		
90	4 Cyl. 1.6 Eng. To 11/90	35843
	4 Cyl. 2.2 Eng. 11/90-8/81	35843
89-88	All Eng.; w/o Turbo	35843
87-81	All Eng.	35843
CRESSIDA		
91-89	6 Cyl. 3.0 Eng. To 1/91 - Round Body	35843
	6 Cyl. 3.0 Eng. To 1/91 - Square Body	35980
88	All Eng. - Round Body	35843
88-81	All Eng. - Square Body	35980
86-81	All Eng. - Round Body	35843
MR2		
91	4 Cyl. 2.2 Eng. To 12/91 - Round Body	35843

Continued on Next Column

Relays - Cooler		
Year	Model	Part No.
MR2 (Cont'd)		
91	4 Cyl. 2.2 Eng. To 12/91 - Square Body	35980
89-85	All Eng. - Round Body	35843
	All Eng. - Square Body	35980
PICKUP - STANDARD		
90-88	4 Cyl. 2.4 Eng. 10/90-8/88	35843
	6 Cyl. 3.0 Eng. 10/90-8/88	35843
TERCEL		
90-83	All Eng. - Round Body	35843
	All Eng. - Square Body	35981
VAN / VAN WAGON		
89-88	All Eng. 1/90-8/88	35843

Relays - Main			
Year	Model	Part No.	Harness Repair
4RUNNER			
89	4 Cyl. 2.4 Eng. To 3/89	35980	--
	6 Cyl. 3.0 Eng. To 3/89	35980	--
88	4 Cyl. 2.4 Eng.	35980	--
	6 Cyl. 3.0 Eng.	35980	--
87-86	All Eng.	35980	--
85-84	All Eng. From 3/84	35980	--
AVALON			
03-00	All Eng.	36017	--
99-95	All Eng.	36025	37210
CELICA			
99-91	All Eng.	36036	--
90	4 Cyl. 1.6 Eng. To 11/90	35980	--

Continued on Next Column

Relays - Main			
Year	Model	Part No.	Harness Repair
CELICA (Cont'd)			
90	4 Cyl. 2.0 Eng.; Turbocharged	35980	--
	4 Cyl. 2.2 Eng. To 11/90	35980	--
89-83	All Eng.	35980	--
82-81	All Eng. From 2/81	35980	--
COROLLA			
03-02	All Eng.	36017	--
97-93	All Eng.	36036	--
90-86	All Eng.	35980	--
85-84	4 Cyl. 1.6 Eng.	35980	--
LAND CRUISER			
93-90	All Eng.	35980	--

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TOYOTA

Relays - Main

Year	Model	Part No.	Harness Repair
MR2			
95-94	All Eng.	36025	37210
93-91	4 Cyl. 2.0 Eng.; Turbocharged	35980	--
	4 Cyl. 2.2 Eng. 12/93-12/84	35980	--
89-86	All Eng. 12/93-12/84	35980	--
85	All Eng. From 12/84	35980	--
PICKUP - STANDARD			
91	4 Cyl. 2.4 Eng. To 12/91	35980	--
	6 Cyl. 3.0 Eng. To 12/91	35980	--
90-88	4 Cyl. 2.4 Eng.	35980	--
	6 Cyl. 3.0 Eng.	35980	--
87-84	All Eng.	35980	--
83-81	4 Cyl. 2.4 Eng.	35980	--
80-79	4 Cyl. 2.2 Eng.	35980	--
PREVIA			
97-95	All Eng.	35980	--
94-91	All Eng. 12/94-1/90	35980	--
SEQUOIA			
03-01	All Eng.	36017	--

Continued on Next Column

Relays - Main

Year	Model	Part No.	Harness Repair
STARLET			
84-83	All Eng. To 12/83	35980	--
82	All Eng.	35980	--
81	All Eng. From 8/80	35980	--
SUPRA			
98-94	All Eng.	36025	37210
TUNDRA			
04	All Eng.	36017	--
VAN / VAN WAGON			
89-88	All Eng. 1/90-8/88	35980	--

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
AVALON			
04-00	All Eng. - Position #1 in relay block	36017	--
	All Eng. - Position #2 in relay block	36126	--
	All Eng. - Position #3 in relay block	36017	--
99-95	All Eng. - Position #1 in relay block	36025	37210
	All Eng. - Position #2 in relay block	36039	37210
	All Eng. - Position #3 in relay block	36023	37210
	All Eng. - Position #4 in relay block	36036	--
CAMRY			
05-97	All Eng. - Position #2 in relay block	36126	--
04-97	All Eng. - Position #1 in relay block	36017	--
	All Eng. - Position #3 in relay block	36017	--
96-95	All Eng. - Position #1 in relay block	36025	37210
	All Eng. - Position #2 in relay block	36025	37210
96-92	All Eng. - Position #3 in relay block	36039	37210
94-92	All Eng. - Position #1 in relay block	36023	37210
	All Eng. - Position #2 in relay block	36039	37210
91	4 Cyl. 2.0 Eng. To 12/91	35843	--
	6 Cyl. 2.5 Eng. To 12/91	35843	--
90-88	4 Cyl. 2.0 Eng.	35843	--
	6 Cyl. 2.5 Eng.	35843	--
87	All Eng.	35843	--
86	4 Cyl. 2.0 Eng.	35843	--
85	4 Cyl. 2.0 Eng. From 8/84	35843	--
CELICA			

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
CELICA (Cont'd)			
04-98	All Eng. - Position #2 in relay block	36126	--
02-01	All Eng. - Position #1 in relay block	36025	37210
	All Eng. - Position #3 in relay block	36017	--
00-98	All Eng. - Position #1 & #3 in relay block	36017	--
97-94	All Eng. - Position #2 in relay block	36025	37210
95-94	All Eng. - Position #3 in relay block	36039	37210
93	4 Cyl. 1.6 Eng. To 12/93	35843	--
	4 Cyl. 2.0 Eng.; Turbocharged	35843	--
	4 Cyl. 2.2 Eng. To 12/93	35843	--
92-90	4 Cyl. 1.6 Eng.	35843	--
	4 Cyl. 2.2 Eng.	35843	--
89-82	All Eng.	35843	--
COROLLA			
05-02	All Eng. - Position #1 in relay block	36017	--
05-97	All Eng. - Position #2 in relay block	36126	--
01-97	All Eng. - Position #1 in relay block	36023	37210
	All Eng. - Position #3 in relay block	36017	--
96-93	All Eng.	36023	37210
92	All Eng.	35843	--
91-90	All Eng. To 12/90	35843	--
89-86	All Eng.	35843	--
85-84	4 Cyl. 1.6 Eng.	35843	--
83-80	All Eng.	35843	--
79	4 Cyl. 1.2 Eng.	35843	--
	4 Cyl. 1.6 Eng.	35843	--
ECHO			
05-00	All Eng. - Position #2 in relay block	36126	--
02-00	All Eng. - Position #1 in relay block	36017	--

Continued on Next Page

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
05-01	HIGHLANDER		
	All Eng. - Position #1 in relay block	36025	37210
	All Eng. - Position #2 in relay block	36039	37210
	All Eng. - Position #3 in relay block	36025	37210
02-98	LAND CRUISER		
	All Eng. - Position #1 in relay block	36017	--
	All Eng. - Position #3 in relay block	36017	--
92-90	All Eng.	35980	--
05-00 02-00 95 94 93-91 93 92-91 89-86 85	MR2		
	All Eng. - Position #2 in relay block	36126	--
	All Eng. - Position #1 in relay block	36017	--
	All Eng. - Position #3 in relay block	36017	--
	All Eng.	35843	--
	All Eng.; Turbocharged	35843	--
	4 Cyl. 2.0 Eng.; Turbocharged ..	35843	--
	4 Cyl. 2.2 Eng. To 12/93	35843	--
	4 Cyl. 2.2 Eng.	35843	--
	All Eng.	35843	--
	All Eng. From 12/84	35843	--
	99-96 94-92	PASEO	
All Eng. - Position #2 in relay block		36039	37210
All Eng. - Position #3 in relay block		36025	37210
All Eng. 12/94-4/91		35843	--
03-01	RAV4		
	All Eng. - Position #1 in relay block	36017	--
	All Eng. - Position #2 in relay block	36126	--

Continued on Next Column

Relays - Radiator Fan Motor			
Year	Model	Part No.	Harness Repair
03-01	RAV4 (Cont'd)		
	All Eng. - Position #3 in relay block	36017	--
98-96	All Eng.	36025	37210
03-01	SEQUOIA		
	All Eng.	36017	--
03-98	SIENNA		
	All Eng. - Position #1 in relay block	36017	--
	All Eng. - Position #2 in relay block	36126	--
	All Eng. - Position #3 in relay block	36017	--
03-99	SOLARA		
	All Eng. - Position #1 in relay block	36017	--
	All Eng. - Position #2 in relay block	36126	--
	All Eng. - Position #3 in relay block	36017	--
84-83 82 81	STARLET		
	All Eng. To 12/83	35843	--
	All Eng.	35843	--
	All Eng. From 8/80	35843	--
98-95 94 93-83	TERCEL		
	All Eng. - Position #1 in relay block	36023	37210
	All Eng. To 12/94	35843	--
	All Eng.	35843	--

Switches - Binary			
Year	Model	Part No.	Harness Repair
02-96 94-89	4RUNNER		
	All Eng.	20929	--
	All Eng.	35829	37219
90-88	COROLLA		
	All Eng.	35829	37219
92-89	CRESSIDA		
	All Eng.	20942	--
02-98 89-86	LAND CRUISER		
	All Eng.	20929	--
	All Eng.	35829	37219
95-91 89-86	MR2		
	All Eng.	20942	--
	All Eng.	35829	37219
95-92	PASEO		
	All Eng.	20942	--
94-88	PICKUP - STANDARD		
	All Eng.	35829	37219
96-94 93-91	PREVIA		
	All Eng.; Supercharged	20929	--
	All Eng.	20942	--

Continued on Next Column

Switches - Binary			
Year	Model	Part No.	Harness Repair
98-93 92-86	SUPRA		
	All Eng.; Turbocharged	20929	--
	All Eng.	35829	37219
98-93	T100		
	All Eng.	20929	--
04-95	TACOMA		
	All Eng.	20929	--
93-91 88	TERCEL		
	All Eng.	20942	--
	All Eng.	35829	37219
06-00	TUNDRA		
	All Eng.	20929	--
88-84	VAN / VAN WAGON		
	All Eng.	35829	37219

TOYOTA

Switches - Blower Motor		
Year	Model	Part No.
4RUNNER		
02-01	All Eng.	37598
00	w/ Auto. Temp Control	37598
99-98	All Eng.	37598
97	All Eng.; w/ AC	37560
96	All Eng.	37560
95	w/ Factory Installed AC	37560
94-90	All Eng.	37560
89	All Eng.; w/ AC	37560
CAMRY		
96-93	LE	37573
	XLE	37573
92	All Eng.	37573
91-87	All Eng.	37574
86-83	LE	37620
	DLX	37620
CELICA		
89	All Eng.; w/ AC	37619
88-87	All Eng.	37619
86	All Eng.; w/ AC	37619
COROLLA		
97	All Eng.; w/ AC	37561
96	All Eng.	37561
95	All Eng.; w/ AC	37561
94	All Eng.	37561
93	All Eng.; w/ AC	37561
92	All Eng.; w/o AC	37606
91-89	All Eng.	37606
88	All Eng.; w/o AC	37606
PASEO		
94	w/ Factory Installed AC	37562
93	All Eng.	37562
92	All Eng.; w/ AC	37562
PICKUP - STANDARD		
95	All Eng.; w/ AC	37560
94	All Eng.	37560

Continued on Next Column

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
HIGHLANDER		
10-08	All Eng.	37325
07-05	6 Cyl. 3.3 Eng.	37325
04-01	All Eng.	37325
SEQUOIA		
07-01	All Eng.	37325

Continued on Next Column

Switches - Cond. Fan (Hi-Side Mount)		
Year	Model	Part No.
CAMRY		
90-88	All Eng.	20967
CELICA		
89-87	All Eng.	20967
COROLLA		
91-87	All Eng.	20966
PASEO		
92	All Eng.	20943
PICKUP - STANDARD		
90-88	All Eng.	20966

Continued on Next Column

Switches - Blower Motor		
Year	Model	Part No.
PICKUP - STANDARD (Cont'd)		
93	All Eng.; Canada Emissions	37560
92	All Eng.	37560
91	w/ Factory Installed AC	37560
90	All Eng.; w/ AC	37560
89-88	All Eng.	37560
PREVIA		
97	4 Cyl. 2.4 Eng.; w/ AC	37559
96	4 Cyl. 2.4 Eng.; w/o AC	37559
95-94	All Eng.	37559
93	w/ Factory Installed AC	37559
92-91	All Eng.	37559
T100		
98	4 Cyl. 2.7 Eng.; w/ AC	37560
	6 Cyl. 3.4 Eng.	37560
97-96	4 Cyl. 2.7 Eng.	37560
97	w/ Factory Installed AC 6 Cyl. 3.4 Eng.	37560
96	6 Cyl. 3.4 Eng.	37560
95	w/ Factory Installed AC; Front	37560
94-93	All Eng.; Front	37560
TACOMA		
97	All Eng. To 6/97	37560
96	All Eng.; w/ AC	37560
95	All Eng.	37560

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
SIENNA		
10-04	All Eng.	37325
TUNDRA		
06-00	All Eng.	37325

Switches - Cond. Fan (Hi-Side Mount)		
Year	Model	Part No.
SUPRA		
93-88	All Eng.	20888
TERCEL		
92-91	All Eng.	20943
90-88	All Eng.	20967

Switches - Coolant Fan		
Year	Model	Part No.
04-00	All Eng. AVALON	37490
83	All Eng.; Standard COROLLA	37378
05-00	All Eng. ECHO	37827
04-01	All Eng. HIGHLANDER	37490
05-01	All Eng. RAV4	37827

Continued on Next Column

Switches - Coolant Fan		
Year	Model	Part No.
03-01	All Eng. SIENNA	37490
84-81	All Eng. STARLET	37378
98-93	All Eng.; Turbocharged SUPRA	37459

Switches - Coolant Temp Sensor		
Year	Model	Part No.
13-05	All Eng. 4RUNNER	36424
04-03	6 Cyl. 4.0 Eng. 8 Cyl. 4.7 Eng.	36424 36424
02-89	All Eng.	36424
88-84	All Eng.	36413
14-06	All Eng. AVALON	36424
05	All Eng.; 2 Term.; White All Eng.; 2 Term.; Green	36424 36424
04-03	All Eng.	36424
01-95	All Eng.	36424
14-07	All Eng. CAMRY	36424
06-04	4 Cyl. 2.4 Eng. 6 Cyl. 3.0 Eng. 6 Cyl. 3.3 Eng.	36424 36424 36424
03-02	All Eng.; 2 Term.; Green 4 Cyl. 2.4 Eng.; 2 Term.; White	36424 36424
01-89	All Eng.	36424
88-83	All Eng.	36413
05-89	All Eng. CELICA	36424
88-85	All Eng.	36413
14-09	All Eng. COROLLA	36424
07-99	All Eng.	36424
97-93	4 Cyl. 1.6 Eng.	36424
92-89	All Eng.	36424
88-86	All Eng.	36413
85-84	4 Cyl. 1.6 Eng.	36413
83	All Eng.	36413
92-89	All Eng. CRESSIDA	36424
88-87	All Eng.	36413
85-84	All Eng.	36413
13-07	All Eng. FJ CRUISER	36424
11-07	4 Cyl. 2.7 Eng. HIACE	36424
14-11	All Eng. HIGHLANDER	36424
10-09	4 Cyl. 2.7 Eng.	36424
10-08	6 Cyl. 3.5 Eng.	36424
07-03	4 Cyl. 2.4 Eng.	36424
07-04	6 Cyl. 3.3 Eng.	36424
03	6 Cyl. 3.0 Eng.	36424
02	All Eng.; 2 Term.; Green 4 Cyl. 2.4 Eng.; 2 Term.; White	36424 36424
01	All Eng.	36424

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Switches - Coolant Temp Sensor		
Year	Model	Part No.
13	All Eng. LAND CRUISER	36424
11-10	All Eng.	36424
08	All Eng.	36424
07-88	All Eng.	36424
87-86	All Eng.	36413
13-09	All Eng. MATRIX	36424
06-03	All Eng.	36424
05-00	All Eng. MR2	36424
95-91	All Eng.; Turbocharged	36424
89	All Eng.	36424
88-85	All Eng.	36413
97-93	All Eng. PASEO	36424
92	All Eng.	36425
95-85	All Eng. PICKUP - STANDARD	36424
97-91	All Eng. PREVIA	36424
14-04	All Eng. PRIUS	37904
14-12	C V	37904 37904
03-01	All Eng.	36424
15-04	All Eng. RAV4	36424
03-02	All Eng.	36424
01-98	4 Cyl. 2.0 Eng.	36424
97-96	All Eng.	36424
13-05	All Eng. SEQUOIA	36424
04-01	All Eng.	36424
14-07	All Eng. SIENNA	36424
06-98	All Eng.	36424
08-04	4 Cyl. 2.4 Eng. SOLARA	36424
03-02	6 Cyl. 3.0 Eng.	36424
01-99	All Eng.	36424
98-93	All Eng. SUPRA	36424
92-89	All Eng.; w/o Turbo	36424
88-87	All Eng.; w/o Turbo	36413
86-85	All Eng.	36413
98-93	All Eng. T100	36424
15-05	All Eng. TACOMA	36424
04-95	All Eng.	36424

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Switches - Coolant Temp Sensor

Year	Model	Part No.
97-90	TERCEL	36424
	All Eng.	
13-05 03-00	TUNDRA	36424
	All Eng.	
	All Eng.	
89-88 87-84	VAN / VAN WAGON	36424
	All Eng.	
	All Eng.	

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
13-09	VENZA	36424
	All Eng.	
13-06	YARIS	36424
	All Eng.	

Switches - Pressure Transducer

Year	Model	Part No.
12-05	AVALON	37317
	All Eng.	
12-07	CAMRY	37317
	All Eng.	
12-09	COROLLA	37317
	All Eng.	
12-10 09-08	HIGHLANDER	37317
	All Eng.	
	All Eng.; HYBRID	
13-08	LAND CRUISER	37317
	All Eng.	
12-09	MATRIX	37317
	All Eng.	
12-10	PRIUS	37317
	All Eng.	

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.
12-06	RAV4	37317
	All Eng.	
12-08	SEQUOIA	37317
	All Eng.	
12-11	SIENNA	37317
	All Eng.	
13-09	VENZA	37317
	All Eng.	

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
04-95 99-95	AVALON	20032
	All Eng. - Position #2 in switch block	
06-97 06-04	CAMRY	20032
	6 Cyl. 3.0 Eng.; 1 Term.	
01-95 01-97	6 Cyl. 3.3 Eng.; 1 Term.	20032
96-95 94-92	6 Cyl. 3.0 Eng.; 2 Term.	36472
91-88 87	All Eng.	36549
85-84 83	4 Cyl. 2.0 Eng. From 11/87	36513
99-96 95-94	CELICA	36549
	All Eng.	
93-92 91-90	4 Cyl. 1.8 Eng.	20014
99-94 93-89	All Eng.	36549
88-87 86	Excl. FX	36526
04-01	COROLLA	20014
	All Eng.	
94-92 91	HIGHLANDER	20032
	All Eng.	
89-86	MR2	36526
	All Eng.; w/o AC	
99-97 96-92	PASEO	36526
	All Eng.	
96-92	4 Cyl. 1.5 Eng.	20014

Continued on Next Column

Switches - Radiator Fan(Engine Mnt)

Year	Model	Part No.
00 99-96	RAV4	36549
	4 Cyl. 2.0 Eng. To 7/00	
05 03-98	SIENNA	36549
	All Eng.	
03-01 00-98	All Eng.; 1 Term.	20032
07-04 03-99	All Eng.; 2 Term. - w/ Trailer Tow Pkg.	36476
02-99 01-99	SOLARA	20034
	6 Cyl. 3.3 Eng.; 1 Term.	
98-97 96-93	6 Cyl. 3.0 Eng.; 1 Term.	20032
92-91 90	4 Cyl. 2.2 Eng. - Position #2 in switch block	36549
89-87 88-86	TERCEL	20014
	All Eng.	
82-81	All Eng.	36513
89-87 88-86	Sedan, Wagon	36549
82-81	Hatchback	36513

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
	MR2	
95-94	All Eng.	36470
93-91	All Eng.; w/ AC	36470
89-85	All Eng.; w/ AC	36470

Switches - Trinary

Year	Model	Part No.
	AVALON	
04-00	All Eng.	20944
99-95	All Eng.	20948
	CAMRY	
06-02	All Eng.	20944
00-96	All Eng.	20928
	CELICA	
02-00	All Eng.	20944
99-94	All Eng.	20928
91-89	All Eng.	20949
	COROLLA	
08-02	All Eng.	20944
93-91	All Eng.	20928
	ECHO	
03-00	All Eng.	20944
	LAND CRUISER	
07-98	All Eng.	20944
97-90	All Eng.	20969
	MATRIX	
08-03	All Eng.	20944
	MR2	
95-94	All Eng.	20928
	PASEO	
99-93	All Eng.	20928
	PREVIA	
97-94	All Eng.	20928
	PRIUS	
04-01	All Eng.	20944

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Switches - Trinary

Year	Model	Part No.
	RAV4	
03-01	All Eng.	20944
00-96	All Eng.	20928
	SEQUOIA	
07-04	All Eng.; w/o Rear AC	20944
03-01	All Eng.	20944
	SIENNA	
03-98	All Eng. - w/ Tow Package	20944
	All Eng. - w/o Tow Package	20928
	SOLARA	
08-03	All Eng.	20944
02	Convertible	20944
	Coupe	20928
01-99	All Eng.	20928
	SUPRA	
98-93	All Eng.	20928
	TERCEL	
99-94	All Eng.	20928

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
	CAMRY		
91-85	All Eng.	35758	37219
	CELICA		
87-75	All Eng.	35758	37219
	COROLLA		
87-75	All Eng.	35758	37219
	CORONA		
82-75	All Eng.	35758	37219
	CRESSIDA		
87-81	All Eng.	35758	37219
79-78	All Eng.	35758	37219

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Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
	PICKUP - STANDARD		
87-75	All Eng.	35758	37219
	STARLET		
84-83	All Eng.	35758	37219
81	All Eng.	35758	37219
	TERCEL		
87-81	All Eng.	35758	37219

Temperature Sender - With Gauge

Year	Model	Part No.
	4RUNNER	
05-00	All Eng.	37449
99-96	4 Cyl. 2.7 Eng.	37449
95	4 Cyl. 2.4 Eng.	37449
94-93	4 Cyl. 2.4 Eng.	37458
	AVALON	
04	6 Cyl. 3.0 Eng.	37449
03-95	All Eng.	37449

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
	CAMRY	
03-97	All Eng.	37449
96-93	4 Cyl. 2.2 Eng.	37458
96-94	6 Cyl. 3.0 Eng.	37449
	CELICA	
99-97	All Eng.	37449
96-94	4 Cyl. 1.8 Eng.	37449
96-93	4 Cyl. 2.2 Eng.	37458

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Temperature Sender - With Gauge

Year	Model	Part No.
97-93	All Eng. COROLLA	37449
06-98 97-93	All Eng. LAND CRUISER	37449 37458
95-93	4 Cyl. 2.0 Eng. MR2	37458
99-95	All Eng. PASEO	37449
95 94-93	All Eng. 4 Cyl. 2.4 Eng. PICKUP - STANDARD	37458 37458
97-93	All Eng. PREVIA	37458
99-96	All Eng. RAV4	37449
05-01	All Eng. SEQUOIA	37449
03-98	All Eng. SIENNA	37449
03	6 Cyl. 3.0 Eng. SOLARA	37449

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Temperature Sender - With Gauge

Year	Model	Part No.
02-99	All Eng. SOLARA (Cont'd)	37449
98-93	All Eng.; Naturally Aspirated All Eng.; Turbocharged	37458 37449
98-95 94	4 Cyl. 2.7 Eng. All Eng. T100	37449 37449
06-95 04-95	4 Cyl. 2.7 Eng. 4 Cyl. 2.4 Eng. TACOMA	37449 37449
98-94	All Eng. TERCEL	37449
05-00	8 Cyl. 4.7 Eng. TUNDRA	37449

Temperature Sender - With Light

Year	Model	Part No.
92-91 83	4 Cyl. 1.6 Eng. All Eng. COROLLA	37493 37408
90 89-86	4 Cyl. 1.5 Eng. All Eng. TERCEL	37493 37493

VERSATILE

Switches - Blower Motor

Year	Model	Part No.
87-86 83-82 71	All Eng.; OE:OE No. 4K754 All Eng.; OE:OE No. 4K754 All Eng.; OE:OE No. 4K754	35703 35703 35703
87-83	All Eng.; OE:OE No. 4K754 1100-SERIES	35703
87-84	All Eng.; OE:OE No. 4K754 200-SERIES	35703
73	All Eng.; OE:OE No. 4K754 300-SERIES	35703
84-78	All Eng.; OE:OE No. 4K754 500-SERIES	35703

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Switches - Blower Motor

Year	Model	Part No.
86 77-72	All Eng.; OE:OE No. 4K754 All Eng.; OE:OE No. 4K754	35703 35703
87-73	All Eng.; OE:OE No. 4K754 800-SERIES	35703
87-72	All Eng.; OE:OE No. 4K754 900-SERIES	35703

VOLKSWAGEN

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
10-06 05-94 93-65	All Eng. - w/ Hi-Low Side Primary Seals All Eng. - w/ JRA Valves All Eng. - w/ R12 or R134a Retrofit System	26781 26783 26777
10-06 05-99 83-80 78-77	All Eng. - w/ Hi-Low Side Primary Seals All Eng. - w/ JRA Valves All Eng. - w/ R12 or R134a Retrofit System All Eng. - w/ R12 or R134a Retrofit System	26781 26783 26777 26777

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
10-06 05-94 93-65	All Eng. - w/ Hi-Low Side Primary Seals All Eng. - w/ JRA Valves All Eng. - w/ R12 or R134a Retrofit System	26781 26783 26777

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
05-98	All Eng. BEETLE	26767
02-95	All Eng. CABRIO	26767
93-85	All Eng. CABRIOLET	26765
95-94	All Eng. CORRADO	26767
93-90	All Eng.	26765
81-74	All Eng. DASHER	26765
04-92	All Eng. EUROVAN	26767
93-87	All Eng. FOX	26765
06-94	All Eng. GOLF / GTI	26767
93-85	All Eng.	26765
05-94	All Eng. JETTA	26767
93-80	All Eng.	26765

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets		
Year	Model	Part No.
05-94	All Eng. PASSAT / CC	26767
93-90	All Eng.	26765
05-04	All Eng. PHAETON	26767
88-82	All Eng. QUANTUM	26765
84-75	All Eng. RABBIT	26765
89-75	All Eng. SCIROCCO	26765
05-04	All Eng. TOUAREG	26766
91-80	All Eng. VANAGON	26765

Blower Motor Resistor		
Year	Model	Part No.
14-12	All Eng. BEETLE	20414
10-00	All Eng.; w/o ATC	20345
01-00	All Eng.; w/ ATC	20382
99-98	All Eng.	20382
09-06	All Eng. BORA	20414
02-00	4 Cyl. 2.0 Eng. CABRIO	20381
99-95	All Eng.; w/ ATC	20352
	4 Cyl. 2.0 Eng.; w/o ATC	20381
97-95	4 Cyl. 1.8 Eng. DERBY	20381
14-07	All Eng. EOS	20414
04	All Eng. EUROVAN	20382
00-99	All Eng.; Front	20382
00	All Eng.	20588
97-95	All Eng.; Front	20382
96-92	All Eng.; Rear	20580
14	GTI	20414
	GOLF	20414
12	All Eng.; w/o ATC	20345
11-08	GTI	20414
11-10	GOLF	20414
	5 Cyl. 2.5 Eng. Golf Sportwagen	20414
10-09	Golf City	20414
07-99	All Eng.; w/o ATC	20345
	All Eng.; w/ ATC	20382
98-96	GOLF	20381

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
95	All Eng.; w/o ATC	20381
12-09	All Eng. JETTA	20414
08-99	All Eng.; w/o ATC	20345
06-99	All Eng.; w/ ATC	20382
98-93	All Eng.	20352
12-06	All Eng. PASSAT / CC	20414
97-95	All Eng.	20352
94-90	All Eng.; w/ ATC	20382
08	6 Cyl. 3.2 Eng. R32	20414
09-08	All Eng. RABBIT	20414
07-06	All Eng.	20382
14-09	All Eng. TIGUAN	20414
09-04	All Eng. TOUAREG	20399
09-06	4 Cyl. 1.8 Eng. VAN	20381

VOLKSWAGEN

Blower Motors & Wheels

Year	Model	BM Assy
BEETLE		
16	4 Cyl. 2.0 Eng.; w/ ATC	75034
15-12	All Eng.; w/o ATC	75820
	All Eng. - w/ ATC	75034
10-98	All Eng.; w/ AC	75810
CABRIO		
02-95	All Eng.	35291
CORRADO		
94-90	All Eng.; w/ AC	75714
EOS		
16	All Eng.; w/o ATC - w/ Impeller	75820
	All Eng.; w/ ATC - w/ Impeller And Control Unit	75034
15-07	All Eng.; w/o ATC	75820
15-09	All Eng. - w/ ATC	75034
EUROVAN		
03-97	All Eng.; Front Unit; w/ AC	75714
95-93	All Eng.; Front Unit	75714
GOLF / GTI		
14-11	All Eng.; w/o ATC	75820
	All Eng. - w/ ATC	75034
10-07	Excl. Golf City; w/o ATC	75820
	Golf City; w/o ATC	75810
	Excl. Golf City - w/ ATC	75034
06	All Eng. - w/ ATC	75034
	4 Cyl. 1.8 Eng.; w/o ATC	75820
	4 Cyl. 1.9 Eng.; w/ AC; w/o ATC	75810
	4 Cyl. 2.0 Eng. GOLF; w/ AC; w/o ATC	75810
	4 Cyl. 2.0 Eng. GTI; w/o ATC - New Body Style	75820
	4 Cyl. 2.0 Eng. GTI; w/ AC; w/o ATC - Old Body Style	75810
05-00	All Eng.; w/ AC	75810
99-93	All Eng.; w/ AC	35291
92-85	All Eng.; w/ AC	35290
JETTA		
16	All Eng.; w/o ATC - w/ Impeller	75820
15-11	All Eng.; w/o ATC	75820
14-11	All Eng. - w/ ATC	75034
10-07	Excl. Jetta City; w/o ATC	75820
	Jetta City; w/o ATC	75810
	Excl. Jetta City - w/ ATC	75034
06-05	All Eng.; w/o ATC	75820
	All Eng. - w/ ATC	75034
04-00	All Eng.; w/ AC	75810
99-93	All Eng.; w/ AC	35291
92-85	All Eng.; w/ AC	35290

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy
PASSAT / CC		
16	4 Cyl. 1.8 Eng.	75034
	6 Cyl. 3.6 Eng.	75034
15-12	All Eng.	75034
11-06	All Eng.; w/o ATC	75820
05-98	All Eng.; w/ AC; w/ ATC	75853
	All Eng.; w/ AC; w/o ATC	75822
97-95	All Eng.	75714
94-92	All Eng.; w/ AC	75714
91	All Eng.; w/ AC - From Chassis #31ME36000	75714
	All Eng.; w/ AC - To Chassis #31ME36000	35290
90	All Eng.; w/ AC	35290
R32		
08	All Eng.; w/o ATC	75820
RABBIT		
10-06	All Eng.; w/o ATC	75820
09-06	All Eng.; w/ ATC	75034
ROUTAN		
14-09	All Eng.; Front Unit	75842
14-13	All Eng.; Rear Unit	76942
12-09	All Eng.; Rear Unit; w/ AC	76942
TIGUAN		
16	All Eng.; w/o ATC - w/ Impeller	75820
	All Eng.; w/ ATC - w/ Impeller And Control Unit	75034
15-09	All Eng.; w/o ATC	75820
15	All Eng.; w/ ATC	75034
TOUAREG		
16	All Eng.; Front Unit - w/ Impeller And Control Unit	75057
15-11	All Eng.; Front Unit	75057
10-04	All Eng.; Front Unit	76994

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
BEETLE		
13	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 2.70-3.30 Oz. PAG-46; w/ Denso Compressor	59007
	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 3.40-4.00 Oz. PAG-46; w/ Denso Compressor	59007
	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 2.70-3.30 Oz. PAG-46; w/ Denso Compressor	59007
	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 3.40-4.00 Oz. PAG-46; w/ Denso Compressor	59007
12	4 Cyl. 2.0 Eng. - 27.00 Oz. R-134a; 4.60 Oz. PAG-46	59007
	5 Cyl. 2.5 Eng. - 27.00 Oz. R-134a; 4.60 Oz. PAG-46	59007
10	5 Cyl. 2.5 Eng. - 27.00 Oz. R-134a; 4.60 Oz. PAG-46	59007
09	5 Cyl. 2.5 Eng. - 25.00 Oz. R-134a; 4.60 Oz. PAG-46	59007
08-01	All Eng. - 26.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
00-98	All Eng. - 24.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
CABRIO		
02-01	All Eng. - 27.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
00-95	All Eng. - 28.00 Oz. R-134a; 4.00 Oz. PAG-46	59007

Continued on Next Page

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
CABRIOLET		
93-86	All Eng. - 32.00 Oz. R-12; 4.75 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
CORRADO		
94-93	All Eng. - 35.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
93-90	All Eng. - 30.00 Oz. R-12; 5.00 Oz. Mineral Oil	59000 ¹⁶⁰
EOS		
13-10	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 3.40-4.00 Oz. PAG-46; w/ Sanden Compressor	59007
	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 3.50-4.50 Oz. PAG-46; w/ Zexel Compressor	59007
	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 4.40-5.00 Oz. PAG-46; w/ Denso Compressor	59007
09	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
08-07	All Eng. - 19.50 Oz. R-134a; 4.50 Oz. PAG-46	59007
EUROVAN		
03-02	All Eng.; w/o Rear AC - 40.00 Oz. R-134a; 4.50 Oz. PAG-100	59002
03-93	All Eng.; w/ Rear AC - 48.00 Oz. R-134a; 8.00 Oz. PAG-100	59002
01-93	All Eng.; w/o Rear AC - 33.50 Oz. R-134a; 4.50 Oz. PAG-100	59002
FOX		
93-89	All Eng. - 38.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
88	All Eng. - 40.00 Oz. R-12; Mineral Oil	59000 ¹⁶⁰
87	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
GOLF / GTI		
13-10	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.20 Oz. PAG-46; w/ Denso 6SEU14 Compressor	59007
	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Delphi Compressor	59007
	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Delphi Compressor; w/ Sanden Compressor	59007
	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 4.90 Oz. PAG-46; w/ Denso 7SEU17C Compressor	59007
13-12	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 3.40-4.00 Oz. PAG-46	59007
13-10	5 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Delphi Compressor	59007
13-12	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 3.40-4.00 Oz. PAG-46	59007
12-10	5 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 3.20 Oz. PAG-46; w/ Denso 6SEU14 Compressor	59007
	5 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Delphi Compressor; w/ Sanden Compressor	59007
	5 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 4.90 Oz. PAG-46; w/ Denso 7SEU17C Compressor	59007
11	4 Cyl. 2.0 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	5 Cyl. 2.5 Eng. - 18.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
09	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
08-07	4 Cyl. 2.0 Eng. - 26.00 Oz. R-134a; 3.71 Oz. PAG-46	59007
06-05	All Eng. - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
04-01	All Eng. - 27.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
00-99	All Eng. - 26.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
98-93	All Eng. - 28.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
93	All Eng. - 28.00 Oz. R-12; 4.00 Oz. Mineral Oil	59000 ¹⁶⁰
92-89	All Eng. - 39.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
88	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
87-86	4 Cyl. 1.8 Eng. - 40.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 1.8 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
JETTA		
13-10	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 3.40-4.00 Oz. PAG-46	59007
	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 3.40-4.00 Oz. PAG-46	59007
09	4 Cyl. 2.0 Eng. - 19.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
08-06	All Eng. - 19.50 Oz. R-134a; 4.00 Oz. PAG-46	59007
05	Excl. Wagon - 19.50 Oz. R-134a; 4.00 Oz. PAG-46	59007
	Wagon - 28.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
04-01	All Eng. - 27.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
00-99	All Eng. - 26.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
98-93	All Eng. - 28.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
93	4 Cyl. 2.0 Eng. - w/ R-12	59000 ¹⁶⁰
92-89	All Eng. - 39.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 1.6 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 1.8 Eng. - 40.00 Oz. R-12; 4.50 Oz. Mineral Oil	59000 ¹⁶⁰
PASSAT / CC		
13-09	4 Cyl. 2.0 Eng. - 20.00 Oz. R-134a; 3.40-4.50 Oz. PAG-46	59007
13-12	5 Cyl. 2.5 Eng. - 20.00 Oz. R-134a; 3.40-4.10 Oz. PAG-46	59007
13-09	6 Cyl. 3.6 Eng. - 20.00 Oz. R-134a; 3.40-4.50 Oz. PAG-46	59007

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

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Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
PASSAT / CC (Cont'd)		
08-05	All Eng. - 22.00 Oz. R-134a; 5.00 Oz. PAG-46	59007
04	All Eng. - 20.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
03-98	All Eng. - 23.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
97-95	All Eng. - 33.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
94-93	All Eng. - 40.00 Oz. R-134a; 4.00 Oz. PAG-46	59007
93	6 Cyl. 2.8 Eng. - w/ R-12	59000 ¹⁶⁰
92-90	All Eng. - 40.00 Oz. R-12; 4.00 Oz. Mineral Oil	59000 ¹⁶⁰
PHAETON		
06-04	All Eng. - 22.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
R32		
08	6 Cyl. 3.2 Eng. - 18.00 Oz. R-134a; 6.30 Oz. PAG-46	59007
RABBIT		
09	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
08-06	All Eng. - 23.00 Oz. R-134a; 4.50 Oz. PAG-46	59007
ROUTAN		
12-11	6 Cyl. 3.6 Eng.; w/o Rear AC - 28.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng.; w/ Rear AC - 40.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
10-09	All Eng.; w/o Rear AC - 28.00 Oz. R-134a; 4.10 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 40.00 Oz. R-134a; 5.10 Oz. PAG-46	59007
SCIROCCO		
89	All Eng. - 40.00 Oz. R-12; 4.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	4 Cyl. 1.8 Eng. - 40.00 Oz. R-12; 4.75 Oz. Mineral Oil	59000 ¹⁶⁰
TIGUAN		
13-09	4 Cyl. 2.0 Eng. - 23.00 Oz. R-134a; 3.70 Oz. PAG-46; w/ Sanden Compressor	59007
	4 Cyl. 2.0 Eng. - 23.00 Oz. R-134a; 4.70 Oz. PAG-46; w/ Denso Compressor	59007
TOUAREG		
13	6 Cyl. 3.0 Eng.; w/ Rear AC - 32.00 Oz. R-134a; 4.40 Oz. To 5.00 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng.; w/ Rear AC - 39.00 Oz. R-134a; 4.40 Oz. To 5.00 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng.; w/o Rear AC - 32.00 Oz. R-134a; 4.40 Oz. To 5.00 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng.; w/ Rear AC - 39.00 Oz. R-134a; 4.40 Oz. To 5.00 Oz. PAG-46	59007
12-11	6 Cyl. 3.0 Eng.; w/o Rear AC - 30.00 Oz. R-134a; 6.70 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng.; w/ Rear AC - 39.00 Oz. R-134a; 6.70 Oz. PAG-46	59007
	6 Cyl. 3.0 Eng.; HYBRID - See Under Hood Decal; Hybrid Oil	59889
12	6 Cyl. 3.6 Eng.; w/o Rear AC - 27.00 Oz. R-134a; 4.60 Oz. To 5.30 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng.; w/ Rear AC - 39.00 Oz. R-134a; 4.60 Oz. To 5.30 Oz. PAG-46	59007
11-10	6 Cyl. 3.6 Eng.; w/o Rear AC - 25.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
11	6 Cyl. 3.6 Eng.; w/ Rear AC - 37.00 Oz. R-134a; 4.70 Oz. PAG-46	59007
10	6 Cyl. 3.0 Eng.; w/o Rear AC - 24-26.00 Oz. R-134a; 4.73 Oz. PAG-46; w/ Denso 7SEU17C Compressor	59007
10-09	6 Cyl. 3.0 Eng.; w/o Rear AC - 24-26.00 Oz. R-134a; 6.70 Oz. PAG-46; w/ Denso 7SEU16C Compressor	59007
	6 Cyl. 3.0 Eng.; w/ Rear AC - 37.00-38.00 Oz. R-134a; 4.73 Oz. PAG-46; w/ Denso 7SEU17C Compressor	59007
	6 Cyl. 3.0 Eng.; w/ Rear AC - 37.00-38.00 Oz. R-134a; 6.70 Oz. PAG-46; w/ Denso 7SEU16C Compressor	59007
10	6 Cyl. 3.6 Eng.; w/ Rear AC - 37.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
09	6 Cyl. 3.6 Eng.; Dual Zone - 25.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
	6 Cyl. 3.6 Eng.; w/ 4 Zone - 37.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng.; Dual Zone - 25.00 Oz. R-134a; 4.90 Oz. PAG-46	59007
	8 Cyl. 4.2 Eng.; w/ 4 Zone - 37.00 Oz. R-134a; 8.50 Oz. PAG-46	59007
08-04	All Eng.; w/o Rear AC - 26.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 39.00 Oz. R-134a; 10.00 Oz. PAG-46	59007
VANAGON		
91-89	All Eng. - 51.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
88-86	4 Cyl. 2.1 Eng. - 51.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 1.9 Eng. - 51.00 Oz. R-12; 8.00 Oz. Mineral Oil	59000 ¹⁶⁰

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy.		w/o Clutch Assy.		
			Rmfg.	New	Rmfg.	New	
BEETLE							
15-14	4 Cyl. 2.0 Eng.	PXE16	167646	168646	--	--	--
14	4 Cyl. 1.8 Eng.	PXE16	167646	168646	--	--	--
	5 Cyl. 2.5 Eng.	PXV16	197567	198567	--	--	--
13	4 Cyl. 2.0 Eng.; Gas	PXE16	167646	168646	--	--	--
	4 Cyl. 2.0 Eng.; Diesel	PXE16	167646	168646	--	--	--
	5 Cyl. 2.5 Eng.	PXE16	197567	198567	--	--	--
12-11	4 Cyl. 1.6 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
12	4 Cyl. 2.0 Eng.	PXE16	167646	168646	--	--	--
12-11	4 Cyl. 2.0 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
12	5 Cyl. 2.5 Eng.	PXV16	97567	198567	--	--	--
11	4 Cyl. 1.2 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 1.4 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
10-06	4 Cyl. 1.6 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
	4 Cyl. 1.8 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
10-07	4 Cyl. 1.9 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
10-06	4 Cyl. 2.0 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
	5 Cyl. 2.5 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
10-07	5 Cyl. 2.5 Eng.	PXE16	197567	198567	--	--	--
06	4 Cyl. 1.9 Eng.	SD7V16	77554	78541	--	--	--
	5 Cyl. 2.5 Eng.	PXV16	97567	198567	--	--	--
05	All Eng.	SD7V16	77554	78541	--	--	--
04-98	All Eng. - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--
BORA							
10-07	4 Cyl. 1.9 Eng.	DCS17E	67646	68646	--	--	--
10-09	4 Cyl. 2.0 Eng.	PXE16	167646	168646	--	--	--
10-05	5 Cyl. 2.5 Eng.	PXE16	97567	198567	--	--	--
08-06	4 Cyl. 2.0 Eng.	PXE16	197567	198567	--	--	--
05-98	All Eng.; Region: Mexico	SD7V16	77555	78543	--	--	--
	4 Cyl. 1.4 Eng.	SD7V16	77554	78541	--	--	--
	4 Cyl. 1.6 Eng.	SD7V16	77554	78541	--	--	--
	4 Cyl. 1.8 Eng.	SD7V16	77554	78541	--	--	--
	4 Cyl. 1.9 Eng.	SD7V16	77554	78541	--	--	--
	4 Cyl. 2.0 Eng.	SD7V16	77554	78541	--	--	--
	4 Cyl. 2.3 Eng.	SD7V16	77554	78541	--	--	--
	6 Cyl. 2.8 Eng.	SD7V16	77554	78541	--	--	--
CABRIO							
02-95	All Eng.	SD7V16	57591	98591	--	--	--
CABRIOLET							
93-86	All Eng.	SD508	57113	58113	--	--	--
85	4 Cyl. 1.8 Eng.	SD508	57113	58113	--	--	--
CADDY							
10-05	All Eng.; Region: Mexico	SD7V16	77555	78543	--	--	--
04	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	All Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--
03-95	All Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
CLASICO							
15-11	All Eng.	SD7V16	77554	78541	--	--	--
CORRADO							
95	All Eng.; Region: Mexico	SD7V16	57592	98592	--	--	--
94-93	6 Cyl. 2.8 Eng.	SD7V16	57592	98592	--	--	--
92-91	All Eng.; Region: Mexico	SD7V16	57592	98592	--	--	--
92-90	4 Cyl. 1.8 Eng.	SD709	57590	98590	--	--	--
CRAFTER							
11-06	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
DASHER							
81	All Eng.	SD508	57033	58033	57083	--	47586
80-79	4 Cyl. 1.5 Eng.	SD508	57033	58033	57083	--	47586

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¹²¹ May Require use of OE Manifold

VOLKSWAGEN

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
DASHER (Cont'd)							
80-79	4 Cyl. 1.5 Eng.	York	--	--	57066	58066	--
	4 Cyl. 1.6 Eng.	York	--	--	57066	58066	--
	4 Cyl. 1.6 Eng.	SD508	57033	58033	57083	--	47586
78-74	All Eng.	York	--	--	57066	58066	--
EOS							
16-09	All Eng.	6SEU14C	--	158322	--	--	--
10	All Eng.	PXE16	167646	168646	--	--	--
10-06	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
08-07	All Eng.	DCS17E	67646	68646	--	--	--
EUROVAN							
95-93	5 Cyl. 2.5 Eng.	SD7H15	57595	58595	--	--	--
FOX							
93-87	All Eng.	6P148A	67304 ¹²¹	--	57382 ¹²¹	--	--
GOLF / GTI							
14	4 Cyl. 2.0 Eng.; Gas	PXE16	167646	168646	--	--	--
	4 Cyl. 2.0 Eng.; Diesel	PXV16	197567	198567	--	--	--
14-13	5 Cyl. 2.5 Eng.	PXE16	197567	198567	--	--	--
13-10	4 Cyl. 2.0 Eng.	PXE16	167646	168646	--	--	--
12-08	4 Cyl. 1.2 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
12-03	4 Cyl. 1.4 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
12-08	4 Cyl. 1.6 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
12-07	4 Cyl. 2.0 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
12-10	5 Cyl. 2.5 Eng.	PXV16	97567	198567	--	--	--
12	5 Cyl. 2.5 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
09	4 Cyl. 2.0 Eng.	PXE16	67646	68646	--	--	--
08-97	4 Cyl. 1.4 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
08-07	4 Cyl. 1.6 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
08	4 Cyl. 1.8 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
08-07	4 Cyl. 1.9 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
08-06	4 Cyl. 2.0 Eng.	DCS17E	67646	68646	--	--	--
08-07	4 Cyl. 2.0 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
07	4 Cyl. 1.9 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
06-02	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--
	4 Cyl. 1.6 Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
	4 Cyl. 1.8 Eng.	SD7V16	77554	78541	--	--	--
	4 Cyl. 1.9 Eng.	SD7V16	77554	78541	--	--	--
06	4 Cyl. 2.0 Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
	6 Cyl. 2.8 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
05-97	4 Cyl. 1.0 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
05	4 Cyl. 1.0 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 1.2 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 1.6 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 1.8 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 1.9 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
05-02	4 Cyl. 2.0 Eng.	SD7V16	77554	78541	--	--	--
05	4 Cyl. 2.0 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
05-02	6 Cyl. 2.8 Eng.	SD7V16	77554	78541	--	--	--
05	6 Cyl. 3.2 Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
04	6 Cyl. 3.2 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
	6 Cyl. 3.2 Eng.	SD7V16	77554	78541	--	--	--
03	4 Cyl. 1.2 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 1.6 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 1.9 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 2.0 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	6 Cyl. 3.2 Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
02-97	6 Cyl. 3.2 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
01-97	4 Cyl. 1.6 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
01-00	4 Cyl. 1.8 Eng. - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
01-97	4 Cyl. 1.8 Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--

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Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
GOLF / GTI (Cont'd)							
01-00	4 Cyl. 1.9 Eng. - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
	4 Cyl. 1.9 Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--
	4 Cyl. 2.0 Eng. - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
01-97	4 Cyl. 2.0 Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--
01-00	6 Cyl. 2.8 Eng.; Region: Mexico	SD7V16	77554	78541	--	--	--
	6 Cyl. 2.8 Eng.	SD7V16	77555	78543	--	--	--
99-97	4 Cyl. 1.8 Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
99-98	4 Cyl. 1.9 Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
99	4 Cyl. 1.9 Eng. - w/ 7 Groove Pulley	SD7V16	77555 ²¹	78543	--	--	--
	4 Cyl. 2.0 Eng.; Eng. Code - AEG - w/ 6 Groove Pulley	SD7V16	77554 ²¹	78541	--	--	--
	4 Cyl. 2.0 Eng.; Eng. Code - ABA - w/ 6 Groove Pulley	SD7V16	57591 ²¹	98591	--	--	--
99-97	6 Cyl. 2.8 Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
99	6 Cyl. 2.8 Eng.; Eng. Code - AFP - w/ 7 Groove Pulley	SD7V16	77555 ²¹	78543	--	--	--
	6 Cyl. 2.8 Eng.; Eng. Code - AAA - w/ 7 Groove Pulley	SD7V16	57592 ²¹	98592	--	--	--
98	4 Cyl. 1.9 Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--
98-97	4 Cyl. 2.0 Eng.; Region: Mexico - w/ 6 Groove Pulley, w/ 3-3/4" Dia. Pulley	SD7V16	77554	78541	--	--	--
	4 Cyl. 2.0 Eng. - w/ 6 Groove Pulley, w/ 4-5/8" Dia. Pulley	SD7V16	57591	98591	--	--	--
98	6 Cyl. 2.8 Eng.; Eng. Code - AAA; Region: United States, Canada - w/ 7 Groove Pulley	SD7V16	57592 ²¹	98592	--	--	--
	6 Cyl. 2.8 Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--
97	4 Cyl. 1.9 Eng.; Region: Mexico	SD7V16	77555	78543	--	--	--
	6 Cyl. 2.8 Eng.; Region: Mexico - w/ 7 Groove, w/ 4-3/4" Dia. Pulley	SD7V16	77555	78543	--	--	--
	6 Cyl. 2.8 Eng. - w/ 7 Groove, w/ 4-5/8" Dia. Pulley	SD7V16	57592	98592	--	--	--
96-93	4 Cyl. 2.0 Eng.	SD7V16	57591	98591	--	--	--
96-95	6 Cyl. 2.8 Eng.	SD7V16	57592	98592	--	--	--
94-93	4 Cyl. 1.8 Eng.; Region: Mexico	SD7V16	57592	98592	--	--	--
92	All Eng.; Region: Mexico	SD7V16	57592	98592	--	--	--
92-90	4 Cyl. 1.8 Eng.	SD508	57113	58113	--	--	--
	4 Cyl. 2.0 Eng.	SD709	57590	98590	--	--	--
89-85	All Eng.	SD508	57113	58113	--	--	--
JETTA							
16	4 Cyl. 2.0 Eng. To 6/30/15	PXE16	167646	168646	--	--	--
15-14	4 Cyl. 1.8 Eng.	PXE16	167646	168646	--	--	--
15-13	4 Cyl. 2.0 Eng.	PXE16	167646	168646	--	--	--
14-05	5 Cyl. 2.5 Eng.	PXE16	197567	198567	--	--	--
12	4 Cyl. 2.0 Eng.; Turbocharged; Gas	6SEU14C	--	158322	--	--	--
	4 Cyl. 2.0 Eng.; Turbocharged; Diesel	PXE16	167646	168646	--	--	--
	4 Cyl. 2.0 Eng.; w/o Turbo	PXE16	167646	168646	--	--	--
11-10	4 Cyl. 2.0 Eng.	PXE16	167646	168646	--	--	--
10	4 Cyl. 1.2 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
10-05	4 Cyl. 1.4 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 1.6 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 1.9 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 2.0 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
09	4 Cyl. 2.0 Eng.	PXE16	67646	68646	--	--	--
08-06	4 Cyl. 2.0 Eng.	DCS17E	67646	68646	--	--	--
06	4 Cyl. 1.9 Eng.	DCS17E	67646	68646	--	--	--
05-03	4 Cyl. 1.8 Eng.	SD7V16	77554	78541	--	--	--
	4 Cyl. 1.9 Eng.	SD7V16	77554	78541	--	--	--
	4 Cyl. 2.0 Eng.	SD7V16	77554	78541	--	--	--
04-03	6 Cyl. 2.8 Eng.	SD7V16	77554	78541	--	--	--
02	All Eng. - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
	All Eng. - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--
01	4 Cyl. 1.8 Eng.	SD7V16	77555	78543	--	--	--
	4 Cyl. 1.9 Eng.	SD7V16	77555	78543	--	--	--
	4 Cyl. 2.0 Eng.	SD7V16	77555	78543	--	--	--
01-00	6 Cyl. 2.8 Eng.	SD7V16	77555	78543	--	--	--

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¹²¹ May Require use of OE Manifold ²¹ Engine code is located on a sticker attached to the pulley side of the valve cover.

VOLKSWAGEN

Compressors - Clutch Assemblies

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Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
JETTA (Cont'd)							
00	4 Cyl. 1.8 Eng.	SD7V16	77554	78541	--	--	--
00-99	4 Cyl. 1.9 Eng.	SD7V16	77554	78541	--	--	--
00	4 Cyl. 2.0 Eng.	SD7V16	77554	78541	--	--	--
99	4 Cyl. 2.0 Eng.; Eng. Code - AEG	SD7V16	77554 ²¹	78541	--	--	--
99-98	4 Cyl. 2.0 Eng.; Eng. Code - ABA	SD7V16	57591 ²¹	98591	--	--	--
99	6 Cyl. 2.8 Eng.; Eng. Code - AFP	SD7V16	77555 ²¹	78543	--	--	--
99-98	6 Cyl. 2.8 Eng.; Eng. Code - AAA	SD7V16	57592 ²¹	98592	--	--	--
98-97	4 Cyl. 1.9 Eng.	SD7V16	57591 ²¹	98591	--	--	--
97-93	4 Cyl. 2.0 Eng.	SD7V16	57591	98591	--	--	--
97-94	6 Cyl. 2.8 Eng.	SD7V16	57592	98592	--	--	--
92-91	4 Cyl. 1.6 Eng.	SD508	57113	58113	--	--	--
	4 Cyl. 1.8 Eng.	SD508	57113	58113	--	--	--
	4 Cyl. 2.0 Eng.	SD709	57590	98590	--	--	--
90-85	All Eng.	SD508	57113	58113	--	--	--
LT 35, LT 46							
06-96	All Eng.; Region: Mexico	SD7V16	77555	78543	--	--	--
LUPO							
09-05	4 Cyl. 1.6 Eng.	CVC	--	68242	--	--	--
MAGOTAN							
07	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
PASSAT / CC							
16	4 Cyl. 2.0 Eng.	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
16-10	6 Cyl. 3.6 Eng.	PXE16	167646	168646	--	--	--
15-14	4 Cyl. 1.8 Eng.	PXE16	167646	168646	--	--	--
15-11	4 Cyl. 2.0 Eng.	PXE16	167646	168646	--	--	--
14-12	5 Cyl. 2.5 Eng.	PXE16	197567	198567	--	--	--
11-10	4 Cyl. 1.8 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 2.0 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
11-05	6 Cyl. 3.6 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
10-05	4 Cyl. 1.4 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 1.6 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	4 Cyl. 1.9 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
10	4 Cyl. 2.0 Eng.	PXE16	67646	68646	--	--	--
10-05	6 Cyl. 3.2 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
09-06	All Eng.; Region: Mexico	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--
09	4 Cyl. 2.0 Eng.	DCW17D	67646	68646	--	--	--
	6 Cyl. 3.6 Eng.	DCW17D	67646	68646	--	--	--
08	4 Cyl. 1.8 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
08-06	4 Cyl. 2.0 Eng.	DCS17E	67646	68646	--	--	--
08	4 Cyl. 2.0 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
08-06	6 Cyl. 3.6 Eng.	DCS17E	67646	68646	--	--	--
05	4 Cyl. 1.8 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
05-01	4 Cyl. 1.8 Eng.	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--
05-04	4 Cyl. 2.0 Eng.	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--
05	4 Cyl. 2.0 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
05-01	6 Cyl. 2.8 Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
04-03	8 Cyl. 4.0 Eng.; Region: United States, Canada	7SEU16C	97379 ¹²¹	98379	--	--	--
04-01	8 Cyl. 4.0 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
02	8 Cyl. 4.0 Eng.	7SEU16C	97379 ¹²¹	98379	--	--	--
00-99	All Eng.; Region: Mexico - w/ 4 Groove Pulley	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--
00-98	4 Cyl. 1.8 Eng.	DCW17D	67451	68451	--	--	--
00-99	6 Cyl. 2.8 Eng. - w/ 6 Groove Pulley	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
98	All Eng.; Region: Mexico	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--
	6 Cyl. 2.8 Eng.	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
97	All Eng.; Region: Mexico - w/ 4 Groove Pulley	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--
	All Eng.; Region: Mexico - w/ 6 Groove Pulley	7SB16C	77313 ¹²¹	78313 ¹²¹	--	--	--
97-96	4 Cyl. 1.9 Eng.	SD7V16	57591	98591	--	--	--
97-93	6 Cyl. 2.8 Eng.	SD7V16	57592	98592	--	--	--
96	All Eng.; Region: Mexico	7SB16C	97326 ¹²¹	98326 ¹²¹	--	--	--

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Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy. Rmfg.	New	w/o Clutch Assy. Rmfg.	New	
PASSAT / CC (Cont'd)							
96-95	4 Cyl. 2.0 Eng.	SD7V16	57591	98591	--	--	--
93	4 Cyl. 2.0 Eng.	SD7V16	57591	98591	--	--	--
92-91	All Eng.; Region: Mexico	SD7V16	57592	98592	--	--	--
	4 Cyl. 2.0 Eng.	SD709	57590	98590	--	--	--
90	All Eng.	SD709	57590	98590	--	--	--
PHAETON							
06-04	12 Cyl. 6.0 Eng.	7SEU16C	97379 ¹²¹	98379	--	--	--
	8 Cyl. 4.2 Eng.	7SEU16C	157374 ¹²¹	--	--	--	--
02	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
PICKUP (MODEL)							
10-07	4 Cyl. 1.8 Eng.	V5	--	68224	--	--	--
POINTER							
10-02	4 Cyl. 1.8 Eng.	V5	--	68224	--	--	--
03-00	4 Cyl. 2.0 Eng.	SD7V16	77555	78543	--	--	--
01-98	4 Cyl. 1.8 Eng.	SD7V16	77555	78543	--	--	--
99	4 Cyl. 1.8 Eng.	V5	--	68224	--	--	--
POLO							
09	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
08-06	4 Cyl. 1.4 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
07-03	4 Cyl. 1.6 Eng.	CVC	--	68242	--	--	--
06-03	4 Cyl. 1.6 Eng.	SD7V16	77554	78541	--	--	--
05	4 Cyl. 2.0 Eng.	SD7V16	77554	78541	--	--	--
QUANTUM							
88-87	All Eng.	York	--	--	57056	58056	47811
88-86	All Eng.	York	--	--	57056	58056	--
86-85	5 Cyl. 2.2 Eng.	York	--	--	57056	58056	47811
85	4 Cyl. 1.6 Eng.	Mini-206	--	--	57029	--	--
	4 Cyl. 1.6 Eng.	Mini-209	--	--	57074	58074	--
	4 Cyl. 1.8 Eng.	Mini-209	--	--	57074	58074	--
	5 Cyl. 2.2 Eng.	York	--	--	57056	58056	--
R32							
08	6 Cyl. 3.2 Eng.	PXE16	67646	68646	--	--	--
RABBIT							
09-06	5 Cyl. 2.5 Eng.	PXV16	97567	198567	--	--	--
ROUTAN							
14-11	All Eng.	10SRE20C	97320	98320	--	--	--
10-09	6 Cyl. 3.8 Eng.	10SR15C	157339	68341	--	--	--
SAGITAR							
06	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
SCIROCCO							
08	All Eng.	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
88-86	All Eng.	SD508	57113	58113	--	--	--
85	4 Cyl. 1.8 Eng.	SD508	57113	58113	--	--	--
SHARAN							
10	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
10-95	All Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	77554	78541	--	--	--
10-01	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--
00-95	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-3/4" Dia. Pulley	SD7V16	77555	78543	--	--	--
	All Eng.; Region: Mexico - w/ 7 Groove, w/ 4-5/8" Dia. Pulley	SD7V16	57592	98592	--	--	--
TIGUAN							
16	All Eng.	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
15	All Eng.	PXE16	167646	168646	--	--	--
14	All Eng.	DCS17E	67646	68646	--	--	--
13-11	All Eng.	PXE16	167646	168646	--	--	--
10	4 Cyl. 2.0 Eng.	PXE16	67646	68646	--	--	--
09	4 Cyl. 2.0 Eng.	DCS17E	67646	68646	--	--	--
07	All Eng.	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--

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Year	Model	Type	Compressor				Clutch Assembly New
			w/ Clutch Assy.		w/o Clutch Assy.		
			Rmfg.	New	Rmfg.	New	
TOUAREG							
16	6 Cyl. 3.0 Eng.	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
16-06	6 Cyl. 3.6 Eng.	7SEU17C	157338	158338	--	--	--
15	6 Cyl. 3.0 Eng.; Turbocharged; Diesel	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
14-09	6 Cyl. 3.0 Eng.	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
14	6 Cyl. 3.6 Eng.	10SR17E	157337	158337	--	--	--
10-04	12 Cyl. 6.0 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	6 Cyl. 3.0 Eng.; Region: Mexico	7SEU17C	97379 ¹²¹	98379	--	--	--
10-07	6 Cyl. 3.6 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
09-08	8 Cyl. 4.2 Eng.	7SEU17C	97392 ¹²¹	98392	--	--	--
07-06	6 Cyl. 3.6 Eng.	7SEU16C	97379 ¹²¹	98379	--	--	--
07-04	8 Cyl. 4.2 Eng.	7SEU16C	97379 ¹²¹	98379	--	--	--
06	6 Cyl. 3.2 Eng.	7SEU17C	157338 ¹²¹	158338 ¹²¹	--	--	--
06-04	6 Cyl. 3.2 Eng.; Region: Mexico - w/ 6 Groove Pulley	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
	6 Cyl. 3.2 Eng. - w/ 7 Groove Pulley	7SEU16C	97379 ¹²¹	98379	--	--	--
04	10 Cyl. 4.9 Eng.	7SEU16C	97379 ¹²¹	98379	--	--	--
03-02	6 Cyl. 3.2 Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
TOURAN							
08-03	All Eng.; Region: Mexico	7SEU16C	97348 ¹²¹	98348 ¹²¹	--	--	--
TRANSPORTER							
03-01	All Eng.; Region: Mexico	SD7V16	57591	98591	--	--	--
	All Eng.; Region: Mexico	SD7V16	77555	78543	--	--	--
00	All Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	57591	98591	--	--	--
	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--
99-96	All Eng.; Region: Mexico	SD7V16	57591	98591	--	--	--
	All Eng.; Region: Mexico	SD7V16	77555	78543	--	--	--
95	All Eng.; Region: Mexico - w/ 6 Groove Pulley	SD7V16	57591	98591	--	--	--
	All Eng.; Region: Mexico - w/ 7 Groove Pulley	SD7V16	77555	78543	--	--	--
94-90	All Eng.; Region: Mexico	SD7V16	57591	98591	--	--	--
VANAGON							
91-85	All Eng.	SD709	57593	58593	--	--	--
87-86	All Eng.	SD508	57594	--	--	--	--
84-82	4 Cyl. 1.6 Eng.	Sanden	--	--	--	--	47586
VENTO							
98-92	All Eng.; Region: Mexico	SD7V16	57592	98592	--	--	--

Condensers		
Year	Model	Part No.
BEETLE		
15-13	All Eng.	40737
12-06	All Eng.; Gas	40297
11-10	Cabrio; Gas	40297
06-05	4 Cyl. 1.9 Eng.	40678
05	4 Cyl. 1.8 Eng.	40678
	4 Cyl. 2.0 Eng.	40679
04-98	All Eng.	40678
CABRIO		
02	All Eng.	40479
01-95	All Eng. To VIN # 480000	40479
	All Eng. From VIN # 197700	40544
97	High Line To VIN # 480000	40479
	High Line From VIN # 197700	40544
CORRADO		
92	4 Cyl. 1.8 Eng.	40386
91-90	All Eng.	40386
EOS		
14-07	All Eng.	40124
GOLF / GTI		
14-12	All Eng.	40124

Continued on Next Column

Condensers		
Year	Model	Part No.
GOLF / GTI (Cont'd)		
11-10	GOLF	40124
11-06	GTI	40124
10-07	Golf City	40124
07-06	GOLF	40124
05	GOLF - Old Body Style	40679
04-00	GOLF	40679
99	GOLF - w/ Block Fittings	40679
	GOLF - w/ Threaded Fittings	40544
98-93	GOLF - w/ Bolt Mounts	40544
	GOLF - w/ Pin Mounts	40479
92-85	GOLF	40386
JETTA		
15-13	All Eng.	40737
12-06	All Eng.	40124
05	All Eng. - Old Body Style	40679
04-00	All Eng.	40679
99	All Eng. - w/ Block Fittings	40679
	All Eng. - w/ Threaded Fittings	40544
98-93	All Eng. - w/ Bolt Mounts	40544
	All Eng. - w/ Pin Mounts	40479

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Condensers		
Year	Model	Part No.
JETTA (Cont'd)		
92-85	All Eng.	40386
PASSAT / CC		
16	6 Cyl. 3.6 Eng.	40216
15-06	All Eng.	40216
05-03	All Eng.	40028
02-01	All Eng. - w/ Block Fittings	40028
	All Eng. - w/ Threaded Fittings	40670
00-98	All Eng.	40670
97-95	All Eng.	40550
94-93	All Eng.; Diesel	40411
94	4 Cyl. 2.0 Eng.; Gas	40411
93	GL; Gas	40411
	4 Cyl. 1.8 Eng.; Gas	40411
92	Syncro	40411
	All Eng.	40411
91	4 Cyl. 2.0 Eng.	40411
90	GL	40411
	All Eng.	40411

Continued on Next Column

Condensers		
Year	Model	Part No.
R32		
08	All Eng.	40124
RABBIT		
09-06	All Eng.	40124
ROUTAN		
12-09	All Eng. - w/ Transmission Oil Cooler	40289
TIGUAN		
16	All Eng.	40321
14-09	All Eng.	40321
TOUAREG		
16	All Eng.	40760
14-11	All Eng.	40760
10-04	All Eng.	40146

Electric Fans and Controllers

Year	Model CAR	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
15-13	4 Cyl. 1.4 Eng.	36896	36895	35879
15-11	4 Cyl. 1.6 Eng.	36896	36895	35879
15-14	4 Cyl. 1.8 Eng.	36896	36895	35879
15-02	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
15-05	5 Cyl. 2.5 Eng.	36897	36896	35879
15-10	6 Cyl. 3.6 Eng.	36897	36896	35879
14-13	4 Cyl. 1.2 Eng.	36896	36895	35879
13-11	4 Cyl. 1.9 Eng.	36896	36895	35879
12-11	4 Cyl. 1.8 Eng.	36896	36895	35879
10-09	4 Cyl. 1.6 Eng.	36897	36895	35879
	4 Cyl. 1.8 Eng.	36897	36895	35879
	4 Cyl. 1.9 Eng.	36897	36895	35879
09-06	6 Cyl. 3.6 Eng.	36898 ²	36895 ⁷⁶	35879
08-02	4 Cyl. 1.6 Eng.	36897	36896	35879
	4 Cyl. 1.8 Eng.	36897	36896	35879
08-04	4 Cyl. 1.9 Eng.	36897	36896	35879
08-07	6 Cyl. 3.2 Eng.	36898 ²	36895 ⁷⁶	35879
06-04	12 Cyl. 6.0 Eng.	--	36897	35879
	8 Cyl. 4.2 Eng.	--	36897	35879
05	6 Cyl. 2.8 Eng.	36898 ²	36895 ⁷⁶	35879
04	6 Cyl. 2.8 Eng.	36897 ¹	36896	35879
	6 Cyl. 3.2 Eng.	36897 ¹	36896	35879
04-02	8 Cyl. 4.0 Eng. PASSAT	--	36897	35879
03	4 Cyl. 1.9 Eng.	36897 ⁷⁸	36897 ⁷⁸	35879
03-92	6 Cyl. 2.8 Eng.	36898 ²	36895 ⁷⁶	35879
03	6 Cyl. 3.2 Eng.	36898 ²	36895	35879
02	4 Cyl. 1.9 Eng.	36897	36896 ⁷⁷	35879
01-95	4 Cyl. 1.6 Eng.	36896	36895	35879
	4 Cyl. 1.8 Eng.	36896	36895	35879
01-98	4 Cyl. 1.8 Eng. PASSAT	36896	36895	35879
01-86	4 Cyl. 1.8 Eng. GOLF	36896	36895	35879
	4 Cyl. 1.8 Eng. JETTA	36896	36895	35879
01-99	4 Cyl. 1.8 Eng. BEETLE	36896	36895	35879
01-00	4 Cyl. 1.9 Eng. JETTA; Diesel	36896	36895	35879
	4 Cyl. 1.9 Eng. BEETLE	36896	36895	35879
	4 Cyl. 1.9 Eng. GOLF; Diesel	36896	36895	35879
01	4 Cyl. 2.0 Eng.	36896	36895	35879
00-99	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
99-98	4 Cyl. 1.9 Eng.	36896	36895	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁷⁶ w/ 10" Fan ⁷⁷ w/ 12" Fan ⁷⁸ w/ 14" Fan

VOLKSWAGEN

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
98	4 Cyl. 2.0 Eng.	36896	36895	35879
97-93	4 Cyl. 1.9 Eng. JETTA; Diesel	36896	36895	35879
	4 Cyl. 1.9 Eng. PASSAT; Diesel	36896	36895	35879
	4 Cyl. 1.9 Eng. GOLF; Diesel	36896	36895	35879
97-95	4 Cyl. 2.0 Eng. CABRIO, CABRIOLET	36896	36895	35879
97-92	4 Cyl. 2.0 Eng. GOLF, JETTA	36896	36895	35879
96-92	4 Cyl. 2.0 Eng. PASSAT	36896	36895	35879
93-87	4 Cyl. 1.8 Eng. FOX	36896	36895	35879
93-91	4 Cyl. 1.8 Eng. PASSAT	36896	36895	35879
93-86	4 Cyl. 1.8 Eng. CABRIOLET	36896	36895	35879
92-85	4 Cyl. 1.6 Eng. GOLF; Diesel	36896	36895	35879
92-81	4 Cyl. 1.6 Eng. JETTA; Diesel	36896	36895	35879
92-90	4 Cyl. 1.8 Eng. CORRADO	36896	36895	35879
91-90	4 Cyl. 2.0 Eng.	36897	36896	35879
89-86	4 Cyl. 1.8 Eng. SCIROCCO	36896	36895	35879
88-83	5 Cyl. 2.2 Eng. QUANTUM	36897	36896	35879
85-82	4 Cyl. 1.6 Eng. QUANTUM; Diesel	36896	36895	35879
85-83	4 Cyl. 1.8 Eng.	36896	36895	35879
84-81	4 Cyl. 1.6 Eng. RABBIT; Diesel	36896	36895	35879
84-80	4 Cyl. 1.6 Eng. RABBIT	36896	36895	35879
84-82	4 Cyl. 1.6 Eng.	36896	36895	35879
84-81	4 Cyl. 1.7 Eng.	36896	36895	35879
81-76	4 Cyl. 1.6 Eng. DASHER	36896	36895	35879
80-77	4 Cyl. 1.5 Eng. RABBIT	36896	36895	35879
80-79	4 Cyl. 1.5 Eng. DASHER	36896	36895	35879
	4 Cyl. 1.6 Eng. SCIROCCO	36896	36895	35879
80-66	4 Cyl. 1.6 Eng.	36896	36895	35879
80	4 Cyl. 1.6 Eng. JETTA	36896	36895	35879
78	4 Cyl. 1.5 Eng. SCIROCCO	36896	36895	35879
77-76	4 Cyl. 1.6 Eng. RABBIT	36896	36895	35879
	4 Cyl. 1.6 Eng. SCIROCCO	36896	36895	35879
75-74	4 Cyl. 1.5 Eng. DASHER	36896	36895	35879
75	4 Cyl. 1.5 Eng. RABBIT	36896	36895	35879
	4 Cyl. 1.5 Eng. SCIROCCO	36896	36895	35879
74-71	4 Cyl. 1.7 Eng.	36896	36895	35879
74	4 Cyl. 1.8 Eng.	36896	36895	35879
69-67	4 Cyl. 1.5 Eng.	36896	36895	35879
66-54	4 Cyl. 1.2 Eng.	36896	36895	35879
66	4 Cyl. 1.3 Eng.	36896	36895	35879
54-46	4 Cyl. 1.1 Eng.	36896	36895	35879
LIGHT DUTY TRUCK				
15-13	4 Cyl. 1.4 Eng.	36896	36895	35879
15-11	4 Cyl. 1.6 Eng.	36896	36895	35879
15-09	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
15-10	6 Cyl. 3.0 Eng.	36897	36896	35879
	6 Cyl. 3.6 Eng.	36897	36896	35879
15-11	8 Cyl. 4.2 Eng.	--	36897	35879
10-09	4 Cyl. 1.6 Eng.	36897	36895	35879
	4 Cyl. 1.8 Eng.	36897	36895	35879
09	6 Cyl. 3.0 Eng.	36898 ²	36895 ⁷⁶	35879
09-07	6 Cyl. 3.6 Eng.	36898 ²	36895 ⁷⁶	35879
09-05	8 Cyl. 4.2 Eng. TOUAREG	--	36897	35879
08-05	10 Cyl. 5.0 Eng.	--	36897	35879
08-07	4 Cyl. 1.6 Eng.	36897	36896	35879
08-02	4 Cyl. 1.8 Eng.	36897	36896	35879
07	10 Cyl. 4.9 Eng.	--	36897	35879
07-05	6 Cyl. 3.2 Eng.	36898 ²	36895	35879
06-04	8 Cyl. 4.2 Eng.	--	36897	35879
04	10 Cyl. 4.9 Eng.	--	36897	35879
	6 Cyl. 3.2 Eng.	36897 ¹	36896	35879
	6 Cyl. 3.2 Eng. TOUAREG	36897 ¹	36896	35879
01-99	4 Cyl. 1.8 Eng.	36896	36895	35879
83-82	4 Cyl. 1.6 Eng.	36896	36895	35879
83-81	4 Cyl. 1.6 Eng. RABBIT; Diesel	36896	36895	35879

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁷⁶ 1226 w/ 10" Fan ⁷⁷ w/ 12" Fan

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
LIGHT DUTY TRUCK (Cont'd)				
83-80	4 Cyl. 1.6 Eng. RABBIT	36896	36895	35879
83-81	4 Cyl. 1.7 Eng.	36896	36895	35879
80	4 Cyl. 1.5 Eng. RABBIT	36896	36895	35879
	4 Cyl. 1.6 Eng.	36896	36895	35879
78-77	4 Cyl. 1.6 Eng.	36896	36895	35879
LIGHT DUTY VAN				
15-14	4 Cyl. 1.2 Eng.	36896	36895	35879
15-10	4 Cyl. 2.0 Eng.	36897	36896	35879
14-11	6 Cyl. 3.6 Eng.	36897	36896	35879
12-08	5 Cyl. 2.5 Eng.	36897	36896	35879
10	6 Cyl. 3.8 Eng.	36897	36896 ⁷⁷	35879
	6 Cyl. 4.0 Eng.	36897	36896 ⁷⁷	35879
09	4 Cyl. 1.8 Eng.	36897	36895	35879
	4 Cyl. 1.9 Eng.	36897	36895	35879
	6 Cyl. 3.8 Eng.	36898 ²	36895 ⁷⁶	35879
	6 Cyl. 4.0 Eng.	36898 ²	36895 ⁷⁶	35879
08-02	4 Cyl. 1.8 Eng.	36897	36896	35879
08-06	4 Cyl. 1.9 Eng.	36897	36896	35879
04-01	5 Cyl. 2.5 Eng.	36897 ¹	36896	35879
03-99	6 Cyl. 2.8 Eng.	36898 ²	36895 ⁷⁶	35879
01-95	4 Cyl. 1.8 Eng.	36896	36895	35879
97-93	5 Cyl. 2.4 Eng. EUROVAN, TRANSPORTER	36897	36896	35879
97	6 Cyl. 2.8 Eng.	36898 ²	36895	35879
96-92	5 Cyl. 2.5 Eng. EUROVAN, TRANSPORTER	36897	36896	35879
91-86	4 Cyl. 2.1 Eng.	36897	36896	35879
	4 Cyl. 2.1 Eng. VANAGON	36897	36896	35879
85-83	4 Cyl. 1.9 Eng.	36896	36895	35879
84-82	4 Cyl. 1.6 Eng.	36896	36895	35879
83-76	4 Cyl. 2.0 Eng.	36897	36896	35879
80-68	4 Cyl. 1.6 Eng.	36896	36895	35879
75-74	4 Cyl. 1.8 Eng.	36896	36895	35879
73-72	4 Cyl. 1.7 Eng.	36896	36895	35879
67-63	4 Cyl. 1.5 Eng.	36896	36895	35879
65-54	4 Cyl. 1.2 Eng.	36896	36895	35879
54-49	4 Cyl. 1.1 Eng.	36896	36895	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
BEETLE			
14-13	4 Cyl. 2.0 Eng.; Diesel	HT	85967
	5 Cyl. 2.5 Eng.	OH	85990
	5 Cyl. 2.5 Eng.; Upper	OUT	86003
13	4 Cyl. 2.0 Eng.	HOU	86001
12-98	All Eng.	CC	85925
12	4 Cyl. 2.0 Eng. From 11/1/11	HOU	86001
	5 Cyl. 2.5 Eng. Base	OH	85990
10-98	4 Cyl. 1.8 Eng.; Upper	FL	86067
	4 Cyl. 1.9 Eng.; Rear; Manual Trans	FL	86092
	4 Cyl. 2.0 Eng.	FL	86052
10-06	4 Cyl. 2.0 Eng.; Rear; Region: Mexico	OUT	86082
10-09	5 Cyl. 2.5 Eng. Convertible Base Model	FL	85680
	5 Cyl. 2.5 Eng. Base - 1 Port	OUT	86003
08-06	4 Cyl. 1.8 Eng.; Turbocharged	FL	85680
	5 Cyl. 2.5 Eng. Convertible	FL	85680
08	5 Cyl. 2.5 Eng. S - 1 Port	OUT	86003
	5 Cyl. 2.5 Eng. SE - 1 Port	OUT	86003
07-06	5 Cyl. 2.5 Eng. - 1 Port	OUT	86003
05-99	4 Cyl. 1.8 Eng.	OUT	85274

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
BEETLE (Cont'd)			
05-01	4 Cyl. 1.8 Eng.	IN	85318
05-98	4 Cyl. 1.8 Eng.	FL	86102
05	4 Cyl. 1.9 Eng.; Manual Trans	FL	85680
05-01	4 Cyl. 2.0 Eng.	IN	85318
05-98	4 Cyl. 2.0 Eng.	OUT	85274
04-98	4 Cyl. 1.9 Eng.	IN	85318
00-99	4 Cyl. 2.0 Eng.	CC	85682
BORA			
10-05	4 Cyl. 1.9 Eng.; Rear; Region: Mexico	FL	86028
05	5 Cyl. 2.5 Eng.	FL	85429
CABRIO			
10	4 Cyl. 1.8 Eng.; Region: Mexico	FL	86067
02-95	4 Cyl. 2.0 Eng.	OUT	85073
02-97	4 Cyl. 2.0 Eng.; Manual Trans	FL	85327
02-94	4 Cyl. 2.0 Eng.	CC	85694
02-97	4 Cyl. 2.0 Eng.; Auto Trans	FL	85334
96-95	All Eng.; Front	FL	85939
	4 Cyl. 2.0 Eng.; Left Side; w/o Quick Disconnect - 1 Port	FL	85679

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¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁷⁶ w/ 10" Fan ⁷⁷ w/ 12" Fan

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
CABRIO (Cont'd)			
96-95	4 Cyl. 2.0 Eng.; Left Side; w/o Quick Disconnect - 2 Ports	FL	85678
	4 Cyl. 2.0 Eng.; Left Side; w/o Quick Disconnect - 3 Ports	FL	85906
94	4 Cyl. 2.0 Eng.; Left Side; w/ Quick Disconnect - 4 Ports	FL	85327
	4 Cyl. 2.0 Eng.; Left Side; w/ Quick Disconnect - 5 Ports	FL	85334
	All Eng.	FL	85939
	4 Cyl. 2.0 Eng.	FL	85906
CABRIOLET			
96-94	All Eng.	FL	85939
93-89	4 Cyl. 1.8 Eng.; Left Front	FL	85683
93-85	4 Cyl. 1.8 Eng.	OUT	84893
93-92	4 Cyl. 1.8 Eng.; Left Side - Radiator Reservoir Flange	FL	85679
	4 Cyl. 1.8 Eng.; Left Side - Radiator Reservoir Flange	FL	85683
88-85	4 Cyl. 1.8 Eng.; Left Side - Radiator Reservoir Flange	FL	85679
CADDY			
13-11	4 Cyl. 1.6 Eng.; Rear; Region: Mexico	OUT	86082
06	4 Cyl. 1.6 Eng.; Rear; Region: Mexico	OUT	86082
CORRADO			
95-90	All Eng.	CC	85930
95	All Eng. - 2 Ports	FL	85932
95-91	6 Cyl. 2.8 Eng.	HOU	85931
95-92	6 Cyl. 2.8 Eng.	FL	85939
95	6 Cyl. 2.8 Eng. - 5 Ports	FL	85683
94-92	All Eng.	FL	85932
	6 Cyl. 2.8 Eng.	IN	85159
94-93	6 Cyl. 2.8 Eng.; Left Front	FL	85683
	6 Cyl. 2.8 Eng.; Left Side; w/ 1 Port - Radiator Reservoir Flange	FL	85679
92	6 Cyl. 2.8 Eng.; Left Side; Auto Trans; w/ 2 Ports - Radiator Reservoir Flange	FL	85678
	4 Cyl. 1.8 Eng.	OUT	84893
91	6 Cyl. 2.8 Eng.; Left Side; Auto Trans - Radiator Reservoir Flange	FL	85678
	6 Cyl. 2.8 Eng.; Left Side; Manual Trans - Radiator Reservoir Flange	FL	85679
91	All Eng. - 2 Ports	FL	85932
	All Eng. - 5 Ports	FL	85939
91-90	4 Cyl. 1.8 Eng. - 1 Port	OUT	84893
91	4 Cyl. 1.8 Eng. - 5 Ports	FL	85683
90-89	All Eng.	FL	85932
	4 Cyl. 1.8 Eng.	HOU	85931
90	4 Cyl. 1.8 Eng.; Left Front	FL	85683
	4 Cyl. 1.8 Eng. - 5 Ports	FL	85939
	4 Cyl. 1.8 Eng.; Left Side; w/ 1 Port - Radiator Reservoir Flange	FL	85679
	4 Cyl. 1.8 Eng.; Left Side; Auto Trans; w/ 2 Ports - Radiator Reservoir Flange	FL	85678
89	4 Cyl. 1.8 Eng.	FL	85939
EOS			
16-13	All Eng.	HOU	86001
12-11	All Eng.	CC	85933
	All Eng.	HOU	85922
	All Eng.	CC	85929
10-07	4 Cyl. 2.0 Eng.	CC	85933
09-07	4 Cyl. 2.0 Eng.	HT	85965
08-07	4 Cyl. 2.0 Eng.	FL	86050

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
EOS (Cont'd)			
08-07	6 Cyl. 3.2 Eng.	CC	85929
	6 Cyl. 3.2 Eng.	HOU	85922
07	6 Cyl. 3.2 Eng.	CC	86060
EUROVAN			
03-99	6 Cyl. 2.8 Eng.	IN	85159
03-95	6 Cyl. 2.8 Eng.	CC	85930
03-99	6 Cyl. 2.8 Eng.	HOU	85922
03-97	6 Cyl. 2.8 Eng. - Thermostat Housing	HOU	85931
97	All Eng.	FL	85916
	5 Cyl. 2.4 Eng.	IN	85159
96-95	6 Cyl. 2.8 Eng.	IN	85159
	All Eng.; w/ Quick Disconnect	FL	85916
	All Eng.; w/o Quick Disconnect	FL	85909
95-93	5 Cyl. 2.5 Eng.	OUT	85937
94-92	5 Cyl. 2.5 Eng.	FL	85909
	5 Cyl. 2.5 Eng. - 3 Ports	FL	85916
	5 Cyl. 2.5 Eng. - 5 Ports	FL	85683
FOX			
93-87	4 Cyl. 1.8 Eng.; Left Side - Radiator Reservoir Flange	FL	85679
GOLF / GTI			
14-13	4 Cyl. 2.0 Eng.	HOU	86001
14-10	4 Cyl. 2.0 Eng.; Diesel	HT	85967
14-13	5 Cyl. 2.5 Eng.	OH	85990
	5 Cyl. 2.5 Eng.; Upper	OUT	86003
13-07	4 Cyl. 1.6 Eng.; Rear	OUT	86082
13-12	4 Cyl. 2.0 Eng.; Region: Mexico	FL	86050
12-98	All Eng.	CC	85925
12-05	4 Cyl. 2.0 Eng.	CC	85933
12-11	5 Cyl. 2.5 Eng. Base	OH	85990
12-10	5 Cyl. 2.5 Eng.	CC	85933
10	5 Cyl. 2.5 Eng. Base - 1 Port	OUT	86003
09	All Eng.	CC	85929
	All Eng.	HOU	85922
09-07	4 Cyl. 2.0 Eng.; Rear; Region: Mexico	FL	86068
08-06	4 Cyl. 2.0 Eng.	HT	85965
07-00	4 Cyl. 1.9 Eng.; Region: Mexico	FL	86077
07-99	4 Cyl. 1.9 Eng.; Rear	FL	86092
07-03	4 Cyl. 2.0 Eng.	FL	85336
06-02	4 Cyl. 1.8 Eng.; Auto Trans	FL	85429
06-00	4 Cyl. 1.8 Eng.	OUT	85274
06-02	4 Cyl. 1.8 Eng.; Manual Trans	FL	85335
06-99	4 Cyl. 2.0 Eng.	OUT	85274
05-99	4 Cyl. 1.9 Eng.	IN	85318
05-02	6 Cyl.	CC	86060
05-99	6 Cyl. 2.8 Eng.	TUBE	85917
	6 Cyl. 2.8 Eng.	HOU	85922
	6 Cyl. 2.8 Eng.	OUT	85163
04-99	4 Cyl. 1.4 Eng.; Upper	OUT	86094
04-02	4 Cyl. 1.9 Eng.	CC	85929
04-99	4 Cyl. 1.9 Eng.; Diesel; Auto Trans	CC	85682
04-95	6 Cyl. 2.8 Eng.	CC	85930
04	6 Cyl. 3.2 Eng.	HOU	85922
	6 Cyl. 3.2 Eng.	CC	85929
02	4 Cyl. 2.0 Eng.; AVH, AZG Eng Desg	FL	85336
01-00	4 Cyl. 1.8 Eng.	CC	85682
01	4 Cyl. 1.8 Eng.	HOU	85922
	4 Cyl. 2.0 Eng.; Eng. Code - AEG; Gas	CC	85682
	4 Cyl. 2.0 Eng.; AEG, AVH Eng Desg.	FL	85336
00-99	4 Cyl. 2.0 Eng.; Gas	CC	85682
00	4 Cyl. 2.0 Eng.; Eng. Code - AEG	FL	85336

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
GOLF / GTI (Cont'd)			
00-95	6 Cyl. 2.8 Eng.	IN	85159
99	4 Cyl. 1.8 Eng.; Left Side; Auto Trans - Radiator Reservoir Flange	FL	85678
99-93	4 Cyl. 1.9 Eng.; Left Side; w/o Quick Disconnect - 1 Port	FL	85679
99	4 Cyl. 1.9 Eng.; Left Side; w/o Quick Disconnect - 4 Port	FL	85678
99-93	4 Cyl. 2.0 Eng.	CC	85694
99-97	4 Cyl. 2.0 Eng.; Left Side; w/o Quick Disconnect - 3 Ports	FL	85906
99	4 Cyl. 2.0 Eng.; Left Side; w/ Quick Disconnect - 3 Ports	FL	85336
99-93	4 Cyl. 2.0 Eng.; Left Side; w/ Quick Disconnect - 4 Ports	FL	85327
	4 Cyl. 2.0 Eng.; Left Side; w/ Quick Disconnect - 5 Ports	FL	85334
	6 Cyl. 2.8 Eng. - Thermostat Housing	HOU	85931
98	4 Cyl. 1.8 Eng.; Left Side; Auto Trans; w/o Quick Disconnect - 2 Ports	FL	85678
98-93	4 Cyl. 1.9 Eng.	OUT	85073
	4 Cyl. 1.9 Eng.	FL	86079
98-96	4 Cyl. 1.9 Eng.; Front; w/ AC	FL	86080
98-93	4 Cyl. 2.0 Eng.	OUT	85073
97	4 Cyl. 1.8 Eng.; Left Side; Auto Trans - Radiator Reservoir Flange	FL	85678
	4 Cyl. 1.9 Eng.; Left Side; w/o Quick Disconnect - 3 Ports	FL	85906
96-93	4 Cyl. 1.8 Eng.; Left Side; w/o Quick Disconnect - 2 Ports	FL	85678
94	All Eng.; Left Front; w/o Quick Disconnect - 2 Ports	FL	85319
92-89	All Eng.; Left Side; w/ Quick Disconnect - 2 Ports	FL	85932
92-85	4 Cyl. 1.6 Eng.	OUT	84893
	4 Cyl. 1.8 Eng.	OUT	84893
92-89	4 Cyl. 1.8 Eng.; Left Side; w/o Quick Disconnect - 1 Port	FL	85679
	4 Cyl. 1.8 Eng.; Front Side; w/ Quick Disconnect - 5 Ports	FL	85683
92-90	4 Cyl. 2.0 Eng. GTI	OUT	84893
91-87	All Eng.; Left Front; w/o Quick Disconnect - 2 Ports	FL	85319
	4 Cyl. 1.8 Eng.; Front; Region: Mexico	FL	86093
86-85	4 Cyl. 1.8 Eng.; Left Side - Radiator Reservoir Flange	FL	85679
JETTA			
15	4 Cyl. 2.0 Eng.; Naturally Aspirated	OUT	85274
15-06	4 Cyl. 2.0 Eng.; Rear; Region: Mexico	OUT	86082
14-10	4 Cyl. 2.0 Eng.; Diesel	HT	85967
14	4 Cyl. 2.0 Eng. S; Naturally Aspirated; Gas	OUT	85274
14-13	5 Cyl. 2.5 Eng.; Upper	OUT	86003
	5 Cyl. 2.5 Eng.	OH	85990
13	4 Cyl. 2.0 Eng.	HOU	86001
13-11	4 Cyl. 2.0 Eng.; Naturally Aspirated	OUT	85274
12-98	All Eng.	CC	85925
12-05	4 Cyl. 2.0 Eng.	CC	85933
12	4 Cyl. 2.0 Eng. GLI; CCTA; Turbocharged; Gas From 11/1/11	HOU	86001
	5 Cyl. 2.5 Eng. SEL	OH	85990
	5 Cyl. 2.5 Eng. S	OH	85990
12-05	5 Cyl. 2.5 Eng.	CC	85933

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
JETTA (Cont'd)			
12	5 Cyl. 2.5 Eng. SE	OH	85990
11	5 Cyl. 2.5 Eng.	OH	85990
10-05	4 Cyl. 2.0 Eng.	FL	86050
10-08	5 Cyl. 2.5 Eng. SEL - 1 Port	OUT	86003
	5 Cyl. 2.5 Eng. SE - 1 Port	OUT	86003
	5 Cyl. 2.5 Eng. S - 1 Port	OUT	86003
09-08	4 Cyl. 1.9 Eng.; Rear; Region: Mexico	FL	86068
08	4 Cyl. 2.0 Eng.	HT	85965
07-03	4 Cyl. 2.0 Eng.	FL	85336
07-05	5 Cyl. 2.5 Eng. - 1 Port	OUT	86003
06-02	4 Cyl. 1.9 Eng.	CC	85929
	6 Cyl.	CC	86060
05-01	4 Cyl. 1.4 Eng.; Upper; Region: Mexico	OUT	86094
05-00	4 Cyl. 1.8 Eng.	OUT	85274
05	4 Cyl. 1.8 Eng.; Auto Trans	FL	85429
	4 Cyl. 1.8 Eng.; Manual Trans	FL	85335
05-02	4 Cyl. 1.9 Eng.	OUT	85908
05-99	4 Cyl. 1.9 Eng.	IN	85318
	4 Cyl. 1.9 Eng.; Rear	FL	86092
	4 Cyl. 2.0 Eng.	OUT	85274
04	4 Cyl. 1.8 Eng.; Auto Trans; Region: United States	FL	85429
	4 Cyl. 1.8 Eng.; Manual Trans; Region: United States	FL	85335
	4 Cyl. 1.8 Eng.; Auto Trans; Region: Canada	FL	86077
	4 Cyl. 1.9 Eng.; Diesel; Auto Trans	CC	85682
04-99	6 Cyl. 2.8 Eng.	OUT	85163
04-94	6 Cyl. 2.8 Eng.	CC	85930
04-99	6 Cyl. 2.8 Eng.	HOU	85922
	6 Cyl. 2.8 Eng.	TUBE	85917
03	4 Cyl. 1.8 Eng.; Auto Trans	FL	85429
	4 Cyl. 1.8 Eng.; Manual Trans	FL	85335
02	4 Cyl. 1.8 Eng. Sedan; Auto Trans	FL	85429
	4 Cyl. 1.8 Eng. Sedan; Manual Trans	FL	85335
	4 Cyl. 2.0 Eng.; AVH, AZG Eng Desg	FL	85336
02-99	4 Cyl. 2.0 Eng.	FL	86100
01	4 Cyl. 1.8 Eng.	CC	85682
01-99	4 Cyl. 1.8 Eng.; w/ Turbo	FL	86102
01	4 Cyl. 2.0 Eng.; Eng. Code - AEG	CC	85682
01-00	4 Cyl. 2.0 Eng.; AEG, AVH, AZG Eng Desg.	FL	85336
00-99	4 Cyl. 2.0 Eng.	CC	85682
00-94	6 Cyl. 2.8 Eng.	IN	85159
99-96	All Eng.; Gas; Front Side	FL	85939
99-93	4 Cyl. 1.9 Eng.; Left Side; w/o Quick Disconnect - 1 Port	FL	85679
99-96	4 Cyl. 1.9 Eng.; Left Side; w/o Quick Disconnect - 2 Ports	FL	85678
99-97	4 Cyl. 1.9 Eng.; Left Side; w/o Quick Disconnect - 3 Ports	FL	85906
99-93	4 Cyl. 2.0 Eng.	CC	85694
99-97	4 Cyl. 2.0 Eng.; Left Side; w/o Quick Disconnect - 3 Ports	FL	85906
99	4 Cyl. 2.0 Eng.; Left Side; w/ Quick Disconnect - 3 Ports	FL	85336
99-94	4 Cyl. 2.0 Eng.; Left Side; w/ Quick Disconnect - 4 Ports	FL	85327
99-95	4 Cyl. 2.0 Eng.; Left Side; w/ Quick Disconnect - 5 Ports	FL	85334
99-93	6 Cyl. 2.8 Eng. - Thermostat Housing	HOU	85931
98-93	4 Cyl. 1.9 Eng.	OUT	85073
	4 Cyl. 2.0 Eng.	OUT	85073

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
JETTA (Cont'd)			
96-93	4 Cyl. 1.9 Eng.; Front; w/ AC	FL	86080
95-93	4 Cyl. 1.8 Eng.; Gas; Front Side	FL	85939
95-85	4 Cyl. 1.8 Eng.; Left Side; w/o Quick Disconnect - 1 Port	FL	85679
95-93	4 Cyl. 1.8 Eng.; Left Side; w/o Quick Disconnect - 2 Ports	FL	85678
94-93	4 Cyl. 2.0 Eng.; Left Side; Auto Trans; w/ Quick Disconnect - 5 Ports	FL	85334
93	4 Cyl. 2.0 Eng.; w/ Quick Disconnect - 4 Ports	FL	85327
92-88	All Eng.; Left Front; w/o Quick Disconnect - 2 Ports	FL	85319
92-89	All Eng.; Left Side; w/ Quick Disconnect - 2 Ports	FL	85932
92-84	4 Cyl. 1.6 Eng.	OUT	84893
	4 Cyl. 1.8 Eng.	OUT	84893
92-87	4 Cyl. 1.8 Eng.; Front; Region: Mexico	FL	86093
92-89	4 Cyl. 1.8 Eng.; Front Side; w/ Quick Disconnect - 5 Ports	FL	85683
92-90	4 Cyl. 2.0 Eng. GLI	OUT	84893
91-89	4 Cyl. 1.6 Eng.	FL	86064
91-90	4 Cyl. 1.6 Eng.; Left Side; w/o Quick Disconnect - 1 Port	FL	85679
87	All Eng.	FL	85319
84	All Eng.	FL	85319
	4 Cyl. 1.7 Eng.	OUT	84893
83-81	All Eng.	OUT	84893
80	4 Cyl. 1.6 Eng.	OUT	84893
LUPU			
10-08	4 Cyl. 1.9 Eng.; Region: Mexico	FL	86092
09	All Eng.	FL	86077
PASSAT / CC			
16-13	4 Cyl. 2.0 Eng.	HOU	86001
15-09	6 Cyl. 3.6 Eng.	CC	86060
14-13	5 Cyl. 2.5 Eng.; Upper	OUT	86003
	5 Cyl. 2.5 Eng.	OH	85990
12-05	4 Cyl. 2.0 Eng.	CC	85933
12	5 Cyl. 2.5 Eng. S	OH	85990
	5 Cyl. 2.5 Eng. SEL	OH	85990
	5 Cyl. 2.5 Eng. SE	OH	85990
	5 Cyl. 2.5 Eng.	CC	85933
	5 Cyl. 2.5 Eng. SEL PREMIUM	OH	85990
12-06	6 Cyl. 3.6 Eng.	CC	85929
11-06	4 Cyl. 1.6 Eng.; Rear; Region: Mexico	OUT	86082
09-03	4 Cyl. 1.9 Eng.; Rear; Region: Mexico	FL	86068
08-06	4 Cyl. 2.0 Eng.	HT	85965
05	4 Cyl. 1.8 Eng.	CC	85933
05-02	4 Cyl. 1.8 Eng.	FL	85681
	4 Cyl. 1.8 Eng.; Turbocharged	OUT	85134
04-93	6 Cyl. 2.8 Eng.	CC	85930
04-02	8 Cyl. 4.0 Eng.	HT	85968
01-98	4 Cyl. 1.8 Eng.	IN	85182
	4 Cyl. 1.8 Eng.; Front	FL	85681
	4 Cyl. 1.8 Eng.; Rear	FL	85685
00-97	4 Cyl. 1.9 Eng.; Diesel; Rear; Region: Mexico	FL	86090
98-97	4 Cyl. 1.6 Eng.; Rear; Region: Mexico	FL	86072
97-93	4 Cyl. 1.9 Eng.	OUT	85073
97-91	4 Cyl. 1.9 Eng.; Front	FL	86080
97-93	4 Cyl. 1.9 Eng.; Left Side; w/o Quick Disconnect - 1 Port	FL	85679
97-95	4 Cyl. 1.9 Eng.; Left Side; w/o Quick Disconnect - 2 Ports	FL	85678

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
PASSAT / CC (Cont'd)			
97-95	4 Cyl. 1.9 Eng.; Left Side; w/o Quick Disconnect - 3 Ports	FL	85906
	4 Cyl. 2.0 Eng.; Left Side; w/o Quick Disconnect - 3 Ports	FL	85906
97-93	6 Cyl. 2.8 Eng.	IN	85159
97-92	6 Cyl. 2.8 Eng. - Thermostat Housing	HOU	85931
96-94	4 Cyl. 2.0 Eng.	OUT	85073
96	4 Cyl. 2.0 Eng.; Left Side; Manual Trans; w/ Quick Disconnect - 4 Ports	FL	85327
96-93	4 Cyl. 2.0 Eng.; Left Side; w/ Quick Disconnect - 5 Ports	FL	85334
95-94	4 Cyl. 2.0 Eng.; Left Side; w/ Quick Disconnect - 4 Ports	FL	85327
94-90	All Eng.; Left Front; w/o Quick Disconnect - 2 Ports	FL	85319
93-90	4 Cyl. 2.0 Eng.	OUT	84893
93	4 Cyl. 2.0 Eng.; Left Side; Manual Trans; w/ Quick Disconnect - 4 Ports	FL	85327
92	4 Cyl. 1.8 Eng.	OUT	84893
91-88	4 Cyl. 1.8 Eng.; Front	FL	86093
91-90	4 Cyl. 2.0 Eng.; Front Side; w/ Quick Disconnect - 5 Ports	FL	85683
90	4 Cyl. 2.0 Eng.; Left Side; w/o Quick Disconnect - 1 Port	FL	85679
POLO			
12-04	4 Cyl. 1.6 Eng.	FL	86077
12-00	4 Cyl. 1.9 Eng.; Rear	FL	86092
10-03	4 Cyl. 2.0 Eng.	CC	86075
05-03	4 Cyl. 1.4 Eng.; Region: Mexico	FL	86068
02-97	4 Cyl. 1.4 Eng.; Upper	OUT	86094
QUANTUM			
85-82	All Eng.	OUT	84893
84	4 Cyl. 1.8 Eng.; KE-Jetronic; Left Side; Auto Trans - Radiator Reservoir Flange	FL	85678
	4 Cyl. 1.8 Eng.; KE-Jetronic; Left Side; Manual Trans - Radiator Reservoir Flange	FL	85679
82	4 Cyl. 1.6 Eng.; Diesel; Left Side; Auto Trans - Radiator Reservoir Flange	FL	85678
	4 Cyl. 1.6 Eng.; Diesel; Left Side; Manual Trans - Radiator Reservoir Flange	FL	85679
R32			
08	6 Cyl. 3.2 Eng.	HOU	85922
	6 Cyl. 3.2 Eng.	CC	85929
	6 Cyl. 3.2 Eng.	CC	85933
	6 Cyl. 3.2 Eng.	CC	86060
RABBIT			
09-06	5 Cyl. 2.5 Eng.	CC	85933
09-08	5 Cyl. 2.5 Eng. S - 1 Port	OUT	86003
07-06	5 Cyl. 2.5 Eng. - 1 Port	OUT	86003
84-75	All Eng.	OUT	84893
84-83	All Eng.; Left Side - Radiator Reservoir Flange	FL	85678
SCIROCCO			
89-84	All Eng.	FL	85319
89-81	All Eng.	OUT	84893
89-88	4 Cyl. 1.8 Eng.; KE-Jetronic; Left Front	FL	85683
	4 Cyl. 1.8 Eng.; KE-Jetronic; Left Side - Radiator Reservoir Flange	FL	85679
87-86	All Eng.; Left Side - Radiator Reservoir Flange	FL	85679
85	4 Cyl. 1.8 Eng.; KE-Jetronic; Left Front	FL	85683
	4 Cyl. 1.8 Eng.; KE-Jetronic; Left Side - Radiator Reservoir Flange	FL	85679

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Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
SCIROCCO (Cont'd)			
84	4 Cyl. 1.8 Eng.; K-Jetronic; Left Front	FL	85683
84-83	4 Cyl. 1.8 Eng.; K-Jetronic; Left Side - Radiator Reservoir Flange	FL	85679
82	All Eng.; Left Side - Radiator Reservoir Flange .	FL	85679
80-79	4 Cyl. 1.6 Eng.	OUT	84893
78	4 Cyl. 1.5 Eng.	OUT	84893
77-76	4 Cyl. 1.6 Eng.	OUT	84893
75	4 Cyl. 1.5 Eng.	OUT	84893
TIGUAN			
16-13	All Eng.	HOU	86001
12-11	All Eng.	CC	85933
10-09	4 Cyl. 2.0 Eng.	CC	85933
TRANSPORTER			
10-04	4 Cyl. 1.9 Eng.; Rear; Manual Trans	FL	86092
04-00	4 Cyl. 2.4 Eng.; Region: Mexico	OUT	86078
03	4 Cyl. 1.9 Eng.; Manual Trans; Region: Mexico	FL	86092

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
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Evaporator Cores

Year	Model	Part No.
BEETLE		
08-98	All Eng.	54879
CABRIO		
02	4 Cyl. 2.0 Eng.	54672 ²²
01-95	All Eng.	54672 ²²
CABRIOLET		
93-85	All Eng.	54668
CORRADO		
94-93	6 Cyl. 2.8 Eng. SLC	54672
92-90	4 Cyl. 1.8 Eng.	54672
92	6 Cyl. 2.8 Eng.	54672
EOS		
16	All Eng. - w/ Expansion Valve	44001
14-09	All Eng.; Valeo	44001
08-07	All Eng.	44001
GOLF / GTI		
14	All Eng.; Valeo	44001
13	4 Cyl. 2.0 Eng.; Valeo	44001
	5 Cyl. 2.5 Eng.; Valeo	44001
12-06	All Eng.	44001
05-00	All Eng.; w/ ATC	54879 ²²
99	4 Cyl. 1.9 Eng. GL	54672 ²²
	4 Cyl. 2.0 Eng.	54672 ²²
	6 Cyl. 2.8 Eng.	54672 ²²
98	All Eng.	54672 ²²
97-93	4 Cyl. 2.0 Eng.	54672 ²²
97-95	6 Cyl. 2.8 Eng.	54672 ²²
92-85	All Eng.	54619 ²²
JETTA		
14-06	All Eng.	44001
05-00	All Eng.	54879 ²²
99-97	All Eng.	54672 ²²
96-93	4 Cyl. 2.0 Eng.	54672 ²²
96-94	6 Cyl. 2.8 Eng.	54672 ²²
92-90	All Eng.	54619 ²²
89	4 Cyl. 1.6 Eng.	54619
89-87	4 Cyl. 1.8 Eng.	54619 ²²

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Evaporator Cores

Year	Model	Part No.
JETTA (Cont'd)		
87	4 Cyl. 1.6 Eng.; Naturally Aspirated From Chassis/VIN 16-H-926 927	54619
86-85	All Eng.	54619 ²²
84-80	All Eng.	54668
PASSAT / CC		
16	4 Cyl. 2.0 Eng.	44001
	6 Cyl. 3.6 Eng.	44001
05-98	All Eng.	54909 ²²
97	4 Cyl. 1.9 Eng.; VIN:VIN G; AHU	54672
97-96	6 Cyl. 2.8 Eng.	54672
96	4 Cyl. 1.9 Eng.; VIN:VIN G; 1Z	54672
96-95	4 Cyl. 2.0 Eng.	54672
95	6 Cyl. 2.8 Eng. GLX	54672
94	6 Cyl. 2.8 Eng.	54672
93	4 Cyl. 2.0 Eng.	54672
	6 Cyl. 2.8 Eng. GLX	54672
R32		
08	All Eng.	44001
RABBIT		
09-06	All Eng.	44001
84-75	All Eng.	54668
ROUTAN		
14-09	All Eng.; Front Unit	64016
SCIROCCO		
89-80	All Eng.	54668
TIGUAN		
16	All Eng. - w/ Expansion Valve	44001
12	S	44001
	SE	44001
11	All Eng.; w/o ATC	44001
10-09	All Eng.	44001
TOUAREG		
10-04	All Eng.	44093

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

VOLKSWAGEN

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
BEETLE			
15-12	All Eng.	EV	39260
10-98	All Eng.	EV	38670
BORA			
10-07	4 Cyl. 1.9 Eng.	EV	39260
	4 Cyl. 2.0 Eng.	EV	39260
10-06	5 Cyl. 2.5 Eng.	EV	39260
CABRIO			
02-95	All Eng.	EV	38670
CABRIOLET			
93-85	All Eng.	EV	38609
CLASICO			
15-11	All Eng.	EV	38670
CORRADO			
94-93	All Eng.	EV	38670
92	4 Cyl. 1.8 Eng.	EV	38620
	6 Cyl. 2.8 Eng.	EV	38670
91-90	All Eng.	EV	38620
DASHER			
81-79	All Eng.	EV	38610
EOS			
16-07	All Eng.	EV	39260
EUROVAN			
03	All Eng.; Front & Rear	EV	39259
02-93	All Eng.	EV	39259
FOX			
93-87	All Eng.	EV	38610
GOLF / GTI			
14-07	All Eng.	EV	39260
06	All Eng.; Naturally Aspirated	EV	38670
	All Eng.; Turbocharged	EV	39260
05-93	All Eng.	EV	38670
92-90	4 Cyl. 1.8 Eng.	EV	38620
	4 Cyl. 2.0 Eng.	EV	38620
89-85	All Eng.	EV	38620
JETTA			
15-06	All Eng.	EV	39260
05	4 Cyl. 1.8 Eng.	EV	38670
	4 Cyl. 1.9 Eng. GL TDI	EV	38670
	4 Cyl. 1.9 Eng. GLS TDI	EV	38670
	4 Cyl. 1.9 Eng. TDI	EV	39260
	4 Cyl. 2.0 Eng.	EV	38670
	5 Cyl. 2.5 Eng.	EV	39260
04-93	All Eng.	EV	38670
92-85	All Eng.	EV	38620
PASSAT / CC			
16	4 Cyl. 2.0 Eng.	EV	39260
	6 Cyl. 3.6 Eng.	EV	39260
15-06	All Eng.	EV	39260
05-98	All Eng.	OT	38642 ¹²⁵
97-94	All Eng.	EV	38670
93	4 Cyl. 2.0 Eng.	EV	38670

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
PASSAT / CC (Cont'd)			
93	6 Cyl. 2.8 Eng.	EV	38670
92-91	4 Cyl. 2.0 Eng.	EV	38620
90	All Eng.	EV	38620
PHAETON			
06-04	12 Cyl. 6.0 Eng.	OT	38639 ¹²⁹
	8 Cyl. 4.2 Eng.	OT	38639 ¹²⁹
POINTER			
10-98	All Eng.	EV	38884
QUANTUM			
88-82	All Eng.	EV	38725
R32			
08	All Eng.	EV	39260
RABBIT			
09-06	All Eng.	EV	39260
77	4 Cyl. 1.5 Eng.	EV	38720
77-76	4 Cyl. 1.6 Eng.	EV	38720
75	4 Cyl. 1.5 Eng.	EV	38720
ROUTAN			
14-09	All Eng.; Front Unit	EV	39321
11-09	All Eng.; Rear Unit	EV	39330
SCIROCCO			
88-84	All Eng.	EV	38609
77-76	4 Cyl. 1.6 Eng.	EV	38720
75	4 Cyl. 1.5 Eng.	EV	38720
TIGUAN			
16-09	All Eng.	EV	39260
TOUAREG			
16	All Eng.; Rear	EV	39288
14-04	All Eng.; Rear Unit	EV	39288
10-04	All Eng.; Front Unit	EV	39289
VANAGON			
91-87	All Eng.	EV	38602
86	All Eng. - Before Serial# 24G075	EV	38720
	All Eng. - From Serial #24G0750000	EV	38602
85-80	All Eng.	EV	38720

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part
PASSAT / CC				
05-98	4 Cyl. 1.8 Eng.	CW	STD	46004
05-04	4 Cyl. 2.0 Eng.	CW	STD	46004
05-98	6 Cyl. 2.8 Eng.	CW	STD	46005

Fan Clutches - Fans

Year	Model	Rot.	O.E. Replacement	
			Type	Part

¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904
¹²³² ¹²⁹ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904; Bulk Package of 10 639; Bulk Package of 25 8639.

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
BEETLE			
16-12	All Eng.	FD	83252
10-98	All Eng.	FD	83053
BORA			
10-07	4 Cyl. 1.9 Eng.	FD	83252
	4 Cyl. 2.0 Eng.	FD	83252
10-06	5 Cyl. 2.5 Eng.	FD	83252
CABRIO			
02-95	All Eng.	FD	33378
CABRIOLET			
93-85	All Eng.	FD	33363
CLASICO			
15-11	All Eng.	FD	83053
CORRADO			
95-93	All Eng.	FD	33701
92-90	All Eng.	FD	33364
DASHER			
81-79	All Eng.	FD	33363
EOS			
16-07	All Eng.	FD	83252
EUROVAN			
03-00	All Eng.	FD	83264
99	6 Cyl. 2.8 Eng.	FD	33701
97	All Eng.; w/ MPFI	FD	33701
95	5 Cyl. 2.5 Eng. CAMPER	FD	83091
93	5 Cyl. 2.5 Eng.	FD	83091
FOX			
93-87	All Eng.	FD	33373
GOLF / GTI			
14-07	All Eng.	FD	83252
06	All Eng.; w/o Turbo	FD	83051
	All Eng.; Turbocharged	FD	83252
05-99	All Eng.	FD	83051
98-93	All Eng.	FD	33378
92-85	All Eng.	FD	33364
JETTA			
16-06	All Eng.	FD	83252
05-99	All Eng.	FD	83053
98-93	All Eng.	FD	33378
92-85	All Eng.	FD	33364
84-80	All Eng.	FD	33363
LUPO			
06	4 Cyl. 1.6 Eng.	FD	83132
PASSAT / CC			
16	4 Cyl. 2.0 Eng.	FD	83190
16-15	6 Cyl. 3.6 Eng.	DES	83196
15	4 Cyl. 1.8 Eng.	FD	83174
15-12	4 Cyl. 2.0 Eng.; Gas	FD	83190
15	4 Cyl. 2.0 Eng.; Diesel	FD	83174
	6 Cyl. 3.6 Eng.	FD	83174
14	PASSAT	FD	83174
	CC	FD	83190
14-13	6 Cyl. 3.6 Eng.; Gas	DES	83196
13-12	4 Cyl. 2.0 Eng.; Diesel	FD	83174
	5 Cyl. 2.5 Eng.	FD	83174
12	4 Cyl. 2.0 Eng.; Gas	DES	83196

Continued on Next Column

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
PASSAT / CC (Cont'd)			
12	4 Cyl. 2.0 Eng.; Diesel	DES	83196
	6 Cyl. 3.6 Eng.	DES	83196
	6 Cyl. 3.6 Eng.	FD	83174
11-06	All Eng. - w/ 13.750" Length	DES	83196
	All Eng. - w/ 13.875" Length	DES	83281
05-01	All Eng.	ACC	83052
00	All Eng.	ACC	83280
99-98	All Eng.	ACC	33328
97-95	All Eng.	FD	33718
94-91	4 Cyl. 2.0 Eng.	FD	33338
94-93	6 Cyl. 2.8 Eng.	FD	33338
90	All Eng.	FD	33338
PHAETON			
06-04	All Eng.	FD	83274
POINTER			
10-98	All Eng.	FD	33589
QUANTUM			
88-82	All Eng.	FD	33369
R32			
08	All Eng.	FD	83252
RABBIT			
09-06	All Eng.	FD	83252
84-78	All Eng.	FD	33363
ROUTAN			
14-12	All Eng.	FD	83181
11-09	All Eng.	FD	83105
SCIROCCO			
89-78	All Eng.	FD	33363
TIGUAN			
16-12	All Eng.	FD	83271
11-09	4 Cyl. 2.0 Eng.	FD	83271
TOUAREG			
15-11	All Eng.	FD	83254
10-04	All Eng.	DES	83253
VANAGON			
91-86	All Eng. - From Serial #24G0750000	FD	33374
85	4 Cyl. 1.9 Eng.	FD	33276
84-80	All Eng. - w/ O-Ring Fittings	FD	33321

VOLKSWAGEN

Heater Valves

Year	Model	Part No.
91-87	All Eng. FOX	74612
15	All Eng. GOLF / GTI	74906

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
BETLE			
10-06	5 Cyl. 2.5 Eng.	DIS	55441
10	5 Cyl. 2.5 Eng. Base	SUC	55446
09-06	5 Cyl. 2.5 Eng. - Compressor End	SUC	55446
05-02	4 Cyl. 1.8 Eng.	SUC	55428
05-99	4 Cyl. 1.8 Eng.	DIS	55426
05-98	4 Cyl. 1.9 Eng. - Compressor End	SUC	55431
05-02	4 Cyl. 2.0 Eng.	SUC	55428
05-98	4 Cyl. 2.0 Eng.	DIS	55426
04-00	4 Cyl. 1.9 Eng.; Manual Trans	DIS	55425
01-99	4 Cyl. 1.8 Eng.	SUC	55427
01-98	4 Cyl. 2.0 Eng.	SUC	55427
CABRIO			
02-95	4 Cyl. 2.0 Eng.	DIS	55447
	4 Cyl. 2.0 Eng.	SUC	55424
CABRIOLET			
93-85	4 Cyl. 1.8 Eng.	DIS	55439
GOLF / GTI			
14-11	5 Cyl. 2.5 Eng. GOLF	DIS	55438
	5 Cyl. 2.5 Eng.	SUC	55433
12-11	4 Cyl. 2.0 Eng.	SUC	55433
10	4 Cyl. 2.0 Eng.	DIS	55437
	4 Cyl. 2.0 Eng. GTI	SUC	56688
	5 Cyl. 2.5 Eng.	DIS	55438
	5 Cyl. 2.5 Eng. Base	SUC	55433
06-02	4 Cyl. 1.8 Eng.	DIS	55437
06-00	4 Cyl. 1.8 Eng.	SUC	56688
06-99	4 Cyl. 2.0 Eng.	SUC	56688
06-00	4 Cyl. 2.0 Eng.	DIS	56664
05-04	6 Cyl. 2.8 Eng.	SUC	56667
04-99	4 Cyl. 1.9 Eng.	SUC	56752
	4 Cyl. 1.9 Eng.	DIS	56751
04	6 Cyl. 3.2 Eng.	SUC	56667
03-99	6 Cyl. 2.8 Eng.	SUC	56666
	6 Cyl. 2.8 Eng.	DIS	56750
01-00	4 Cyl. 1.8 Eng.	DIS	56664
99-93	4 Cyl. 2.0 Eng.	DIS	55447
98-95	6 Cyl. 2.8 Eng.	DIS	55447
92-85	All Eng.	DIS	55585
JETTA			
14	5 Cyl. 2.5 Eng.	DIS	55438
	5 Cyl. 2.5 Eng.	SUC	55433
13-08	5 Cyl. 2.5 Eng. S	SUC	55433
13-11	5 Cyl. 2.5 Eng. S	DIS	55438
	5 Cyl. 2.5 Eng. Wagon SE	DIS	55438
13	5 Cyl. 2.5 Eng. Wagon SE	SUC	55433
12	5 Cyl. 2.5 Eng. SE	SUC	55433
11	5 Cyl. 2.5 Eng. Wagon SE	SUC	55433
10-08	5 Cyl. 2.5 Eng. SEL	SUC	55433
10-05	5 Cyl. 2.5 Eng.	DIS	55438
10-08	5 Cyl. 2.5 Eng. SE	SUC	55433
07-05	5 Cyl. 2.5 Eng.	SUC	55433
06	4 Cyl. 1.9 Eng.	SUC	55433

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
JETTA (Cont'd)			
05-00	4 Cyl. 1.8 Eng.	SUC	56688
	4 Cyl. 1.8 Eng.	DIS	56664
05-99	4 Cyl. 1.9 Eng.	DIS	56751
	4 Cyl. 1.9 Eng.	SUC	56752
	4 Cyl. 2.0 Eng.	SUC	56688
	4 Cyl. 2.0 Eng.	DIS	56664
04-03	6 Cyl. 2.8 Eng.	SUC	56667
	6 Cyl. 2.8 Eng.	DIS	56665
02-99	6 Cyl. 2.8 Eng.	SUC	56666
	6 Cyl. 2.8 Eng.	DIS	56750
98-97	4 Cyl. 1.9 Eng.	DIS	55447
98-93	4 Cyl. 2.0 Eng.	DIS	55447
98-94	6 Cyl. 2.8 Eng.	DIS	55447
92-85	All Eng.	DIS	55585
PASSAT / CC			
09	4 Cyl. 2.0 Eng.; CCTA	SUC	55434
08-06	4 Cyl. 2.0 Eng.	SUC	55434
	4 Cyl. 2.0 Eng.	DIS	55440
	6 Cyl. 3.6 Eng.	SUC	55434
05-01	4 Cyl. 1.8 Eng.	DIS	55429
	4 Cyl. 1.8 Eng.	SUC	55430
05-04	4 Cyl. 2.0 Eng.	SUC	55430
	4 Cyl. 2.0 Eng.	DIS	55429
05-02	6 Cyl. 2.8 Eng.	DIS	55444
	6 Cyl. 2.8 Eng. - Compressor End	SUC	55443
04-02	8 Cyl. 4.0 Eng.	SUC	55432
01-98	6 Cyl. 2.8 Eng.	SUC	55442
	6 Cyl. 2.8 Eng.	DIS	55445
00-99	4 Cyl. 1.8 Eng.	SUC	55436
	4 Cyl. 1.8 Eng.	DIS	55435
98	4 Cyl.	DIS	55435
	4 Cyl.	SUC	55436
RABBIT			
09-06	5 Cyl. 2.5 Eng.	SUC	55433
	5 Cyl. 2.5 Eng.	DIS	55438

HVAC Air Inlet Door Actuator		
Year	Model	Part No.
BEETLE		
10-03	All Eng.	73115
02-98	All Eng.; w/ Auto AC	73087
	All Eng.; w/ Manual AC	73115
EOS		
08-07	All Eng.	73070
GOLF / GTI		
14-07	GTI	73070
12-10	GOLF	73070
JETTA		
14-06	All Eng.	73070

Continued on Next Column

HVAC Air Inlet Door Actuator		
Year	Model	Part No.
JETTA (Cont'd)		
05-99	All Eng.	73087
PASSAT / CC		
05-03	All Eng.	73121
RABBIT		
09-06	All Eng.	73070

HVAC Defrost Mode Door Actuator		
Year	Model	Part No.
GOLF / GTI		
05-03	GOLF	73092
JETTA		
05-02	All Eng.	73092
PASSAT / CC		
05-99	All Eng.	73117

HVAC Floor Mode Door Actuator		
Year	Model	Part No.
BEETLE		
01-98	All Eng.	73088
GOLF / GTI		
04-00	GOLF	73088
JETTA		
07-04	All Eng.	73086
03-99	All Eng.	73088

HVAC Heater Blend Door Actuator		
Year	Model	Part No.
BEETLE		
01-98	All Eng.	73095
GOLF / GTI		
04-01	GOLF	73095
00	6 Cyl. 2.8 Eng. GOLF	73095
JETTA		
05-03	All Eng.	73120
02-99	All Eng.	73095

HVAC Recirculation Door Actuator		
Year	Model	Part No.
BEETLE		
10-03	All Eng.	73115
02-98	All Eng.; w/ ATC	73087
	All Eng.; w/o ATC	73115
EOS		
08-07	All Eng.	73070
GOLF / GTI		
14-07	GTI	73070
12-10	GOLF	73070
JETTA		
14-06	All Eng.	73070

Continued on Next Column

HVAC Recirculation Door Actuator		
Year	Model	Part No.
JETTA (Cont'd)		
05-99	All Eng.	73087
PASSAT / CC		
05-03	All Eng.	73121
RABBIT		
09-06	All Eng.	73070

VOLKSWAGEN

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
BEETLE			
12	5 Cyl. 2.5 Eng. Base Model	IP	45972
10-09	5 Cyl. 2.5 Eng. Base	IP	45972
08	5 Cyl. 2.5 Eng. S	IP	45972
	5 Cyl. 2.5 Eng. SE	IP	45972
07-06	5 Cyl. 2.5 Eng.	IP	45972
05-04	All Eng.	TP	45013
03-98	All Eng.; Gas	TP	45013
CABRIO			
02-95	All Eng.	IP	45029
CORRADO			
92-90	4 Cyl. 1.8 Eng.	IP	45061
EUROVAN			
96-95	All Eng. - w/ 3" Dia. Smooth Pulley	IP	45029
95	All Eng. - w/ 3-1/2" Dia. Smooth Pulley	IP	45061
95-94	All Eng. - w/ 3-1/4" Dia. Smooth Pulley	IP	45031
	All Eng. - w/ 6 Groove Pulley	IP	45030
93	All Eng. - Alt Belt	TP	45030
	All Eng.; Position: N/A - Alt Belt	IP	45061
	All Eng.; Position: N/A - Grooved Pulley	IP	45030
	All Eng.; Position: N/A - Smooth Pulley	IP	45031
GOLF / GTI			
12-11	5 Cyl. 2.5 Eng. GOLF	IP	45972
10	5 Cyl. 2.5 Eng. - 1 Mounting Bolt	IP	45972
06-00	4 Cyl. 1.8 Eng.	TP	45013
06	4 Cyl. 1.9 Eng.	TP	45013
06-01	4 Cyl. 2.0 Eng.	TP	45013
02-95	6 Cyl. 2.8 Eng.	TP	45032
00-99	4 Cyl. 2.0 Eng. - w/ Dual Sided V-Ribbed Belt ..	TP	45013
	4 Cyl. 2.0 Eng. - w/o Dual Sided V-Ribbed Belt	TP	45029
99-93	4 Cyl. 2.0 Eng.	IP	45029
92-85	4 Cyl. 1.6 Eng.; Diesel	IP	45060
JETTA			
13-05	5 Cyl. 2.5 Eng.	IP	45972
05-00	4 Cyl. 1.8 Eng.	TP	45013
	4 Cyl. 2.0 Eng.	TP	45013
02-94	6 Cyl. 2.8 Eng.	TP	45032
00	4 Cyl. 2.0 Eng.	IP	45029
99	4 Cyl. 2.0 Eng. - w/ Dual Sided V-Ribbed Belt ..	TP	45013

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
JETTA (Cont'd)			
99	4 Cyl. 2.0 Eng. - w/o Dual Sided V-Ribbed Belt	TP	45029
98-96	4 Cyl. 1.9 Eng.	TP	45029
98-93	4 Cyl. 2.0 Eng.	TP	45029
95-93	4 Cyl. 1.9 Eng.; Canada	TP	45029
92-85	4 Cyl. 1.6 Eng.; Turbocharged; Diesel	IP	45060
PASSAT / CC			
12	5 Cyl. 2.5 Eng.	IP	45972
05-98	4 Cyl. 1.8 Eng.; Turbocharged	IA	45059
97-96	4 Cyl. 1.9 Eng.	IP	45029
97-93	6 Cyl. 2.8 Eng.	TP	45032
96	4 Cyl. 2.0 Eng.	IP	45029
95	4 Cyl. 2.0 Eng.	TP	45029
94	4 Cyl. 2.0 Eng.; AC Belt Drive	IP	45060
93-91	4 Cyl. 1.8 Eng.	IP	45061
93-92	4 Cyl. 2.0 Eng.	IP	45060
RABBIT			
09-06	5 Cyl. 2.5 Eng.	IP	45972
ROUTAN			
11	6 Cyl. 3.6 Eng. S	IP	45038
TRANSPORTER			
93-92	5 Cyl. 2.5 Eng.	IP	45061

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
15-13	4 Cyl. 1.4 Eng.; Excl. Hybrid	53019
	4 Cyl. 1.4 Eng.; HYBRID	53019
15-14	4 Cyl. 1.8 Eng.	53019
15-90	4 Cyl. 2.0 Eng.	53019
14-13	4 Cyl. 1.2 Eng.	53019
14-95	4 Cyl. 1.6 Eng.	53019
14-05	5 Cyl. 2.5 Eng.	53019
14-06	6 Cyl. 3.6 Eng.	53019
13-93	4 Cyl. 1.9 Eng.	53019
12-83	4 Cyl. 1.8 Eng.	53019
08-03	6 Cyl. 3.2 Eng.	53019
08-04	8 Cyl. 4.2 Eng.	53019
06-05	10 Cyl. 5.0 Eng.	53019
06-04	12 Cyl. 6.0 Eng.	53019
05-92	6 Cyl. 2.8 Eng.	53019
04	10 Cyl. 4.9 Eng.	53019
04-02	8 Cyl. 4.0 Eng.	53019
92-66	4 Cyl. 1.6 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
89-88	4 Cyl. 2.1 Eng.	53019
88-83	5 Cyl. 2.2 Eng.	53019
84-81	4 Cyl. 1.7 Eng.	53019
80-74	4 Cyl. 1.5 Eng.	53019
74-71	4 Cyl. 1.7 Eng.	53019
74	4 Cyl. 1.8 Eng.	53019
69-67	4 Cyl. 1.5 Eng.	53019
66-54	4 Cyl. 1.2 Eng.	53019
66	4 Cyl. 1.3 Eng.	53019
54-46	4 Cyl. 1.1 Eng.	53019
LIGHT DUTY TRUCK		
15-13	4 Cyl. 1.4 Eng.	53019
15-08	4 Cyl. 2.0 Eng.	53019
14-07	4 Cyl. 1.6 Eng.	53019
14-09	6 Cyl. 3.0 Eng.	53019
14-07	6 Cyl. 3.6 Eng.	53019
14-11	8 Cyl. 4.2 Eng.	53019
10-99	4 Cyl. 1.8 Eng.	53019

Continued on Next Page

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY TRUCK (Cont'd)		
09-04	8 Cyl. 4.2 Eng.	53019
08-05	10 Cyl. 5.0 Eng.	53019
07	10 Cyl. 4.9 Eng.	53019
07-04	6 Cyl. 3.2 Eng.	53019
04	10 Cyl. 4.9 Eng.	53019
83-80	4 Cyl. 1.6 Eng.	53019
83-81	4 Cyl. 1.7 Eng.	53019
80	4 Cyl. 1.5 Eng.	53019
78-77	4 Cyl. 1.6 Eng.	53019
LIGHT DUTY VAN		
15-09	4 Cyl. 2.0 Eng.	53019
14	4 Cyl. 1.2 Eng.	53019
14-11	6 Cyl. 3.6 Eng.	53019
12-08	5 Cyl. 2.5 Eng.	53019
10-09	6 Cyl. 3.8 Eng.	53019
	6 Cyl. 4.0 Eng.	53019
09-89	4 Cyl. 1.8 Eng.	53019
09-05	4 Cyl. 1.9 Eng.	53019
04-01	5 Cyl. 2.5 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
LIGHT DUTY VAN (Cont'd)		
03-97	6 Cyl. 2.8 Eng.	53019
97-93	5 Cyl. 2.4 Eng.	53019
96-92	5 Cyl. 2.5 Eng.	53019
91-86	4 Cyl. 2.1 Eng.	53019
88-68	4 Cyl. 1.6 Eng.	53019
85-83	4 Cyl. 1.9 Eng.	53019
83-76	4 Cyl. 2.0 Eng.	53019
75-74	4 Cyl. 1.8 Eng.	53019
73-72	4 Cyl. 1.7 Eng.	53019
67-63	4 Cyl. 1.5 Eng.	53019
65-54	4 Cyl. 1.2 Eng.	53019
54-49	4 Cyl. 1.1 Eng.	53019

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
BEETLE			
15-12	5 Cyl. 2.5 Eng.	RF/CF	76305
14-12	4 Cyl. 2.0 Eng.	RF/CF	76304
10-06	5 Cyl. 2.5 Eng.	RF A	76313
06	4 Cyl. 1.9 Eng. - 290mm Dia. Fan	RF/CF	75612
05-99	4 Cyl. 1.8 Eng. - 290mm Dia. Fan	RF/CF	75612
05-98	4 Cyl. 1.9 Eng.	RF/CF	75371
	4 Cyl. 2.0 Eng.	RF/CF	75371
CABRIO			
99-95	All Eng. - w/o Rear Unit	RF A	76091
CABRIOLET			
93-85	All Eng.; w/o AC - w/o Shroud	RF A	76154
EOS			
14-07	All Eng.	RF/CF	76304
EUROVAN			
95	5 Cyl. 2.5 Eng. CAMPER - w/o Shroud	RF A	76092
93	5 Cyl. 2.5 Eng. - w/o Shroud	RF A	76092
FOX			
93	4 Cyl. 1.8 Eng.; w/o AC - w/o Shroud	RF A	76154
92-90	All Eng.; w/o AC - w/o Shroud	RF A	76154
89-87	4 Cyl. 1.8 Eng.; w/o AC - w/o Shroud	RF A	76154
GOLF / GTI			
14-06	4 Cyl. 2.0 Eng.	RF/CF	76304
14-11	5 Cyl. 2.5 Eng. Wagon; Manual Trans	RF/CF	76305
06	All Eng.; w/ AC	RF/CF	75612
	All Eng.; w/o AC	RF A	76129
05-00	4 Cyl. 1.8 Eng.; w/ AC	RF/CF	75612
	4 Cyl. 1.8 Eng.; w/o AC	RF A	76129
05-99	4 Cyl. 1.9 Eng.; w/ AC	RF/CF	75612
	4 Cyl. 1.9 Eng.; w/o AC	RF A	76129
05-00	4 Cyl. 2.0 Eng.; w/o AC	RF A	76129
05-99	4 Cyl. 2.0 Eng.; w/ AC	RF/CF	75612
02-00	6 Cyl. 2.8 Eng.	RF/CF	75612
99-93	4 Cyl. 2.0 Eng.; w/o AC - w/o Shroud	RF A	76091
99-96	6 Cyl. 2.8 Eng.	RF/CF	76058
92-90	All Eng. - w/o Shroud	RF A	76091
89-87	4 Cyl. 1.8 Eng. - w/o Shroud	RF A	76091
87	4 Cyl. 1.6 Eng. - w/o Shroud	RF A	76154
	4 Cyl. 1.8 Eng.	RF A	76154

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
GOLF / GTI (Cont'd)			
86	4 Cyl. 1.8 Eng. - w/o Shroud	RF A	76154
JETTA			
15-10	5 Cyl. 2.5 Eng. Sedan	RF/CF	76305
14-13	4 Cyl. 1.4 Eng.	RF/CF	76304
14-11	4 Cyl. 2.0 Eng.; Diesel	RF/CF	76304
	5 Cyl. 2.5 Eng. Wagon	RF/CF	76304
10-08	4 Cyl. 2.0 Eng.; Diesel	RF/CF	76320
10-09	4 Cyl. 2.0 Eng.; Gas	RF/CF	76304
09-06	5 Cyl. 2.5 Eng.	RF/CF	76305
08-06	4 Cyl. 2.0 Eng.	RF/CF	76304
06	4 Cyl. 1.9 Eng.; Diesel	RF/CF	76320
05-00	4 Cyl. 1.8 Eng.; w/o AC	RF A	76129
	4 Cyl. 1.8 Eng.; w/ AC	RF/CF	75612
05-99	4 Cyl. 1.9 Eng.; w/ AC	RF/CF	75612
	4 Cyl. 1.9 Eng.; w/o AC	RF A	76129
05-02	4 Cyl. 2.0 Eng.; w/o AC	RF A	76129
05-99	4 Cyl. 2.0 Eng.; w/ AC	RF/CF	75612
02-01	6 Cyl. 2.8 Eng.; RIGHT - 290mm Dia. Fan	RF/CF	75612
00	4 Cyl. 2.0 Eng.; w/o AC	RF A	76129
	6 Cyl. 2.8 Eng.	RF/CF	75612
99	4 Cyl. 2.0 Eng.; w/o AC - w/ Shroud	RF A	76129
99-90	4 Cyl. 2.0 Eng.; w/o AC - w/o Shroud	RF A	76091
99	6 Cyl. 2.8 Eng.; RIGHT - 290mm Dia. Fan	RF/CF	75612
98-96	6 Cyl. 2.8 Eng.	RF/CF	76058
92-89	4 Cyl. 1.8 Eng.; w/o AC - w/o Shroud	RF A	76091
88	4 Cyl. 1.8 Eng. CARAT; RD	RF A	76154
	4 Cyl. 1.8 Eng. Base; w/o AC - w/o Shroud	RF A	76091
	4 Cyl. 1.8 Eng. GLI 16-VALVE; w/o AC - w/o Shroud	RF A	76091
	4 Cyl. 1.8 Eng. GL; RV; w/o AC - w/o Shroud	RF A	76091
	4 Cyl. 1.8 Eng. GL; PF; w/o AC - w/o Shroud	RF A	76091
	4 Cyl. 1.8 Eng. CARAT; w/o AC - w/o Shroud	RF A	76091
87	4 Cyl. 1.8 Eng. GLI; RD	RF A	76154
87-85	4 Cyl. 1.8 Eng.; w/o AC - w/o Shroud	RF A	76091
86	4 Cyl. 1.6 Eng. DELUXE; ME; Naturally Aspirated	RF A	76154
	4 Cyl. 1.8 Eng. GLI	RF A	76154
85	4 Cyl. 1.6 Eng.; w/o AC - w/o Shroud	RF A	76091

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Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
PASSAT / CC			
15	All Eng.	RF/CF	76304
14	4 Cyl. 1.8 Eng.	RF/CF	76304
14-12	4 Cyl. 2.0 Eng.	RF/CF	76304
	6 Cyl. 3.6 Eng.	RF/CF	76304
12	5 Cyl. 2.5 Eng.	RF/CF	76305
11-06	All Eng.	RF/CF	76304
05-02	4 Cyl. 1.8 Eng.	CF A	75603
05-04	4 Cyl. 2.0 Eng.	CF A	75603
05-02	6 Cyl. 2.8 Eng.	CF A	75603
01	All Eng. - w/ Oval Connector	CF A	75603
	All Eng. - w/ Round Connector	CF A	75555
00-98	All Eng.	CF A	75555
97	4 Cyl. 1.9 Eng. - w/o Rear Unit	RF A	76091
97-95	6 Cyl. 2.8 Eng.	RF/CF	76168
96	4 Cyl. 1.9 Eng.; w/ AC	RF/CF	76102
96-95	4 Cyl. 2.0 Eng.; w/ AC	RF/CF	76102
	4 Cyl. 2.0 Eng. - w/o Rear Unit	RF A	76091
93	4 Cyl. 2.0 Eng. - w/o Rear Unit	RF A	76091
92-90	All Eng. - w/o Rear Unit	RF A	76091

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
QUANTUM			
86	5 Cyl. 2.2 Eng. GL CUSTOM	RF A	76154
85	4 Cyl. 1.8 Eng. GL CUSTOM	RF A	76154
	4 Cyl. 1.8 Eng. GL	RF A	76154
	5 Cyl. 2.2 Eng.	RF A	76154
RABBIT			
09-06	5 Cyl. 2.5 Eng.	RF/CF	76305
SCIROCCO			
86-85	4 Cyl. 1.8 Eng.; w/o AC	RF A	76091
TIGUAN			
14-09	All Eng.	RF/CF	76304

Relays - A.T.C. Control

Year	Model	Part No.
PASSAT / CC		
05-98	All Eng.	36161

Relays - A/C Blower

Year	Model	Part No.
VANAGON		
91-88	All Eng.	36040

Relays - A/C Control

Year	Model	Part No.	Harness Repair
BEETLE			
78-73	All Eng.	36217	--
FOX			
92-87	All Eng.	35798	37211
PASSAT / CC			
05-98	All Eng.	36211	--
RABBIT			
80-76	All Eng.	35767	37203
SCIROCCO			
80-76	All Eng.	35767	37203

Relays - Blower Motor

Year	Model	Part No.	Harness Repair
VANAGON			
87-86	All Eng. - High Blower	35798	37211

Relays - Compressor

Year	Model	Part No.
VANAGON		
91-90	All Eng.	36040

Relays - HVAC

Year	Model	Part No.
79-75	All Eng. DASHER	36217
78-75	All Eng. RABBIT	36217
78-75	All Eng. SCIROCCO	36217

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
95-90	All Eng. - Time Delay CORRADO	35793	37211
92-90	All Eng. - Main Relay CORRADO	35798	37211
87	All Eng.; w/ AC FOX	35798	37211
88-85	4 Cyl. 1.8 Eng. GOLF / GTI	35798	37211
89-85	4 Cyl. 1.8 Eng. JETTA	35798	37211
95-93	6 Cyl. 2.8 Eng. - Time Delay PASSAT / CC	35793	37211
93-91	4 Cyl. 2.0 Eng. - Time Delay PASSAT / CC	35793	37211
90	All Eng. - Time Delay PASSAT / CC	35793	37211
88-87	All Eng. QUANTUM	35798	37211
86-83	5 Cyl. 2.2 Eng. QUANTUM	35798	37211

Continued on Next Column

Relays - Radiator Fan Motor

Year	Model	Part No.	Harness Repair
85-84	4 Cyl. 1.8 Eng. QUANTUM (Cont'd)	35798	37211
83-82	4 Cyl. 1.7 Eng. QUANTUM (Cont'd)	35798	37211
84-83	4 Cyl. 1.7 Eng. RABBIT	35798	37211
	4 Cyl. 1.8 Eng. RABBIT	35798	37211
89-85	All Eng. SCIROCCO	35798	37211
91-86	All Eng. VANAGON	35798	37211

Switches - Coolant Fan

Year	Model	Part No.
08-02	All Eng. BEETLE	37831
01-98	All Eng.; 3 Term. BEETLE	37820
	All Eng.; 4 Term. BEETLE	37442
02-98	All Eng. CABRIO	37820
93-85	All Eng. CABRIOLET	37414
95-90	All Eng.; 1 Term. CORRADO	37443
	All Eng.; 4 Term. CORRADO	37442
92-90	All Eng.; 3 Term. CORRADO	37445
04	4 Cyl. 2.0 Eng. GOLF GOLF / GTI	37831
02	4 Cyl. 1.8 Eng. GOLF GOLF / GTI	37831
	4 Cyl. 2.0 Eng. GOLF GOLF / GTI	37831
01-95	GOLF; 3 Term. GOLF / GTI	37820
	GOLF; 4 Term. GOLF / GTI	37442
94-93	GOLF GOLF / GTI	37820
92-88	GOLF GOLF / GTI	37414
12-02	All Eng. JETTA	37831
01-93	All Eng. JETTA	37820

Continued on Next Column

Switches - Coolant Fan

Year	Model	Part No.
92-87	All Eng. JETTA (Cont'd)	37414
05-98	All Eng. PASSAT / CC	37824
97-95	All Eng.; 3 Term. PASSAT / CC	37820
	All Eng.; 4 Term. PASSAT / CC	37442
94-90	All Eng. PASSAT / CC	37414
88-87	All Eng. QUANTUM	37479
89-84	All Eng. SCIROCCO	37414
04	8 Cyl. 4.2 Eng. TOUAREG	37831
82	All Eng.; Diesel VANAGON	37383

Switches - Coolant Temp Sensor

Year	Model	Part No.
13-12	All Eng. BEETLE	37836
10-06	All Eng. BEETLE	37836
99-98	All Eng. BEETLE	37835
06	4 Cyl. 2.0 Eng. BORA	37836
	5 Cyl. 2.5 Eng. BORA	37836

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Switches - Coolant Temp Sensor

Year	Model	Part No.
02-00	All Eng. CABRIO	37903
99-95	All Eng. CABRIO	37475
93-85	All Eng. CABRIOLET	37465
01-00	4 Cyl. 1.8 Eng. COMBI	37465

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Switches - Coolant Temp Sensor

Year	Model	Part No.
98	4 Cyl. 1.8 Eng. COMBI (Cont'd)	37465
	CORRADO	
95-93	All Eng.	37465
92-91	4 Cyl. 1.8 Eng.	37465
92	6 Cyl. 2.8 Eng.	37465
90	All Eng.	37465
	DERBY	
08-01	4 Cyl. 1.8 Eng.	37475
03	4 Cyl. 2.0 Eng.	37475
00-97	4 Cyl. 1.8 Eng.	37465
96-95	4 Cyl. 1.8 Eng.	37475
	EOS	
10-09	All Eng.	37836
08-07	4 Cyl. 2.0 Eng.	37836
	6 Cyl. 3.2 Eng.	37836
	EUROVAN	
06	All Eng.	37836
97	6 Cyl. 2.8 Eng.	37903
96-95	5 Cyl. 2.5 Eng.	37465
	FOX	
91-87	All Eng.	36444
	GOLF / GTI	
13-08	GTI	37836
10	GOLF	37836
10-07	Golf City	37836
07-06	4 Cyl. 2.0 Eng. GTI	37836
02-00	6 Cyl. 2.8 Eng. GOLF	37835
99	4 Cyl. 2.0 Eng. GOLF - Rounded connector	37835
	4 Cyl. 2.0 Eng. GOLF - Square Connector	37475
	6 Cyl. 2.8 Eng. GOLF; 2 Term.	37465
	6 Cyl. 2.8 Eng. GOLF; 4 Term.	37835
98-97	4 Cyl. 1.8 Eng. GOLF; Gas	37475
	4 Cyl. 2.0 Eng. GOLF; Gas	37475
98-95	6 Cyl. 2.8 Eng. GOLF	37465
96-93	4 Cyl. 2.0 Eng. GOLF	37475
92-90	4 Cyl. 2.0 Eng.	36444
	JETTA	
14-07	All Eng.	37836
08-06	4 Cyl. 2.0 Eng.	37836
08-05	5 Cyl. 2.5 Eng.	37836
07	4 Cyl. 1.9 Eng.	37836
04-02	All Eng.	37836
99	4 Cyl. 1.8 Eng.	37835
	4 Cyl. 1.9 Eng.	37835
	4 Cyl. 2.0 Eng.	37835
99-95	6 Cyl. 2.8 Eng.	37465
98	4 Cyl. 1.8 Eng.	37475
	4 Cyl. 1.9 Eng.	37475
	4 Cyl. 2.0 Eng.	37475
97	4 Cyl. 1.8 Eng.; Gas	37475
	4 Cyl. 2.0 Eng.; Gas	37475
96-95	4 Cyl. 2.0 Eng.	37475
94-93	All Eng.; 2 Term.	37465
	All Eng.; 4 Term.	37475
92	All Eng.	37465

Continued on Next Column

Switches - Coolant Temp Sensor

Year	Model	Part No.
91-86	4 Cyl. 1.8 Eng. 6 Cyl. 2.8 Eng. JETTA (Cont'd)	37465 36444
	LUPO	
09-05	All Eng.	37836
	PASSAT / CC	
14-09	All Eng.	37836
08	4 Cyl. 2.0 Eng.	37836
	6 Cyl. 3.6 Eng.	37836
07-06	All Eng.	37836
04-02	8 Cyl. 4.0 Eng.	37836
97-92	All Eng.	37465
91-90	All Eng.	36444
	PHAETON	
06-04	12 Cyl. 6.0 Eng.	37836
	8 Cyl. 4.2 Eng.	37836
	POLO	
06-03	4 Cyl. 1.6 Eng.	37836
	QUANTUM	
88-86	All Eng.	36413
	R32	
08	All Eng.	37836
	RABBIT	
09-06	All Eng.	37836
84	All Eng.	37465
	SCIROCCO	
89	All Eng.	37465
88-86	All Eng.	36444
85-82	All Eng.	37465
	SHARAN	
04-03	4 Cyl. 1.8 Eng.	37836
	TIGUAN	
12-09	All Eng.	37836
	TOUAREG	
10-09	All Eng.	37836
08-05	10 Cyl. 5.0 Eng.	37836
08-07	6 Cyl. 3.6 Eng.	37836
08-04	8 Cyl. 4.2 Eng.	37836
07	10 Cyl. 4.9 Eng.	37836
06-04	6 Cyl. 3.2 Eng.	37836
04	10 Cyl. 4.9 Eng.	37836
	VAN	
05	4 Cyl. 1.8 Eng.	37475

Continued on Next Page

Switches - Pressure Transducer

Year	Model	Part No.
05-98	All Eng. BEETLE	20972
	EOS	
12-07	All Eng.	20972
	GOLF / GTI	
15	All Eng.	37427

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.
12-99	All Eng. GOLF / GTI (Cont'd)	20972
	JETTA	
12-99	All Eng.	20972
	PASSAT / CC	
12-01	All Eng.	20972

Switches - Pressure Transducer		
Year	Model	Part No.
08	All Eng.	20972
	R32	
09-06	All Eng.	20972
	RABBIT	
11-09	All Eng.	20972
	TIGUAN	

Continued on Next Column

Switches - Pressure Transducer		
Year	Model	Part No.
15-11	All Eng.	37427
	TOUAREG	
10-04	All Eng.	20972

Switches - Radiator Fan(Rad Fan Mnt)			
Year	Model	Part No.	
93-85	All Eng. - 3 Term	36510	
	CABRIOLET		
86-85	All Eng. - 2 Term	36512	
80-74	All Eng. - 2 Term	36520	
	All Eng. - 3 Term		
	DASHER		
93-92	All Eng.	20036	
	EUROVAN		
93-87	All Eng. - 3 Term	36510	
	FOX		
88-87	All Eng. - 2 Term	36512	
94-88	All Eng. - 2 Term	36512	
	All Eng. - 3 Term		
	GOLF / GTI		
	4 Cyl. 1.6 Eng. - 3 Term		
	4 Cyl. 1.6 Eng. - 2 Term		
	4 Cyl. 1.8 Eng. - 3 Term		
87	4 Cyl. 1.6 Eng. - 3 Term	36510	
86	4 Cyl. 1.6 Eng. - 2 Term	36512	
85	4 Cyl. 1.8 Eng. - 3 Term	36510	
	4 Cyl. 1.8 Eng. - 2 Term		
94-90	Excl. GLX - 2 Term	36512	
	All Eng. - 3 Term		
	JETTA		
	88-86		4 Cyl. 1.6 Eng. - 2 Term
	88-87		4 Cyl. 1.8 Eng. - 2 Term
	88-86		4 Cyl. 1.8 Eng. - 3 Term
	86-85		4 Cyl. 1.8 Eng. - 2 Term.; 95 ³ c-90 ³ c
98	All Eng. - 3 Term	36510	
	PASSAT / CC		
	94-92		All Eng. - 2 Term
94-90	All Eng. - 3 Term	36510	
88-86	All Eng. - 2 Term	36512	
	All Eng. - 3 Term		
	QUANTUM		
	85-84		4 Cyl. 1.8 Eng. - 2 Term
	4 Cyl. 1.8 Eng. - 3 Term		
	85-83		5 Cyl. 2.2 Eng. - 2 Term
	5 Cyl. 2.2 Eng. - 3 Term		
	83-82		4 Cyl. 1.7 Eng. - 2 Term

Continued on Next Column

Switches - Radiator Fan(Rad Fan Mnt)			
Year	Model	Part No.	
83-82	4 Cyl. 1.7 Eng. - 3 Term	36510	
	QUANTUM (Cont'd)		
84-81	4 Cyl. 1.7 Eng. - 2 Term	36520	
	4 Cyl. 1.7 Eng. - 3 Term		
	RABBIT		
84-83	4 Cyl. 1.8 Eng. - 2 Term	36520	
	4 Cyl. 1.8 Eng. - 3 Term		
80-78	4 Cyl. 1.5 Eng. - 2 Term	36520	
	4 Cyl. 1.5 Eng. - 3 Term		
80	4 Cyl. 1.6 Eng. - 2 Term	36520	
	4 Cyl. 1.6 Eng. - 3 Term		
77	4 Cyl. 1.6 Eng. - 2 Term	36520	
	4 Cyl. 1.6 Eng. - 3 Term		
76-75	All Eng. - 2 Term	36520	
	All Eng. - 3 Term		
89-85	All Eng. - 2 Term	36512	
	All Eng. - 3 Term		
	SCIROCCO		
	84-83		All Eng. - 2 Term
	82		All Eng. - 2 Term
	81-75		All Eng. - 2 Term
91-86	All Eng.	20036	
	VANAGON		
	85-83		4 Cyl. 1.9 Eng. - 2 Term
	83-82		4 Cyl. 2.0 Eng. - 2 Term

Switches - Trinary		
Year	Model	Part No.
03-92	All Eng.	20974
	EUROVAN	
03-95	All Eng.	20974
	GOLF / GTI	
	94-90	
94-90	All Eng.	36499
	JETTA	

Continued on Next Column

Switches - Trinary		
Year	Model	Part No.
05-98	All Eng.	20963
	PASSAT / CC	
94-90	All Eng.	20974
91-88	All Eng.	20974
	VANAGON	

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Temperature Sender - With Gauge

Year	Model	Part No.
CORRADO		
95-93	All Eng.	37842
92	4 Cyl. 1.8 Eng.	37466
	6 Cyl. 2.8 Eng.	37842
91	All Eng.	37466
90	All Eng.	37413
EUROVAN		
97	5 Cyl. 2.4 Eng.	37466
	6 Cyl. 2.8 Eng.	37842
96-92	All Eng.	37466
GOLF / GTI		
98-95	6 Cyl. 2.8 Eng. GOLF	37466
97-93	4 Cyl. 1.9 Eng. GOLF	37487
96-93	4 Cyl. 1.8 Eng. GOLF	37487
	4 Cyl. 2.0 Eng. GOLF	37487
89-88	4 Cyl. 1.6 Eng. GOLF	37413
JETTA		
99-93	4 Cyl. 1.9 Eng.	37487

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
JETTA (Cont'd)		
99	4 Cyl. 2.0 Eng.	37487
99-94	6 Cyl. 2.8 Eng.	37466
PASSAT / CC		
97-96	4 Cyl. 1.9 Eng.	37487
97-95	6 Cyl. 2.8 Eng.; 4 Term.; Black	37842
	6 Cyl. 2.8 Eng.; 4 Term.; Blue	37466
97-93	6 Cyl. 2.8 Eng.; 2 Term.	37413
94-93	4 Cyl. 1.9 Eng.	37487
	6 Cyl. 2.8 Eng.; 4 Term.	37842
VANAGON		
91-86	All Eng.	37468

Temperature Sender - With Light

Year	Model	Part No.
GOLF / GTI		
87-85	GOLF	37801
JETTA		
87-85	All Eng.	37801
SCIROCCO		
89-83	All Eng.	37801
VANAGON		
91-86	All Eng.	37801

VOLVO

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
CAR		
09-08	C70	26826
	S40	26826
	S60	26826
07-94	All Eng. - w/ JRA Valves	26783
93-65	All Eng. - w/ R12 or R134a Retrofit System	26777

Continued on Next Column

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
LIGHT DUTY TRUCK		
07-03	All Eng. - w/ JRA Valves	26783

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
240 SERIES		
93-75	All Eng.	26795
260 SERIES		
82-76	All Eng.	26795
940 SERIES		
95-91	All Eng.	26796
960 SERIES		
97-92	All Eng.	26796
C70		
04-98	All Eng.	26792
S40		
05-00	All Eng.	26793
S60		
05-01	All Eng.	26794
S70		
00-98	All Eng.	26792
S80		
05-99	All Eng.	26794
S90		
98-97	All Eng.	26794

Continued on Next Column

A/C System Seal Kits - O-Rings / Gaskets

Year	Model	Part No.
V40		
04-00	All Eng.	26790
V50		
07-05	All Eng.	26793
V70		
05-98	All Eng.	26794
V90		
98-97	All Eng.	26796
XC70		
05-03	All Eng.	26791
XC90		
05-03	All Eng.	26791

Blower Motor Resistor		
Year	Model	Part No.
850 SERIES		
97-94	Wagon	20401
	Sedan	20401
93	All Eng.	20401
S40		
04-00	All Eng.; w/ ATC	20351
S60		
09-01	All Eng.	20380
S80		
09-99	All Eng.	20380
V40		
04-00	All Eng.; w/ ATC	20351

Continued on Next Column

Blower Motor Resistor		
Year	Model	Part No.
V70		
07-01	All Eng.	20380
XC70		
07-03	All Eng.	20380
XC90		
09-06	All Eng.	20380
05-03	All Eng.; Front	20380

Blower Motors & Wheels				
Year	Model	BM Assy	BM Motor	BM Wheel
160 SERIES				
75-74	All Eng. - w/ 1 Speed Motor	--	35566 ¹⁵⁹	--
240 SERIES				
93-75	All Eng. - w/ 1 Speed Motor	--	35566 ¹⁵⁹	--
260 SERIES				
82-76	All Eng. - w/ 1 Speed Motor	--	35566 ¹⁵⁹	--
740 SERIES				
92-85	All Eng.; 1 Term.	35334 ¹⁵²	35588	35601
	All Eng.; w/ AC; 2 Term.	35318 ¹⁵⁶	--	--
760 SERIES				
90-88	All Eng.	35319 ¹⁵⁶	--	--
87-86	All Eng.; w/ AC	35318 ¹⁵⁶	--	--
85	All Eng.; w/ AC; 2 Term.	35318 ¹⁵⁶	--	--
	All Eng.; 1 Term.	35334 ¹⁵²	35588	35601
84	All Eng.	35334 ¹⁵²	35588	35601
780 SERIES				
90-87	All Eng.; 1 Term.	35334 ¹⁵²	35588	35601
	All Eng.; w/ AC; 2 Term.	35318 ¹⁵⁶	--	--
850 SERIES				
97-93	All Eng.; w/ AC	75863	--	--
940 SERIES				
95-91	All Eng.; 1 Term.	35334 ¹⁵²	35588	35601
	All Eng.; w/ AC; 2 Term.	35318 ¹⁵⁶	--	--
960 SERIES				
97-92	All Eng.	35319 ¹⁵⁶	--	--
C70				
04-98	All Eng.	75862	--	--
S40				
05-00	All Eng.; w/ AC	--	35073	--
S60				
16	All Eng. - w/ Impeller	75032	--	--
	5 Cyl. 2.5 Eng. - w/ Impeller	75032	--	--
15-11	All Eng.	75032	--	--
09-01	All Eng.	75861	--	--
S70				
00-98	All Eng.	75862	--	--
S80				
16	All Eng. - w/ Impeller	75032	--	--
15-07	All Eng.	75032	--	--
06-99	All Eng.	75861	--	--
S90				
98-97	All Eng.	35319 ¹⁵⁶	--	--
V40				
04-00	All Eng.; w/ AC	--	35073	--
V60				
16	All Eng. - w/ Impeller	75032	--	--
	5 Cyl. 2.5 Eng. - w/ Impeller	75032	--	--
15	All Eng.	75032	--	--

Continued on Next Page

¹⁵² Use when replacing a one terminal motor ¹⁵⁶ Use when updating a one terminal to a two terminal
¹⁵⁹ When replacing a 3-Speed motor. Switch/Resistor is required:

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor	BM Wheel
V70				
10-08	All Eng.	75032	--	--
07-01	All Eng.	75861	--	--
00-98	All Eng.	75862	--	--
V90				
98-97	All Eng.	35319 ¹⁵⁶	--	--
XC60				
16	All Eng. - w/ Impeller	75032	--	--
15-10	All Eng.	75032	--	--
XC70				
16	All Eng. - w/ Impeller	75032	--	--
15-08	All Eng.	75032	--	--
07-03	All Eng.	75861	--	--
XC90				
14-03	All Eng.; Front Unit	75861	--	--

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
240 SERIES		
93	All Eng. - 26.50 Oz. R-134a; 7.50 Oz. PAG-46	59007
92-91	All Eng. - 39.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
90-87	All Eng. - 46.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
86	All Eng. - 46.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ York Compressor	59000 ¹⁶⁰
	All Eng. - 46.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Diesel Kiki Compressor	59000 ¹⁶⁰
85	4 Cyl. 2.1 Eng. - 38.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
	4 Cyl. 2.3 Eng. - 46.00 Oz. R-12; 10.00 Oz. Mineral Oil	59000 ¹⁶⁰
260 SERIES		
79-76	6 Cyl. 2.7 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
740 SERIES		
92	All Eng. - 40.00 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD5 Compressor	59000 ¹⁶⁰
	All Eng. - 40.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Zexel Compressor	59000 ¹⁶⁰
	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ SD7 Compressor	59000 ¹⁶⁰
91	All Eng. - 39.00 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD5 Compressor	59000 ¹⁶⁰
	All Eng. - 39.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Zexel Compressor	59000 ¹⁶⁰
	All Eng. - 39.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ SD7 Compressor	59000 ¹⁶⁰
90-89	All Eng. - 41.50 Oz. R-12; 10.00 Oz. Mineral Oil; w/ York Compressor	59000 ¹⁶⁰
	All Eng. - 41.50 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD7 Compressor	59000 ¹⁶⁰
	All Eng. - 41.50 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD5 Compressor	59000 ¹⁶⁰
	All Eng. - 41.50 Oz. R-12; 6.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	All Eng. - 41.50 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Diesel Kiki Compressor	59000 ¹⁶⁰
88-87	All Eng. - 46.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
86	4 Cyl. 2.3 Eng. - 46.00 Oz. R-12; 10.00 Oz. Mineral Oil; w/ York Compressor	59000 ¹⁶⁰
	4 Cyl. 2.3 Eng. - 46.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Diesel Kiki Compressor	59000 ¹⁶⁰
86-85	6 Cyl. 2.4 Eng. - 40.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
85	4 Cyl. 2.3 Eng. - 40.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
760 SERIES		
90-89	All Eng. - 41.50 Oz. R-12; 10.00 Oz. Mineral Oil; w/ York Compressor	59000 ¹⁶⁰
	All Eng. - 41.50 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD5 Compressor	59000 ¹⁶⁰
	All Eng. - 41.50 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD7 Compressor	59000 ¹⁶⁰
	All Eng. - 41.50 Oz. R-12; 6.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	All Eng. - 41.50 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Diesel Kiki Compressor	59000 ¹⁶⁰
88	4 Cyl. 2.3 Eng. - 41.50 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
88-85	6 Cyl. 2.8 Eng. - 40.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
87-85	4 Cyl. 2.3 Eng. - 40.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
85	6 Cyl. 2.4 Eng. - 40.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
84	6 Cyl. 2.4 Eng. - See Under Hood Decal; Mineral Oil	59000 ¹⁶⁰
780 SERIES		
91	All Eng. - 39.00 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD5 Compressor	59000 ¹⁶⁰
	All Eng. - 39.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Zexel Compressor	59000 ¹⁶⁰
	All Eng. - 39.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ SD7 Compressor	59000 ¹⁶⁰
90-89	All Eng. - 41.50 Oz. R-12; 10.00 Oz. Mineral Oil; w/ York Compressor	59000 ¹⁶⁰
	All Eng. - 41.50 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD5 Compressor	59000 ¹⁶⁰
	All Eng. - 41.50 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD7 Compressor	59000 ¹⁶⁰

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¹⁵⁶ Use when updating a one terminal to a two terminal ¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
780 SERIES (Cont'd)		
90-89	All Eng. - 41.50 Oz. R-12; 6.00 Oz. Mineral Oil; w/ R4 Compressor	59000 ¹⁶⁰
	All Eng. - 41.50 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Diesel Kiki Compressor	59000 ¹⁶⁰
88-87	6 Cyl. 2.8 Eng. - 40.00 Oz. R-12; 6.75 Oz. Mineral Oil	59000 ¹⁶⁰
850 SERIES		
97-96	All Eng. - 32.00 Oz. R-134a; 5.50 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
95-93	All Eng. - 36.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
940 SERIES		
95-93	All Eng. - 33.50 Oz. R-134a; 4.50 Oz. PAG-100; w/ SD5 Compressor	59002
95	All Eng. - 33.50 Oz. R-134a; 7.50 Oz. PAG-100; w/ Seiko Seiki Compressor	59002
95-93	All Eng. - 33.50 Oz. R-134a; 8.00 Oz. PAG-100; w/ SD7 Compressor	59002
94	All Eng. - 33.50 Oz. R-134a; 7.50 Oz. PAG-46; w/ Seiko Seiki Compressor	59007
93	All Eng. - 33.50 Oz. R-134a; 7.50 Oz. PAG-100; w/ Seiko Seiki Compressor	59002
	4 Cyl. 2.3 Eng. - w/ R-12	59000 ¹⁶⁰
92	All Eng. - 40.00 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD5 Compressor	59000 ¹⁶⁰
	All Eng. - 40.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Zexel Compressor	59000 ¹⁶⁰
	All Eng. - 40.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ SD7 Compressor	59000 ¹⁶⁰
91	All Eng. - 39.00 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD5 Compressor	59000 ¹⁶⁰
	All Eng. - 39.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Zexel Compressor	59000 ¹⁶⁰
	All Eng. - 39.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ SD7 Compressor	59000 ¹⁶⁰
960 SERIES		
97-96	All Eng. - 32.00 Oz. R-134a; 8.50 Oz. PAG-100; w/ SD7 Compressor	59002
95-93	All Eng. - 32.00 Oz. R-134a; 4.50 Oz. PAG-100; w/ SD5 Compressor	59002
	All Eng. - 32.00 Oz. R-134a; 6.75 Oz. PAG-100; w/ Seiko Seiki Compressor	59002
	All Eng. - 32.00 Oz. R-134a; 8.00 Oz. PAG-100; w/ SD7 Compressor	59002
92	All Eng. - 39.00 Oz. R-12; 4.50 Oz. Mineral Oil; w/ SD5 Compressor	59000 ¹⁶⁰
	All Eng. - 39.00 Oz. R-12; 6.75 Oz. Mineral Oil; w/ Zexel Compressor	59000 ¹⁶⁰
	All Eng. - 39.00 Oz. R-12; 8.00 Oz. Mineral Oil; w/ SD7 Compressor	59000 ¹⁶⁰
C30		
13-08	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
C70		
13-08	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
06	All Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
04-02	All Eng. - 35.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
01-98	All Eng. - 29.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
S40		
11-09	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 6.09 Oz. PAG-46	59007
10-07	5 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
08-07	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
06-05	All Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-100	59002
04-01	All Eng. - 30.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
00	All Eng. - 31.00 Oz. R-134a; 6.00 Oz. PAG-100	59002
S60		
11	6 Cyl. 3.0 Eng. - 35.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
09-07	5 Cyl. 2.4 Eng. - 35.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
09	5 Cyl. 2.5 Eng. - 27.00 Oz. R-134a; See Under Hood Decal PAG-46	59007
08-07	5 Cyl. 2.5 Eng. - 35.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
06-01	All Eng. - 35.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
S70		
00-98	All Eng. - 29.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
S80		
13-08	6 Cyl. 3.0 Eng. - See Under Hood Decal PAG-46	59007
	6 Cyl. 3.2 Eng. - See Under Hood Decal PAG-46	59007
10	8 Cyl. 4.4 Eng. - 28.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
09-08	8 Cyl. 4.4 Eng. - 25.00 Oz. R-134a; 2.40 Oz. PAG-46	59007
07	6 Cyl. 3.2 Eng. - 21.86 Oz. R-134a; 6.08 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng. - 24.69 Oz. R-134a; 6.08 Oz. PAG-46	59007
06-00	All Eng. - 35.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
99	All Eng. - 35.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
S90		
98	All Eng. - 32.00 Oz. R-134a; 6.75 Oz. PAG-100; w/ Sanden Compressor	59002
98-97	6 Cyl. 2.9 Eng. - 32.00 Oz. R-134a; 6.75 Oz. PAG-46; w/ Zexel Compressor	59007
97	6 Cyl. 2.9 Eng. - 32.00 Oz. R-134a; 6.75 Oz. PAG-100; w/ Sanden Compressor	59002

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¹⁶⁰ When retrofitting to R134a PAG Oil must be used.

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
V40		
04-00	All Eng. - 32.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
V50		
11-08	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
10-08	5 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 6.76 Oz. PAG-46	59007
07	5 Cyl. 2.4 Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
	5 Cyl. 2.5 Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
06-05	All Eng. - 19.00 Oz. R-134a; 7.00 Oz. PAG-46	59007
V70		
10-08	6 Cyl. 3.2 Eng. - 22.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
07	5 Cyl. 2.4 Eng. - 35.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
	5 Cyl. 2.5 Eng. - 35.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
06-98	All Eng. - 35.00 Oz. R-134a; 6.75 Oz. PAG-46	59007
V90		
98	All Eng. - 32.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
97	6 Cyl. 2.9 Eng. - 32.00 Oz. R-134a; 6.75 Oz. PAG-100	59002
XC60		
13-10	6 Cyl. 3.0 Eng. - See Under Hood Decal PAG-46	59007
	6 Cyl. 3.2 Eng. - See Under Hood Decal PAG-46	59007
12	4 Cyl. 2.0 Eng. - See Under Hood Decal PAG-46	59007
XC70		
13-09	6 Cyl. 3.0 Eng. - See Under Hood Decal PAG-46	59007
	6 Cyl. 3.2 Eng. - See Under Hood Decal PAG-46	59007
08	6 Cyl. 3.2 Eng. - 45.00 Oz. R-134a; 3.70 Oz. PAG-46	59007
07	5 Cyl. 2.5 Eng. - 46.00 Oz. R-134a; 6.08 Oz. PAG-46	59007
06-03	All Eng. - 35.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
XC90		
13	6 Cyl. 3.2 Eng.; w/o Rear AC - 25.00 Oz. R-134a; 6.70 Oz. PAG-46	59007
	6 Cyl. 3.2 Eng.; w/ Rear AC - 35.00 Oz. R-134a; 6.70 Oz. PAG-46	59007
12-11	6 Cyl. 3.2 Eng.; w/ Front AC - 22.00 Oz. R-134a; 6.08 Oz. PAG-46	59007
	6 Cyl. 3.2 Eng.; w/ Dual AC - 35.00 Oz. R-134a; 6.08 Oz. PAG-46	59007
11	8 Cyl. 4.4 Eng.; w/o Dual AC - 24.00 Oz. R-134a; 6.08 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng.; w/ Dual AC - 36.00 Oz. R-134a; 6.08 Oz. PAG-46	59007
10-09	6 Cyl. 3.2 Eng.; w/ Front AC - 25.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	6 Cyl. 3.2 Eng.; w/ Dual AC - 35.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng.; w/o Dual AC - 25.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng.; w/ Dual AC - 37.00 Oz. R-134a; 4.40 Oz. PAG-46	59007
08	6 Cyl. 3.2 Eng.; w/ Front AC - 35.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	6 Cyl. 3.2 Eng.; w/ Dual AC - 46.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng.; w/o Dual AC - 35.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng.; w/ Dual AC - 46.00 Oz. R-134a; 6.10 Oz. PAG-46	59007
07	6 Cyl. 3.2 Eng.; w/ Front AC - 32.20 Oz. R-134a; 6.08 Oz. PAG-46	59007
	6 Cyl. 3.2 Eng.; w/ Dual AC - 32.90 Oz. R-134a; 6.08 Oz. PAG-46	59007
	8 Cyl. 4.4 Eng. - 32.20 Oz. R-134a; 6.08 Oz. PAG-46	59007
06-03	All Eng.; w/o Rear AC - 35.00 Oz. R-134a; 6.00 Oz. PAG-46	59007
	All Eng.; w/ Rear AC - 46.00 Oz. R-134a; 7.00 Oz. PAG-46	59007

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor		Clutch Assembly			
			w/ Clutch Assy.	w/o Clutch Assy.	Rmfg.	New		
			Rmfg.	New	Rmfg.	New		
240 SERIES								
93-85	All Eng.	DKS15BH	57521	58521	--	--	--	--
84-76	4 Cyl. 2.1 Eng.	York	--	--	57057	58057	--	47541
84-81	4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	47541
84-82	6 Cyl. 2.4 Eng.	SD510HD	--	58507	--	--	--	47586
81-77	All Eng.	A6	57096	58096 ¹²	--	--	48284	--
75	4 Cyl. 2.0 Eng.	York	--	--	57057	58057	--	47541

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¹² 8 Oz. PAG Oil for R-134a, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New	Rmfg.	New
260 SERIES								
81-80	4 Cyl. 2.1 Eng.	York	--	--	--	--	--	47541
80	6 Cyl. 2.4 Eng.	A6	57096	58096 ¹²	--	--	48284	--
	6 Cyl. 2.8 Eng.	A6	57096	58096 ¹²	--	--	48284	--
79-76	6 Cyl. 2.7 Eng.	A6	57096	58096 ¹²	--	--	48284	--
740 SERIES								
92-85	4 Cyl. 2.3 Eng.	DKS15BH	57521	58521	--	--	--	--
86-85	6 Cyl. 2.4 Eng.	SD510HD	--	58507	--	--	--	47586
760 SERIES								
90-88	All Eng.	DKS15BH	57521	58521	--	--	--	--
87-85	4 Cyl. 2.3 Eng.	DKS15BH	57521	58521	--	--	--	--
87-83	6 Cyl. 2.8 Eng.	R4	57220	--	57054	--	--	--
85-83	6 Cyl. 2.4 Eng.	SD510HD	--	58507	--	--	--	47586
84	4 Cyl. 2.3 Eng.	York	--	--	57057	58057	--	47541
780 SERIES								
91	4 Cyl. 2.3 Eng.	DKS15BH	57521	58521	--	--	--	--
90-89	All Eng.	DKS15BH	57521	58521	--	--	--	--
88	6 Cyl. 2.8 Eng.	DKS15BH	57521	58521	--	--	--	--
87	6 Cyl. 2.8 Eng.	R4	57220	--	57054	--	--	--
850 SERIES								
97-93	All Eng.	DKS15CH	57519	58519	--	--	--	--
940 SERIES								
95-94	4 Cyl. 2.3 Eng. Wagon; Naturally Aspirated	SS121DS5	57465	--	--	--	--	--
95-91	4 Cyl. 2.3 Eng.	DKS15BH	57521	58521	--	--	--	--
95-94	4 Cyl. 2.3 Eng. Sedan; Naturally Aspirated	SS121DS5	67645	--	--	--	--	--
960 SERIES								
97-95	All Eng.	SD7H15	67574	68574	--	--	--	--
94-92	6 Cyl. 2.9 Eng.	DKS15BH	57521	58521	--	--	--	--
C30								
13-11	All Eng.	DKS15CH	67647	68647	--	--	--	--
10-08	5 Cyl. 2.4 Eng.	DKS15CH	67647	68647	--	--	--	--
	5 Cyl. 2.5 Eng.	DKS15CH	67647	68647	--	--	--	--
C70								
13-11	All Eng.	DKS15CH	67647	68647	--	--	--	--
10-06	5 Cyl. 2.5 Eng.	DKS15CH	67647	68647	--	--	--	--
04	All Eng.	DKS15CH	67647	68647	--	--	--	--
03-02	All Eng.	DKS15CH	67467	68467	--	--	--	--
01	5 Cyl. 2.3 Eng.	DKS15CH	57520	58520	--	--	--	--
	5 Cyl. 2.4 Eng.	DKS15CH	67467	68467	--	--	--	--
00-99	All Eng.	DKS15CH	67467	68467	--	--	--	--
98	All Eng.	DKS15CH	57520	58520	--	--	--	--
S40								
11	All Eng.	DKS15CH	67647	68647	--	--	--	--
10-05	5 Cyl. 2.4 Eng.	DKS15CH	67647	68647	--	--	--	--
	5 Cyl. 2.5 Eng.	DKS15CH	67647	68647	--	--	--	--
04-00	4 Cyl. 1.9 Eng.	DKS15CH	67467	68467	--	--	--	--
04	5 Cyl. 2.4 Eng.	DKS15CH	67467	68467	--	--	--	--
	5 Cyl. 2.5 Eng.	DKS15CH	67467	68467	--	--	--	--
S60								
16	6 Cyl. 3.0 Eng.	DCS17E	67675	68675	--	--	--	--
15-13	5 Cyl. 2.5 Eng.	DCS17E	--	98668	--	--	--	--
12	5 Cyl. 2.5 Eng.	DKS17D	57544	58544	--	--	--	--
	6 Cyl. 3.0 Eng.	DCS17E	67675	68675	--	--	--	--
11	All Eng.	DCS17E	67675	68675	--	--	--	--
09-02	All Eng.	DKS17D	57544	58544	--	--	--	--
01	All Eng. - Thick Rear Head	DKS17CH	67648	68648	--	--	--	--
	All Eng. - Thin Rear Head	DKS17D	57544	58544	--	--	--	--

Continued on Next Page

¹² 8 Oz. PAG Oil for R-134A, 8 Oz. Mineral Oil for R-12

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor.

As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor.

These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor				Clutch Assembly	
			w/ Clutch Assy.		w/o Clutch Assy.		Rmfg.	New
			Rmfg.	New	Rmfg.	New		
	S70							
00-99	All Eng.	DKS15CH	67467	68467	--	--	--	--
98	5 Cyl. 2.3 Eng.	DKS15CH	57520	58520	--	--	--	--
	5 Cyl. 2.4 Eng.	DKS15CH	57520	58520	--	--	--	--
	S80							
15	6 Cyl. 3.0 Eng.	DCS17E	67675	68675	--	--	--	--
14-11	All Eng.	DCS17E	67675	68675	--	--	--	--
10-08	6 Cyl. 3.0 Eng.	DCS17E	67675	68675	--	--	--	--
10-07	6 Cyl. 3.2 Eng.	DCS17E	67675	68675	--	--	--	--
	8 Cyl. 4.4 Eng.	DCS17E	--	58489	--	--	--	--
06-04	5 Cyl. 2.5 Eng.	DKS17D	57544	58544	--	--	--	--
05-02	6 Cyl. 2.9 Eng.	DKS17D	57544	58544	--	--	--	--
01-99	All Eng. - Thick Rear Head	DKS17CH	67648	68648	--	--	--	--
	All Eng. - Thin Rear Head	DKS17D	57544	58544	--	--	--	--
	S90							
98-97	6 Cyl. 2.9 Eng.	SD7H15	67574	68574	--	--	--	--
	V40							
04-00	4 Cyl. 1.9 Eng.	DKS15CH	67467	68467	--	--	--	--
	V50							
11	All Eng.	DKS15CH	67647	68647	--	--	--	--
10-05	5 Cyl. 2.4 Eng.	DKS15CH	67647	68647	--	--	--	--
	5 Cyl. 2.5 Eng.	DKS15CH	67647	68647	--	--	--	--
	V60							
16-15	6 Cyl. 3.0 Eng.	DCS17E	67675	68675	--	--	--	--
15	5 Cyl. 2.5 Eng.	DCS17E	--	98668	--	--	--	--
	V70							
10-08	6 Cyl. 3.2 Eng.	DCS17E	67675	68675	--	--	--	--
07	All Eng.	DKS17D	57544	58544	--	--	--	--
06-03	5 Cyl. 2.4 Eng.	DKS17D	57544	58544	--	--	--	--
	5 Cyl. 2.5 Eng.	DKS17D	57544	58544	--	--	--	--
04-03	5 Cyl. 2.3 Eng.	DKS17D	57544	58544	--	--	--	--
02-01	All Eng. - Thick Rear Head	DKS17CH	67648	68648	--	--	--	--
	All Eng. - Thin Rear Head	DKS17D	57544	58544	--	--	--	--
00-98	5 Cyl. 2.3 Eng.	DKS15CH	57520	58520	--	--	--	--
00-99	5 Cyl. 2.4 Eng.	DKS17CH	67647	68647	--	--	--	--
98	5 Cyl. 2.4 Eng.	DKS15CH	57520	58520	--	--	--	--
	V90							
98-97	6 Cyl. 2.9 Eng.	SD7H15	67574	68574	--	--	--	--
	XC60							
16-15	6 Cyl. 3.0 Eng.	DCS17E	67675	68675	--	--	--	--
15	5 Cyl. 2.5 Eng.	DCS17E	--	98668	--	--	--	--
	6 Cyl. 3.2 Eng.	DCS17E	67675	68675	--	--	--	--
14-10	All Eng.	DCS17E	67675	68675	--	--	--	--
	XC70							
15	6 Cyl. 3.0 Eng.	DCS17E	67675	68675	--	--	--	--
	6 Cyl. 3.2 Eng.	DCS17E	67675	68675	--	--	--	--
14-10	All Eng.	DCS17E	67675	68675	--	--	--	--
09	6 Cyl. 3.0 Eng.	DCS17E	67675	68675	--	--	--	--
09-08	6 Cyl. 3.2 Eng.	DCS17E	67675	68675	--	--	--	--
07-03	5 Cyl. 2.5 Eng.	DKS17D	57544	58544	--	--	--	--
	XC90							
13-12	All Eng.	DCS17E	67675	68675	--	--	--	--
11-07	6 Cyl. 3.2 Eng.	DCS17E	67675	68675	--	--	--	--
	8 Cyl. 4.4 Eng.	DCS17E	--	58489	--	--	--	--
06-03	5 Cyl. 2.5 Eng.	DKS17D	57544	58544	--	--	--	--
06-05	8 Cyl. 4.4 Eng.	DKS17D	57544	58544	--	--	--	--
05-03	6 Cyl. 2.9 Eng.	DKS17D	57544	58544	--	--	--	--

Condensers		
Year	Model	Part No.
240 SERIES		
93-90	240	40467
91	240 SE	40467
740 SERIES		
92	All Eng.; Naturally Aspirated	40452
91-90	All Eng.	40385
89-85	All Eng. - w/ 21" Core Width	40384
	All Eng. - w/ 23" Core Width	40383
760 SERIES		
90-88	All Eng.	40385
87-86	All Eng. - w/ 21" Core Width	40384
	All Eng. - w/ 23" Core Width	40383
85	All Eng.	40384
780 SERIES		
91-87	All Eng.	40384
850 SERIES		
97-94	All Eng.	40552
93	All Eng.	40483
940 SERIES		
95-94	All Eng.; Turbocharged	40601
	All Eng.; Naturally Aspirated	40545
93	All Eng.	40545
92	All Eng.; Naturally Aspirated	40452
91	All Eng.	40385
960 SERIES		
95-94	All Eng.	40545
93-92	All Eng.	40452
C30		
13-08	All Eng.	40198
C70		
13-06	All Eng.	40198
04-98	All Eng.	40552
S40		
12-05	All Eng.	40198
04-00	All Eng.; Turbocharged	40056
04	All Eng.; Naturally Aspirated - New Body Style	40198
S60		
15-13	All Eng.	40764
12-11	All Eng. - w/ Desiccant Bag	40304
	All Eng. - w/ Filter Drier	40764
09-06	All Eng.	40305
05	All Eng. To VIN # 470971	40702
	All Eng. From VIN # 470972	40305
04-01	All Eng.	40702
S70		
00-98	All Eng.	40552
S80		
15	All Eng. - w/ Desiccant Bag	40304
	4 Cyl. 2.0 Eng. - w/ Filter Drier	40764
14-08	All Eng.	40304
07-06	All Eng.	40305
05	All Eng. To VIN # 470971	40702
	All Eng. From VIN # 409499	40305

Continued on Next Column

Condensers		
Year	Model	Part No.
S80 (Cont'd)		
04	All Eng.; Lower	40702
03-99	All Eng.	40702
S90		
98-97	All Eng.	40545
V40		
04-00	All Eng.; Turbocharged	40056
V50		
11-05	All Eng.	40198
V70		
10-08	All Eng.	40304
07-06	All Eng.	40305
05-01	All Eng.	40702
00-98	All Eng.	40552
V90		
98-97	All Eng.	40545
XC60		
15-14	All Eng. - w/ Desiccant Bag	40304
	All Eng. - w/ Filter Drier	40764
13-12	4 Cyl. 2.0 Eng.	40764
13-10	6 Cyl. 3.0 Eng.	40764
	6 Cyl. 3.2 Eng.	40304
XC70		
15-09	All Eng. - w/ Desiccant Bag	40304
15	6 Cyl. 3.0 Eng. - w/ Filter Drier	40764
14-09	All Eng. - w/ Filter Drier	40764
08	All Eng.	40304
07-06	All Eng.	40305
05	All Eng. To VIN # 470971	40702
	All Eng. From VIN # 195853	40305
04-03	All Eng.	40702
XC90		
13-06	All Eng.	40333
05	All Eng. From VIN # 197066	40333
	All Eng. To VIN # 197065	40155
04-03	All Eng.	40155

Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR				
15	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
15-03	5 Cyl. 2.5 Eng.	36897	36896	35879
15-10	6 Cyl. 3.0 Eng.	36897	36896	35879
	6 Cyl. 3.2 Eng.	36897	36896	35879
14-11	4 Cyl. 1.6 Eng.	36896	36895	35879
14	4 Cyl. 2.0 Eng.	36897	36895	35879

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⁷⁷ w/ 12" Fan



Electric Fans and Controllers

Year	Model	Primary Cooling Fan	Add-On Cooling Fan	Premium Adj. Fan Controller Push-In
CAR (Cont'd)				
14	5 Cyl. 2.0 Eng.	36897	36895	35879
13-11	4 Cyl. 2.0 Eng.	36897	36896	35879
11-93	5 Cyl. 2.4 Eng.	36897	36896	35879
10-07	8 Cyl. 4.4 Eng.	--	36897	35879
09-08	6 Cyl. 3.0 Eng.	36898 ²	36895 ⁷⁶	35879
	6 Cyl. 3.2 Eng.	36898 ²	36895 ⁷⁶	35879
07	6 Cyl. 3.2 Eng.	36897	36896	35879
06-92	6 Cyl. 2.9 Eng.	36897 ¹	36896	35879
05-94	5 Cyl. 2.3 Eng.	36897	36896	35879
04-00	4 Cyl. 1.9 Eng.	36896	36895	35879
03-02	6 Cyl. 2.8 Eng.	36897 ¹	36895	35879
01-99	6 Cyl. 2.8 Eng.	36897 ¹	36896	35879
95-81	4 Cyl. 2.3 Eng.	36897 ¹	36896	35879
90-80	6 Cyl. 2.8 Eng.	36897	36896	35879
86-80	6 Cyl. 2.4 Eng.	36897	36896	35879
85-76	4 Cyl. 2.1 Eng.	36897	36896	35879
79-76	6 Cyl. 2.7 Eng.	36897	36896	35879
75-69	4 Cyl. 2.0 Eng.	36896	36895	35879
75	6 Cyl. 3.0 Eng.	36897 ¹	36895	35879
74-69	6 Cyl. 3.0 Eng.	36897 ¹	36896	35879
68-61	4 Cyl. 1.8 Eng.	36896	36895	35879
61-46	4 Cyl. 1.4 Eng.	36896	36895	35879
61-57	4 Cyl. 1.6 Eng.	36896	36895	35879
LIGHT DUTY TRUCK				
15	4 Cyl. 2.0 Eng.	36897	36896 ⁷⁷	35879
15-11	5 Cyl. 2.5 Eng.	36897	36896	35879
15-10	6 Cyl. 3.0 Eng.	36897	36896	35879
	6 Cyl. 3.2 Eng.	36897	36896	35879
14	4 Cyl. 2.0 Eng.	36897	36895	35879
13-12	4 Cyl. 2.0 Eng.	36897	36896	35879
11-05	8 Cyl. 4.4 Eng.	--	36897	35879
09-08	6 Cyl. 3.2 Eng.	36898 ²	36895 ⁷⁶	35879
07	6 Cyl. 3.2 Eng.	36897	36896	35879
06-03	5 Cyl. 2.5 Eng.	36897 ⁷⁸	36896	35879
	6 Cyl. 2.9 Eng.	36897 ¹	36896	35879
VOLVO VEHICLES				
15-12	8 Cyl. 4.4 Eng.	--	36897	35879

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
240 SERIES			
93-83	4 Cyl. 2.3 Eng.	OUT	85088
85-76	4 Cyl. 2.1 Eng.	OUT	85088
84-82	6 Cyl. 2.4 Eng.; Diesel	OUT	85088
260 SERIES			
81-80	6 Cyl. 2.4 Eng.	OUT	85088
740 SERIES			
92-85	4 Cyl. 2.3 Eng.	OUT	85088
760 SERIES			
90-84	4 Cyl. 2.3 Eng.	OUT	85088
83	6 Cyl. 2.4 Eng.; Naturally Aspirated	OUT	85088
780 SERIES			
91-89	4 Cyl. 2.3 Eng.	OUT	85088
940 SERIES			
95-91	4 Cyl. 2.3 Eng.	OUT	85088
960 SERIES			
97-92	6 Cyl. 2.9 Eng.	OUT	85069

Continued on Next Column

Engine Coolant Components

ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal

Year	Model	Type	Part No.
C70			
01-99	5 Cyl. 2.3 Eng.	OUT	85069
	5 Cyl. 2.4 Eng.	OUT	85069
S40			
04-00	4 Cyl. 1.9 Eng.	OUT	85069
S60			
04-01	5 Cyl. 2.4 Eng.	OUT	85069
01	5 Cyl. 2.3 Eng.	OUT	85069
S70			
00-99	5 Cyl. 2.3 Eng.	OUT	85069
	5 Cyl. 2.4 Eng.	OUT	85069
S80			
05	5 Cyl. 2.5 Eng.	OUT	85069
S90			
98-97	6 Cyl. 2.9 Eng.	OUT	85069
V40			
04-00	4 Cyl. 1.9 Eng.	OUT	85069

Continued on Next Page

¹ 36897 w/ 14" Fan or 36898 Standard Performance w/ 16" Fan ² 36898 Standard Performance w/ 16" Fan or 37105 High Performance w/ 16" Fan
⁷⁶ 1250 w/ 10" Fan ⁷⁷ w/ 12" Fan ⁷⁸ w/ 14" Fan

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
V70			
05-99	5 Cyl. 2.4 Eng.	OUT	85069
01-99	5 Cyl. 2.3 Eng.	OUT	85069
98	5 Cyl. 2.4 Eng. X/C AWD	OUT	85069

Continued on Next Column

Engine Coolant Components			
ABV = Air Bleed Valve, CBP = Coolant Bypass Pipe, CC = Coolant Coupling, FN = Filler Neck, FNT = Filler Neck w/Thermostat, H C = Hose Connector, HT = Housing w/Thermostat, IN = Inlet, MAN = Manifold, OU = Outlet, OH = Outlet & Housing Kit, OHT = Outlet & Housing w/Thermostat, OT = Outlet w/Thermostat, WPH = Water Pump Housing, Seal = Thermostat Seal			
Year	Model	Type	Part No.
V90			
98-97	6 Cyl. 2.9 Eng.	OUT	85069

Evaporator Cores		
Year	Model	Part No.
140 SERIES		
74	All Eng.	54603
240 SERIES		
93-91	All Eng.	54502
90-75	All Eng.	54603
740 SERIES		
92-87	All Eng.	54138
760 SERIES		
90-88	4 Cyl.	54855
780 SERIES		
90-89	4 Cyl.	54138
88-87	All Eng.	54138
850 SERIES		
97-93	All Eng.	54772 ²²
940 SERIES		
95-92	4 Cyl. 2.3 Eng.	54858
91	All Eng.; Turbocharged	54855
	All Eng.; w/o Turbo	54138
960 SERIES		
97-92	6 Cyl. 2.9 Eng.	54855
C30		
13-11	All Eng.	54856
10-08	5 Cyl. 2.5 Eng.	54856
C70		
13-11	All Eng.	54856
10-06	5 Cyl. 2.5 Eng.	54856
04-98	All Eng.	54772
S40		
11-07	All Eng.	54856
06-04	All Eng. - w/ Bolt-On Tubes	54856
S60		
15-11	All Eng.	54993
S70		
00-98	All Eng.	54772 ²²
S80		
15-08	All Eng.	54993

Continued on Next Column

Evaporator Cores		
Year	Model	Part No.
S90		
98-97	6 Cyl. 2.9 Eng.	54855
V50		
11-10	All Eng.	54856
09-07	5 Cyl. 2.4 Eng.	54856
	5 Cyl. 2.5 Eng.	54856
06-05	5 Cyl. 2.4 Eng. - w/ Bolt-On Tubes	54856
	5 Cyl. 2.5 Eng. - w/ Bolt-On Tubes	54856
V60		
15	All Eng.	54993
V70		
10-08	All Eng.	54993
00-98	All Eng.	54772 ²²
V90		
98-97	6 Cyl. 2.9 Eng.	54855
XC60		
15-10	All Eng.	54993
XC70		
15-11	All Eng.	54993
10	6 Cyl. 3.0 Eng.	54993
	6 Cyl. 3.2 Eng.	54993
09-08	All Eng.	54993 ²²
XC90		
11-03	All Eng.; Rear Unit	54849

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
240 SERIES			
93-91	All Eng.	EV	38610
90-86	All Eng.	EV	38607
85-82	4 Cyl.	EV	38607
84-82	All Eng.	EV	38607
81-75	All Eng. - w/o VIR	EV	38607

Continued on Next Column

Expansion Valves - Orifice Tubes			
Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.			
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube			
Year	Model	Type	Part No.
260 SERIES			
82-80	All Eng.	EV	38607
79-76	6 Cyl. - w/o VIR	EV	38607
740 SERIES			
92-85	All Eng.	EV	38642 ¹²⁵
760 SERIES			
90-83	All Eng.	OT	38642 ¹²⁵

Continued on Next Page

¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904

²² Evaporator replacement for this application may require considerable time, specialty tools, and training.

VOLVO

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
780 SERIES			
91-87	All Eng.	OT	38642 ¹²⁵
850 SERIES			
97-93	All Eng.	OT	38642 ¹²⁵
940 SERIES			
95-91	All Eng.	OT	38642 ¹²⁵
960 SERIES			
97-92	All Eng.	OT	38642 ¹²⁵
C30			
13-11	All Eng.	OT	38642 ¹²⁵
10-08	5 Cyl. 2.5 Eng.; Turbocharged	OT	38642 ¹²⁵
C70			
13-11	All Eng.	OT	38642 ¹²⁵
10-08	5 Cyl. 2.5 Eng. T5; Turbocharged; Gas	OT	38642 ¹²⁵
07-06	All Eng.	OT	38642 ¹²⁵
04-98	All Eng.	OT	38642 ¹²⁵
S40			
11-05	All Eng.	OT	38642 ¹²⁵
06	All Eng.	EV	38642 ¹²⁵
04-00	All Eng.	EV	39085
S60			
14-11	All Eng.	EV	39429
09-05	All Eng.	EV	39266
04-02	All Eng.	EV	39083
01	All Eng.	EV	39084
S70			
00-98	All Eng.	OT	38642 ¹²⁵
S80			
14-08	All Eng.	EV	39429
07-05	All Eng.	EV	39266
04	All Eng.	EV	39083
03-01	All Eng.	EV	39165
00	All Eng. From Chassis 86698	EV	39165
	All Eng. To Chassis 86697	EV	39084
99	All Eng.	EV	39084
S90			
98-97	All Eng.	OT	38642 ¹²⁵
V40			
04-00	All Eng.	EV	39085

Continued on Next Column

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
V50			
11-05	All Eng.	OT	38642 ¹²⁵
V70			
10-08	All Eng.	EV	39429
07-05	All Eng.	EV	39266
04-01	All Eng.	EV	39083
00-98	All Eng.	OT	38642 ¹²⁵
V90			
98-97	All Eng.	OT	38642 ¹²⁵
XC60			
15-10	All Eng.	EV	39429
XC70			
15-09	All Eng.	EV	39429
07-05	All Eng.	EV	39266
04-03	All Eng.	EV	39083
XC90			
10	6 Cyl. 3.2 Eng.; Rear Unit	EV	39265
10-08	8 Cyl. 4.4 Eng.; Rear Unit	EV	39265
09-07	6 Cyl. 3.2 Eng.; Front Unit	EV	39266
	6 Cyl. 3.2 Eng.; Rear Unit	EV	39267
09	8 Cyl. 4.4 Eng.; Front Unit	EV	39266
07	8 Cyl. 4.4 Eng.; Front Unit	EV	39266
	8 Cyl. 4.4 Eng.; Rear Unit	EV	39267
06-05	5 Cyl. 2.5 Eng.; Rear Unit	EV	39267
	5 Cyl. 2.5 Eng.; Front Unit	EV	39266
	8 Cyl. 4.4 Eng.; Rear Unit	EV	39265
05	6 Cyl. 2.9 Eng.; Front Unit	EV	39266
	6 Cyl. 2.9 Eng.; Rear Unit	EV	39267
04-03	All Eng.; Rear Unit	EV	39267
	All Eng.; Front Unit	EV	39083

Fan Clutches - Fans

Year	Model	O.E. Replacement		
		Rot.	Type	Part
140 SERIES				
74-69	All Eng.	CW	STD	36918
160 SERIES				
75-69	All Eng.	CW	STD	36918
240 SERIES				
93-81	4 Cyl. 2.3 Eng.	CW	STD	36918
85-76	4 Cyl. 2.1 Eng.	CW	STD	36918
84-82	6 Cyl. 2.4 Eng.	CW	STD	36918
75	4 Cyl. 2.0 Eng.	CW	STD	36918
260 SERIES				
82-80	6 Cyl. 2.8 Eng.	CW	STD	36918
81-80	4 Cyl. 2.1 Eng.	CW	STD	36918
	6 Cyl. 2.4 Eng.	CW	STD	36918
79-76	6 Cyl. 2.7 Eng.	CW	STD	36918
740 SERIES				
92-85	4 Cyl. 2.3 Eng.	CW	STD	36918
86-85	6 Cyl. 2.4 Eng.	CW	STD	36918

Continued on Next Column

Fan Clutches - Fans

Year	Model	O.E. Replacement		
		Rot.	Type	Part
760 SERIES				
90-84	4 Cyl. 2.3 Eng.	CW	STD	36918
90-87	6 Cyl. 2.8 Eng.	CW	STD	36997
86-83	6 Cyl. 2.8 Eng.	CW	STD	36918
85-83	6 Cyl. 2.4 Eng.	CW	STD	36918
780 SERIES				
91-89	4 Cyl. 2.3 Eng.	CW	STD	36918
90-87	6 Cyl. 2.8 Eng.	CW	STD	36997
940 SERIES				
91	4 Cyl. 2.3 Eng.	CW	STD	36918

¹²⁵ Optional AAOT part # 38902, For climates above 105° use (Severe Duty) AAOT 38904

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
240 SERIES			
93	All Eng. - R134a	ACC	33112
92-91	All Eng.	ACC	33141
90-85	All Eng.	FD	33264
84-82	All Eng.	FD	33414
81-75	All Eng. - w/ VIR-Desiccant Kit	FD	33414
260 SERIES			
82-80	All Eng.	FD	33264
79-76	6 Cyl. 2.7 Eng. - w/ VIR-Desiccant Kit	FD	33414
740 SERIES			
92-85	All Eng.	ACC	33197 ¹⁴⁹
760 SERIES			
90-88	All Eng.	ACC	33142
87-85	All Eng.	ACC	33197 ¹⁴⁹
84	4 Cyl. 2.3 Eng.	ACC	33197 ¹⁴⁹
	6 Cyl. 2.4 Eng.	ACC	33197 ¹⁴⁹
83	All Eng.	ACC	33197 ¹⁴⁹
780 SERIES			
91-87	All Eng.	ACC	33197 ¹⁴⁹
850 SERIES			
97-93	All Eng.	ACC	33109
940 SERIES			
95	All Eng.	ACC	33110
94	All Eng.; Turbocharged From VIN No. 175231 ..	ACC	33110
	All Eng.; Turbocharged To VIN No. 175230	ACC	33111
	All Eng.; w/o Turbo	ACC	33110
93	All Eng.	ACC	33111
92-91	All Eng.	ACC	33197 ¹⁴⁹
960 SERIES			
97-93	All Eng.	ACC	33110
92	All Eng.	ACC	33197 ¹⁴⁹
C30			
13-08	5 Cyl. 2.5 Eng.	ACC	83257
C70			
13-12	All Eng.	ACC	83257
11-06	5 Cyl. 2.5 Eng.	ACC	83257
04-98	All Eng.	ACC	33109
S40			
11-05	All Eng.	ACC	83257
04-00	All Eng.	FD	83140
S60			
15	4 Cyl. 2.0 Eng.	DES	83205
	4 Cyl. 2.0 Eng.	FD	83170
	5 Cyl. 2.5 Eng.	FD	83170
	6 Cyl. 3.0 Eng.	FD	83170
14-11	All Eng.	FD	83170
09-06	All Eng.	FD	83371
05-01	All Eng.	FD	83141
S70			
00-98	All Eng.	ACC	33109
S80			
15	4 Cyl. 2.0 Eng.	FD	83170
	6 Cyl. 3.0 Eng.	DES	83205
14-07	All Eng.	DES	83205
06-99	All Eng.	FD	83141

Continued on Next Column

Filter Drier-Accumulators			
Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly			
Year	Model	Type	Part No.
S90			
98-97	All Eng.	ACC	33110
V40			
04-00	4 Cyl. 1.9 Eng.	FD	83140
V50			
11-05	All Eng.	ACC	83257
V60			
15	4 Cyl. 2.0 Eng.	DES	83205
	5 Cyl. 2.5 Eng.	FD	83170
	6 Cyl. 3.0 Eng.	FD	83170
V70			
10-08	All Eng.	DES	83205
08-06	All Eng.	ACC	83257
05-01	All Eng.	FD	83141
00-98	All Eng.	ACC	33109
V90			
98-97	All Eng.	ACC	33110
XC60			
15	4 Cyl. 2.0 Eng.	DES	83205
	4 Cyl. 2.0 Eng.	FD	83170
	5 Cyl. 2.5 Eng.	FD	83170
	6 Cyl. 3.0 Eng.	FD	83170
	6 Cyl. 3.2 Eng.	FD	83170
14-10	All Eng.	FD	83170
XC70			
15	4 Cyl. 2.0 Eng.	FD	83170
	6 Cyl. 3.0 Eng.	DES	83205
	6 Cyl. 3.2 Eng.	DES	83205
14-08	All Eng.	DES	83205
09-06	All Eng.	FD	83371
05-03	All Eng.	FD	83141
XC90			
14	All Eng.	FD	83284
13-07	All Eng.; Silver	FD	83204
	All Eng.; Black	FD	83284
06-05	All Eng. - w/ 14" Overall Length	FD	83284
	All Eng. - w/ 7" Overall Length	FD	83141
04-03	All Eng.	FD	83141

¹⁴⁹ Swivel Top/Universal Accumulator also available part number 33705 - Tube kit not required.

Heater Valves

Year	Model	Part No.
92-88	All Eng.	74612
87-85	4 Cyl. 2.3 Eng.	74612
760 SERIES		
90-85	All Eng.	74612
780 SERIES		
91-87	All Eng.	74612

Continued on Next Column

Heater Valves

Year	Model	Part No.
95-91	All Eng.	74612
960 SERIES		
97-92	All Eng.	74612

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
240 SERIES			
90-85	All Eng.	DIS	55594
90-88	All Eng.	SUC	55992
89-88	All Eng.	LL	55998
87-86	All Eng. - Compressor To Expansion	SUC	55992
	4 Cyl. 2.3 Eng.	LL	55998
85	All Eng.	LL	55998
	All Eng.	SUC	55992
740 SERIES			
92-87	All Eng.; Turbocharged	SUC	55994
92-88	All Eng.; w/o Turbo; DOHC	SUC	55996
91-88	All Eng.; w/o Turbo - To Condenser	DIS	55595
90-88	All Eng.; w/o Turbo; SOHC	SUC	55979
87	All Eng.; w/o Turbo	SUC	55979
86	4 Cyl. 2.3 Eng.; Turbocharged	SUC	55994
	4 Cyl. 2.3 Eng.; w/o Turbo - To Condenser	SUC	55979

Continued on Next Column

Hose Assemblies

DL = Discharge & Liquid, DS = Discharge & Suction, DIS = Discharge, FDH = Filter Drier w/ Hose, LLOT = Liquid Line w/ Orifice Tube, LL = Liquid Line w/o Orifice Tube, MAN = Manifold, SLOT = Suction & Liquid w/ Orifice Tube, SL = Suction & Liquid, SA = Suction w/ Accumulator, SUC = Suction

Year	Model	Type	Part No.
740 SERIES (Cont'd)			
86-85	6 Cyl. 2.4 Eng.	SUC	55979
85	4 Cyl. 2.3 Eng.	SUC	55979
760 SERIES			
90-86	4 Cyl. 2.3 Eng.	SUC	55994
90-88	6 Cyl. 2.8 Eng. - To Condenser	DIS	55595
90-86	6 Cyl. 2.8 Eng. - To Condenser	SUC	55979
85	4 Cyl. 2.3 Eng.	SUC	55979
940 SERIES			
93-91	All Eng.	SUC	55993

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
850 SERIES			
97-95	All Eng.	IP	45033
94	All Eng. From 7/94	IP	45033
	All Eng. To 7/94	IP	45034
93	All Eng.	IP	45034
C70			
98	All Eng.	IP	45033
S70			
98	All Eng.	IP	45033
S90			
98	6 Cyl. 2.9 Eng.	IP	45035

Continued on Next Column

Idler / Tensioners

BT = Bolt, BR = Bushing, EA = Eccentric Arm, IA = Idler Assembly, IP = Idler Pulley, BRA = Pulley Bracket, TA = Tensioner Assembly, TEN = Tensioner Kit, TP = Tensioner Pulley

Year	Model	Type	Part No.
S90 (Cont'd)			
97	All Eng.	IP	45033
V70			
98	All Eng.	IP	45033
V90			
98	All Eng.	IP	45033

Oil Coolers - Power Steering

Year	Model	Part No.
CAR		
15-11	4 Cyl. 2.0 Eng.	53019
15-03	5 Cyl. 2.5 Eng.	53019
15-08	6 Cyl. 3.0 Eng.	53019
15-07	6 Cyl. 3.2 Eng.	53019
14-11	4 Cyl. 1.6 Eng.	53019
14	5 Cyl. 2.0 Eng.	53019
11-93	5 Cyl. 2.4 Eng.	53019
11-07	8 Cyl. 4.4 Eng.	53019
06-92	6 Cyl. 2.9 Eng.	53019

Continued on Next Column

Oil Coolers - Power Steering

Year	Model	Part No.
CAR (Cont'd)		
05-94	5 Cyl. 2.3 Eng.	53019
04-00	4 Cyl. 1.9 Eng.	53019
03-99	6 Cyl. 2.8 Eng.	53019
95-81	4 Cyl. 2.3 Eng.	53019
90-80	6 Cyl. 2.8 Eng.	53019
86-80	6 Cyl. 2.4 Eng.	53019
85-76	4 Cyl. 2.1 Eng.	53019
79-76	6 Cyl. 2.7 Eng.	53019
75-69	4 Cyl. 2.0 Eng.	53019

Continued on Next Page

Oil Coolers - Power Steering			
Year	Model		Part No.
CAR (Cont'd)			
75-69	6 Cyl. 3.0 Eng.		53019
68-61	4 Cyl. 1.8 Eng.		53019
61-46	4 Cyl. 1.4 Eng.		53019
61-57	4 Cyl. 1.6 Eng.		53019
LIGHT DUTY TRUCK			
15-11	4 Cyl. 2.0 Eng.		53019
	5 Cyl. 2.5 Eng.		53019
15-09	6 Cyl. 3.0 Eng.		53019
15-07	6 Cyl. 3.2 Eng.		53019
11-05	8 Cyl. 4.4 Eng.		53019

Continued on Next Column

Oil Coolers - Power Steering			
Year	Model		Part No.
LIGHT DUTY TRUCK (Cont'd)			
07	5 Cyl. 2.4 Eng.		53019
07-03	5 Cyl. 2.5 Eng.		53019
06-03	6 Cyl. 2.9 Eng.		53019
02	5 Cyl. 2.3 Eng.		53019
	5 Cyl. 2.4 Eng.		53019

Oil Coolers - Transmission

Year	Model	Ultra-Cool®			Rapid-Cool®		
		Light Duty	Medium Duty	Heavy Duty	Light Duty	Medium Duty	Heavy Duty
CAR							
15-11	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-03	5 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-07	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
10-93	5 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-92	6 Cyl. 2.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
05-94	5 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
04-00	4 Cyl. 1.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
03-99	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
95-81	4 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
90-80	6 Cyl. 2.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
86-80	6 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
85-76	4 Cyl. 2.1 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
79-76	6 Cyl. 2.7 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
75-74	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
75-69	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
72-69	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
68-61	4 Cyl. 1.8 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
61-46	4 Cyl. 1.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
61-57	4 Cyl. 1.6 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
LIGHT DUTY TRUCK							
15	4 Cyl. 2.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-10	6 Cyl. 3.0 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
15-07	6 Cyl. 3.2 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
07	5 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
07-03	5 Cyl. 2.5 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
06-03	6 Cyl. 2.9 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
02	5 Cyl. 2.3 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²
	5 Cyl. 2.4 Eng.	53000 ¹⁴⁴	53022 ¹⁴⁵	53001 ¹⁴⁶	53005 ¹⁴⁰	53006 ¹⁴¹	53007 ¹⁴²

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
240 SERIES			
93-88	All Eng.	RF A	75503
87-86	All Eng.	RF A	75502
740 SERIES			
91-90	4 Cyl. 2.3 Eng.	CF A	75579
89-85	4 Cyl. 2.3 Eng.	RF A	75504
760 SERIES			
89-88	All Eng.	CF A	75579
87-83	All Eng.	RF A	75504
780 SERIES			
89-87	All Eng.	CF A	75579

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly			
Year	Model	Type	Part No.
850 SERIES			
97-93	All Eng.	RF A	75430
940 SERIES			
95-92	All Eng.	RF A	75451
91	All Eng.	CF A	75579
960 SERIES			
97-92	All Eng.	RF A	75451
C30			
13-11	All Eng.	RF A	76141
10-08	5 Cyl. 2.5 Eng.	RF A	76141
C70			
13-11	All Eng.	RF A	76141

Continued on Next Page

¹⁴⁰ Size - 11" x 5 7/8" ¹⁴¹ Size - 11" x 7 1/2" ¹⁴² Size - 11" x 9 1/2" ¹⁴⁴ Size - 5" x 12 1/2" ¹⁴⁵ Size - 5" x 15 7/8" ¹⁴⁶ Size - 7 1/2" x 12 1/2"

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
C70 (Cont'd)			
10-06	5 Cyl. 2.5 Eng.	RF A	76141
S40			
11-05	All Eng.	RF A	76141
04-00	4 Cyl. 1.9 Eng.	RF/CF	75650
	4 Cyl. 1.9 Eng.	CF A	75619
04	5 Cyl. 2.4 Eng.	RF A	76141
	5 Cyl. 2.5 Eng.	RF A	76141
S60			
03-01	All Eng.	RF A	76184
S70			
00-98	5 Cyl. 2.4 Eng.	RF A	75621
S80			
04	6 Cyl. 2.9 Eng.	RF A	76184
03-99	All Eng.	RF A	76184
S90			
98	All Eng.	RF A	75451

Continued on Next Column

Radiator Fan Motors

CF A = Cooling Fan Assembly, CF M = Cooling Fan Motor, RF A = Radiator Fan Assembly, RF M = Radiator Fan Motor, RF/CF = Radiator Fan/Cooling Fan Assembly

Year	Model	Type	Part No.
V40			
04-00	4 Cyl. 1.9 Eng.	RF/CF	75650
	4 Cyl. 1.9 Eng.	CF A	75619
V50			
11-05	All Eng.	RF A	76141
V70			
03-01	All Eng.	RF A	76184
V90			
98	All Eng.	RF A	75451
XC70			
03	All Eng.	RF A	76184

Relays - A/C Control

Year	Model	Part No.
240 SERIES		
93-90	240	36182
89-86	244	36182
89-85	245	36182
740 SERIES		
92-85	All Eng.	36182

Continued on Next Column

Relays - A/C Control

Year	Model	Part No.
760 SERIES		
90-85	All Eng.	36182
940 SERIES		
92-91	All Eng.	36182

Relays - Condenser Fan

Year	Model	Part No.
240 SERIES		
93-90	240	36182
89-86	244	36182
89-85	245	36182
740 SERIES		
92-85	All Eng.	36182

Continued on Next Column

Relays - Condenser Fan

Year	Model	Part No.
760 SERIES		
90-85	All Eng.	36182
940 SERIES		
92-91	All Eng.	36182

Relays - HVAC

Year	Model	Part No.
240 SERIES		
87-86	244	36182
87-85	245	36182
740 SERIES		
86-85	All Eng.	36182
760 SERIES		
90	All Eng.	36182
87-85	All Eng.	36182

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
240 SERIES			
93	All Eng.	37313	--
92-91	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219

Continued on Next Column

Switches - Clutch Cycling (Pres.)

Year	Model	Part No.	Harness Repair
740 SERIES			
91-86	All Eng.; w/o Turbo - R12	35751	37219
	All Eng.; w/o Turbo - R134a	36674	37219
85	4 Cyl. 2.3 Eng. - R12	35751	37219
	4 Cyl. 2.3 Eng. - R134a	36674	37219

Continued on Next Page

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
90-85	760 SERIES		
	6 Cyl. 2.8 Eng. - R12	35751	37219
	6 Cyl. 2.8 Eng. - R134a	36674	37219
90-87	780 SERIES		
	All Eng. - R12	35751	37219
	All Eng. - R134a	36674	37219
95-93	940 SERIES		
	All Eng.	37313	--

Continued on Next Column

Switches - Clutch Cycling (Pres.)			
Year	Model	Part No.	Harness Repair
91	940 SERIES (Cont'd)		
	All Eng.; w/o Turbo - R12	35751	37219
	All Eng.; w/o Turbo - R134a	36674	37219
95-93	960 SERIES		
	All Eng.	37313	--

Switches - Clutch Cycling (Temp)		
Year	Model	Part No.
90-83	240 SERIES	
	All Eng.	35807

Switches - Cond. Fan (Hi-Side Mount)		
Year	Model	Part No.
95-93	940 SERIES	
	All Eng. - High Speed	20961
	All Eng. - Low Speed	20992
97-93	960 SERIES	
	All Eng. - High Speed	20961
	All Eng. - Low Speed	20992

Continued on Next Column

Switches - Cond. Fan (Hi-Side Mount)		
Year	Model	Part No.
98-97	S90	
	All Eng.	20961
98-97	V90	
	All Eng.	20961

Switches - Coolant Temp Sensor			
Year	Model	Part No.	
93-90	240 SERIES		
	240	37886	
	89	245	37886
		244	37886
	81	242	37914
		245	37914
	244	37914	
82-81	260 SERIES		
	6 Cyl. 2.8 Eng. 264	37914	
	81	6 Cyl. 2.4 Eng. 264	37914
	6 Cyl. 2.8 Eng. 265	37914	
92-91	740 SERIES		
	All Eng.; Turbocharged	37886	
	All Eng.; Naturally Aspirated	37916	
90-88	All Eng.	37886	
90	760 SERIES		
	All Eng.	37886	
	89-86	All Eng.	36413
	85-83	6 Cyl. 2.8 Eng.	37914
84	4 Cyl. 2.3 Eng.	37914	
91-89	780 SERIES		
	All Eng.	36413	
88-87	All Eng.	37886	
97-93	All Eng.	37500	
95-91	All Eng.	37886	
97-92	All Eng.	37500	
04-02	C70		
	5 Cyl. 2.3 Eng.	37894	
	5 Cyl. 2.4 Eng.	37894	
	01	5 Cyl. 2.3 Eng.	37869
		5 Cyl. 2.4 Eng.	37869
00-99	All Eng.	37869	

Continued on Next Column

Switches - Coolant Temp Sensor			
Year	Model	Part No.	
98	C70 (Cont'd)		
	All Eng.	37500	
04	S40		
	4 Cyl. 1.9 Eng.	37869	
03-00	All Eng.	37869	
09	S60		
	All Eng.	37894	
	08-03	5 Cyl. 2.4 Eng.	37894
		5 Cyl. 2.5 Eng.	37894
	04-03	5 Cyl. 2.3 Eng.	37894
02-01	All Eng.	37869	
00-99	S70		
	All Eng.	37869	
98	All Eng.	37500	
06-04	5 Cyl. 2.5 Eng.	37894	
98-97	S90		
	All Eng.	37500	
04-00	V40		
	All Eng.	37869	
07-05	V70		
	5 Cyl. 2.4 Eng.	37894	
	5 Cyl. 2.5 Eng.	37894	
	04	All Eng.	37894
	03	5 Cyl. 2.3 Eng.	37894
		5 Cyl. 2.4 Eng.	37894
	5 Cyl. 2.5 Eng.	37894	
02-99	All Eng.	37869	
	98	5 Cyl. 2.3 Eng.	37500
	5 Cyl. 2.4 Eng.	37500	
98-97	V90		
	All Eng.	37500	
07-03	XC70		
	All Eng.	37894	

Continued on Next Page

Switches - Coolant Temp Sensor

Year	Model	Part No.
06-03	5 Cyl. 2.5 Eng. XC90	37894

Switches - Coolant Temp Sensor

Year	Model	Part No.
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Switches - Pressure Transducer

Year	Model	Part No.
97-94	5 Cyl. 2.3 Eng. 850 SERIES	37370
13-07	All Eng. - w/ Oval Connector	37384
12-08	5 Cyl. 2.5 Eng. - Rectangular connector	37370
12-06	5 Cyl. 2.5 Eng. C30	37370
04-98	All Eng.	37370
12-04	All Eng. - w/ Oval Connector	37384
11-05	All Eng. - Rectangular connector	37370
04	4 Cyl. 1.9 Eng. - Rectangular connector	37335
	5 Cyl. 2.4 Eng. - Rectangular connector	37370
	5 Cyl. 2.5 Eng. - Rectangular connector	37370
03-00	All Eng.	37335
15-11	All Eng. S60	37384
09-01	All Eng.	37335
00-98	All Eng. S70	37370
15-07	All Eng. S80	37384
06-99	All Eng.	37335
15-13	All Eng. V40	37384
04-00	All Eng.	37335

Continued on Next Column

Switches - Pressure Transducer

Year	Model	Part No.
11-05	All Eng. - Rectangular connector	37370
	All Eng. - w/ Oval Connector	37384
15-13	All Eng. V60	37384
10-08	All Eng. V70	37384
07-01	All Eng.	37335
00-98	All Eng.	37370
15-10	All Eng. XC60	37384
15-08	All Eng. XC70	37384
07-03	All Eng.	37335
13-03	All Eng. XC90	37335

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
87-85	4 Cyl. 2.3 Eng. 240 SERIES	36479
84-79	All Eng.	36479
90-86	All Eng. 740 SERIES	36533
90-86	6 Cyl. 2.8 Eng. 760 SERIES	36533
83	All Eng.	36479
90-89	6 Cyl. 2.8 Eng. 780 SERIES	36533

Continued on Next Column

Switches - Radiator Fan(Rad Fan Mnt)

Year	Model	Part No.
88-87	All Eng. 780 SERIES (Cont'd)	36533
94-91	All Eng. 940 SERIES	36533
92	All Eng. 960 SERIES	36533

Switches - Trinary

Year	Model	Part No.
97-94	5 Cyl. 2.4 Eng. 850 SERIES	36581
93	All Eng.	36582

Switches-HiPres.CutOut(A/CSysMnt)

Year	Model	Part No.
93-92	All Eng. 240 SERIES	37314
95-92	All Eng. 940 SERIES	37314
95-92	All Eng. 960 SERIES	37314

Switches-LowPres.CutOut(A/CSysMnt)

Year	Model	Part No.	Harness Repair
74-73	All Eng. 160 SERIES	35758	37219
90-75	All Eng. 240 SERIES	35758	37219
82-76	All Eng. 260 SERIES	35758	37219

Temperature Sender - With Gauge

Year	Model	Part No.
88	All Eng. 240 SERIES	37997
92-87	All Eng. 740 SERIES	37469
90-87	4 Cyl. 2.3 Eng. 760 SERIES	37469
91-89	4 Cyl. 2.3 Eng. 780 SERIES	37469
95-91	4 Cyl. 2.3 Eng. 940 SERIES	37469
14-07	All Eng. S80	70034

Continued on Next Column

Temperature Sender - With Gauge

Year	Model	Part No.
10-08	All Eng. V70	70034
15-10	All Eng. XC60	70034
15-08	All Eng. XC70	70034

A/C System Seal Kits - Caps / ValveCores

Year	Model	Part No.
02-96	All Eng. - w/ JRA Valves MEDIUM/HEAVY TRUCK	26783

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
88-84	All Eng.; OE:OE No. RD565310 - w/ Red Dot N-SERIES	--	75787
01-97	All Eng.; OE:OE No. BOA-80-440-51-009 - Behr System, Sleeper Unit VN-SERIES	35185	--

Continued on Next Column

Blower Motors & Wheels

Year	Model	BM Assy	BM Motor
96-88	All Eng.; OE:OE No. V1112300 W-SERIES	--	35435

Cabin Air Filters

Year	Model	Part No.
10-03	All Eng.; OE:OE No. 20435801 VN-SERIES	28005
02-98	All Eng.; OE:OE No. BOA-80-319-00-149, 3948712 - w/ Sleeper Cab	28008

Compressors - Clutch Assemblies

To ensure system protection, ALWAYS install a Filter Drier/Accumulator and Expansion Valve/Orifice Tube when replacing the compressor. As a condition of warranty, you MUST adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
12-04	All Eng.; OE:OE No. 14506862, 14518640 A-SERIES	SD7H15	168523
12-04	All Eng.; OE:OE No. 14506862, 14518640 EC-SERIES	SD7H15	168523
12-04	All Eng.; OE:OE No. 14506862, 14518640 EW-SERIES	SD7H15	168523

Continued on Next Page

VOLVO HD

Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
	L-SERIES		
12-04	All Eng.; OE:OE No. 14506862, 14518640	SD7H15	168523
	MC-SERIES		
12-04	All Eng.; OE:OE No. 14506862, 14518640	SD7H15	168523
	PL-SERIES		
12-04	All Eng.; OE:OE No. 14506862, 14518640	SD7H15	168523

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will **VOID** the compressor warranty.

EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
	VHD-SERIES		
14-10	All Eng.; Front Unit - w/ Behr System	EV	39490
02-96	All Eng.	EV	39164
	VN-SERIES		
14-10	All Eng.; Front Unit - w/ Behr System	EV	39490
02-96	All Eng.; Front Unit; OE:OE No. 3946673	EV	39164

WESTERN STAR

Blower Motors & Wheels

Year	Model	BM Motor
	HERITAGE	
00-88	All Eng. - w/ Sleeper Cab	35430

Blower Motors & Wheels

Year	Model	BM Motor
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Compressors - Clutch Assemblies

To ensure system protection, **ALWAYS** install a **Filter Drier/Accumulator and Expansion Valve/Orifice Tube** when replacing the compressor. As a condition of warranty, you **MUST** adhere to the provisions outlined in the installation instructions provided with each compressor. These listings are for units originally installed on a vehicle. Complete assemblies will interchange. Components needed for a replacement unit may vary. In these cases, refer to the illustrated parts guide. LT = Lightweight

Year	Model	Type	Compressor w/ Clutch Assy. New
	4800-SERIES		
02-01	6 Cyl. 14.6 Eng.	SD7H15	168510
	4900-SERIES		
15-00	6 Cyl. 14.6 Eng.	SD7H15	168510
	5800-SERIES		
02-00	6 Cyl. 14.6 Eng.	SD7H15	168510
	5900-SERIES		
07-05	6 Cyl. 14.6 Eng.	SD7H15	168510
03-00	6 Cyl. 14.6 Eng.	SD7H15	168510

Condensers

Year	Model	Part No.
	3800-SERIES	
15-08	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
15-05	All Eng. - w/ 35-3/4" x 18" x 5/8" MIO Fittings	40823
12-11	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40820
05-02	All Eng. - w/ 39-1/2" x 17-1/4" x 7/8" MIO Fittings	40824
	4800-SERIES	
15-13	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
15-05	All Eng. - w/ 35-3/4" x 18" x 5/8" MIO Fittings	40823
12	All Eng.; OE:OE No. A2266839002 - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815

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Condensers

Year	Model	Part No.
	4800-SERIES (Cont'd)	
12	All Eng.; OE:OE No. 2267125001 - w/ 33-1/2" x 19" x 5/8" Block Fittings	40820
11-08	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
11	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40820
05-02	All Eng. - w/ 39-1/2" x 17-1/4" x 7/8" MIO Fittings	40824
	4900-SERIES	
15-13	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
15-05	All Eng. - w/ 35-3/4" x 18" x 5/8" MIO Fittings	40823

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Condensers		
Year	Model	Part No.
4900-SERIES (Cont'd)		
12-11	All Eng.; OE:OE No. A2266839002 - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
	All Eng.; OE:OE No. 2267125001 - w/ 33-1/2" x 19" x 5/8" Block Fittings	40820
10-08	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
05-02	All Eng. - w/ 39-1/2" x 17-1/4" x 7/8" MIO Fittings	40824
5800-SERIES		
15-08	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
15-05	All Eng. - w/ 35-3/4" x 18" x 5/8" MIO Fittings	40823
12-11	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40820
05-02	All Eng. - w/ 39-1/2" x 17-1/4" x 7/8" MIO Fittings	40824
5900-SERIES		
15-08	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
15-05	All Eng. - w/ 35-3/4" x 18" x 5/8" MIO Fittings	40823
12-11	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40820
05-02	All Eng. - w/ 39-1/2" x 17-1/4" x 7/8" MIO Fittings	40824

Continued on Next Column

Condensers		
Year	Model	Part No.
6900-SERIES		
15-13	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
15-05	All Eng. - w/ 35-3/4" x 18" x 5/8" MIO Fittings	40823
12-11	All Eng.; OE:OE No. A2266839002 - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
	All Eng.; OE:OE No. 2267125001 - w/ 33-1/2" x 19" x 5/8" Block Fittings	40820
10-08	All Eng. - w/ 33-1/2" x 19" x 5/8" Block Fittings	40815
05-02	All Eng. - w/ 39-1/2" x 17-1/4" x 7/8" MIO Fittings	40824

Expansion Valves - Orifice Tubes

Failure to replace the orifice tube (or expansion device if contaminated) when installing a compressor will VOID the compressor warranty.
EV = Expansion Valve, LLOT = Liquid Line w/ Orifice Tube, OT = Orifice Tube, SLOT = Suction & Liquid w/ Orifice Tube

Year	Model	Type	Part No.
3800-SERIES			
13-04	All Eng.	EV	39487
4800-SERIES			
13-04	All Eng.	EV	39487
4900-SERIES			
13-04	All Eng.	EV	39487
5800-SERIES			
13-04	All Eng.	EV	39487
5900-SERIES			
13-04	All Eng.	EV	39487

YUGO

Compressor / System Refrigerant & Lubricant Specs

All oil specifications assume that A/C system has been properly cleaned, and new accumulator / filter drier has been installed. Specs are for total system capacities. Always refer to under hood decal as the primary source for refrigerant and lubricant information.

Year	Model	Lubricant
GV		
91-89	All Eng. - 32.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰
GVX		
89	All Eng. - 32.00 Oz. R-12; 6.00 Oz. Mineral Oil	59000 ¹⁶⁰

Filter Drier-Accumulators

Failure to replace these new components when installing a compressor will VOID the compressor warranty. ACC = Accumulator, AKIT = Accumulator Kit, ATANK = Accumulator Tank, ATUBE = Accumulator Tube, AH = Accumulator w/Hose, CDA = Cond/Drier Assembly, DES = Desiccant, FDH = Filter Drier w/ Hose, FD = Filter Drier, VIRA = VIR Assembly

Year	Model	Type	Part No.
CABRIO			
91-90	All Eng.	FD	33414
GVX			
89-87	All Eng.	FD	33414

Switches - Coolant Fan

Year	Model	Part No.
GV		
88-87	All Eng.	37373
GVL		
89-88	All Eng.	37373
GVX		
89-88	All Eng.	37373

¹⁶⁰ When retrofitting to R134a PAG Oil must be used.