



FOURSEASONS™
Quality, Coverage, Service

2019 NEW ITEMS SEPTEMBER

Featured New Items

Brushless Blower Motors (BLDC)

Four Seasons is pleased to announce the release of 8 new Brushless Direct Current (BLDC) motors, covering over 7M VIO!

BLDC motors are quickly on the rise in the automotive aftermarket. This sophisticated technology first appeared in the mid 1990s and has gained popularity with the O.E. due to higher speed ranges, longer operating life and higher efficiency.

When it comes to your brushless motor needs, look to Four Seasons - Quality, Coverage, Service



P/N 76507
VIO 2.4M+
(12-03) Infiniti FX35
(17-07) Nissan Altima



P/N 76505
VIO 2.4M+
(18-14) Chevy Fullsize Pickup
(18-15) Cadillac Escalade



P/N 76500
VIO 831,245
(17-13) Lexus ES300
(18-08) Toyota Sequoia



P/N 76502
VIO 695,041
(18-13) Cadillac ATS
(15-10) Toyota Prius

Featured New Items

Pre-Packaged A/C Kits

With the popularity of the pre-packaged PAC-KIT® line, Four Seasons is excited to announce the release of an additional 27 PAC-KIT® part numbers, increasing the total number of kits to 299. Now available, these kits come with all the components needed to do the job right the first time. Pre-packaged PAC-KIT®s are assembled and shipped in one convenient package with everything you need to perform a successful A/C compressor replacement while satisfying the warranty.¹



Kit applications available through Epicor and Wrenchhead!



¹ Four Seasons requires the accumulator/filter drier and orifice tube/TXV valve to be replaced and the system completely flushed for compressor warranty. It is strongly recommended the condenser be replaced on vehicles newer than 2001.

Featured New Items

The Deslugger® Compressor Clutch Timer



Exclusive!

P/N 36150
VIO 14M+
(18-06) Ford
(14-06) Lincoln
(11-06) Mercury

Due to the success of The Deslugger® product line, Four Seasons is pleased to announce a new addition to The Deslugger® offering, P/N 36150, for Ford, Lincoln and Mercury applications.

Having the system pulse during initial startup is beneficial to the compressor regardless of where the compressor is mounted. If liquid is pooled anywhere in the system, the compressor will have issues compressing the liquid, making The Deslugger® a valuable component.

The Deslugger® product line is patented and exclusive to Standard Motor Products.

STAY IN THE KNOW!

For more information visit www.4s.com or click here!

