



TURBOCHARGERS

Introducing the Standard® Turbocharger Drop Ship Program

Designed to help get you the parts you need when you need them, our new Standard® drop ship program is available for the entire turbocharger line – new and remanufactured, gas and diesel.

The Standard® turbo drop ship program is available to all U.S. 50 states and Puerto Rico. These ordering methods will support the new drop ship program – customer portal, IPO, EDI, manual. Turbochargers will ship from our Virginia distribution center to your designated destination.

Rate Schedule: Shipping charges are per each turbocharger shipped

48 Contiguous States			Alaska, Hawaii and Puerto Rico	
Ground	2nd Day Air®	Next Day Air®	Regular (5-7 days)	Next Day Air®
\$20 Each	\$50 Each	\$65 Each	\$70 Each	\$120 Each



SEE REVERSE FOR FAST MOVING NEW, NO-CORE TURBOCHARGERS

New, No-Core Turbochargers - Fast Movers

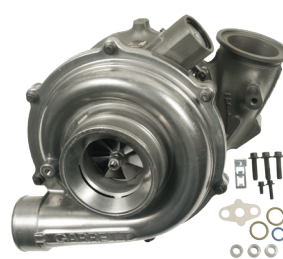
Standard® offers more than 100 new and remanufactured turbochargers for both gasoline and diesel fuel systems. Below are only some of our more than 60+ high-quality, **new**, No-Core turbochargers available from Standard®.



TBC522 - DIESEL
Ford F-Series 6.0L
(2004-03)
VIO Over 286,000



TBC523 - DIESEL
Ford F- and E-Series 6.0L
(2010-05)
VIO Over 500,000



TBC524 - DIESEL
Ford F- and E-Series 6.0L
(2005-04)
VIO Over 360,000



TBC529 - DIESEL
VW / Audi 2.0L
(2014-09)
VIO Over 150,000



TBC536 - GAS
BMW 3.0L
(2016-08)
VIO Over 68,000



TBC546 - DIESEL
Dodge / Freightliner Sprinter 2.7L
(2006-04)
VIO Over 45,000



TBC547 - DIESEL
Freightliner / Mercedes-Benz /
Dodge Sprinter 3.0L
(2009-07)
VIO Over 61,000



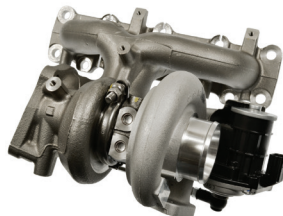
TBC583 - GAS
Chevrolet Cruze and Sonic 1.4L
(2018-11)
VIO Over 1.8 million



TBC591 - DIESEL
International 7.6L
(2004-99)
VIO Over 98,000



TBC598 - GAS
Hyundai Santa Fe and
Kia Sportage 2.0L
(2016-11)
VIO Over 300,000



TBC599 - GAS
Hyundai Sonata and
Kia Optima 2.0L
(2019-15)
VIO Over 218,000



TBC602 - DIESEL
Freightliner /
Mercedes-Benz Sprinter 3.0L
(2017-10)
VIO Over 189,000