



**ELECTRONIC THROTTLE BODIES**

# WHAT'S IN YOUR BOX?

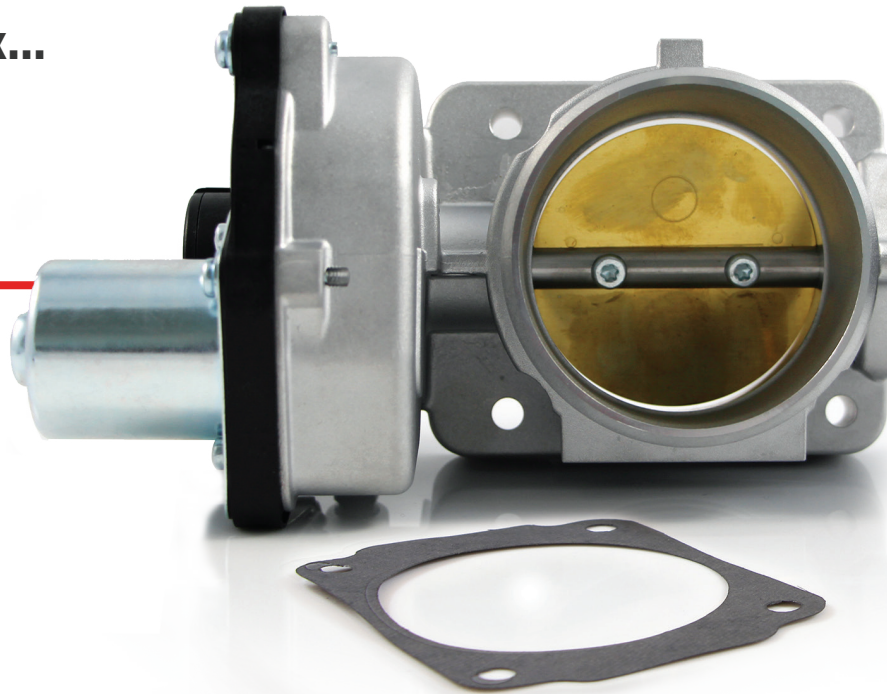
[StandardWhatsInYourBox.com](http://StandardWhatsInYourBox.com)

## Standard® Premium ETBs are 100% NEW, Never Remanufactured

As an expert Electronic Throttle Body manufacturer, we maintain complete quality control throughout the entire manufacturing process. We assemble and calibrate the components and validate output voltages to ensure they match OE for fit, form and function. Standard® ETBs are application-specific and precision engineered for the units they are replacing.

**What's inside the Standard® box...  
improved gear trains, extensive  
testing and over 100 years of  
experience. What's in your box?**

ETBs have high OE failure rates, and most are caused by a failure in the gear train. Standard® engineers review OE weak points and update the geometry and materials (when necessary) for a longer-lasting ETB.



**GASKETS  
INCLUDED**

Gaskets included for  
a complete repair,  
where required

**100%**  
NEW, CALIBRATED  
AND TESTED

100% NEW, never  
remanufactured and  
100% calibrated & tested

**200+**  
SKUs

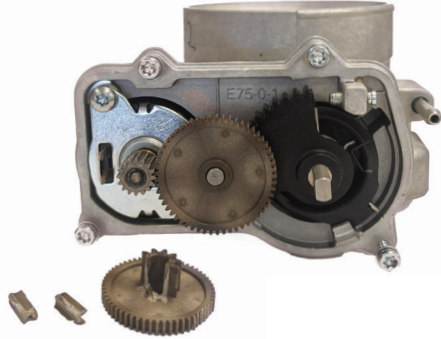
Standard® is proud to offer a line  
of ETBs that includes 200+ SKUs  
covering 190M+ VIO

# Our ETBs are the result of superior design, and the testing proves it.

Standard® Electronic Throttle Bodies' superior quality stands up to the most severe underhood conditions and strenuous demands of today's engines – the competition did not.

**COMPETITION**

**FAILED**

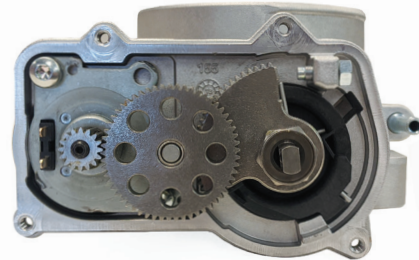


- After only 10 days of testing, the competitor ETB failed with a cracked compound gear
- Inherent design flaws rendered the competitor unit unusable

**STANDARD**

**S20006**

**PASSED**



Source: SMP Testing Lab, 2020

- Even after 45 days of endurance testing, our ETB was intact and fully operational
- Standard® delivers a premium-quality ETB that performs under the toughest conditions

## Optimal performance begins with quality components.

Custom elastomeric seal protects sensor from environmental underhood elements such as dust, vapor, and liquids

As a basic manufacturer, Standard® engineers upgrades to failure-prone OE components

Undergoes extensive testing to ensure quality and reliability out of the box

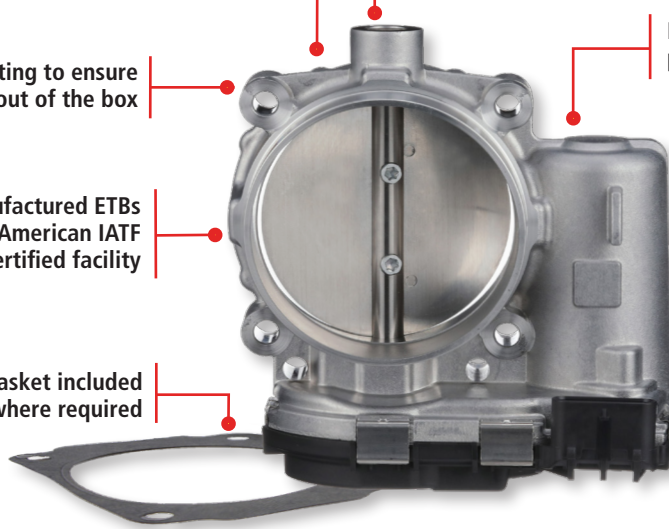
NEW, never remanufactured, which maximizes performance and extends service life

All Standard®-manufactured ETBs are built in our North American IATF 16949-certified facility

100% calibration and testing ensure superior performance and durability

Gasket included where required

Magnet molded in high-performance polymer to ensure consistent location and low friction with bearing surfaces



S20203  
Chrysler/Dodge/Jeep  
Cars, Trucks & SUVs  
(2021-11)

For more than 100 years, when the OE failed, technicians have trusted Standard® and Blue Streak® to deliver a part that's equal to or better than the original it's replacing.



STANDARD BRAND.COM



STANDARD BLUESTREAK.COM



SMPCORP.COM



ST11561