DORMAN THROTTLE BODIES



NEWLY MANUFACTURED WITH ENHANCED RELIABILITY.

Dorman produces the aftermarket's largest selection of electronic throttle bodies. From the housing to the circuit board, each one is 100% new, not remanufactured.

Dorman also offers a number of upgraded throttle bodies to address common original equipment failures. These Dorman OE FIX throttle bodies replace wear-prone mechanical position sensors with a non-contact Hall effect sensor for greater durability, or an integrated *Sensor Shield*TM shaft seal to prevent oil and other contaminants from damaging the electronics.

100% NEW

Cost-effective and reliable - offers original manufacturer quality at a competitive price, with no core charge

Upgraded replacements – many throttle bodies feature non-contact Hall effect sensor to reduce wear and increase durability

Rigorously tested – extensively dyno tested for performance, with at least one million test cycles on our proprietary equipment

Plug and play installation – sensor included, and plugs into the original equipment wiring harness, with no adapter required

Limited lifetime warranty

Get vehicle applications and technical details at **dormanproducts.com**



DORMAN THROTTLE BODIES





PROBLEM:

Original equipment throttle bodies often fail from excessive wear on internal electronics, and intrusion of oil, moisture and other contaminants.



FIX:

Many of our throttle bodies feature non-moving Hall effect sensors to eliminate wear and increase durability, and include *Sensor Shield™* to keep oil, metal shavings and other debris out of the gear train and other electronics.

FEATURED ELECTRONIC THROTTLE BODIES

| DORMAN # | APPLICATIONS |
|----------|---|
| 977-008 | Buick 2011-09, Buick 2007-06, Chevrolet 2011-06, Pontiac 2010-06, Saturn 2009-06 |
| 977-014 | General Motors 2008-06, Isuzu 2008, Isuzu 2006-05, Saab 2008-05 |
| 977-300 | Ford 2018-09, Lincoln 2018-11, Mercury 2011-09 |
| 977-307 | Buick 2004, Cadillac 2006-03, Chevrolet 2007-03, GMC 2007-03, Hummer 2007-03 |
| 977-316 | Cadillac 2015-09, Chevrolet 2019-09, GMC 2019-09, Hummer 2010-09 |
| 977-320 | Nissan 2019-14 |
| 977-321 | Nissan Frontier 2019-13 |
| 977-322 | Infiniti 2019-09 |
| 977-323 | Infiniti 2010-04, Nissan 2017-15 |
| 977-324 | Infiniti 2019-11, Nissan 2019-16 |
| 977-325 | Nissan 2019-13 |
| 977-326 | Infiniti QX60 2017-14, Nissan Pathfinder 2014 |
| 977-328 | Ford 2019-11, Lincoln 2019-11 |
| 977-334 | Lexus 2017-13, Toyota 2018-12 |
| 977-335 | Lexus 2008-04, Toyota 2010-03 |
| 977-352 | Ford Escape 2016-13, Ford Fiesta 2018-14, Ford Fusion 2014-13, Ford Transit Connect 2016-14 |
| 977-353 | Mercedes-Benz 2006-01 |
| 977-358 | Mercedes-Benz 2013-01 |
| 977-359 | Buick 2019-13, Chevrolet 2019-11 |
| 977-361 | Volkswagen Beetle 2003-01, Volkswagen Golf 2003-01, Volkswagen Jetta 2005-01 |
| 977-365 | Audi 2006-00, Volkswagen 2005-00 |
| 977-370 | Porsche 911 2005-04, Porsche Cayenne 2013-11, Porsche Cayenne 2006-03, Porsche Panamera 2014-10 |
| 977-371 | Volkswagen Golf 2005-02, Volkswagen Jetta 2004-02 |
| 977-587 | Ford Fusion 2009-06, Mercury Milan 2009-06 |
| 977-588 | Ford Focus 2011-08, Ford Transit Connect 2013-10 |
| 977-589 | Ford Fusion 2009-06, Lincoln Zephyr 2006, Mercury Milan 2009-06 |
| 977-592 | Ford 2014-07, Lincoln 2012-07, Mercury 2009-08 |
| 977-593 | Ford 2018-15, Lincoln 2017-15 |
| 977-594 | Ford F-150 2014-11, Ford Mustang 2014-11 |

OE FIX SKUs

