DORMAN STEERING SHAFTS



SMART, SAFE, SECURE-FIT REPLACEMENTS.

Modern steering shafts are critical components that require intelligent engineering to ensure driver safety in collisions. Dorman is absolutely committed to quality with stringent testing to Federal Motor Vehicle Safety Standards and a warranty that exceeds the OE.





Limited Lifetime Warranty

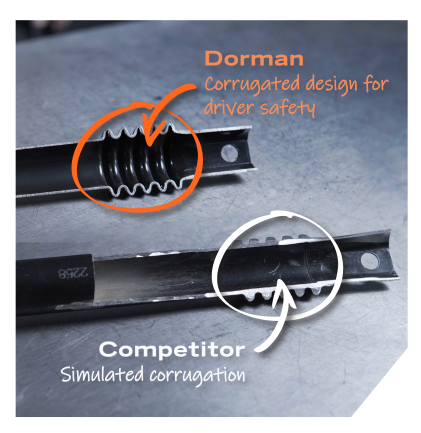
Precise fit – each shaft is engineered within strict tolerances to directly replace the original equipment

Safety tested – each design meets rigorous regulatory standards to ensure driver safety in a collision

Trustworthy performance – built to meet thorough torsional, tensile, fatigue and other durability testing for reliable operation

Corrosion resistant – salt spray testing and premium coating help ensure future longevity

DORMAN STEERING SHAFTS



Our standard testing includes:

- Press-out force test on rivets, bearing caps, and weld, press, and crimp nuts
- Torsional testing on ultimate strength, highcycle fatigue and low-cycle fatigue
- Tensile load test for maximum torsional angular clearance on fork/shaft subassemblies
- Salt spray testing per ASTM B117
- Inner/Outer shaft retention & side force test
- · On-vehice fitment testing
- U-Joint rotational moment test
- Collapse force test
- Gauge-based constant dimensional verification during the entire production process

HIGHLIGHTED PRODUCTS

APPLICATIONS	DORMAN#
Cadillac 2006-02, Chevrolet 2007-99, GMC 2007-99, Hummer 2007-03	425-176
Cadillac 2006-02, Chevrolet 2013-99, GMC 2013-99	425-130
Chevrolet 2010-05, Pontiac 2010-05, Saturn 2007-03	425-109
Chevrolet 2010-01, GMC 2010-01	425-131
Chevrolet 2007-99, GMC 2007-99	425-132
Chevrolet Colorado 2012-04, GMC Canyon 2012-04, Hummer H3 2010-06, Hummer H3T 2010-09	425-105
Chevrolet Malibu 2012-04, Pontiac G6 2010-05, Saturn Aura 2009-07	425-156
Dodge Dakota 2004-01, Dodge Durango 2003-01	425-257
Ford F-150 2008-04, Ford Lobo 2008-04, Lincoln Mark LT 2008-06	425-361
Lexus 2006-02, Toyota 2012-03	425-454
Nissan Altima 2006-02, Nissan Maxima 2008-03	425-600

