

DORMAN ALUMINUM DRIVE SHAFTS



Direct replacements for the next generation of drive shafts

More and more automakers use aluminum drive shafts to reduce weight and meet fuel efficiency mandates. When they're replaced, only the same material will yield factory performance, but some low-cost aftermarket brands substitute steel, negatively affecting critical-speed considerations which impacts the safety of vehicle occupants and pedestrians.

Dorman always matches the OE material for reliable performance, and we already have hundreds of aluminum replacements available today for some of the most popular vehicles on the road. Just like nearly all our steel drive shafts, these are assembled in the USA at our state-of-the-art facilities, with extremely tight tolerances. Most feature improvements over factory designs, like our staked to serviceable u-joint retention design enhancement.



See Our Aluminum Coverage

Aluminum designs made to match OEM material to **ensure proper performance**

Assembled in the USA at Dorman's dedicated drive shaft manufacturing and distribution facilities

Rigorous runout testing ensures tight tolerances that **outperform low-cost competitors**

Conversion to serviceable u-joints, to **simplify future service**

100% new materials - never remanufactured and backed by a limited lifetime warranty



POPULAR SOLUTIONS

DORMAN #	APPLICATIONS
936-181	Dodge Ram 1500 2008-02
936-298	Chevrolet 2007-04, GMC 2007-04
936-297	Chevrolet 2007-99, GMC 2007-99
936-294	Chevrolet Avalanche 1500 2006-02, Chevrolet Suburban 1500 2006-00, GMC Yukon XL 1500 2006-00
936-121	Chevrolet Silverado 1500 2005-99, GMC Sierra 1500 2005-99
946-050	Chevrolet K1500 1999-93, Chevrolet K1500 1991-89, GMC K1500 1999-90
946-093	Chevrolet Silverado 2500 HD 2010-07, GMC Sierra 2500 HD 2010-07
936-069	Chevrolet 2007-02, GMC 2007-02
946-158	Dodge Ram 2500 2010-07, Dodge Ram 3500 2010-07, Ram 2500 2011, Ram 3500 2011
936-276	Chevrolet 2007-01, GMC 2007-01
946-817	Ford F-150 2012-09
946-060	Chevrolet 2007-01, GMC 2007-01
946-003	Chevrolet 2007-05, GMC 2007-05
936-059	Chevrolet Silverado 1500 2013-07, GMC Sierra 1500 2013-07
936-097	Chevrolet 2019-14, GMC 2019-14
946-157	Dodge Ram 2500 2010-07, Dodge Ram 3500 2010-06, Ram 2500 2011, Ram 3500 2011
946-559	Ford 2014-97
946-065	Chevrolet 2019-14, Chevrolet 2007, GMC 2019-14, GMC 2007
946-058	Chevrolet Silverado 2500 HD 2010-07, GMC Sierra 2500 HD 2010-07
936-972	Ford F-150 2003-97, Ford F-150 Heritage 2004
936-063	Chevrolet Express 1500 2009-03, GMC Savana 1500 2009-03
936-292	Chevrolet Colorado 2012-04, GMC Canyon 2012-06
936-898	Ford Ranger 2011-01
946-337	Chevrolet Silverado 1500 2013-07, GMC Sierra 1500 2013-07
946-061	Chevrolet 2007-01, GMC 2007-01
946-062	Chevrolet 2007-01, GMC 2007-01
936-060	Chevrolet 2013-07, GMC 2013-07
936-295	Chevrolet 1999-88, GMC 1999-88
946-044	Chevrolet Avalanche 2008-07, Chevrolet Suburban 1500 2008-07, GMC Yukon XL 1500 2008-07
986-151	Chevrolet 2007-06, GMC 2007-06
946-066	Chevrolet Silverado 2500 HD 2010-07, GMC Sierra 2500 HD 2010-07
986-112	Ram 2500 2018-14
946-113	Dodge Ram 1500 2010-09, Ram 1500 2018, Ram 1500 2016-11
936-935	Ford F-150 2014-13
946-002	Chevrolet 2009-03, GMC 2009-03
946-633	Chevrolet Silverado 1500 2017-14, GMC Sierra 1500 2017-14
946-159	Dodge Ram 2500 2010, Dodge Ram 3500 2010, Ram 2500 2012-11, Ram 3500 2012-11
946-089	Chevrolet 2013, GMC 2013
946-626	Chevrolet 2019-11, GMC 2019-11
946-063	Chevrolet Silverado 2500 HD 2018-11, GMC Sierra 2500 HD 2018-11
936-064	Chevrolet K1500 1999-94, Chevrolet K2500 2000-94, GMC K1500 1999-94, GMC K2500 2000-94
946-291	Nissan Titan 2006-04
936-029	Chevrolet 2007-99, GMC 2007-99
936-027	Chevrolet Silverado 1500 2005-03, GMC Sierra 1500 2005-01
946-092	Chevrolet 2010-07, GMC 2010-07

