



NEW SPICER® DRIVESHAFTS FOR SPRINTER VANS

PART NUMBER INFORMATION

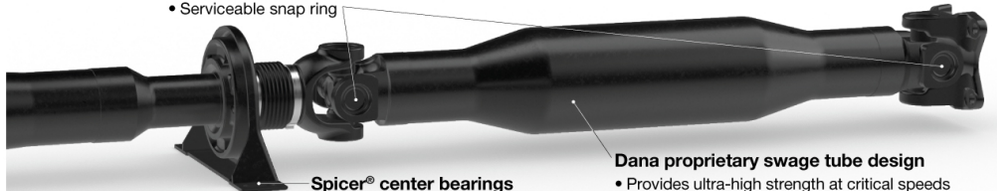
DATE: May 27th, 2019

TO: All Dana Aftermarket Group Spicer® Driveshaft Customers

Dana Aftermarket Group is pleased to announce the release of our new Spicer® driveshaft coverage for Sprinter cargo van applications. Your Aftermarket Solution, Built with OE Quality. Dana-manufactured 3-piece front and rear Spicer® driveshafts for the Dodge/ Mercedes-Benz® Sprinter provide the top performance, reliability and durability of original equipment (OE) products, in a virtually maintenance-free aftermarket solution.

Spicer® Compact™ 2020 universal joints

- Maintenance-free triple lip seal
- Serviceable snap ring



Spicer® center bearings

- Included with driveshaft
- Interchangeable with OE components

Dana proprietary swage tube design

- Provides ultra-high strength at critical speeds
- Clearances calibrated to OE standards
- Perfect fit to vehicle

Dana Part Number	Application	Interchange Part Numbers
D-12287-00	2007-2009 Dodge Sprinter 2500, 3500, 2010-2014 Mercedes-Benz V6 3.0L (2987 cc); 170.0 Inch Wheelbase; Front Section of 3 Piece Driveshaft	68056107AA, 68006640AA, 9064104301
D-12083-00	2007-2009 Dodge Sprinter 2500, 3500, 2010-2014 Mercedes-Benz V6 3.0L (2987 cc); 170.0 Inch Wheelbase; 2 Piece Rear of 3 Piece Rear Driveshaft	68006637AA, 68006638AA, 68138114AA, 9064107416, 68056138AA, 9064109706
D-12090-00	2002-2006 Dodge Sprinter 2500, 3500, 2005-2006 Freightliner 2500 L5 165 2.7L (2687 cc); 158.0 Inch Wheelbase; 2 Piece Rear of 3 Piece Rear Driveshaft	5104084AA, 9014106606, 9014103306, 9014103806
D-12378-00	2002-2006 Dodge Sprinter 2500, 3500, 2005-2006 Freightliner 2500 L5 165 2.7L (2687 cc); 158.0 Inch Wheelbase; Front Section of 3 Piece Rear Driveshaft	5104083AA, 9014103301, 5119038AA

For more information please contact your Dana Aftermarket Group sales representative, or visit our web page at spicerparts.com.

Mark Swetich
Product Manager
Spicer® Light Vehicle Products

Encl: type the publication # here

DRIVESHAFT INFO