

WARRANTY AMMENDMENT NOTICE

Date: July 27, 2015

Subject: Three-Year Warranty Coverage on Dana's Spicer® Reman Drive Axles for Glider

Vehicles Now Available

Models: S170, DSP40, DS404, DSH40, DSH44, D170

Dana has expanded its warranty coverage to include remanufactured drive axles used in glider vehicles for up to 3-years or 300,000 miles including parts and laborⁱ for glider line haul applications. The warranty is made possible by the success and excellent market reception of Spicer[®] brand high quality remanufactured drive axles.

The new warranty offering will apply exclusively to remanufactured drive axles used in glider vehicles for line haul applications. In order to qualify for the Remanufactured Drive Axle Warranty, the axle must be rebuilt in a Dana approved factory, fitted with factory installed SPL or 10-Series yokes, filled with Dana approved synthetic lubricants (per SHAES256 Rev. C), and operated with Dana's patented axle breather.

These remanufactured drive axles are re-built with genuine OEM quality partsⁱⁱ that meet Dana's stringent performance standards and specifications. Along with the use of premium OEM parts, Dana specifies synthetic axle lubricants featuring high-quality raw materials and additives to offer superior heavy-duty vehicle performance.

Glider Drive Axle Warranty Coverage				
			Line Haul Glider Applications*	Vocational / Non-line haul Glider Applications
Axle Configuration	GAWR	Reman Axle Model Family	Standard Warranty	
Single Axle	21,000 lb.	21060S, 22060S, P20060S, P22060S		1 year / Unlimited Miles Parts & Labor
	23,000 lb.	S170	3 years / 300,000 miles Parts & Labor	
Tandem Axle	40,000 lb.	DSP40 / RSP40, DS404 / RS404, DSH40 / RSH40		
	44,000 lb.	DSH44 / RSH44		
	46,000 lb.	D170 / R170		

* Glider vehicle for line haul applications are defined by the following characteristics:

- The remanufactured axle must be used in a glider vehicle as defined by the Environmental Protection Agency (EPA) and the National Highway Traffic Safety Administration (NHTSA) rules and regulations.
- Transporting freight in high mileage 60,000 miles (95,000 km)/year.
- Operation on road surfaces of good to excellent (i.e. condition concrete or asphalt).
- Distances of more than 30 miles on average between starting and stopping. Typical vehicle configurations are 4X2, 6X2, and 6X4 tractor straight truck or tractor-trailer combinations.
- Typical vehicle types include: Auto Haulers, Flatbed Trailers, Livestock Hauler, Tanker, Bulk Hauler General Freight, Moving Vans, Triples, Doubles, Grain Haulers and Refrigerated Freight.

Steve Mastroianni

Sr. Manager – Product Planning (Drive Axles)

¹ Standard warranty terms and conditions apply. See Dana Commercial Vehicle Warranty Guide Rev. 1, July 2012 – Amendment Remanufactured Drive Axles for additional terms and conditions.

[&]quot; Genuine OEM parts are used where possible