

MERITOR® SELF-ALIGNING CENTER BEARING

VS.

DANA SPICER® CENTER BEARING

CENTER BEARINGS HEAD-TO-HEAD COMPARISON

MAINTENANCE SAVINGS

ADVANTAGE: MERITOR® SELF ALIGNING CENTER BEARING

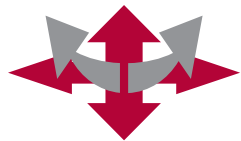
Superior driveline alignment results in less wear and maintenance for increased operating life

Patented Meritor design allows for three direction misalignment: side to side, fore & aft, and vertical to maintain proper driveline angle

1. $\pm 4^\circ$ horizontal angularity
2. $\pm 5^\circ$ vertical angularity
3. $\pm 1/4$ " fore and aft

Maintenance free sealed bearing eliminates contamination and increases operating life

Less risk of premature bearing wear



3 DIRECTION MISALIGNMENT COMPENSATION

1 HORIZONTAL



$\pm 4^\circ$
Horizontal angularity

2 VERTICAL



$\pm 5^\circ$
Vertical angularity

3 FORE & AFT



$\pm 1/4$ "
Fore & aft allowed

Dana Spicer® center bearing does not have the ability to adjust to three directions of misalignment as it does not allow for side-to-side and fore and aft misalignment, only vertical angularity.

This means more wear and maintenance as well as inferior performance.

PERFORMANCE

ADVANTAGE: MERITOR® SELF ALIGNING CENTER BEARING

Superior alignment provides smooth, vibration free performance

Common mounting platform on crossmember or mounting bracket

No shimming or bracket changes needed to achieve desired alignment for maximum performance

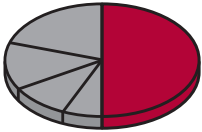
BEST LINE. BOTTOM LINE.

 **MERITOR**

OE MARKET LEADERSHIP

ADVANTAGE: MERITOR® DRIVELINES

50
PERCENT
OE MARKET
SHARE



Meritor is the driveline OE market share leader with more than 50% of the Class 8 production share, and growing

Meritor® MXL™ and Permalube™ RPL drivelines and components are outstanding, and are the reasons why Meritor® drivelines continue to grow market share among truck OEMs

 **4 OUT OF 5 MAJOR TRUCK OEMS**
USE MERITOR AS THEIR STANDARD DRIVELINE.

MERITOR® SELF-ALIGNING CENTER BEARING PART NUMBERS

MERITOR PART NUMBER	DANA SPICER PART NUMBER	DESCRIPTION
CB2101211XSA	210121-1X	17N, 58WB, 72N, 82N, 85WB, RPL10, RPL14 - Slotted Rubber Cushion, Self-Aligning Center Bearing
CB2106611XSA	10094142 210661-1X (Obs.) 5003323-1 (Obs.)	176N, 17N (HD), 18N, 85WB, 92N, RPL20, RPL25 - Slotted Rubber Cushion, Self-Aligning Center Bearing
CB2108751XSA	210875-1X 5003326 212066-1X(Obs.)	176N, 17N (HD), 18N, 85WB, 92N, RPL20, RPL25 - Solid Rubber Cushion, Self-Aligning Center Bearing
CB2100842X	210084-2X	155N, 16N - Slotted Rubber Cushion, Self-Aligning Center Bearing
MCB206, MCB207, MCB208	—	RPL35

DRIVESHAFT ON DEMAND

ADVANTAGE: MERITOR® DRIVELINES



GET THE EXACT DRIVESHAFT YOU NEED. FAST.
Order popular Meritor® driveshaft assemblies with unit down priority status and 24-hour availability

The Meritor 24-Hour Driveshaft on Demand program increases uptime and decreases your cost of operation

Use the interactive Driveshaft Specification tool* on MeritorPartsXpress.com to quickly order a replacement driveshaft.

Dana Spicer® Drivelines: Not Currently Available

*Must be logged in with a user ID

WARRANTY

ADVANTAGE: MERITOR® DRIVELINES



Meritor® Xtended Lube MXL™ and Permalube RPL™ aftermarket drivelines feature our industry best 2-Year/Unlimited mileage warranty

Meritor's industry best warranties are a real plus when you consider Meritor's strong service and support

Dana Spicer 10 Series® and Dana Spicer SPL® aftermarket driveline warranty only covers 1-Year/Unlimited mileage

COMPETITIVE PRICING

ADVANTAGE: MERITOR® DRIVELINES



Lower pricing for Meritor® driveline components means you get better products and technology at a lower total cost of operation.

