MERITOR[®] SELF-ALIGNING CENTER BEARINGS





Instead of just replacing your center bearings, why not install a better idea? Meritor's industry-leading center bearing design assures optimum alignment to the driveshaft under all operating conditions. The Meritor Self-Aligning Center Bearing provides better bottom line results and is ideal for the most popular heavy-duty truck and tractor applications.

Features And Benefits

- Rubber cushion pivots in the bracket, allowing +/-5 degrees of driveline angularity
- Reduced risk of premature bearing wear due to misalignment
- Provides a common mounting platform on the crossmember or mounting bracket. No shimming or bracket changes are necessary to achieve desired alignment
- Genuine OE replacement product
- Unique design protects the bearing against contamination without the use of external deflectors
- Backward compatibility with previous Meritor or current competitive designs
- Meritor self-aligning center bearings should not be replaced with traditional, non-self-aligning center bearings due to possible angularity issues



Solid or slotted rubber cushion available

Internal deflectors feature silver base – external deflectors no longer required

Driveline Series	Cushion Type	Bearing Diameter	Height	Mounting Holes (Center To Center)	Competitive Part Number	Meritor Part Number
176N, 17N (Heavy Duty), 18N, 85WB, 92N	Slotted	2.36"	3.38"	8.62"	210661-1X	CB210661-1XSA
17N, 58WB, 72N, 82N, 85WB		1.968"	2.81"	7.62"	210121-1X	CB210121-1XSA
176N, 17N (Heavy Duty), 18N, 85WB, 92N	Solid	2.36"	3.38"	8.62"	210875-1X	CB210875-1XSA
17N, 58WB, 72N, 82N, 85WB		1.968"	2.81"	7.62"	310012-1X	CB310012-1XSA

Vehicle models, brands and names depicted herein are the property of their respective owners, and are not in any way associated with Meritor, Inc., or its affiliates.



Meritor Heavy Vehicle Systems, LLC 7975 Dixie Highway Florence, Kentucky 41042 USA 888-725-9355 U.S. 800-387-3889 Canada MeritorPartsOnline.com meritor.com ©2015 Meritor, Inc. Litho in USA, SP-04104 Revised 05-15 (47865/11900)