

TIMKEN

Designed for Reliable and Durable Performance.

Timken® Driveline Center Support Bearings for Commercial Vehicles

Timken delivers reliability and durability with our driveline center support bearings (frequently referred to as “hanger bearings”). Easy to install, Timken driveline center support bearings interchange with all major truck applications to help improve your fleet’s uptime.

RELIABLE: Bearing inserts are pre-greased and pre-sealed with an additional grease barrier between the bearing retainer caps and sealed bearing to help extend bearing life.

DURABLE: Heavy-duty bracket made from reinforced heavy-gauge cold-rolled steel imparts strength and durability, and the rubber cushion provides support while it absorbs and isolates vibrations, which helps extend service life in rough environments and simplifying installation.

PERFORMANCE: Driveline center support bearings are rigorously inspected to meet Timken performance and quality standards.

INTERCHANGEABLE: Driveline center support bearings interchange with all major truck applications for easy installation and dependable uptime.

Self-Aligning Center Support Bearing



210661-1XSA

- *New 60 mm self-aligning design replaces 210661-1X*
- *Direct replacement for OEM center support bearing*
- *Bearing pivots inside cushion cavity +/- 10 degrees for ease of alignment and installation*
- *Bearing contains dual inner and outer seals to provide optimal contamination barrier as well as lubrication retention (no need for slingers)*
- *7% higher radial load capacity than the OEM*
- *Applicable for 97% of the self-aligning bearing applications by volume in North America*

Timken Interchange Guide

Timken® Part Number	DT Components® Part Number	Dana-Spicer® Part Number	Federal Mogul® Part Number	Meritor® Part Number	NEAPCO® Part Number	SKF® Part Number
210084-2X	HB210084-2X	210084-2X	HB-88509-A	CB2100842X	N210084-2X	HB88509-A
210088-1X	HB210088-1X	210088-1X	HB-88107-B	CB2100881X	N210088-1X	HB88107-B
210090-1X	HB210090-1X	210090-1X	HB-88107-C	CB2100901X	N210090-1X	HB88107-C
210121-1X	HB210121-1X	210121-1X	HB-88510	CB2101211X	N210121-1X	HB88510
210140-1X	HB210140-1X	210140-1X	HB-88508-C	CB2101401X	N210140-1X	HB88508-C
210144-1X	HB210144-1X	210144-1X	HB-88508-D	CB210144-1X	N210144-1X	HB88508-D
210207-1X	HB210207-1X	210207-1X	HB-88509-C	CB2102071X	N210207-1X	HB88509-C
210367-1X	HB210367-1X	210367-1X	HB-88107-D	CB2103671X	N210367-1X	HB88107-D
210370-1X	HB210370-1X	210370-1X	HB-88107-E	CB2103701X	N210370-1X	HB88107-E
210391-1X	HB210391-1X	210391-1X	HB-88508-E	CB2103911X	N210391-1X	HB88508-E
210433-1X	HB210433-1X	210433-1X	HB-88508-B	CB210433-1X	N210433-1X	HB88508-B
210527X	HB210527X	210527X	HB-206-FF	CB210527X	N210527X	HB206-FF
210661-1X	HB210661-1X	210661-1X	HB-88512-AHD	CB2106611X	N210661-1X	HB88512-A
210661-1XSA	HB210661-1XSA	5003323	–	CB210661-1XSA	N210661-1XSA	–
210866-1X	HB210866-1X	210866-1X	HB-88508-AB	CB2108661X	N210866-1X	HB88508-AB
210875-1X	HB210875-1X	210875-1X	HB-88512-AS	CB2108751X	N210875-1X	HB88512-AS
210881-1X	HB210881-1X	210881-1X	HB-88510-S	CB2108811X	N210881-1X	HB88510-S
210969-1X	HB88509	210969-1X	HB-88509	CB3100071X	N210969X	HB88509
211098-1X	HB88508	211098-1X	HB-88508	CB3100011X	N211098-1X	HB88508
211130X	HB88107-A	211130X	HB-88107-A	–	N211139X	HB88107-A
211260X	HB88508-A	211260X	HB-88508-A	CB211016X	N211016X	HB88508-A
211793-1X*	HB211793-1X	211735-3X / 211793-1X	–	–	–	–
211985-X*	HB211985-X	211985X	HB88514	–	N211985X	HB88514
2118734†	HB68088K	–	–	–	N2118734	88558BK
212134-1X*	HB212134-1X	212134-1X	–	–	N212134-1X	–
214574*	HB5104574	–	HB88554	–	N214574	HB88554
214734*	HB68088	–	–	–	N214734	HB88558
5008025*	HB5008025	5008025	–	–	–	HB88523
5898099*	HB40120951	–	–	–	–	HB88560

* NEW ITEM - CHECK FOR AVAILABILITY # Boot Kit

Contact a Timken sales representative today to discover how our driveline center support bearings can increase your fleet's uptime. (866) 9-TIMKEN (984-6536).

TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, belts, chain, gears and related mechanical power transmission products and services.

Stronger. By Design.

www.timken.com/aftermarket