

# DESIGNED FOR RELIABLE AND DURABLE PERFORMANCE.

Timken® Driveline Center Support Bearings for Commercial Vehicles

# **210661-1XSAP SELF-ALIGNING CENTER SUPPORT BEARING**

- Available with Polyurethane for even greater durability in challenging applications
- New 60 mm self-aligning design replaces 210661-1XSA
- 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 protection and 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



## **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. They are rigorously inspected to meet Timken performance and quality standards.

#### **DURABLE**

Heavy-duty bracket made from reinforced, heavy-guage steel for strength, durability and easy installation. Rubber cushion provides support and isolates/ absorbs vibrations, helping extend service life in rough environments.

### **INTERCHANGEABLE**

With 28 part numbers, our driveline center support bearings interchange with all major truck applications for easy installation and dependable performance to help enhance fleet uptime.

#### **TIMKEN INTERCHANGE GUIDE**

| Timken®<br>Part Number | DT Components®<br>Part Number | Dana-Spicer®<br>Part Number | Federal Mogul®<br>Part Number | Meritor®<br>Part Number | NEAPCO®<br>Part Number | SKF®<br>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                 | 10094142 / 5003323          | -                             | CB210661-1XSA           | N210661-1XSA           | -                   |
| 210661-1XSAP†          | HB6013                        | 10094142 / 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             |

<sup>\*</sup>New Item - Check for Availability #Boot Kit †Polyurethane

Contact a Timken sales representative today to discover how our driveline center support bearings can help 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 bearings, gear drives, automated lubrication systems, belts, brakes, clutches, chain, couplings, linear motion products and related industrial motion rebuild and repair services.

Stronger. By Design.

www.timken.com/aftermarket