JANUARY 6, 2020

PRODUCT ANNOUNCEMENT

CR00-67661

Carrier Bearing Assembly, Self-Aligning

Bearing Angular Allowance: +/-10 degrees

Series 1810

DIMENSIONS

ASSEMBLY: **BEARING:**

Bearing ID: 60mm Height: 7-5/8" Center Height: 3-3/8" Width: 3-3/4" Bolt Holes: 8 5/8" c-c Length: 10"

Bolt Size: 1/2"

REPLACES

Dana-Spicer 10094142 **Dana-Spicer** 5003323 Dana-Spicer 2106611X **Gaff** 40197

Gaff 40074

Arvin Meritor 210661-1X; CB2106611XSA

Autocar 210661-1X **Ford** D4TZ4800J

Freightliner SP2106611X

GMC 15512196

International 283071C93: CB2106611XSA Kenworth 210661-1X; CB2106611XSA

Mack TBR2106611XSA; 203SJ13; 210661-1X

Meritor CB2106611XSA PACCAR CB210661-1XSA

Peterbilt 210661-1X; CB2106611XSA

Timken 210661-1XSA; HB88512A; HB88512AHD Volvo 85110609; 210661-1X; 3093623, 85110611

UPC Code: 751354040043





- Polyurethane Insulator
 - ✓ Impervious to chemical attack
 - Absorbs vibration
- Pivoting Bearing
 - ✓ Improves alignment
 - Easy installation
- Inner & outer bearing seal
 - ✓ Prevents contamination
 - Retains lubricants
 - Requires no slingers
- Heavy duty housing
- ATRO's 3 year warranty



PA002-010620

ATROBUSHING.COM | 1.800.325.6114

ATRO POLYURETHANES

KEY FEATURES: The ATRO Difference

ATRO maintains 11 proprietary formulations, ATRO Polys, each having unique physical properties to optimize performance. Whether absorbing a shock or transferring energy, ATRO is engineered to function based on the demands of the part. ATRO provides polyurethane parts and solutions for heavy trucks.

WHAT MAKES ATRO PARTS DIFFERENT ...

The Material



11 PROPRIETARY ATRO POLY FORMULAS

Upon evaluation of the application and the purpose/function of the part, ATRO will determine which specifically formulated poly. ATRO meets or exceeds OE specs, matches or improves ride performance.

POLYURETHANES ARE DIFFERENT

- Ranging Durometer
- Tensile Strength
- · Tear Strength
- Compression Set
- · Ultimate Elongation
- Rebound



ATRO Polyurethane is better than Rubber



STRONGER MATERIAL

- ATRO Polys are specifically engineered to the function of the part providing added durability and reliability to the suspension.
- ATRO Polys absorb energy, some deflect energy. Some maintain higher rebound or greater compression. Each part engineered for purpose and functionality.
- · Rubber primarily maintains one set of properties.
- ATRO Polys maintains at least 2x or greater tensile and tear strength and 2x the elongation vs. rubber.



CHEMICALLY RESISTANT

- ATRO Polys are impervious to oil, grease, brine, cleaning solvents, hydraulic fluids and diesel fuel.
- · Rubber deteriorates in similar conditions.

PA002-010620



WITH ATRO BEHIND YOU,
DRIVE FORWARD.

SUSPENSION » TORQUE ROD » TRAILER » UNDERHOOD

6 Bolte Lane St. Clair, Missouri 63077 | U.S.A. (800) 325.6114 | Fax (866) 920.2005 www.atrobushing.com