

# PRODUCT ANNOUNCEMENT

**ATRO PARTS**  
ENGINEERED | DURABLE | RELIABLE  
MANUFACTURED IN ST. CLAIR, MISSOURI | U.S.A.

## CR00-67121

### Carrier Bearing Assembly, Series 1710

- Fits Class 6-7 trucks with a 1710 driveline
- Companion to the CR00-67825 Carrier Bearing/Center Bearing for 1810 driveline introduced in 2015
- Chemically resistant to environmental contaminants such as oil, fuel, road salt, cleaning solvent.

#### DIMENSIONS:

##### Assembly Dimensions:

Height: 6 5/16"

Width: 2 1/4"

Length: 9 1/4"

##### Bearing Dimensions:

ID: 50mm

Center Height: 2 25/32"

Bolt Holes: 7 5/8" c-c

Bolt Size: 1/2"

**Quantity:** 1 per suspension

#### REPLACES:

210121-1X: **Autocar; International, Kenworth, Mack, Meritor, Spicer, Volvo**

**Blue Bird** 00108533

**Euclid** E4001776

**Ford** C8HA-4800B; D4TZ-4800G

**Gaff** 40075

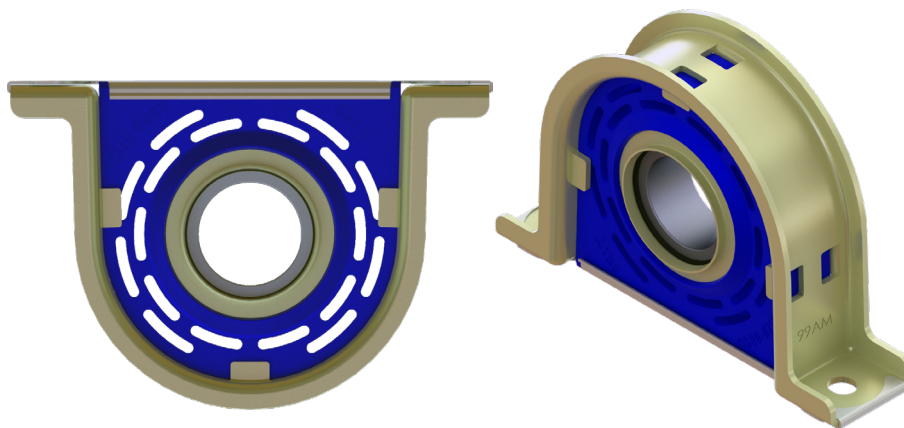
**General Motors** 2406989; 15616328

**Mack** 35MUA31; 35MUA32P1

**Newstar** S-1980

**Spicer** KCB121

**UPC Code:** 751354039269



#### TECH TIPS:

Remove & do not reinstall the OE dust shield. Reusing the OE shield can cause noise & installation issues. Thoroughly clean all mating surfaces prior to reassembly. Hand tighten bolts to hold carrier bearing in place prior to torquing to manufacturers specifications (varies by application).

# ATRO POLYURETHANES

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## 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*

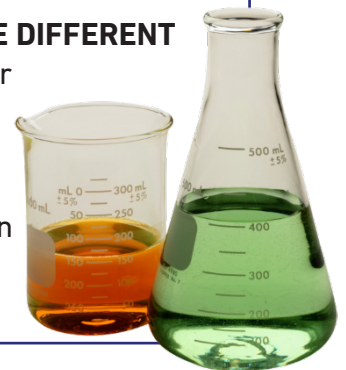


#### 11 PROPRIETARY ATRO POLY FORMULAS

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*

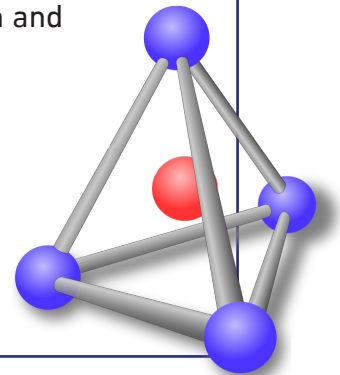


#### STRONGER MATERIAL

- 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.



CELEBRATING 30 YEARS  
**ATRO**  
POLYURETHANE • SOLUTIONS

POLYURETHANE PARTS | SOLUTIONS FOR HEAVY TRUCKS

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