# PRODUCT ANNOUNCEMENT



# MERITOR RFS23T/RFS25T/RFS30T

The Meritor RFS Series suspension is used in specialized vocational markets such as flatbeds, tankers, auto haulers and lowboy trailers.

PB99-36522

Pivot Bushing, Narrow

**Application:** RFS23T **Meritor** A1225N1522

**Dimensions:** Width: 4 3/4" Inner Diameter: 7/8"

Outer Diameter: 5 15/16"

Qty Per Axle: 2

**UPC Code:** 751354039092

PB99-36201
Pivot Bushing Kit, Narrow

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**Application:** RFS23T

Meritor KIT11201

**Contains:** 

(1) PB99-36522 Bushings

(2) Polymer Shims

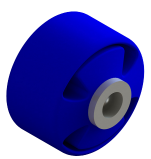
(1) Bolt

(1) Flat Washer

(1) Locknut

Qty Per Axle: 2

**UPC Code:** 751354039078





Pivot Bushing, Wide

**Application: RFS25T/RFS30T** 

Meritor 21227380 Meritor 21230539 Meritor A1225C1537 Meritor A-1225-C-1537

**Dimensions:** Width: 5 3/4"

Inner Diameter: 7/8"
Outer Diameter: 5 15/16"

Qty Per Axle: 2

**UPC Code:** 751354039108

PB99-36205

Pivot Bushing Kit, Wide

**Application:** RFS25T/RFS30T

Meritor KIT11205 Meritor KIT11214

Contains:

(1) PB99-36537 Bushings

(2) Polymer Shims

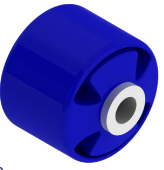
(1) Bolt

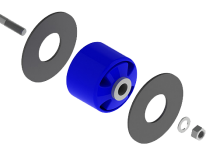
(1) Flat Washer

(1) Locknut

Qty Per Axle: 2

UPC Code: 751354039085





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# **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.

