PRODUCT SPOTLIGHT



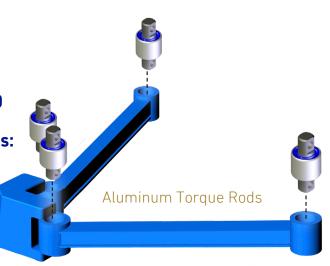
HIGH ARTICULATING BUSHING

APPLICATION: KENWORTH AIRGI IDE

Application: Kenworth Airglide 200/400/460/690

Aluminum Torque Rods in V-Configuration Concerns:

- · Excessive conical forces from vertical pin alignment
- Bushings with abnormal wear
- Torque rods prone to breakage
- Aluminum rod is weaker than steel



ATRO SOLUTIONS

TR59-41474

Torque Rods Feature:

- · Stronger, more durable steel rod than aluminum rod
- Forged steel rod eyes
- Heavy-walled steel shaft
- Contains High Articulating Bushings

Replaces:

Kenworth K195-472*



Torque Rod Contains:

(2) TS59-22400 High Articulating Bushings

Dimensions:

Length: 19 3/4" c-c

TS59-22400

Torque Rod Bushings Feature:

- · Articulation voids to provide extra vertical motion
- · Modified, oval pin design for improved articulation and conical movement
- Bushing does NOT rotate

Replaces:

Kenworth 227720 Kenworth 836940 Kenworth 839310

Dimensions:

Length: 4 3/8" c-c Outside Diameter: 2 3/4"

Bolt Hole: 5/8"



PRODUCT SPOTLIGHT



HIGH ARTICULATING BUSHING

APPLICATION: NEWAY ADZ

TS59-22400

Torque Rod Bushings Feature:

· Articulation voids to provide extra vertical motion

· Modified, oval pin design for improved articulation and conical movement

Bushing does NOT rotate



Application: Neway ADZ

Replaces:

Neway 90008265

Dimensions:

Length: 4 3/8" c-c Outside Diameter: 2 3/4"

Bolt Hole: 5/8"



ATRO SOLUTIONS

TH57-22264

V-Rod Apex Hollow Mount Bushing

- · Available separately, without hardware
- OE does NOT sell separately

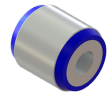
Replaces:

Neway 90008264, 90008278

Dimensions:

Length: 7/8"
Inner Diameter: 1"

Outside Diameter: 2 3/4"



TR57-44645 V-Rod Rebush Kit

· Complete kit to rebush V-Rod

Replaces:

Neway 48100511, SRK-645

Contains:

- (2) TS59-22400 Bushings
- (1) TH57-22264 Bushing
- (2) Spacer Shims
- (1) 1-8UNC x 6" Bolt & Locknut
- (4) 5/8-11UNC x 3 3/4" Bolt & Locknut
- (2) 1" Washers
- (8) 5/8" Washers





POLYURETHANE PARTS | SOLUTIONS FOR HEAVY TRUCKS

ATROBUSHING.COM
©2017 ATRO ENGINEERED SYSTEMS. INC.

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