



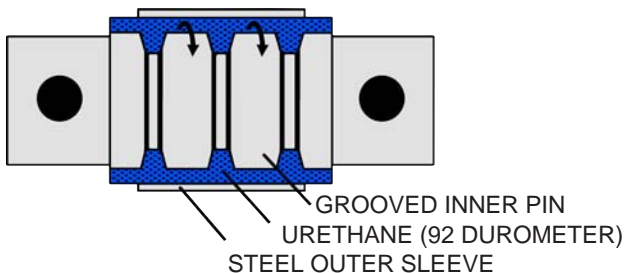
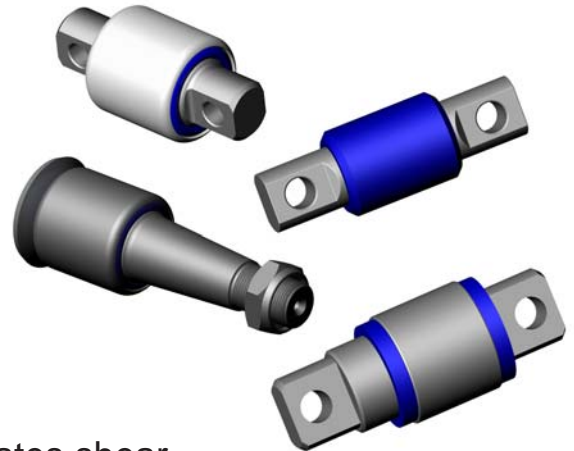
Product Spotlight

ATRO's TORQUE ROD PRESS-IN BUSHINGS

In 1986, ATRO Engineered Systems introduced a truly innovative product to the heavy-duty trucking industry. ATRO developed a urethane bushing for torque rods using a patented design which used polyurethane in place of rubber and a freely rotating inner pin to extend the life of the bushing 3-5 times longer than other bushings.

ATRO Engineered Systems, Inc. has designed a polyurethane bushing for replacing torque rod bushings that has several advantages over other bushings.

- **Lasts Longer** - the freely rotating design eliminates shear and torsional stress from the bushing material, thus increasing the service life.
- **Chemically Resistant** - material is immune to contamination from road salt, grease, oil, acidic cleaning solvents, hydraulic fluid, diesel fuel, etc.
- **Easy Installation** - because the bushing pin rotates, the bushing can be installed at any angle and rotated to proper position (automatically zeros out to ride height).



Ask about ATRO's extended warranty.

**PROUDLY MADE IN
SULLIVAN, MISSOURI ★ U.S.A.**

ATRO QUALITY... MOLDING THE FUTURE

ATRO is not liable for any errors herein. Some products shown here are covered by Canadian Patent 1,327,979; Australian Patent 630,358.



1250 Airport Road, Sullivan, Missouri 63080 USA
(573) 860-8400 • (800) 325-6114 toll-free • Fax: (573) 860-8401
E-mail sales@atrobushing.com
www.atrobushing.com

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