

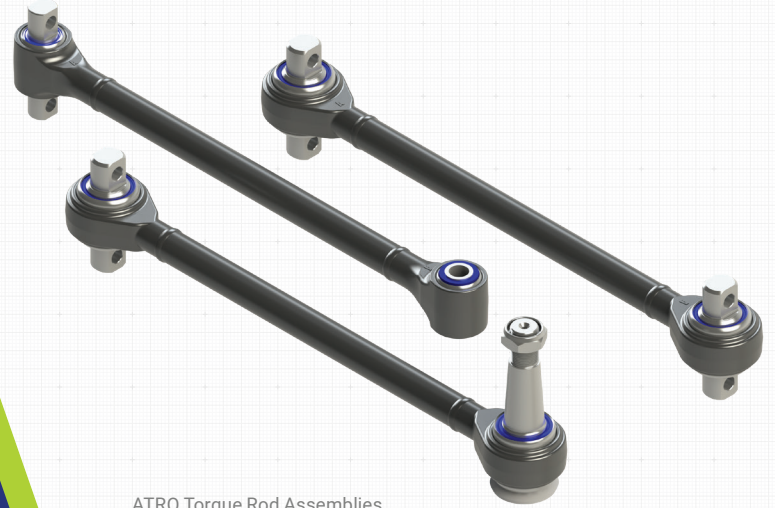
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10/1/2024

### ATRO Torque Rods

ATRO leads the industry with the most durable torque rods that outperform traditional rubber products.

Our torque rods with rotating pins and polyurethane bushings are easy to install and adjust to any clocking angle. They prevent failures due to bushing wind-up, bushing walk-out, and other common failure points of bonded rubber bushings.



ATRO Torque Rod Assemblies  
(CAD Renderings)

- ATRO polyurethanes are 3-5 times stronger than rubber.
- Resistant to oils, grease, road salt, and other chemicals.
- Specific compounds optimize the performance of each part.



### The ATRO Advantage—Superior Torque Rod Technology

Pro tip: use our website Torque Rod Finder to quickly find the torque rod you need.

#### Save Time and Cost

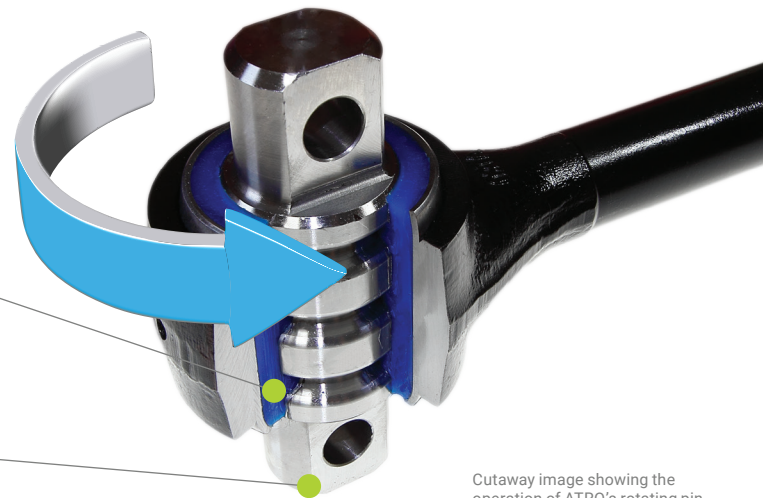
- You won't need to stock as many part numbers because one ATRO part number fits many clocking angles.
- Fewer part numbers mean lower inventory costs.
- Stronger, more durable torque rods improve the suspension system, reduce repair costs, and keep trucks working.

#### Polyurethane Bushings

- They won't degrade when exposed to chemicals or weather.
- Eliminate dry-out and bushing wind-up (the #1 cause of torque rod failures with bonded rubber bushings).

#### 360 Degree Rotating Pins

- Rotating pins make installation faster and easier with no need to adjust for specific clocking angles.
- Rotating pins automatically zero out to the manufacturer-set ride height to ensure the best suspension performance.



Cutaway image showing the operation of ATRO's rotating pin and polyurethane bushing



**ATRO Parts. Performance that drives your success.**

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