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Universal Tie Rod

From Steer King, the innovators behind the industry's best-selling King Pin Kits, comes an evolution in steering technology. The Steer King Universal Tie Rod delivers universal fit, unmatched durability, and the first maintenance-free design on the market.

With patent pending installation technology, this tie rod is built to install and adjust faster to help technicians service more trucks with less downtime and greater confidence.



The Steer King Universal Tie Rod features an exclusive maintenance-free ball joint.

From the King Pin experts, here is the new standard in Tie Rods. Patent pending installation technology for faster turnaround.



Carriage Bolts for Clamping
Faster, simpler clamp and torque.

Cross Tube Part Number & Side Markings

- Easy identification and installation.
- Left/right clearly marked.

Patent Pending Thread Limit Indicators

- Quick visual guides for safe, correct installation.

Electrostatic Coating

- Enhanced corrosion resistance.

Maintenance-Free Ball Joint (First in Market)

- Polymer bearing reduces friction, maintains preload, and eliminates greasing.
- Polyurethane dust boot sealed with water-tight clamping rings.

Patent Pending Shipping Protector w/ Rapid Length Adjuster

- Serves as a powered adjustment tool—allowing technicians to quickly set tie rod length for faster, easier installs.

Induction Hardened Stud

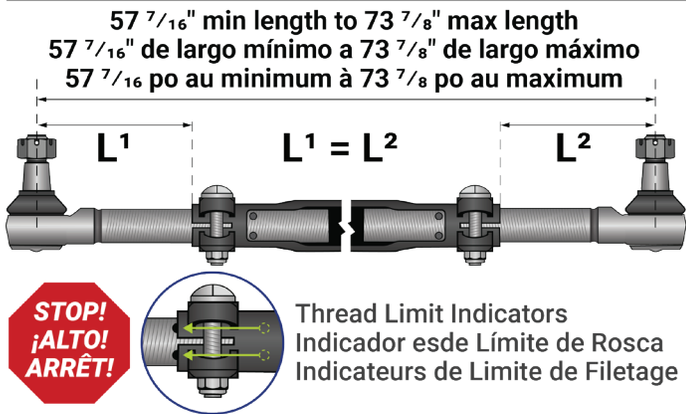
- Maximum strength and durability under heavy loads.



Universal Tie Rod Part Numbers

Brand	Description	Assembly	Left End	Right End	
Steer King	Green Cap – Maintenance Free Typical for 12,000# Axles Adjustment Range: 57 3/8" to 73 7/8" C-C		SKT-0967-MF	SKT-0967-MFL	SKT-0967-MFR
Steer King	Blue Cap – Maintenance Free Typical for 16,000 & 20,000# Axles Adjustment Range: 57 3/8" to 73 7/8" C-C		SKT-1080-MF	SKT-1080-MFL	SKT-1080-MFR

ATRO Part #	Stud Threads	Stud Minor OD	Range of Adjustment
SKT-0967-MF	7/8"	0.967"	57 3/8" – 73 7/8"
SKT-1080-MF	7/8"	1.080"	57 3/8" – 73 7/8"



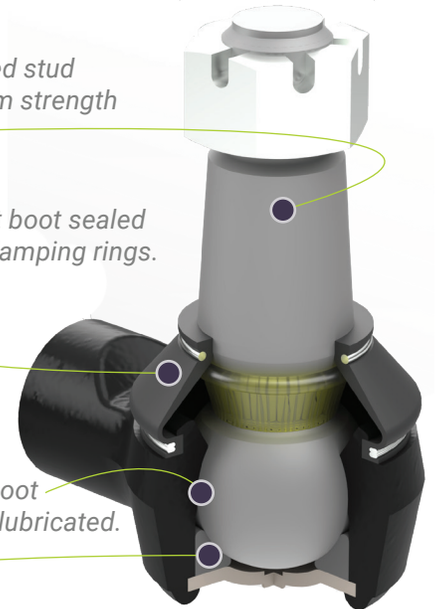
Maintenance-Free Ball Joint (First in Market)

Induction hardened stud provides maximum strength and durability.

Polyurethane dust boot sealed with water-tight clamping rings.

Socket and dust boot cavity are factory lubricated.

Polymer bearing reduces friction, maintains preload, and eliminates greasing.



Instructions and vehicle fit information are available at www.atroparts.com or this QR code.

