

Automotive Steering Torque Rod

This torque rod is designed for automotive steering systems. Its robust construction features forged ends for enhanced durability, ensuring precise control and stability during vehicle operation.



Product Overview

High-Performance Automotive Steering Torque Rod

This torque rod is specifically engineered for automotive steering systems to ensure precise control and vehicle stability. Featuring robust forged ends, the component offers exceptional durability and resistance to wear, effectively minimizing vibrations during operation. Its central shaft is designed for optimal torsional rigidity, which translates to improved handling and responsiveness for the driver.

Technical Specifications

Surface Coating

Black Finish

Performance Benefits

- Enhanced durability and wear resistance
- Precise steering control and stability
- Vibration minimization
- Maintains proper vehicle alignment

Primary Application

Automotive Steering System

Construction Details

Forged Ends, Torsional Rigidity, Corrosion Resistant Finish