

Automotive Steering Tie Rod End

This tie rod end connects the steering rack to the steering knuckle. Its ball joint allows articulation and movement, accommodating changes in suspension geometry.



Product Overview

Precision Steering Control

The Automotive Steering Tie Rod End is a mission-critical component designed to bridge the steering rack and the steering knuckle. Engineered for durability, it utilizes an integrated ball joint to facilitate smooth articulation and precise steering response. This component is essential for maintaining proper suspension geometry, ensuring both safety and reliable handling in various driving conditions.

Technical Features

Safety Compliance

Optimal Safety • Reliable Handling

Key Functionality

Steering System, Suspension Support, Ball Joint Articulation, Durable Construction

Maintenance

Care Recommendations

- Regular safety inspections
- Preventative maintenance checks
- Ensure alignment after replacement