

Automotive Tie Rod End

This tie rod end is a crucial component in a vehicle's steering system. It enables precise steering control and contributes to overall vehicle safety with its robust construction and protective rubber boot.



Product Overview

Precision Steering Component

This automotive tie rod end is a critical link in the vehicle steering assembly, designed to ensure precise handling and driver safety. Featuring a robust metal construction, it includes an integrated black rubber boot to protect the ball joint from road debris and contaminants. The unit arrives with a secure locking mechanism to maintain fixed positioning during operation, providing durability under demanding road conditions.

Technical Details

Construction Features

- Durable metal body
- Protective rubber boot
- Integrated lock nut
- Threaded attachment ends

Protection Status

Contaminant resistant • Sealed ball joint

System Role

Steering linkage, Wheel hub connection, Precision control