

Adjustable Tie Rod End for Vehicle Steering Systems

This tie rod end connects the steering linkage to the steering knuckle in a vehicle. It has a threaded shank for adjustable length and a ball joint that allows articulation for proper steering.



Product Overview

Precision Steering Component

This adjustable tie rod end is engineered as a vital component in vehicle steering systems, facilitating the connection between the steering linkage and the steering knuckle. It features a threaded shank design that allows for precise length adjustment and accurate alignment to ensure optimal vehicle handling. Built for durability, this unit provides smooth articulation through its integrated ball joint while maintaining high resistance to operational wear and tear.

Technical Specifications

Core Utility

- Connects steering linkage to steering knuckle
- Enables vehicle alignment
- Supports steering articulation

Construction

Wear-resistant • Durable construction

Adjustment Type

Threaded shank

Maintenance

Grease fitting included, Lubrication ready