

Automotive Tie Rod End

This tie rod end connects the steering linkage to the steering knuckle in a vehicle's steering system. Its ball joint design enables smooth movement as the wheels turn.



Product Overview

Precision Steering Component

This automotive tie rod end is a critical steering system component designed to bridge the connection between the steering linkage and the steering knuckle. Utilizing a high-quality ball joint design, it facilitates smooth, precise wheel movement for optimal vehicle control. Engineered for durability, it includes a protective boot to prevent contamination, ensuring reliable performance and an extended service life.

Technical Specifications

Component Type	Steering linkage tie rod end
Key Features	Ball joint design, Threaded stud adjustment, Protective dust boot

Performance & Maintenance

Operational Benefits

- Ensures precise steering alignment
- Promotes uniform tire wear
- Direct fit for damaged part replacement
- Environmental seal prevents debris entry

Fitment Information	Direct replacement for worn or damaged original equipment.
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