

Outer Tie Rod End for Vehicle Steering Systems

This tie rod end transfers steering input to the wheels with precision. Its durable construction ensures reliable performance and a long service life.



Product Overview

High-Performance Steering Component

This outer tie rod end serves as a critical link in the vehicle steering system, facilitating the precise transfer of steering input from the rack to the steering knuckle. Engineered for high-stress environments, it features a durable ball joint housed in high-strength steel to ensure smooth articulation and consistent responsiveness. The component is designed for long service life, providing reliable performance and enhanced safety through superior wear and corrosion resistance.

Technical Specifications

Material	High-strength steel
Key Function	Connects steering rack to steering knuckle
Adjustment	Yes
Adjustment Type	Toe angle adjustment via threaded stud

Design Features

Performance Features	High-strength construction, Corrosion resistant, Smooth articulation, Wear resistant
----------------------	--