

Steering Side Rod Assembly

This side rod assembly consists of a tie rod end, adjustable sleeve, and connecting rod. It is typically used in automotive steering systems to transmit force from the steering mechanism to the tie rod end, enabling steering control.



Product Overview

Steering Side Rod Assembly

This steering side rod assembly is a critical component for automotive steering systems, designed to ensure precise handling and vehicle control. The unit includes a robust tie rod end with a ball joint for smooth articulation, an adjustable sleeve for alignment calibration, and a durable connecting rod. It provides a reliable link between the steering mechanism and the steering knuckle, maintaining safety and performance standards.

Technical Specifications

Components

- Tie rod end
- Adjustable sleeve
- Connecting rod

Key Features

Adjustable, Ball Joint Articulation, Automotive Steering, Precision Alignment

Application

Automotive steering systems