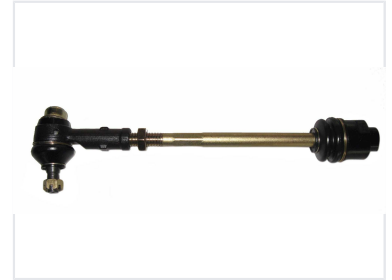


Tie Rod End Assembly with Ball Joint

This tie rod end assembly features a ball joint for flexible connection and a threaded rod for length adjustment. Protective rubber boots prevent contamination and ensure smooth operation, while the metallic components are treated for corrosion resistance.



Product Overview

Precision Steering Component

This tie rod end assembly integrates a robust ball joint designed for flexible connection and precise steering control. The included threaded rod allows for accurate length adjustment, ensuring a perfect fit for diverse mechanical systems. Engineered with protective rubber boots and corrosion-resistant metallic treatments, this assembly provides reliable, long-lasting performance in demanding environments.

Key Features

Core Attributes

Corrosion Resistant, Adjustable Length, Contamination Protection, Flexible Joint

Technical Details

Assembly Components

- Ball Joint
- Threaded Rod
- Protective Rubber Boots