

# Automotive Tie Rod Assembly

This tie rod assembly is designed for automotive steering systems. It features forged steel components, precision-machined threads, and greaseable ball joints for smooth articulation.



## Product Overview

### Professional Steering Solution

The SS-1250 automotive tie rod assembly is engineered for reliable steering performance and vehicle handling optimization. Constructed from forged steel with precision-machined threads, this assembly offers high durability and accurate adjustment capabilities. It features greaseable ball joints for extended service life and a corrosion-resistant coating to withstand harsh operating environments.

## Technical Specifications

### Included Components

- Center link assembly
- Two greaseable tie rod ends

Material	Forged Steel
Surface Coating	Corrosion-resistant finish
Adjustment Type	Adjustable center link

## Features

Key Highlights	High Strength, Greaseable Joints, Corrosion Resistant, Easy Installation
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