

Automotive Steering Idler Arm

This idler arm provides a pivot point for the steering linkage in parallelogram steering systems. It supports the center link and ensures proper steering geometry for smooth operation.



ADDITIONAL IMAGES



Product Overview

Precision Steering Component

This automotive steering idler arm serves as a critical pivot point for vehicles equipped with parallelogram steering systems. It is engineered to support the center link and ensure proper steering geometry, directly contributing to smooth vehicle operation and precise control. Constructed from high-strength, durable materials, this component is built to withstand demanding road conditions while minimizing wear on connected steering parts.

Technical Specifications

Key Design Features

- Precision-machined surfaces for smooth operation
- Robust mounting points for secure installation
- Splined shaft for reliable steering system connection
- High-strength material construction

Primary Function

Support steering linkage and provide pivot point for center link

Performance & Compatibility

Operational Benefits

Enhanced Durability • Precise Steering Control • Reduced Component Wear

Compatible Steering Systems

Parallelogram Steering