

# Automotive Steering Idler Arm

This steering idler arm is typically used in automotive steering systems to support the center link and maintain proper steering geometry. It features a durable black finish, mounting flange with holes, and a ball joint for smooth articulation.



## Product Overview

### Automotive Steering Idler Arm

The automotive steering idler arm is a critical component designed to support the vehicle's center link while maintaining precise steering geometry. Engineered for durability, this unit features a robust black finish and a precision-engineered mounting flange for secure installation. The integrated ball joint ensures smooth articulation, providing reliable performance and improved handling for steering systems.

## Technical Specifications

### Mechanical Features

- Integrated ball joint for smooth articulation
- Mounting flange with pre-drilled holes
- Maintains center link alignment
- Supports steering geometry

|                |                                   |
|----------------|-----------------------------------|
| Component Type | Steering Idler Arm                |
| Finish         | Black Finish, Corrosion Resistant |