

Steering Idler Arm for Vehicle Steering Systems

This steering idler arm provides support and pivot for the center link, ensuring accurate steering. It connects to the vehicle's frame, allowing the steering linkage to move freely and translate the driver's input into controlled directional changes.



Overview

Essential Steering Component

The Steering Idler Arm is a vital component in modern vehicle steering systems, designed to provide essential support and a pivot point for the center link. By connecting directly to the vehicle frame and the opposite end of the center link from the pitman arm, it ensures smooth and accurate steering transitions. Constructed from durable, high-wear materials, this component is engineered to handle the constant stress of daily driving operations while maintaining precise steering control.

Technical Details

Maintenance

- Regular inspection recommended
- Ensure secure frame mounting
- Verify linkage mobility

Primary Function	Support and pivot for the center link
Construction	Durable Material, Wear-Resistant