

Idler Arm Assembly for Vehicle Steering

This idler arm assembly is a crucial component in a vehicle's steering system, designed to support the center link and maintain proper alignment. Constructed from durable materials, it ensures smooth and responsive steering by minimizing play and preventing excessive wear on other steering components.



Product Overview

Steering Precision and Durability

The SI-4120 Idler Arm Assembly is a critical steering component engineered to support the center link while maintaining precise vehicle alignment. By minimizing play within the steering system, it facilitates responsive handling and protects associated components from premature wear. Built with heavy-duty materials and high-precision bushings, this assembly provides reliable, long-lasting performance for demanding steering applications.

Technical Details

Model Number	SI-4120
Compatibility	OEM Compliant, Precision Engineered

Construction

Design Features

- Robust mounting bracket
- Precision-engineered bushings
- Durable heavy-duty construction

Performance

Key Functional Metrics

1 High

Steering Play Reduction

100 %

OEM Specification Matching