

Automotive Steering Linkage Component

This steering component transmits steering input from the steering box to the steering linkage. It is constructed from heavy-duty metal with a black coating and features multiple connection points.



Product Overview

Precision Steering Component

This automotive steering linkage component is engineered for heavy-duty applications, serving as a critical bridge between the steering box and vehicle linkage. Crafted from durable, high-strength metal with a specialized black corrosion-resistant coating, it ensures longevity under harsh operating conditions. The integrated design features a precise ball joint and multi-hole mounting flange to facilitate reliable directional control and seamless integration with existing chassis assemblies.

Technical Specifications

Attachment Configuration

- Integrated ball joint assembly
- Multi-hole mounting flange
- Chassis-ready attachment points

Material Construction	Heavy-duty steel or cast iron
Surface Finish	Black protective coating
Primary Function	Transmits steering input to linkage

Compliance & Quality

Quality Standards	Automotive Grade, Heavy-Duty, Corrosion Resistant
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