

Steering Drag Link for Solid Axle Vehicles

This steering drag link connects the pitman arm to the steering knuckle or tie rod. It is made of steel with a black protective coating and features ball joints with grease fittings.



Product Overview

Precision Steering Component

This steering drag link is engineered specifically for solid front axle vehicles, serving as a critical link in the steering system. It efficiently translates the rotational movement from the pitman arm into precise linear motion at the wheels. Designed for durability, the unit features robust steel construction and protective anti-corrosion coating to ensure reliable performance under demanding driving conditions.

Technical Specifications

Material and Finish	Steel with black anti-corrosion protective coating
Lubrication System	Grease fittings included, Field serviceable
Joint Articulation	Integrated ball joints at both ends
Vehicle Compatibility	Solid front axle vehicles

Performance Features

Functional Highlights

1 Ends

Articulation Points