

Adjustable Drag Link Assembly for Steering Systems

This adjustable drag link assembly is a crucial component in steering systems, particularly in vehicles with solid front axles. The assembly allows for correcting steering geometry and ensuring proper vehicle handling.



Product Overview

Adjustable Drag Link Assembly

The adjustable drag link assembly is a critical steering component engineered for vehicles featuring solid front axles. Designed to provide precise steering geometry, it allows for accurate alignment and handling adjustments to ensure optimal performance. The construction utilizes robust steel tubing with a corrosion-resistant finish, ensuring durability even under harsh operating conditions.

Technical Specifications

Material	Robust steel tubing
Finish	Black corrosion-resistant coating
Adjustable	Yes

Compatibility & Application

System Compatibility	Solid Front Axle, Steering Systems
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Key Features

Benefits

- Precise steering alignment
- Durable construction for harsh environments
- Smooth articulation of steering input
- Adjustable design for geometry correction