

Forged Steel Steering Drag Link

This cross rod, also known as a drag link, is a crucial part of a vehicle's steering system. Made of forged steel, it features ball joints for smooth articulation and connects to the steering knuckles or tie rods.



Product Overview

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This forged steel steering drag link is a critical component designed for robust steering system performance. Engineered for high durability, it effectively transmits motion from the steering gearbox to the wheels, ensuring reliable turning capabilities. The unit features integrated ball joints at both ends for smooth articulation and includes a specialized bend to provide necessary clearance around vehicle chassis components.

Technical Specifications

Primary Function

- Transmits motion from steering gearbox to wheels
- Connects to steering knuckles or tie rods
- Enables vehicle steering articulation

Material	Forged Steel
Component Type	Steering Drag Link / Cross Rod
Key Features	Forged Steel, Ball Joints Included, Clearance Bend Design, High Durability