

Automotive Pitman Arm

The pitman arm connects the steering box to the steering linkage in a vehicle. It translates rotary motion from the steering wheel into linear motion to steer the wheels.



Product Overview

Precision Steering Component

This automotive Pitman arm serves as a critical link in the vehicle's steering system, effectively translating rotary motion from the steering box into linear motion for the linkage. Engineered from high-strength forged steel, it is designed to withstand intense mechanical stress and deliver reliable steering performance. Its precise construction ensures exact fitment, while an integrated corrosion-resistant coating provides long-term protection in demanding environments.

Technical Specifications

Fitment Standards

Precision Dimensions

Material	Forged Steel
Finish	Corrosion-resistant coating
Primary Function	Translates steering box rotary motion to steering linkage linear motion