

Automotive Steering Pitman Arm

This steering component is a pitman arm designed for automotive steering systems. It connects the steering box to the steering linkage, converting rotational motion into linear motion to steer the wheels.



Product Overview

Precision Steering Component

The SP-2375 pitman arm serves as a critical link in automotive steering systems, effectively converting rotational motion from the steering box into the linear motion required for wheel alignment. Engineered for durability and reliability, this component features precision-machined mounting points that ensure a secure fit for demanding automotive applications. Its integrated heavy-duty ball joint promotes smooth articulation, significantly reducing mechanical wear and enhancing overall steering responsiveness.

Technical Specifications

Component Type	Steering Pitman Arm
Part Number	SP-2375
Construction Features	Precision-machined, Robust construction, Durable ball joint

Performance

Core Function

- Connects steering box to steering linkage
- Converts rotational to linear motion
- Ensures accurate wheel steering
- Provides smooth articulation