

Automotive Control Arm

This automotive suspension component is engineered for aftermarket service. It facilitates connection between the chassis and the wheel hub through ball joints and bushings.



Product Overview

Automotive Control Arm

This automotive suspension component is engineered for aftermarket service, serving as a critical link between the vehicle's chassis and the wheel hub. It features a robust design with integrated ball joints and bushings to ensure precise handling and durability. Built for reliable performance, this control arm is an essential replacement part for maintaining vehicle stability and suspension integrity.

Technical Details

Application

Aftermarket • Suspension System

Component Type

Suspension Control Arm

Features

Key Features

- Integrated ball joints
- Pre-installed bushings
- Multiple mounting points
- Durable construction