

# Automotive Suspension Control Arm

This suspension control arm connects the wheel hub to the vehicle's chassis, controlling wheel movement. It is V-shaped, made of black painted metal, and includes a ball joint and bushings.



## Product Overview

### High-Performance Suspension Control Arm

This automotive suspension control arm is a critical component designed to connect the wheel hub to the vehicle's chassis, ensuring precise handling and stability. Engineered with a durable V-shaped metal frame, it features an integrated ball joint for optimal pivoting movement and high-quality bushings to dampen road vibrations. This component is essential for maintaining proper wheel alignment and overall ride comfort in automotive suspension systems.

## Technical Specifications

### Component Functions

- Connects wheel hub to chassis
- Controls wheel movement
- Dampens road vibrations
- Allows pivoting movement via ball joint

### Design Geometry

V-shaped

### Material Finish

Black painted metal

### Key Features

Integrated Ball Joint, Vibration Dampening Bushings, Suspension System Component