

Automotive Suspension Control Arm

This suspension control arm is designed for automotive applications. It connects the wheel hub to the vehicle's chassis, enabling controlled movement and absorbing road imperfections.



Product Overview

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This automotive suspension control arm is a critical component engineered to connect the wheel hub to the vehicle's chassis. Featuring a robust, wishbone-like construction, it is designed to manage suspension geometry while absorbing road imperfections for improved ride comfort. The assembly includes integrated ball joints protected by durable rubber boots to ensure smooth operation and long-term resistance against environmental contaminants.

Technical Specifications

Functional Benefits

- Enhanced vehicle handling
- Improved ride comfort
- Contaminant resistance
- Controlled suspension movement

Material	Durable Metal
Design Geometry	Wishbone
Key Features	Ball Joints, Protective Rubber Boots, Chassis Connection, Wheel Hub Interface