

Automotive Suspension Lower Control Arm

This automotive suspension lower control arm connects the wheel hub to the vehicle's chassis, enabling controlled movement and stability. It is made of durable metal with bushings at connection points to absorb vibrations and reduce noise.



ADDITIONAL IMAGES



Product Overview

High-Performance Suspension Component

This lower control arm is a critical component of the vehicle's suspension system, designed to connect the wheel hub to the chassis. It facilitates controlled movement and stability while effectively absorbing road shocks and vibrations. Engineered for durability and precise alignment, this part ensures optimal handling and safety for the specified vehicle model.

Compatibility & Identification

OEM Reference Numbers	45202M68K00, 45201-68K00
Compatible Vehicle	Suzuki Celerio (2009 Model)

Technical Specifications

Key Features

- Integrated bushings for vibration damping
- Mounting points for shock absorbers
- Sway bar link attachment points
- Precision geometry for alignment

Type	Lower Control Arm
Material Construction	High-strength metal alloy