

Automobile Chassis Component

This automobile chassis component is part of the Weizhi V2 model. It is constructed from high-strength steel for durability and performance under various driving conditions.



Product Overview

High-Performance Chassis Component

This automobile chassis component is engineered for compact vehicle applications, focusing on delivering optimal handling and stability. Constructed from high-strength steel, it ensures long-term durability and reliable performance under diverse driving conditions. The assembly integrates essential suspension and steering mechanisms to support a front-wheel drive configuration, making it a critical part for vehicle maintenance and repair.

Technical Specifications

Material	High-strength steel
Drive Configuration	Front-wheel drive
Integrated Systems	Suspension System, Steering Mechanism, Chassis Integration

Compatibility

Vehicle Application
Compact Vehicles • V2 Model