

Automobile Suspension Ball Joint

This ball joint connects the control arms to the steering knuckles in an automobile suspension system. It allows movement in multiple planes for wheel turning and suspension articulation.



Product Overview

Precision Engineered Suspension Ball Joint

This high-quality ball joint acts as a critical spherical bearing, effectively connecting the control arms to the steering knuckles. Designed to accommodate movement in multiple planes, it ensures smooth wheel rotation and precise suspension articulation under various driving conditions. Each unit features a durable ball stud enclosed in a robust socket, protected by a specialized rubber boot to prevent contamination from dirt and moisture.

Technical Specifications

Environmental Seal

Dust Resistant • Moisture Resistant

Component Type	Automobile Suspension Ball Joint
Design Features	Spherical Bearing, Multi-plane Articulation, Rubber Dust Boot, Bolt-on Mount
Mounting Method	Control arm mounting holes