

Suspension Ball Joint

This ball joint connects control arms to steering knuckles in a vehicle's suspension system. It enables controlled wheel movement for steering and suspension articulation.



Product Overview

Suspension Ball Joint

This suspension ball joint serves as a critical link between the vehicle's control arms and steering knuckles, facilitating smooth and controlled wheel movement. Engineered for durability, it features a robust spherical bearing housed within a protective boot to prevent contamination and ensure lasting lubrication. Its high-strength metal construction is designed to withstand demanding driving conditions, providing reliable articulation and steering responsiveness.

Technical Details

Design Features

- Spherical bearing mechanism
- Protective boot for contamination resistance
- Threaded stud for secure attachment

Primary Function	Connects control arms to steering knuckles for suspension articulation
Material	High-strength metal
Performance Attributes	Wear Resistant, High Durability, Smooth Articulation