

Automotive Ball Joint

This ball joint facilitates smooth articulation between the steering knuckle and control arm. Its robust design ensures reliable performance in demanding automotive and industrial applications.



Product Overview

Precision Steering and Suspension Component

This automotive ball joint is engineered to provide smooth, reliable articulation between the steering knuckle and the control arm. Featuring a robust forged steel housing and a precision-machined ball stud, it is built to withstand high load-bearing demands in both automotive and industrial applications. The unit includes a protective boot designed to shield internal components from contaminants, ensuring long-lasting performance and consistent wheel alignment.

Technical Specifications

Protection Features

- Contaminant-resistant protective boot
- Durable bearing surface

Construction Materials

Forged Steel, Precision-machined Steel

Movement Capability

Multi-directional

Performance Metrics

Performance Highlights

1 High

Load-Bearing Capacity

1 High

Wear Resistance