

Automotive Suspension Ball Joint

This high-quality ball joint is designed for automotive suspension systems. It features precision-machined components that ensure smooth articulation and minimal friction, contributing to improved steering response and vehicle stability.



Overview

High-Performance Suspension Component

The SB-5281 ball joint is a precision-engineered suspension component designed to restore vehicle stability and steering precision. Constructed with a forged steel housing and a hardened ball stud, it offers exceptional durability for demanding automotive environments. Its sealed design effectively protects against contaminants, ensuring long-term reliability and consistent lubrication.

Technical Details

Design & Performance

- Precision-machined for smooth articulation
- Minimal friction for improved steering response
- Sealed to prevent contamination
- Maintains lubrication for harsh conditions

Construction Materials

Forged Steel Housing, Hardened Ball Stud

Compliance & Compatibility

Standard Compliance

OEM Specification Compliant

Application

Direct replacement for automotive suspension systems