

Automotive Suspension Ball Joint

This automotive suspension ball joint enables controlled movement between the suspension and wheel hub. Its precise design allows articulation in multiple planes, contributing to optimal handling and ride comfort.



Product Overview

Automotive Suspension Ball Joint

The SB-5292L ball joint is a premium suspension component designed to facilitate smooth and controlled articulation between the wheel hub and the vehicle suspension system. Engineered for durability and reliability, this part features a robust housing with multiple mounting points to ensure a secure fit under demanding driving conditions. Its design improves overall handling and ride comfort, while an integrated grease fitting simplifies maintenance and extends the operational lifespan of the component.

Technical Specifications

Key Performance Metrics

3 planes

Articulation Planes

Part Number	SB-5292L
Maintenance	Integrated Grease Fitting, Easily Lubricated

Construction and Design

Design Features

- Robust housing construction
- Multi-point secure mounting
- Engineered for high-durability performance
- Optimized for handling and safety