

Automotive Universal Joint

This precision-engineered universal joint is designed for optimal power transmission in automotive drivelines. It is constructed from high-strength alloy steel for durability and resistance to wear.



Product Overview

High-Performance Universal Joint

This automotive universal joint is engineered for optimal power transmission within vehicle drivelines. Constructed from high-strength alloy steel, it ensures durability, wear resistance, and long-term reliability under demanding operating conditions. Its design features precision-machined trunnions and needle roller bearings, which facilitate smooth operation while effectively reducing vibrations.

Technical Dimensions

Reference Size	16x40
----------------	-------

Compatibility

Primary Application	Universal full-vehicle steering knuckle
---------------------	---

Technical Specifications

Product Features

- High-strength alloy steel construction
- Precision-machined trunnions
- Needle roller bearings for smooth operation
- Designed to meet or exceed OEM specifications

Compliance

Quality Standards	OEM Compliant, High-Durability Steel
-------------------	--------------------------------------