

Automotive Universal Joint

This universal joint is designed for automotive transmission systems. It connects rotating shafts, allowing angular misalignment and transmitting power efficiently in vehicle drivelines.



ADDITIONAL IMAGES



Product Overview

Precision Automotive Universal Joint

This high-quality universal joint is engineered for seamless torque transmission in automotive driveline systems. It is designed to connect shafts that are not collinear, effectively compensating for angular misalignment while maintaining smooth rotational motion. Built for durability and performance, this component ensures reliable power delivery in demanding vehicle transmission applications.

Technical Specifications

Key Features

- Robust cross-shaped intermediate member
- Precision-machined cylindrical bearings
- Sealed construction for friction reduction
- Includes retaining clips and grease fitting

OEM Reference	GUM73
Compatible Vehicle Brand	MITSUBISHI
Material	Steel