

Universal Joint for Power Transmission

A universal joint transmits rotational motion between two shafts that are not aligned. It allows angular misalignment, enabling power transmission through varying angles in automotive and machinery applications.



Product Overview

Universal Joint for Power Transmission

This universal joint is a precision mechanical component designed to facilitate rotational motion between non-aligned shafts. It features a robust design with multiple hexagonal and twelve-corner socket options, making it ideal for accessing bolts and nuts in restricted or deep-seated positions. The assembly supports various accessories including handles and post rods to enhance versatility in diverse mechanical environments.

Technical Specifications

| | |
|------------------|---|
| Model Identifier | JAJ1012 |
| Design Features | Hexagonal socket, Twelve-corner socket, Flexible angle transmission |

Application Suitability

Primary Applications

- Narrow-space bolt turning
- Deep depression nut removal
- Rotational motion transmission
- Automotive drivelines
- Industrial machinery