

Mechanical Power Transmission Components

These machined metal components are essential for mechanical power transmission systems. The parts are suitable for use in automotive or industrial machinery.



Product Overview

High-Precision Transmission Components

This collection of mechanical power transmission components is engineered for reliability and performance in demanding industrial and automotive environments. The assortment includes critical hardware such as yokes, flanges, and shafts, designed to facilitate efficient power transfer within complex machinery. Each piece features high-quality finishes, ranging from raw metal to specialized coatings, ensuring durability and compatibility across diverse mechanical assemblies.

Technical Specifications

Included Components

- Yokes
- Flanges
- Drive Shafts
- Connecting Hardware

Surface Finishes

Raw Metal, Coated Surface, Machined Finish

Application

Primary Applications

Mechanical Power Transmission • Automotive Machinery • Industrial Assembly