

Universal Joint

This universal joint is engineered for enhanced flexibility. Its robust design features cylindrical ends and hexagonal facets connected by a central bar.



Product Overview

Universal Joint Mechanical Component

This universal joint is engineered for high-performance mechanical systems requiring reliable torque transmission and operational flexibility. Its robust design features cylindrical ends complemented by hexagonal facets for secure mounting. The integrated central bar with circular apertures provides the structural integrity needed to handle demanding rotational forces.

Technical Features

Key Design Features

- Robust central bar construction
- Hexagonal facets for enhanced torque grip
- Precision circular apertures
- Cylindrical end geometry

Primary Application

Torque Transmission, Mechanical Coupling, Rotational Systems