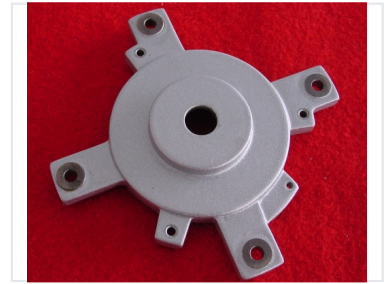


Silver Metal Spider Coupling for Power Transmission

This precision-engineered spider coupling is constructed from durable metal alloy with a silver finish. It is designed for robust power transmission and features versatile mounting options.



Product Overview

Precision Engineering for Power Transmission

This silver metal spider coupling is designed for robust performance in demanding mechanical power transmission systems. It features a durable metal alloy construction with a protective silver coating to ensure longevity and reliable operation. The versatile design includes a central hub with a through-bore for secure shaft mounting and multiple arm-based mounting options, making it a flexible solution for various industrial applications.

Physical Characteristics

Key Design Features

- Central hub with through-bore
- Five radial mounting arms
- Countersunk mounting holes
- Versatile connection points

Material & Finish	Metal Alloy, Silver Coated
-------------------	----------------------------

Technical Specifications

Mounting Configuration

Shaft-mounted • Countersunk

Number of Arms	5
----------------	---