

Synchronous Timing Pulley for Power Transmission

This precision timing pulley is designed for synchronous power transmission. It features evenly spaced circular cutouts for weight reduction and heat dissipation.



Product Overview

Synchronous Timing Pulley

This precision timing pulley is engineered for high-performance synchronous power transmission applications. Designed with a robust hub and weight-reducing cutouts, it facilitates efficient heat dissipation and maintains structural integrity. The precisely machined teeth ensure optimal engagement with timing belts, providing reliable and accurate motion control across a variety of mechanical systems.

Technical Specifications

Design Features

- Robust hub construction
- Circular cutouts for weight reduction
- Enhanced heat dissipation
- Precisely machined teeth for belt engagement

Available Models

XH200, XH300, XH400

Application

Synchronous power transmission