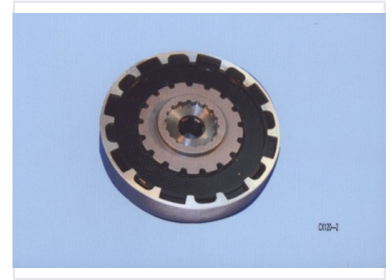


Splined Hub Clutch Assembly

This clutch assembly features a splined inner hub for secure shaft engagement and a toothed ring for precise power transfer. The outer perimeter includes evenly spaced slots to enhance heat dissipation and reduce weight.



Product Overview

High-Performance Splined Hub Clutch

The Splined Hub Clutch Assembly is engineered for secure shaft engagement and precise power transfer in demanding automotive environments. Featuring a robust splined inner hub and a toothed outer ring, this component is designed to optimize torque delivery while maintaining structural integrity. The outer perimeter includes precision-engineered slots that facilitate heat dissipation and minimize overall weight, ensuring reliable, long-term performance under heavy loads.

Technical Specifications

Key Design Features

- Splined inner hub for secure engagement
- Toothed outer ring for power transfer
- Heat-dissipating perimeter slots
- Lightweight construction

Model Identifier	CX120-2
Construction Materials	Durable Metallic Alloy, High-Strength Steel