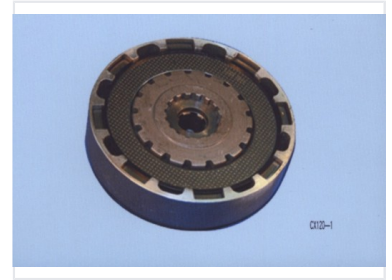


Multi-Plate Clutch Assembly

This multi-plate clutch assembly is suitable for automotive or industrial applications. It is designed to engage and disengage power transmission with its friction and steel separator plates.



Product Overview

High-Performance Multi-Plate Clutch Assembly

The CX120-1 Multi-Plate Clutch Assembly is engineered for demanding power transmission applications, offering robust performance in both automotive and heavy-duty industrial environments. Featuring a high-precision circular housing with radial slots, this assembly integrates multiple friction and steel separator plates to ensure reliable engagement and disengagement. Its durable construction and splined central hub make it an ideal solution for high-torque systems requiring consistent power delivery.

Technical Details

Clutch Type

Multi-Plate • High-Torque

Key Design Features

- Circular housing with radial slots
- Multi-friction plate system
- Steel separator plates
- Internal spline mounting

Model Number

CX120-1

Application

Primary Applications

Automotive, Industrial Machinery, Power Transmission