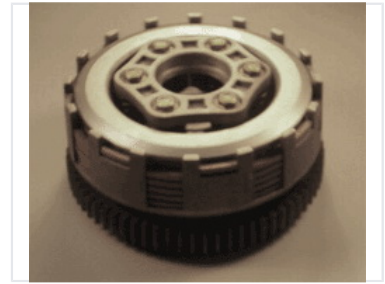


Automotive Clutch Assembly

High-performance clutch assembly designed for automotive applications. It features a robust construction with multiple friction plates and a pressure plate mechanism for efficient power transfer.



Overview

High-Performance Clutch Assembly

This high-performance clutch assembly is engineered for demanding automotive applications, ensuring efficient power transfer and reliable operation. Featuring a robust construction with multiple friction plates and a precision-engineered pressure plate mechanism, it is designed for consistent engagement and disengagement. Built to handle significant torque capacity, this unit also incorporates advanced heat dissipation capabilities to maintain performance under rigorous driving conditions.

Technical Specifications

Suitable Applications

- Various vehicle types
- High-demand automotive environments

Construction Type	Multi-plate friction assembly
Key Performance Features	High Torque Capacity, Heat Dissipation, Smooth Engagement, Robust Durability

Key Metrics

Performance Highlights

1 Multi

Friction Plate System

100 %

Heat Dissipation Efficiency