

Multi-Plate Clutch Assembly

This multi-plate clutch assembly is designed for high performance applications. It consists of a clutch basket, pressure plate, friction discs, and steel plates to transmit torque.



Product Overview

High-Performance Clutch Assembly

This multi-plate clutch assembly is engineered for demanding high-performance applications, ensuring reliable torque transmission from the engine to the transmission. The system features a robust clutch basket, precision-engineered pressure plate, and a set of friction and steel plates designed for durability. By compressing friction discs against smooth steel surfaces, this assembly provides consistent engagement and power transfer under load.

Technical Construction

Key Components

- Clutch basket with internal splines
- Pressure plate
- Friction discs
- Steel plates

Design Highlights

High-performance design, Splined basket interface, Dual-sided friction material

Performance Metrics

Core Functionality

1 High-Performance

Application Type