

Multi-Plate Clutch Assembly

This clutch assembly features a gear-toothed outer basket, friction plates, and metal separator plates. It is designed for high-torque applications in motorcycle or automotive transmissions and includes a central hub with a bronze bushing.



Overview

High-Torque Transmission Component

This multi-plate clutch assembly is engineered for demanding high-torque applications, suitable for motorcycle or automotive transmission systems. The unit features a robust gear-toothed outer basket, precision friction plates, and durable metal separator plates. Designed for reliable power transfer, this assembly is a critical component for maintaining transmission performance under load.

Technical Details

Included Components

- Gear-toothed outer basket
- Friction plates
- Metal separator plates
- Central hub with bronze bushing

Application Focus

High-Torque, Motorcycle Transmission, Automotive Transmission

Condition

Item Condition

Used • Reconditioned

Surface Observations

Signs of wear and oxidation present on metal surfaces.