

Motorcycle Clutch Assembly

This motorcycle clutch assembly transmits power from the engine to the transmission. It features a central hub, friction plates, steel plates, and a toothed outer basket.



Overview

High-Performance Clutch Assembly

This motorcycle clutch assembly is engineered for reliable power transmission from the engine to the transmission. Featuring a robust central hub with precision-cut splines and a durable outer basket with integrated gear teeth, it ensures consistent engagement and smooth operation. The assembly includes a complete set of friction and steel plates, secured with a pressure plate and heavy-duty bolts for optimal performance under load.

Technical Details

Assembly Components

- Central hub with splines
- Friction plates
- Steel plates
- Outer basket with gear teeth
- Pressure plate
- Mounting bolts

Primary Function

Power transmission from engine to transmission

Design Features

Precision Splines, Gear-Driven Basket, Multi-Plate Design