

Motorcycle Clutch Assembly

This motorcycle clutch assembly features a clutch basket with external gear teeth and a pressure plate with friction plates. It enables the engagement and disengagement of engine power to the transmission for smooth gear changes.



Product Overview

High-Performance Clutch Assembly

This motorcycle clutch assembly is engineered for efficient power transmission and reliable operation. Featuring a robust clutch basket with external gear teeth and internal splines, it ensures precise engagement and disengagement of engine power. The design includes radial fins for enhanced heat dissipation and a pressure plate with coil springs for consistent clamping force, making it an essential component for smooth gear transitions.

Technical Specifications

Key Components

- Clutch basket with external gear teeth
- Internal splines
- Clutch pressure plate
- Multiple friction plates
- Coil springs
- Retaining bolts

Model ID	ZSA33
Design Highlights	Radial heat dissipation fins, Central hub design, Consistent clamping force

Performance Metrics

Primary Function

Power Transmission • Smooth Gear Changes • Heat Management