

Motorcycle Overrunning Clutch

The motorcycle overrunning clutch enables torque transmission in a single direction while disengaging in the opposite direction. This clutch prevents back-driving and ensures smooth operation of the motorcycle's transmission system.



ADDITIONAL IMAGES



Product Overview

High-Performance Overrunning Clutch

This motorcycle overrunning clutch is a critical engine component designed to facilitate reliable torque transmission. It enables efficient engine starting while preventing back-driving from the engine to the starter motor, ensuring smooth and safe operation. Engineered to meet OEM specifications, this assembly features a durable toothed gear and bearing cage, offering long-lasting performance for motorcycle transmission systems.

Technical Specifications

Key Features

- Toothed gear interface for starter systems
- Cylindrical bearing cage for friction reduction
- Protective housing assembly
- One-way torque transmission

Quality & Compliance

OEM Standard, National Standard Quality, Long-lasting Durability

Application Notes

Suitable for motorcycle engine starter systems and transmission repairs.