

Centrifugal Clutch Assembly for Power Transmission

This clutch assembly is a mechanical device used to engage and disengage power transmission. Typically found in vehicles, it allows the engine to run independently of the drivetrain when necessary.



Product Overview

Centrifugal Clutch Assembly

This centrifugal clutch assembly is designed for reliable power transmission in small engines and scooter drivetrains. The system features a clutch bell, internal clutch shoes, and a drive face component, all engineered to ensure smooth engagement and disengagement. By allowing the engine to operate independently of the drivetrain at idle, this assembly optimizes performance and efficiency for compatible mechanical systems.

Technical Specifications

Included Components

- Clutch bell (outer housing)
- Clutch shoes
- Drive face

Compatibility Standard

GY6

Application

Scooters, Small Engines, Power Transmission