

# Centrifugal Clutch Assembly for Small Engines

This centrifugal clutch assembly is designed for small engines commonly found in scooters and ATVs. As engine speed increases, the clutch shoes engage with the clutch bell, transmitting power to the transmission.



## Overview

### High-Performance Centrifugal Clutch Assembly

This centrifugal clutch assembly is engineered for reliable power transmission in small engine applications, including scooters and ATVs. It features a robust design comprising a drive face, driven face, and clutch bell, utilizing centrifugal force to ensure smooth engagement as engine speed increases. Constructed from durable metallic materials like aluminum and steel, this assembly offers excellent heat resistance and efficient cooling through integrated fins on the driven face.

## Technical Specifications

### Compatible Applications

- Scooters
- ATVs
- Small engine machinery

### Design Highlights

Centrifugal engagement • Integrated cooling fins • Heat-resistant construction

### Assembly Breakdown

Component	Function
Drive Face	Connects to engine crankshaft
Driven Face	Connects to transmission input shaft
Clutch Bell	Houses clutch shoes

### Material Composition

Aluminum, Steel