

Driven Clutch for CF MOTO 250cc 500cc ATV Scooter Motorcycle

This driven clutch is compatible with CF MOTO 250cc and 500cc engines commonly found in ATVs, scooters, and motorcycles. It ensures efficient power transmission for smooth operation.



ADDITIONAL IMAGES



Overview

High-Performance Driven Clutch Assembly

This driven clutch is engineered for 250cc and 500cc engines, providing a critical link in the transmission system for ATVs, scooters, and motorcycles. Designed for smooth power transfer and reliable engagement, it ensures optimal vehicle responsiveness across various riding conditions. Constructed with durable materials, it is an ideal solution for both routine maintenance and performance restoration.

Technical Specifications



High-quality driven clutch designed for optimal transmission performance in ATVs and scooters.



The assembly includes the clutch bell and driven face, compatible with CH250 and CF250 models.

Vehicle Applications

- ATV
- UTV
- Motorcycle
- Scooter

Included Components

- Clutch Bell
- Driven Face Assembly

Engine Compatibility

250cc, 500cc, CH250, CF250, CF500

Component Type

Driven Clutch Assembly (D2-2)

Key Features



Engineered for durability and high performance in demanding off-road conditions.

Performance Features

10000 pcs

Available Items

Key Benefits

- Smooth power transmission
- High durability for off-road use
- Reliable engagement and disengagement
- Engineered for long-lasting operation

Product Range

Available Parts Categories

- ATV / UTV Parts
- Motorbike Engine Parts
- Scooter Transmission Components
- Motocross & Enduro Parts
- EV Scooter & E-bike Parts
- Vintage & Café Racer Accessories