

Motorcycle Engine Assembly

Single-cylinder, four-stroke engine designed for motorcycles. It is air-cooled and features a horizontally oriented cylinder layout.



Overview

High-Performance Three-Wheeler Engine Assembly

This specialized engine assembly is engineered specifically for three-wheeled vehicles, featuring a robust centrifugal boron cast iron cylinder for enhanced durability. The system includes a high-performance 5-group, 6-piece carbon fiber clutch and a specialized M2 transmission ratio to optimize power delivery. Designed for reliability and reduced noise, it comes fully equipped with essential components including the carburetor, starting arm, and electrical system.

Technical Specifications

| | |
|--------------------|----------------------------|
| Color | Grey |
| Transmission Ratio | M2 (Three-Wheeler Special) |
| Mute System | Pipe Field Mute System |

Engine Construction

| | |
|---------------------------|-----------------------------|
| Cylinder Material | Centrifugal Boron Cast Iron |
| Cylinder Design | Cast Iron 4-Hole Triangle |
| Needle Roller Type | Lido |
| Piston Ring Configuration | Double PVD Ring |

Clutch System

| | |
|----------------------|----------------------------------|
| Clutch Specification | 5 Groups of 6-Piece Carbon Fiber |
| Reinforcement | Embedded Steel Sheet |

Included Components

Included Accessories

- Carburetor Intake Pipe
- Variable Speed Pedal
- Starting Arm
- Four Electrical Components
- Kunfu Carburetor

Compatibility

| | |
|-----------------------|---------------------------|
| Vehicle Compatibility | Three-Wheeler, Motorcycle |
|-----------------------|---------------------------|