

Three-Wheeled Motorcycle with 150cc Engine

This three-wheeled motorcycle is designed for heavy-duty hauling and transportation. It features a dedicated engine that delivers racing-level power, superior acceleration, and excellent fuel efficiency.



Overview

Heavy-Duty Three-Wheeled Motorcycle

This robust three-wheeled motorcycle is engineered for heavy-duty hauling and reliable transportation. Featuring a high-performance 150cc engine with advanced vibration-dampening technology, it delivers superior power, acceleration, and fuel efficiency. Designed for comfort and durability, the vehicle includes a spacious 2.2m cargo box, enhanced suspension systems, and a reinforced braking setup to handle demanding loads with ease.

Engine & Performance

Engine Displacement	150 cc
Performance Highlights	High Acceleration, Fuel Efficient, Advanced Shock Absorption, Enhanced Climbing Ability
Transmission	Centrally located gearbox booster for improved driving force

Chassis & Suspension

Suspension System

- 50mm front shock absorbers
- 7+3 leaf spring rear suspension

Cargo Box Length	2.2 m
Steering	Thrust ball bearing system for reduced vibration

Braking & Safety

Braking System	Full-floating oil brake with 220mm rear axle brakes
Brake Characteristics	Wear Resistant, High-Temperature Resistant, Reliable Performance

Design & Comfort

Comfort Features

- Pedal-style frame structure
- Double seat configuration
- Optimized muffler for noise reduction

Certifications

Compliance & Standards

CCC Certified • CQC Certified • ISO 9001:2000