

Three-Wheel Gasoline Passenger Tricycle

This three-wheel tricycle is powered by a gasoline engine and designed for transporting passengers. It features a half-closed cabin and double rocker arm for enhanced stability and comfort.



ADDITIONAL IMAGES



Overview

Efficient Urban Transportation

This three-wheel gasoline passenger tricycle is engineered for reliable urban commuting and taxi services. It features a robust water-cooled engine and a hybrid LPG/gasoline system for extended range and operational economy. Designed with passenger safety and comfort in mind, the vehicle includes an automotive-grade rear suspension and a reliable oil brake system.

Dimensions

Overall Size (L*W*H)	2760*1320*1790mm
Cargo Box Size (L*W*H)	1295*1300*435mm

Performance

Engine Performance

10.5 kw

Rated Power

14.5 N.m

Max Torque

200 CC

Engine Displacement

Engine Configuration

- Four stroke
- Water-cooled
- Compression Ratio 10:01
- Cylinder Bore 63.5mm
- Stroke 62.5mm

Technical

Transmission & Ignition

Feature	Specification
Transmission	5 speed + 1 reverse gear
Driving Mode	Shaft transmitted
Ignition Mode	DC CDI

Features

Vehicle Highlights	LPG & Gasoline Hybrid, Oil Brake System, Automotive Grade Suspension, Damper Spring Shock Absorption, Economical Consumption
Fuel Consumption	3.6kg/100km