

Three-Wheel Enclosed Passenger Tricycle

This three-wheel tricycle is designed for passenger transport and commercial use. It features an air-cooled gasoline engine, a semi-enclosed cabin, and a double rocker arm suspension.



ADDITIONAL IMAGES



Overview

Urban Passenger Mobility

This three-wheel enclosed passenger tricycle is specifically designed for reliable and comfortable urban transportation. Featuring a robust 150CC air-cooled engine and a spacious cargo/passenger cabin, it offers a practical solution for navigating city environments. The vehicle incorporates automotive-grade suspension and a durable chassis to ensure both passenger safety and long-term durability in varied conditions.

Dimensions

Overall Size	3010 x 1175 x 1955 mm
Cabin / Box Size	1440 x 1150 x 430 mm

Performance

Engine Metrics

8.5 kw

Rated Power

10 N.m

Max Torque

150 CC

Displacement

Engine Specifications

Attribute	Detail
Engine Type	Four-stroke, air-cooled
Compression Ratio	8.4:1—9.0:1
Cylinder Specs	∅62x 49.5 mm
Ignition	DC CDI

Technical Specs

Transmission & Drive

- 5 speed forward transmission
- 1 reverse gear
- Shaft-transmitted driving mode
- Full floating rear axle

Fuel Tank Capacity

16 L

Features

Vehicle Highlights

Hydraulic shock absorption, Automotive grade suspension, Double grouped headlamps, Heavy duty rear axle