

Underbone Motorcycle with Vertical Engine

This underbone motorcycle features a vertical engine. It is designed for urban commuting and recreational riding, offering a balance of power and fuel efficiency.



ADDITIONAL IMAGES



Overview

High-Performance Underbone Motorcycle

This underbone motorcycle features a robust vertical engine design, balancing power and efficiency for urban commuting and recreational use. Built with a modern, aerodynamic aesthetic, it offers responsive handling and reliable braking for a confident riding experience. The vehicle is equipped with essential digital instrumentation and full LED lighting, ensuring visibility and ease of use for the rider.

Engine & Performance

Key Performance Metrics

8.2 KW/7000RPM
Max Power

12 N.M/5500RPM
Max Torque

100 KM/H
Max Speed

Engine Capacity	150 CC
Engine Type	1-Cylinder, 4-Stroke, Air-Cooled
Fuel System	Carburetor
Transmission	5 Gears

Chassis & Dimensions

Weight & Capacity

113 KG

Dry Weight

150 KG

Max Load

5 L

Fuel Capacity

Suspension & Braking

Component	Front	Rear
Suspension	Double Telescopic	Mono Damping
Brake Type	Disc Brake	Disc Brake

Dimensions (LxWxH)

1960x690x1110 mm

Electrical & Features

Key Features

Digital Meter, Full LED Lights, Electric/Kick Start, Alloy Wheels