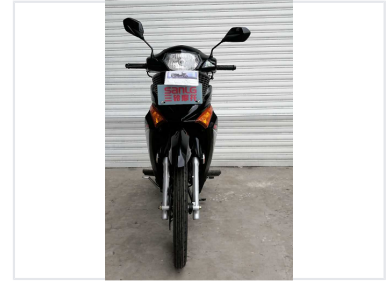


Two-Wheeled Step-Through Motorcycle

This is a two-wheeled motorcycle with a curved, step-through frame design. It features a single-cylinder engine, front disc brake, and rear drum brake for reliable stopping power.



ADDITIONAL IMAGES



Product Overview

Designed for Urban Mobility

This two-wheeled step-through motorcycle features a refined curved beam frame designed for comfortable city commuting and light transportation. It is powered by an efficient horizontal engine with advanced Delphi electric injection for optimized fuel economy and environmental compliance. With robust construction and specialized suspension components, this vehicle offers a stable, smooth, and high-grade riding experience for professional users.

Performance & Engine

Emission Standard

China IV

Engine System

Horizontal engine with Delphi electric injection

Safety & Handling

Braking Setup

- Front disc brake
- Rear drum brake

Tires

Taiwan Jianda tires (wear-resistant, fast acceleration)

Design & Build

Suspension

- Telescopic fork front suspension
- Swingarm rear suspension with dual shock absorbers

Frame Features

Step-through frame, Curved beam design, Chrome-plated rear carrier, Front basket