

250cc Dual-Sport Motorcycle



This dual-sport motorcycle is designed for both on-road and off-road adventures. It features a robust frame, long-travel suspension, and a reliable engine for tackling challenging terrains.



ADDITIONAL IMAGES



Overview

Model	Basic specification	Reference picture
TEKKEN II	<p>Engine: LONCIN RE250CC, electric start, international 6-gear, 12V12-poles full-wave DC</p> <p>Carb: PZ30</p> <p>Transmission: 520H-106chain, Driving sprocket 520-13T Driven sprocket: 520-42T</p> <p>Shock absorption: FR.Inverted front shock absorber; RR.mono-shock</p> <p>Brakes: Front&rear disc brakes</p> <p>Rims: FR: 2.5x17, RR: 3.5x17</p> <p>Tyre: FR: 110/90-17, RR: 130/80-17</p> <p>Lights: Tekken lamps</p> <p>LED tail lights: Tank Side Covers LED Running Lights</p> <p>Covers: Tekken II covers</p> <p>Mirror: black plastic rhomb mirror</p> <p>Muffler: Tekken muffler</p> <p>Shelf: nylon rear handrail</p> <p>Battery: 12V ordinary battery</p> <p>Meter: Tekken digital meter</p>	 

Detailed breakdown of the engine, chassis, and electrical system components.

Dual-Sport Versatility

The 250cc Dual-Sport motorcycle is a robust and versatile machine engineered for both on-road commuting and off-road exploration. Featuring a powerful engine, long-travel suspension, and high-traction tires, it provides excellent stability and control across challenging terrains. Designed with rider comfort and utility in mind, it includes practical amenities like luggage racks, protective handguards, and a digital instrument panel for enhanced functionality.

Engine and Transmission

Engine Performance

250 cc

Engine Displacement

6 speed

Transmission Gears

Drivetrain Specs

Component	Specification
Carburetor	PZ30
Chain	520H-106
Driving Sprocket	520-13T
Driven Sprocket	520-42T

Chassis and Suspension

Suspension System

- Inverted front shock absorbers
- Mono-shock rear suspension

Wheels and Braking

Position	Rim Size	Tire Size
Front	2.5x17	110/90-17
Rear	3.5x17	130/80-17

Electrical and Features

Lighting	LED tail lights, Tank side cover LEDs, Running lights, Digital meter
Electrical	12V 12-poles full-wave DC