

Electric Motorcycle for Adult Riders

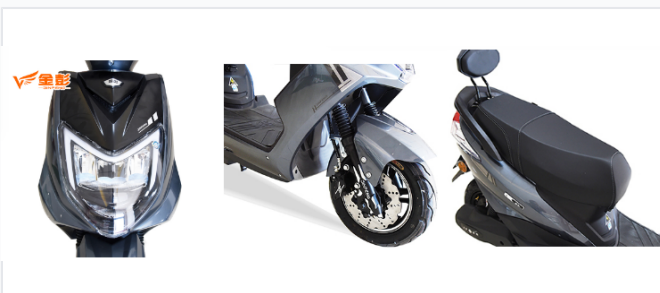
This electric motorcycle is designed for adult riders seeking an eco-friendly mode of transportation. The lithium-ion battery-powered vehicle combines the convenience of a motorcycle with the environmental benefits of an electric vehicle.



ADDITIONAL IMAGES



Overview



Modern and stylish design optimized for urban commuting.



Professional packaging and exhibition display.

Efficient Urban Mobility

This electric motorcycle is designed for adult riders seeking an efficient, eco-friendly, and stylish mode of transportation. It combines the convenience of a motorcycle with a powerful electric powertrain, featuring integrated lighting, responsive braking, and a comfortable seat for daily commuting or recreational use. Built with a robust frame and advanced suspension, it offers a smooth, reliable, and quiet riding experience on various urban road surfaces.

Performance

Motor Power	1200 W
Maximum Speed	55 km/h
Range per Charge	50 km
Grade Ability	10 °


Battery & Charging

Battery Specifications	60V 20AH
Charging Time	7 hours

Dimensions & Capacity

Overall Dimensions	1850 x 715 x 1050 mm
Curb Weight	100 kg
Loading Capacity	150 kg

Technical Specifications

	Model	M6
	Overall Dimension /mm:	1850*715*1050
	Curb weight/kg	100
	Loading capacity/kg	150
	Motor	1200W
	Controller	60V 12tube 35A
	Brake system:	front: disc/rear: drum
	Front/rear tire	3.0-10 tubeless
	Front suspension :	φ30 hydraulic
	Rear suspension	φ30*290mm hydraulic
	Battery:	60V20AH
	Charging time(h):	6-8h
	Range per charge/km:	50
	Max speed (km/h):	55
	Grade ability:	10°
Container Capacity	42 pcs CBU/40HQ	

Detailed technical specifications and dimensions.

Brake System

Position	Type
Front	Disc
Rear	Drum

Suspension System

- Front: $\text{AE}30$ hydraulic
- Rear: $\text{AE}30*290$ mm hydraulic

Tire Specifications	3.0-10 tubeless
Controller	60V 12tube 35A

Features

Key Features

Digital Display • Integrated Lighting • Tubeless Tires • Step-through Frame • Rear Backrest