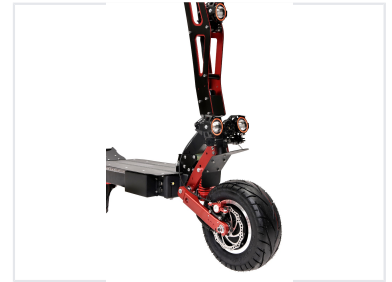


Adult Electric Scooter with Long Range Battery

This adult electric scooter has a 60V 3000W motor and a 43.2 Ah battery. It can travel 100-110 km on a single charge.



ADDITIONAL IMAGES



Overview



A robust build featuring 13-inch off-road tires and dual 3000W motors for all-terrain performance.

High-Performance Long-Range Mobility

This powerful electric scooter is engineered for adult riders seeking a high-performance commuting and recreational solution. Featuring a robust 60V 3000W dual motor system and a massive 43.2Ah battery, it delivers an exceptional riding range of up to 110 km on a single charge. Built with aviation-grade aluminum and 13-inch off-road tires, it combines extreme durability with the capability to handle steep 60-degree inclines and heavy loads up to 400kg.

Performance



Engineered for long-distance travel with a range of up to 110 km per charge.

Performance Highlights

3000 W

Motor Power

110 km

Max Range

100 km/h

Top Speed

60 °

Climbing Angle

Battery & Charging

Charger Compatibility

- 2A Standard Charger
- 5A Fast Charger

Battery Capacity

43.2 Ah

System Voltage

60 V

Charging Duration

5-6 hours

Chassis & Build

Frame Material

Aviation Aluminum Alloy

Maximum Payload

400 kg

Tire Type

13-inch pneumatic off-road tires

Suspension

Front and rear dual spring suspension

Safety & Control



Intuitive control center featuring Eco/Turbo modes, Single/Dual motor toggles, and a digital status display.

Available Ride Modes

Eco • Turbo • Single Motor • Dual Motor

Braking System

Front and rear hydraulic oil brakes

Integrated Lighting

Front LED, Rear LED, Frame Atmosphere Light, Brake Light

Handlebar Design

Foldable space-saving handlebar