

Electric Bicycle Conversion Kit with Rear Wheel Motor and LED Display

This electric bicycle conversion kit features a rear wheel motor and an LED display. It is designed to convert a standard bicycle into an electric bike, offering assisted propulsion and real-time information such as speed and battery level.



ADDITIONAL IMAGES



Product Overview



Complete kit including hub motor, LED display, and installation components.

Professional Electric Conversion Solution

This comprehensive rear wheel conversion kit is engineered to seamlessly transform standard bicycles into high-performance electric bikes. Featuring a powerful hub motor, intuitive LED display, and robust controller, it provides reliable assisted propulsion for various riding conditions. The kit is designed for easy installation and includes all necessary components, such as pedal assist sensors and safety-focused brake levers, making it an ideal choice for professional-grade upgrades.

Technical Specifications

Motor Power Output

250 W

Minimum Power

1500 W

Maximum Power

Controller Performance

20 A

Max Controller Current

Supported Battery Voltages

DC 36V, DC 48V

Integrated Sensors

Speed sensor

Configuration Options

Cable Customization

Yes

Motor Position

Rear Wheel

Logistics & Trade

Delivery Times

Order Type	Duration
Samples	7 days
Mass Order	35 days

Payment Options

- TT (Telegraphic Transfer)
- LC (Letter of Credit)

Minimum Order Quantity

100 pcs