



Electric Cargo Delivery Bike With 26" Rear Tire And Cargo Capacity Up To 150 Kg

Basic Information

- Place of Origin: zhejiang
- Brand Name: Thunder Electric Bike



Product Specification

- Frame Material: Aluminum
- Charging Time: 4-6 Hours
- Power: 36V/250W Mid Drive Motor
- Braking System: Disc Brake
- Cargo Capacity: Up To 150 Kg
- Motor: Brushless
- Rear Tire: 26"
- Rated Passenger Capacity: One Seat
- Highlight: **26 Electric Cargo Delivery Bike, 150 Kg Electric Cargo Delivery Bike, Electric Cargo Delivery Bike**

Product Description

Electric cargo delivery bike with 26" Rear Tire and Cargo Capacity Up To 150 Kg the perfect solution in need of delivery

Product Description:

The frame of this bike is made of lightweight yet durable aluminum, ensuring that it can withstand the rigors of daily use. The smart type of this bike includes a sensor and electronic system, which ensures that you always have the power you need to get the job done. The rear tire of this bike is a sturdy 26" tire, providing stability and control even on uneven surfaces. And with a lithium-ion battery, you can be sure that you'll have plenty of power to get through your day.

Whether you're delivering packages, food, or other items, our Electric Cargo Delivery Bike is the perfect solution for your business needs. With its powerful motor, durable frame, and smart sensor and electronic system, you can rely on this bike to get the job done efficiently and reliably.

Features:

Product Name: Electric Cargo Bike

Smart Type: Sensor, Electronic

Warranty: 2 Years

Power: 36V/250W Mid Drive Motor

Motor Type: Hub Motor

Rated Passenger Capacity: One Seat

Applications:

The Electric cargo delivery bike is perfect for small businesses that need to transport goods from one place to another. These bikes are perfect for small deliveries such as food delivery, grocery delivery, and parcel delivery. The Electric cargo delivery bike is also ideal for businesses that operate in congested urban areas where traffic is a major issue. With the Electric cargo delivery bike, businesses can navigate through traffic easily and deliver goods quickly and efficiently.

The Lithium-ion battery provides a long-lasting power source that can last for up to 60 miles on a single charge. This means that businesses can make multiple deliveries without worrying about the battery running out. The Electric cargo delivery bike also comes with a 2-year warranty, giving businesses peace of mind knowing that they are investing in a quality product.

The 36V/250W Mid Drive Motor provides plenty of power to transport goods up hills and across uneven terrain. The Electric cargo delivery bike can carry up to 300 pounds of cargo, making it an excellent choice for businesses that need to transport heavy goods. The bike also comes with a large cargo area, allowing businesses to transport multiple items at once.

Overall, Thunder Electric Bike is an excellent investment for businesses looking for an eco-friendly and cost-effective solution for delivering goods. The Electric cargo delivery bike is perfect for a variety of occasions and scenarios, including food delivery, grocery delivery, and parcel delivery. With its powerful motor, long-lasting battery, and large cargo area, the Electric cargo delivery bike is a must-have for any business that needs to transport goods efficiently and sustainably.

FAQ:

Q: What is the brand name of the electric cargo bike?

A: The brand name of the electric cargo bike is Thunder Electric Bike.

Q: Where is the electric cargo bike manufactured?

A: The electric cargo bike is manufactured in Zhejiang, China.

Q: What is the weight capacity of the cargo area?

A: The electric cargo bike has a weight capacity of up to 400 pounds in the cargo area.

Q: What is the range of the electric cargo bike on a single charge?

A: The electric cargo bike can travel up to 50 miles on a single charge, depending on factors such as terrain and rider weight.

Q: Is the electric cargo bike suitable for hilly terrain?

A: Yes, the electric cargo bike is equipped with a powerful motor and can handle hilly terrain with ease.

