# 48V 36V Rear Rack Lithium Ion E Bike Battery Customized Weight Charge Silver Case

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification: CE
- Model Number: Lithium Ion Battery

china

enook

- Minimum Order 10 Quantity:
- Price: 50-100
- Packaging Details: packed in carton
- Delivery Time: 15
- Payment Terms: TT PAYPAL
- Supply Ability: 1000pcs per month



### **Product Specification**

Battery Type:	Lithium Ion
• Size:	Customized
• Case:	Rear Rack
Estimate Weight:	Customized
<ul> <li>Voltage/Capacity:</li> </ul>	48V 36V
Application:	Electric Bike/ Bicycle/ Motorcycle/ Ebike
Fast Charge:	Constant Current 0.5CA, Constant Voltage 42V 100mA Cut-off
Color:	Sliver
• Highlight:	48V E Bike Battery, Customized Weight E Bike Battery, 36V E Bike Battery



# More Images



#### **Product Description:**

Discover the power of efficient and reliable energy storage with our top-of-the-line E Bike Battery, tailored to fit the modern electric bike, bicycle, motorcycle, and ebike. This battery is designed with the user in mind, featuring a sleek silver color that not only adds to the aesthetic appeal of your vehicle but also complements its design. Engineered to meet the demands of various applications, this battery is a perfect blend of style, performance, and durability.

At the heart of our E Bike Battery is the advanced 3.2V 202Ah Lithium ion battery technology, which provides an exceptional balance of energy density, life cycle, and safety. The 3.2V 202Ah Lithium ion battery cells are known for their long-lasting power and the ability to handle numerous charge cycles without significant degradation. That means you can expect consistent performance and reliability ride after ride, making it an excellent investment for any electric vehicle enthusiast.

The E Bike Battery is available in two main voltage options to cater to diverse power requirements: a robust 48V system and a versatile 36V system. These options give you the flexibility to choose the perfect power level for your vehicle's needs, ensuring that you have the right amount of torque and speed for any terrain or usage scenario. Whether you're commuting through city streets or exploring off-road trails, our battery provides the necessary power to keep you moving.

Understanding that compatibility and integration are key factors for electric vehicle owners, we offer a customized size option for our E Bike Battery. This customization ensures that you can find an exact fit for your specific bike or motorcycle model, allowing for seamless integration and optimal weight distribution. A well-fitted battery not only improves the overall aesthetics but also enhances the handling and performance of your electric vehicle.



#### Battery level light

Press the button the light will turn on 1 Red 3 Green---100 % 1 Red 2 Green---75%

- 1 Red 1 Green---50 %
- 1 Red 0 Green---25%



### Charging port

Portable extraction, convenient extraction and charging

# Battery install plate

Battery install plate . This plate will be installed on the battery when we ship . You can take it off by thekey and install it on the bike frame by screw , Thenput the battery on it .





### Discharge socket <

Discharge cable connect to bike controller power canble Red for positive "+" Black for negative "-"

One of the standout features of our E Bike Battery is the fast charge capability. The battery supports a constant current of 0.5CA and transitions to a constant voltage of 42V with a 100mA cut-off. This intelligent charging mechanism ensures that your battery is rapidly charged while also protecting its longevity by preventing overcharging. The result is a quicker turnaround time between rides, so you can spend less time waiting and more time enjoying the open road.

Our E Bike Battery is not just about performance; it's also about sustainability. The use of the 3.2V 202Ah Lithium ion battery cells contributes to a cleaner environment by reducing emissions and reliance on fossil fuels. With an electric vehicle powered by our battery, you're making a conscious choice to be part of the solution in the global effort to combat climate change.

In conclusion, the E Bike Battery stands out as an exemplary power source that combines efficiency, customization, and eco-friendliness. Its reliance on the robust 3.2V 202Ah Lithium ion battery technology ensures that you get a product with an excellent energy-to-weight ratio, long life, and reliable performance. Whether you're an avid cyclist, a daily commuter, or an electric vehicle enthusiast, our E Bike Battery is designed to meet and exceed your expectations, providing an unmatched riding experience.



#### Features:

Product Name: E Bike Battery Application: Electric Bike/ Bicycle/ Motorcycle/ Ebike Fast Charge: Constant Current 0.5CA, Constant Voltage 42V 100mA Cut-off Outer case: Aluminum Alloy Shell Battery Type: Lithium Ion Case: Rear Rack Key Feature: 3.2V LiFePO4 Battery Key Feature: 3.2V LiFePO4 Battery Key Feature: 3.2V LiFePO4 Battery



# **Technical Parameters:**

Parameter	Specification
Battery Type	Lithium Ion (Including 3.2V LiFePO4 Battery)
Fast Charge	Constant Current 0.5CA, Constant Voltage 42V 100mA Cut-off
Application	Electric Bike/ Bicycle/ Motorcycle/ Ebike
Voltage/Capacity	48V, 36V (Including 3.2V 202Ah Lithium ion battery options)
Outer case	Aluminum Alloy Shell
Case	Rear Rack
Size	Customized
Color	Sliver
Storage Temperature Range	Relative Humidity:45-75% Pressure: 86-106KPa
Estimate Weight	Customized



#### **Battery level light**

Press the button the light will turn on

1 Red 3 Green---100 % 1 Red 2 Green---75% 1 Red 1 Green---50 % 1 Red 0 Green---25%



### Safe lock (a)

lock use to lock the battery on the frame



### **Applications:**

The enook Rear Rack Ebike Battery Pack is an exceptional power source designed for a wide range of applications, offering a reliable and efficient solution for electric bicycle enthusiasts. With its robust Lithium Ion battery cells, this product is ideal for those seeking a dependable energy source for their e-bike adventures. The battery's versatile Model Number: Lithium Ion Battery, ensures compatibility with a variety of e-bike models, making it a go-to choice for riders.

Constructed with the highest standards in mind, the enook battery originates from China, a hub for advanced battery manufacturing, and comes with the prestigious CE certification, reflecting its quality and safety. The product is available with a Minimum Order Quantity of 10 units, catering to both small-scale and bulk requirements. Priced competitively between \$50-\$100, it offers an excellent balance of cost and performance.

Ensuring the product reaches you in pristine condition, the enook battery is meticulously packed in cartons. With a Delivery Time of 15 days, customers can expect a prompt and efficient service. The Payment Terms are flexible, accepting both TT and PAYPAL, providing convenience and ease of transaction. With a Supply Ability of 1000pcs per month, enook can meet both rising demands and urgent orders with ease.



The enook battery is customizable in Size and Estimate Weight, allowing it to seamlessly integrate into your e-bike's design without adding unnecessary bulk. It incorporates a 3.2V LiFePO4 Battery technology, known for its long life cycles and stability, making it an excellent investment for e-bike owners. The 3.2V 202Ah Lithium ion battery capacity ensures extended travel distances on a single charge, giving riders the freedom to explore further without the constant worry of recharging.

For those requiring quick energy replenishment, the enook battery features a Fast Charge capability with Constant Current 0.5CA and Constant Voltage 42V 100mA Cut-off, ensuring your e-bike is ready to go in no time. This makes the product suitable for daily commuters who rely on their e-bike for transportation, as well as for recreational users who want more time riding and less time waiting. In conclusion, the enook Rear Rack Ebike Battery Pack is a versatile, high-quality power solution for a variety of e-bike applications. Whether you are commuting to work, exploring off-beaten paths, or simply enjoying a leisurely ride through the city, enook's Lithium Ion Battery provides the power and reliability you need to enhance your riding experience.



#### **Customization:**

Brand Name: enook Model Number: Lithium Ion Battery Place of Origin: china Certification: CE Minimum Order Quantity: 10 Price: \$50-100 Packaging Details: packed in carton Delivery Time: 15 days Payment Terms: TT, PAYPAL Supply Ability: 1000pcs per month Color: Sliver Battery Name: Rear Rack Ebike Battery Pack Case: Rear Rack Voltage/Capacity: 48V, 36V Battery Type: Lithium Ion Our enook Lithium Ion Battery is a top-tier ener

Our enook Lithium Ion Battery is a top-tier energy solution that integrates seamlessly with your ebike. This 3.2V LiFePO4 Battery, available as a 3.2V 202Ah Lithium ion battery, is designed for enhanced performance and reliability. Our Rear Rack Ebike Battery Pack comes in a sleek sliver case that complements your ebike's aesthetic while providing the power you need for extended rides.

# Care About The Battery Quality?



#### Support and Services:

Thank you for choosing our E Bike Battery product. Our commitment to quality and customer satisfaction is paramount, and we offer comprehensive technical support and services to ensure your biking experience is smooth and enjoyable. If you encounter any issues with your E Bike Battery or have questions about its use, our team of skilled technicians is ready to assist you.

To help you get the most out of your E Bike Battery, we offer a range of services including troubleshooting assistance, maintenance tips, and guidance on proper battery care. Our support is designed to provide you with the knowledge and resources needed to address common questions and concerns regarding battery performance, charging, and longevity.

For more detailed technical support, we provide an extensive library of online resources such as FAQs, user manuals, and instructional videos. These resources are available to you 24/7 and are regularly updated to include the latest information and advice for your E Bike Battery maintenance and operation.

If you require personalized assistance, our technical support team is available to provide you with expert advice and practical solutions. While we don't offer direct contact information here, we encourage you to access our customer service portal through our official website, where you can submit support tickets, chat with a representative, or schedule a call for in-depth support.

Please note that our E Bike Battery comes with a warranty that covers defects in materials and workmanship. We recommend that you familiarize yourself with the warranty terms and conditions to understand the coverage and the process for submitting a warranty claim should the need arise.

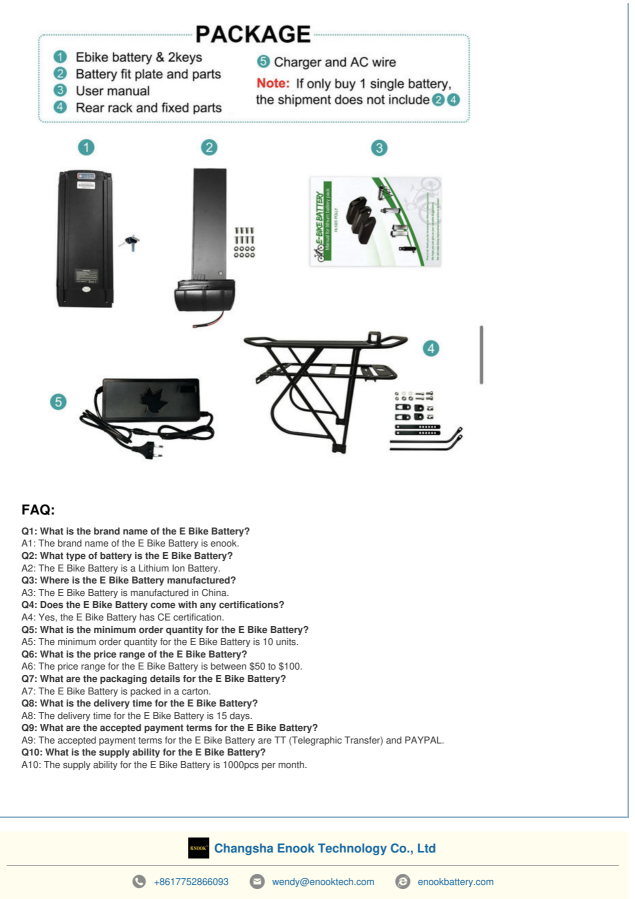
Your satisfaction is our priority, and we are dedicated to ensuring that your E Bike Battery meets your expectations. Thank you for trusting us with your e-biking needs, and we look forward to providing you with exceptional support and service.



#### Packing and Shipping:

The E-Bike Battery is encased in high-quality, durable packaging designed to ensure maximum protection during transit. The packaging is composed of shock-absorbing materials and a sturdy outer box to prevent any movement that could lead to damage. Before shipping, each battery is subjected to rigorous testing to ensure it meets our safety and performance standards. The battery is also equipped with a safety mechanism that prevents it from turning on during transport.

We use reputable courier services for shipping, with options for tracking and insurance to provide peace of mind. The package will be clearly labeled with handling instructions and the necessary hazardous materials warnings in compliance with transportation regulations. Please note that due to shipping regulations for lithium batteries, delivery times may vary, and there may be restrictions on shipping to certain locations. Customers are responsible for ensuring that the product can be lawfully imported to the destination country.



ROOM 1717, JIEZUO BUILDING, NO. 828, SECTION 1, FURONG SOUTH ROAD, TIANXIN DISTRICT, CHANGSHA, HUNAN