Customized Capacity Triangle Electric Bike Battery With Brand 18650 Cells

Basic Information

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

china

enook

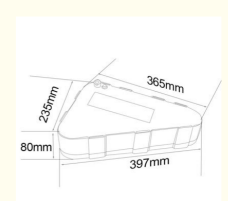
15

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



Product Specification

Color:	Black
Estimate Weight:	Customized
Storage Temperature:	-10~40°C
• Size:	367*110*90.5mm/Customized
Voltage:	36V/ 48V/ 52V/ 60V/ 72V Optional Voltage
Battery Type:	Brand 18650 Cells
• Case:	Triangle
Capacity:	13Ah 15Ah 16Ah 17Ah 17.5Ah Customized Capacity
Highlight:	Customized Capacity Triangle Electric Bike Battery , Customized Capacity E Bike Battery, 18650 Cells Electric Bike Battery



More Images



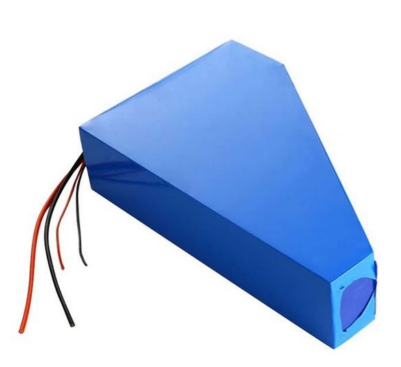
Product Description:

The battery is equipped with 18650 Lithium ion battery cells that provide excellent power output. This battery is perfect for people who are looking for a reliable and efficient power source for their electric bikes. The battery is also highly customizable, and you can get it in a weight that suits your needs.

The battery is available in a sleek black color that complements the design of your electric bike. The triangle design of the battery makes it easy to install on your bike and gives it a streamlined look.

Overall, our E Bike Battery with a Triangle case design is a great way to power your electric bike. It is reliable, efficient, and customizable. With 18650 Lithium ion battery, you can be sure that you are getting the best power output for your electric bike.





Features:

Product Name: E Bike Battery Battery Name: Triangle Ebike Battery Pack Capacity: <u>13Ah</u> <u>15Ah</u> <u>16Ah</u> <u>17Ah</u> 17.5Ah (Customized Capacity) Voltage: <u>36V</u> <u>48V</u> <u>52V</u> <u>60V</u> 72V (Optional Voltage) Battery Type: Brand 18650 Cells Color: Black Additional features: 18650 Lithium ion battery 18650 LiFePO4 Battery



The enook Lithium Ion Battery comes in a variety of capacities, ranging from 13Ah to 17.5Ah, with customized capacities available upon request. It also has optional voltage levels of 36V, 48V, 52V, 60V, and 72V, making it suitable for a wide range of e bike models. Its estimated weight is also customizable to cater to different e bike designs and configurations.

One of the key features of the enook Lithium Ion Battery is its use of 3.2V LiFePO4 Battery cells, which are known for their high energy density, long cycle life, and excellent safety record. This makes it a reliable and durable power source for e bikes, ensuring that riders can enjoy longer and more efficient rides without worrying about battery failure or degradation.

The enook Lithium Ion Battery is ideal for a variety of application occasions and scenarios, including daily commuting, outdoor adventure, leisure riding, and sports competition. Its compact and lightweight triangle case design makes it easy to install on e bikes, while its black color complements most e bike frames and designs. Its supply ability of 1000pcs per month and delivery time of 15 days also make it a convenient and accessible option for e bike manufacturers and distributors.

In conclusion, the enook Lithium lon Battery is a reliable, durable, and versatile e bike battery product that offers excellent performance and value for its users. Whether you are a daily commuter, outdoor enthusiast, or sports competitor, this battery is sure to meet your power needs and enhance your riding experience.

Model Number	48V20Ah
Battery Size	18650
Place of Origin	China
	Guangdong
Weight	5kg
The charging ratio	1C
The discharge rate	1C
Storage Type	Normal Storage
Anode Material	LCO
Application	Power Tools, Home Appliances, BOATS, Golf Carts, SUBMARINES, Electric Bicycles/Scooters, electric vehicles, Electric Wheelchairs, Electric Power Systems, Uninterruptible Power Supplies, Electric Forklifts
Product name	48V20Ah
Capacity	20Ah
OEM/ODM	yes
Cycle life	2000 Times
BMS	yes
Battery cell	18650/21700
Dimension	customerization
Apllication	E-vehicles
Max discharge current	1C
Features	power

High Quality Battery Cell

.

0

	LG SANY	O PANASC	DNIC SAMSUN	G SAMSUNG	14	RAMSUNG PAR	NASONIC	FVE DA	ANGC
Brand	Model	Capacity	Discharge Rate	Max.Current	Brand	Model	Capacity	Discharge Rate	Max.Current
EVE or DMEGC	18650	2600mah	3C	7.8A	LG	M26	2600	4C	10A
EVE or DMEGC	18650	2900mah	3C	8.7A	LG	MG1	2900	3C	10A
EVE or DMEGC	18650	3500mah	3C	10.5A	LG	MG2	3000	7C	20A
EVE or DMEGC	21700	4500mah	3C	12A	LG	MH1	3200	3C	10A
Samsung	ICR1865022P	2200	5C	10A	LG	F1L	3400	1.5	4.87A
Samsung	ICR1865026F	2600	2C	5.2A	LG	MJ1	3500	3C	10A
Samsung	ICR1865025R	2500	8C	20A	LG	M50T21700	5000	3C	15A
Samsung	ICR1865030Q	3000	5C	15A	Panasonic	NCR18650PF	2900	3C	10A
Samsung	ICR1865029E	2900	3C	10A	Panasonic	NCR18650B	3400	1.5C	4.87A
Samsung	ICR1865035E	3500	3C	10A	Panasonic (Sanyo)	NCR18650GA	3500	3C	10A
Samsung	INR2170050E	5000	3C	15A	15A Sony	US18650VTC4	2100	15C	30A
LG	MF1	2200	5C	10A	15A Sony	US18650VTC5	2600	12C	30A
LG	HE2/HE4	2500	8C	20A	15A Sony	US18650VTC6	3000	10C	30A



Customization:

You can choose from various voltage options including 36V, 48V, 52V, 60V, and 72V. The case is a triangle shape and the color is black. The battery name is Triangle Ebike Battery Pack.

Our batteries are made with 18650 Battery technology and have a capacity of 18650 Lithium ion battery. They work in a discharge temperature range of -20~60°C.







Put the battery in the

triangle bag

Open the felt part of the triangle bag and put it in the proper position of the car

Stick the felt according to the corresponding position and arrange it



Support and Services:

Our E Bike Battery product comes with extensive technical support and services to ensure that you have a seamless experience with your e-bike. Our team of experts are available to help you with any questions or issues you may encounter with your battery. Our services include:

24/7 customer support

Comprehensive user manuals and guides

Online resources and troubleshooting guides

Warranty and repair services

Battery recycling program

We are committed to providing our customers with the highest level of support and service to ensure that you get the most out of your E Bike Battery product.



• +8617752866093 • wendy@enooktech.com

enookbattery.com

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