



Lower Tube Type Redar 36V 7AH/10AH/15AH/18AH/20AH 23700 Lithium Electric Bike Battery Pack For Electric Tricycle

Basic Information

Place of Origin: China

• Certification: UN38.3,PSE,UL1642, CE,ROHS,MSDS,etc

Minimum Order Quantity: 100PCSPrice: Negotiable

Packaging Details: Standard Export Carton, Wooden Case

,Pallet etc.

• Delivery Time: 7~30 days

Payment Terms: T/T

• Supply Ability: 3500 Per Months



Product Specification

Cell Brand: CATL/BYD/Domestic/EVE/SANYO/Sumsung/

Cell Material: Lithium Iron Phosphate

Battery/Ternary/NIMH/NCM,etc

• Capacity: 20.4AH/Customized(10AH,15AH,30AH,50AH

• Voltage: 36V/Customized

Discharge Cut-off Voltage: 27.5V
Discharge Connector: 3pin
OEM/ODM: Acceptable
Charge Cut-off Voltage: 42V

Highlight: 15AH Lithium Electric Bike Battery,
 20AH Lithium Electric Bike Battery,

10AH Lithium Electric Bike Battery



Product Description

Lower Tube Type Redar 36V 7AH/10AH/15AH/18AH/20AH 23700 Lithium Electric Bike Battery Pack For Electric Tricycle

Quick Details:

Design Flexible ,Multiple Port Input

Using high-quality lithium-ion high-rate batteries, the output is more efficient

Extended operating temperature-20°C~60°C

Perfect Match With Original Product

No memory effect, it can be charged at any stage, economically and conveniently

Sturdy case, Using Aluminum Case, More Safety

Bluetooth APP available on request to see the status of the battery .

Built-in smart chip, multiple protection

High Energy Density ,Each Battery Can be Fully Charging And Discharging

Application: Electric Bike/Electric Scooter/Electric Two Wheels Vehicles/Electric Three Wheels Vehicles/E-Bike/E-Scooter/Electric Motorcycle Electric Folding Bike/Golf Cars/Electric Wheeled Chairs

How to buy the right electric vehicle battery:

- 1. Please confirm the voltage and capacity of the electrified equipment
- 2.Please confirm the motor power value
- 3. Battery size, optional factory fixed size or customized size

To ensure proper use of the battery please read the manual carefully before using it.

Handling

Do not expose to, dispose of the battery in fire.

Do not put the battery in a charger or equipment with wrong terminals connected.

Avoid shorting the battery

Avoid excessive physical shock or vibration.

Do not disassemble or deform the battery.

Do not immerse in water.

Do not use the battery mixed with other different make, type, or model batteries.

Keep out of the reach of children.

Storage

Store the battery in a cool, dry and well-ventilated area.

Disposal

Regulations vary for different countries.

Dispose of in accordance with local regulations.

Specification	
Specification	36V 7Ah-20Ah
Cells	60PCS 18650 or soft-pack battery
Electric Qty Display	36V
Charge Connector	3PIN
Fuse Holder	15a
Discharge Connector	3PIN
Apply to	ALL BIKES
content	Testing method
Charge cut-off voltage	42V
Discharge cut-off voltage	27.5V
Standard charge	Under the condition of the ambient temperature of 25 ± 2 °C , Charge the battery at constant current of
	0.2C to reach 36V. Then charge the battery at constant 36V voltage until the charging current decreasing to 0.02C.
Standard discharge	After the standard charging, rest for 1 hour then discharge to 27.5V@0.2C.
Shipments voltage	35.8-36.5V
Maximum Charge Current	3A
Maximum continuous working current	≤20A
Rated capacity	Typical capacity:15.6Ah or customized
	Minimum capacity:15Ah-5% or customized
Operation temperature range	10~45°C
	-20~60°C
Storage temperature	≤1 month: -20 ~ 45°C
	≤3 months: -10 ~ 30°C
	≤1 year: 0 ~ 30°C
Impedance	Subject to sample



REMOVABLE 36V 8AH LITHIUNM-ION BATTERY











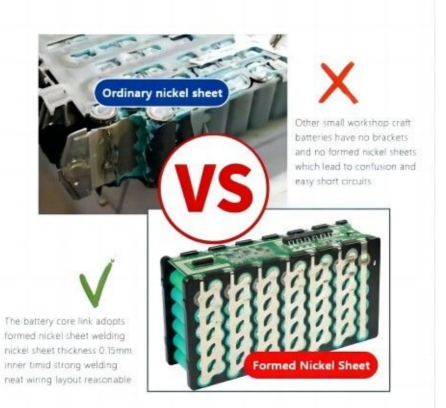






Product process comparison

We use formed nickel sheet with good consistency and lower internal resistance



















What can we offer?

- 1. Competitive price: factory price, we can give you more discount if order quantity is good.
- 2. Technical support : we have 20 person R&D team, can help you solve any technical problems and provide customized battery solutions according to your needs.
- 3. Quality Assurance:we have our own testing lab, all the batteries have 100% QC inspection before delivery, and we can provide testing reports for you.
- 4. After-sale service: we have excellent after-sale service team, if you have any question about this product, plus feel free to contact us, we'll reply you within 12 hours.
- 5. Customized battery solutions based on customer's needs, accept OEM/ODM orders.

Packing Details:

Strong and protective package way will protect each battery well.

Base on different transportation way, the battery package will be customized.

Different transportation way will be selected according to customers' requirements.

Logistic Time:

- Material Preparation Time: 7-15 days (or inventory)

- Production & Assembly Time 3-10 days

- Testing & Packaging Time: 2-10 days

- Total Delivery Time: 30-45days

- The faster delivery could be negotiable.

FAQ:

Q1. Can I have a sample order?

A. Yes, we welcome sample order to test and check quality.

Q2. Do you have any MOQ limit?

A.Yes, we have MOQ for mass production, it depends on the different part numbers. 1~10pcs sample order is available. Low MOQ, 1pc for sample checking is available.

Q3. How to proceed with an order?

A. Firstly let us konw your requirements or application. Secondly, we quote according to your requirements or our suggestions. Thirdly customer confirms the samples and places a deposit for formal order. Fourthly we arrange the production.

Q4. Is it OK print my logo on the product?

A. Yes. Please inform us formally before our production and confirm the design firstly based on our sample.

Q5. Which certificates do you have?

A. We have CE/FCC/ROHS/UN38.3/MSDS \dots etc.

Q6. How about warranty?

A. 1 years warranty. Enable to prolong.

Welocme to inquiry ,Thank you !!



Yongsheng Technology Co., Ltd.



+86 13711839030



admin@ysxny.ltd



lithiumions-battery.com

7th Floor, Building 1, Wanfeng Technology Industry Center, Changping Town, Dongguan City, Guangdong Province, China