## 12.8V 25.6V 12V 24V 100Ah 200Ah 300Ah 400Ah Lipo4 Battery Pack Solar Camper Marine

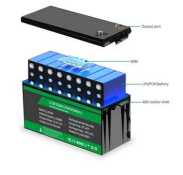
#### **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number:
- Payment Terms:

Enook Batt	ery Pack
TT PAYPA	L

china

Enook



#### **Product Specification**

• OEM/ODM:	Accepatable
Battery Size:	560x300x235mm
Energy Storage:	1920Wh
Product Name:	12.8V 150ah Lifepo4 Battery Pack
Installation:	IP65
BMS Function:	Overcharge, Overdischarge, Overcurrent Short Circuit, Etc.
<ul> <li>Discharge Cut-off Voltage:</li> </ul>	10V
• Terminal Type:	Anderson Plug
Highlight:	25.6V lipo4 Battery pack, 100Ah lipo4 Battery pack,

12.8V lipo4 Battery pack



### More Images



#### **Product Description:**

One of the standout features of this battery pack is its built-in BMS function. This function provides protection against overcharging, overdischarging, overdi

environments. So if you're in ne battery pack for your next ride.

**Our Product Introduction** 

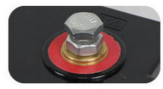


# Dimensions

Product View L\*H\*W:520\*238\*220mm



Reliable ABS Case Resistance To Heat&Shock



M8 Terminal superb conductivity



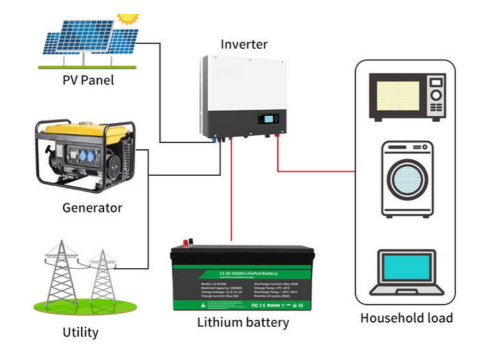
Handle Easy to carry or remove



#### Features:

Product Name: 12.8V 150ah Lifepo4 Battery Pack Life cycle: 2000 times at 85% dose, 5000 times at 65% dose, and 8000 times at 40% dose Cycle life: deep cycle life 4000 times, life span is more than 10 years OEM/ODM: Acceptable Installation: IP65





### **Technical Parameters:**

Product Name:	12.8V 150ah Lifepo4 Battery Pack
Lithium Ion Electric Bike Battery Pack Size:	560x300x235mm
Battery Management System (BMS):	Overcharge, Overdischarge, Overcurrent, Short Circuit, Etc.
Charge Voltage:	14.6V±0.2V
Discharge Cut-off Voltage:	10V
Peak Current:	240A (<3s)
Specification:	12.8V150AH
Life Cycle:	It Is 2000 Times At 85% Dose, 5000 Times At 65% Dose, And 8000 Times At 40% Dose
Terminal Type:	Anderson Plug
OEM/ODM:	Acceptable



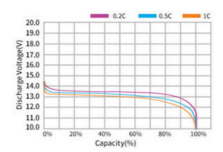
#### **Applications:**

The Enook Battery Pack is a high-capacity battery pack with options for 48v, 60v, and 72v, making it perfect for providing power to electric vehicles. The 40Ah capacity ensures a long-lasting battery life, making it ideal for long-distance travel. The peak current of the Enook Battery Pack is 240A, which is sufficient for most electric vehicles. The battery pack has a battery management system that ensures safety and reliability by preventing overcharge, overdischarge, overcurrent, and short circuit.

The Enook Battery Pack is a perfect fit for lithium-ion electric bike battery pack applications that require high-capacity and long-lasting power. It also has a charge voltage of 14.6V±0.2V, which ensures the battery can be recharged efficiently. The Enook Battery Pack has a life cycle of 2000 times at 85% dose, 5000 times at 65% dose, and 8000 times at 40% dose, making it a cost-effective choice for users. The Enook Battery Pack is an OEM/ODM product, which means it can be customized to meet specific user needs. This product is widely used in different scenarios, including electric vehicle charging stations, electric bike sharing, and more. The Enook Battery Pack is also a suitable choice for outdoor enthusiasts who require a reliable and long-lasting power source.

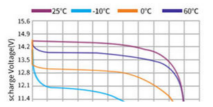
Enook Battery Pack can be purchased using TT PAYPAL payment options. With its high-capacity and reliable performance, this product is an excellent choice for lithium-ion electric bike battery pack applications.

## **Battery Characteristic Curve**

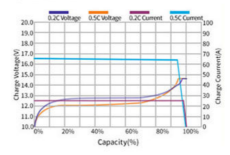


Different Rate Discharge Curve @25°C

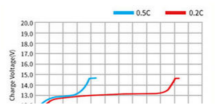
Different Temperature Discharge Curve @0.5C,25°C



Charge Characteristics of capacity-voltage @0.2C&.0.5C,25°C



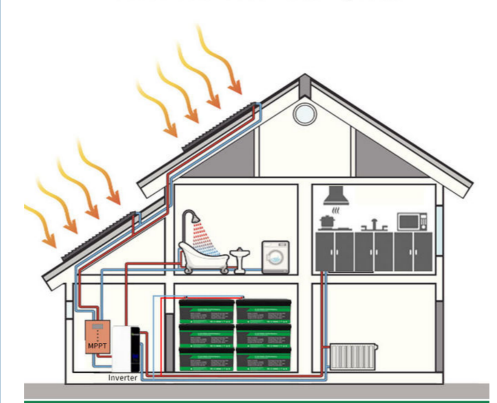
Charge Characteristics of time-voltage @0.2C0.5C,25°C





## Household Energy Storage Usage

6 batteries can be connected in parallel



## **Application Scope**



RV



Marine

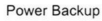


**Outdoor Activities** 



Solar







Golf Cart

**Customization:** 

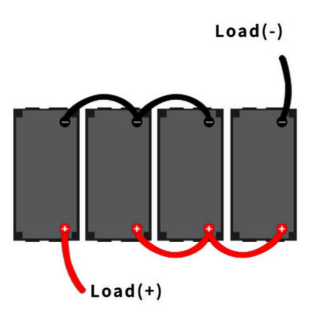
## Comparison

Ended 13 AV30     Handland Capacity S100Ah LIF Pool Battery     Marcinal Capacity S109Ah     Charge Capacity S109Ah     Cha	x	200Ah Lead-acid
Reduced 2/3 weight	Weight	3 times the weight
3000+ Cycle	Cycle Times	200-500 Cycle
✓ >10 Years Service Life	Life cycle	2-3 Years
Stable and safety	Function	Unsafe and easy To explode

## **Product Details**

## **Connection In Parallel**

(Maximum of 4 Batteries)



### 12v(12.8V)400Ah Battery System

#### Support and Services:

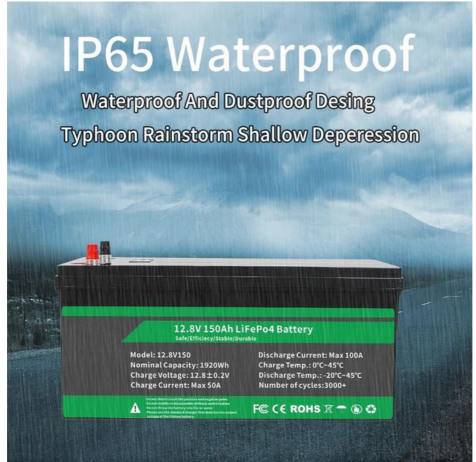
The Lithium Ion Battery Pack is a high-performance and reliable power source designed for various applications such as portable electronics, electric vehicles, and renewable energy systems. Our product technical support team is dedicated to providing assistance to our customers with any questions or concerns regarding the installation, operation, and maintenance of the battery pack. We offer a range of services to our customers, including:

Custom battery pack design and development

Battery management system integration Performance testing and analysis

Warranty and repair services

Our team of experts has extensive knowledge and experience in battery technology and is committed to delivering the highest quality products and services to our customers. Contact us today to learn more about our Lithium Ion Battery Pack and how we can support your specific needs.



# PACKAGING



allh.



PACKAGING







Shipping by



Professional suggestion to choose the best shipping delivery (Such as EMS DHL TNT UPS and FEDEX) for your commodities according to your demand.



