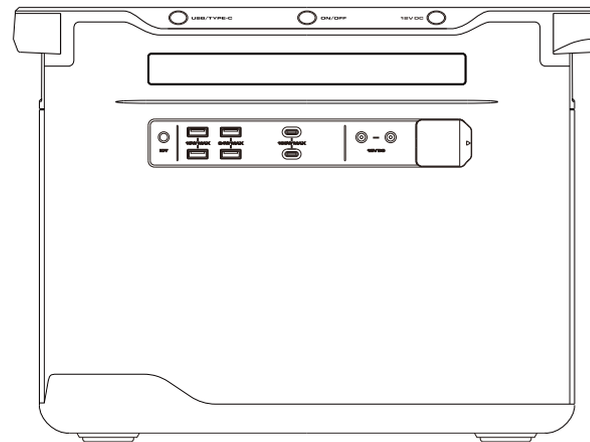


Product Warranty Card

Name:	Tel:		
Address:			
Purchase Date:	Day	Month	Year
Warranty Effective Date:	Day	Month	Year
SN:			
Purchase channel:			

DATE	Maintenance Record

User's Manual



WARNING

- 1, Please keep dry and stay away from the fire.
- 2, Don't disassemble, stab or impact the product strongly.
- 3, Please recycle and dispose the product accord to the local laws and regulations.

IMPORTANT SAFETY INSTRUCTIONS

Attention-When using this product, basic precautions should always be followed, including the following:

1. Please read the instruction manual carefully before using the product.
02. To reduce the risk of injury, close supervision is required when using the product near children.
03. Don't put your fingers, palms or any part of your body into the product.
04. The use of unrecommended accessory products may lead to fire, electric shock or personal injury.
05. Don't use the damaged or modified battery packs and device.
06. Don't use damaged wires, plugs or output wires used by the product.
07. When the product needs maintenance or repair, do not disassemble the power supply. Please submit the mobile power supply to a qualified service provider, improper disassembly method may cause fire or electric shock risk.
08. To reduce the risk of electric shock when the product fails, remove the portable power supply from the socket before performing any directed repair operation.
09. Charge the internal battery in a well-ventilated place. Do not obstruct air circulation.
10. Under extreme conditions, liquid may be ejected from the battery. Avoid contact with batteries and liquids. In case of accidental contact, rinse with water. Seek medical help if fluid comes into contact with your eyes.
11. Don't expose the product to fire or overheating.
12. Repair by qualified maintenance personnel only.
13. The US and Japan only support 100-120V AC(50/60Hz) charging. Do not exceed the specified current and voltage. Otherwise, the company will not assume the responsibility of providing free maintenance services.

PLEASE KEEP SAFETY INSTRUCTION PROPERLY.

GUIDELINES FOR USE, MAINTENANCE AND SAFETY

First of all congratulation on having the best portable power station in the world. This brief manual will help you. Please take moment to read it and follow the instructions to use the portable power station. Can you fully understand how to use a portable power station with just one reading.

Functions of portable power station: to understand, please follow this manual to understand each port, buttons, display screen of. Technical parameters: to understand what technical specifications has as an advanced portable power station.

How to Charge the portable power stations: Charge the portable power stations via AC cables or solar panels (if applicable)

Frequently asked questions: answers to important questions such as how to maintain portable power stations and how to store and safely use portable power stations.

Package list: A list of items that you will get after purchasing the portable power station. If you find us with missing items on the list, please contact us at.

HOW TO USE

1. Turn on the power

In the off state, short press the power button to open the mobile power station.

2. Shutdown

Long press the total power button, the mobile power station shutdown, there is a charging input source conditions will not shut down.

3. Use USB output

After ensuring the total power is on, short press the USB power button to use the USB output port (USB-A output/Type-C output). Short press again to turn off.

4. Use 12V DC output

After ensuring the power is on, short press the 12V DC output power button to use the 12V DC output port. Press the 12V mainstream output power button again briefly to turn it off.

5. Use AC output

After making sure the main power is on, short press the AC output power button to use the AC output port. Short press again to turn off.

FAQ

How to use S25 portable power station:

Please use it within the allowable operating temperature of the S25 portable power station. Use outside the optimum operating temperature may cause the S25 portable power station to go beyond its safe and effective operating limits. Do not immerse the host in water, the S25 portable power station does not have the waterproof function. Please be waterproof and do not fail the warranty clause. Continued use of high-power electrical output may cause excessive temperature protection due to too high host temperature. Please wait about 30-60 minutes before use or charging.

How to Charge the S25 portable power station:

1. The S25 portable power station must be charged with an officially designated charging cable. We will not be responsible for all the consequences of charging the non-original parts.
2. When charging, please place the machine on the surrounding flat ground without flammable and combustible substances. Please watch the product on site when charging to prevent accidents.
3. After continuous full load discharge, if the product battery is in a high temperature state, it's recommended to be charged after the machine is reduced to room temperature. Otherwise, charging may be prohibited. The rechargeable ambient temperature of the battery is 0°C -60°C, and the ideal charging ambient temperature (22-28°C) can significantly extend the service life of the battery.

How to store and transport S25 portable power stations:

1. Please store the S25 portable power station out of the reach of the children. If children accidentally swallow parts, seek medical help immediately.
2. When the equipment power is low, please charge before storing it. Otherwise, long and low power storage may cause damage to the battery inside the product. If the device is seriously insufficient and idle for too long, the battery will enter the deep sleep mode. If the battery needs to be awakened from the deep sleep, choose the slow charge mode for the machine until full. To extend battery life, we recommend that you discharge at least every three months and charge with slow charges.
3. It is forbidden to place the S25 portable power stations close to the heat source, such as the direct sunlight in the car, the fire source, or the heating furnace.
4. The environment for the storage equipment shall be kept dry. Do not refer the machine to the water or where it may leak.
5. It is forbidden to store or transport the equipment together with eyeglasses, watches, metal necklaces, hairpins, or other metal objects.

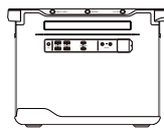
Product battery waste treatment:

1. Before placing the device in the designated battery recycling bin, be sure to completely empty the battery of the device. Batteries are hazardous chemicals and should not be disposed of in ordinary trash. Please observe local battery recycling and disposal laws and regulations for details.
2. The battery cannot be started after over discharging. Do not remove the power supply by yourself. Please dispose of as waste.

How to maintain the S25 portable power station:

1. conditions of over 60°C or less than -20°C.
2. If the machine is left idle for a long time, it will affect its performance.
3. Please recharge and discharge it at least once every three months to keep the battery active.
4. portable power stations are widely used and may therefore simple cleaning to be required from time to time. Please wipe it with a dry nonfrosted cloth. If the surface is too dirty, we recommend cleaning up for your phone and computer screens. Do not expose the product to large quantities of water!

PACKING LIST



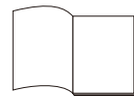
S25 Portable Power Station



AC Cable (Input)



Car Charge Cable (Input)



User Manual & Warranty Card

CHARGING METHOD

AC Charging



Filling time:
Within 2 hours
1600W max.

Solar Charging

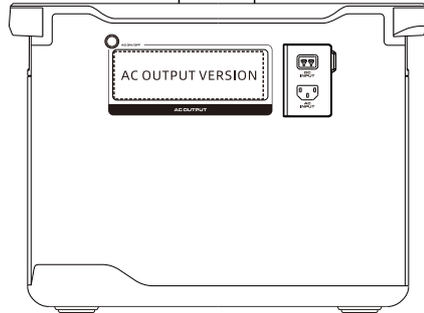


Filling time:
Within 3 hours
800W max.

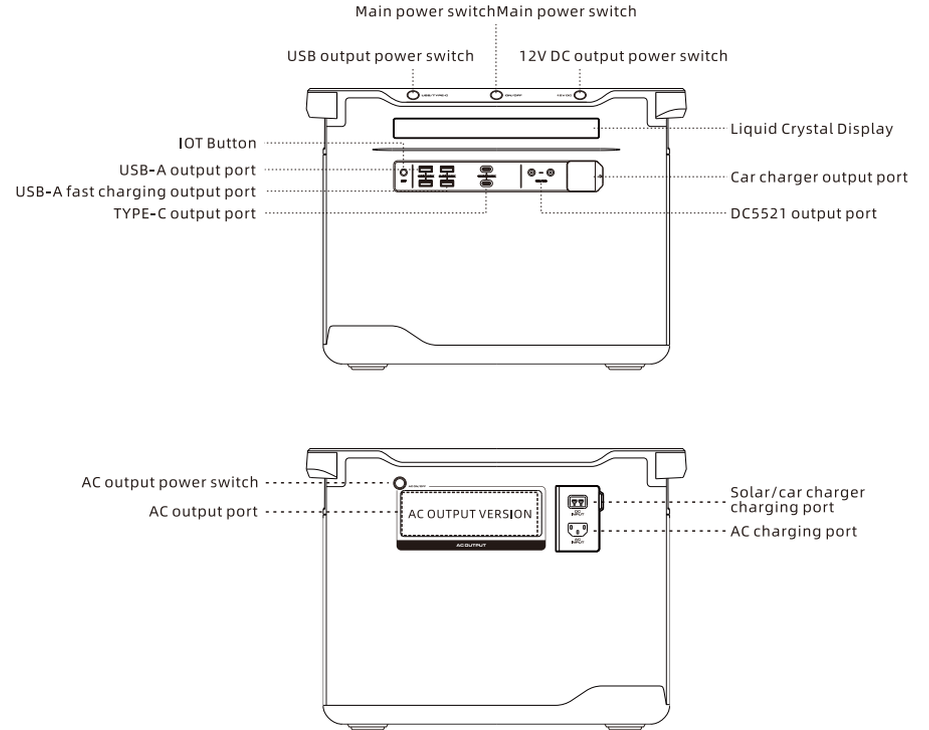
Car Charging



Filling time:
Within 20 hours
100W max.

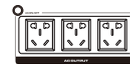


PRODUCT INTRODUCTION

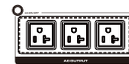


AC OUTPUT VERSION

The AC output panel of this product is one of the following Six specifications. Please operate the product according to the Graphics and examples.



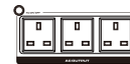
China AC output version



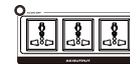
US/JP AC output Version



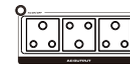
EU AC output Version



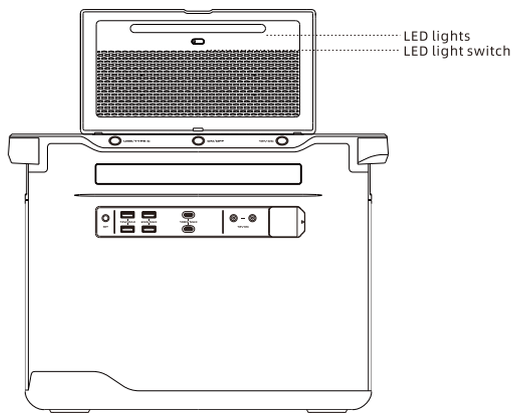
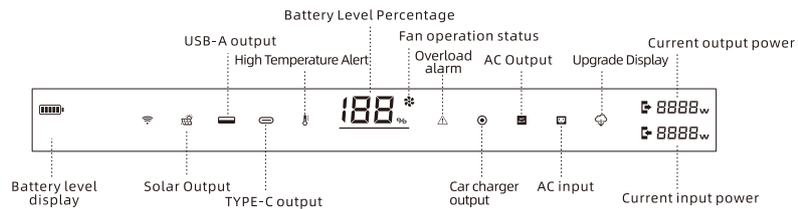
UK AC output Version



Universal AC output Version



ZA AC output Version



TECHNICAL SPECIFICATIONS

GENERAL SPECS

Size	40.2x23.1x30 cm(15.8x9.1x11.8 inch)
N.W.	43 lb (19.5 KG)
Capacity	38.4V,52000mAh,1997Wh
Testing and Certification	PSE/UL/FCC/CE/ROSH

Output

US/Japan AC output Version	2000W(Peak power 4000W)total 100-120V,50/60Hz
EU AC output Version UK AC output Version Universal AC output Version ZA AC output Version	2000W(Peak power 4000W)total 220-240V,50/60Hz
USB-A1*2 output	5V=2A,9V=2A,12V=2A(24W Max)
USB-A2*2 output	5V=2.6A
TYPE-C*2 output	5V=3A,9V=3A,12V=3A,15V=3A,20V=5A(100W Max)
Car charger output	13.6V=10A
DC5521*2	13.6V=3A

Input

AC Charge Input Power	E-Speed Charge 1600W MAX
US/Japan AC Input Voltage	100-120Vac,50/60Hz
EU AC Input Voltage UK AC Input Version Universal AC Input Version ZA AC Input Version	220-240Vac,50/60Hz
DC charger Input	10-65V 800W Max

Battery

Cell Chemistry	LiFePO4
Cell Type	LFP-52A
Pack	12S1P
Discharge Temperature	-4°F~-131°F ± 5°F(-20°C~55°C ± 3°C)
Charge Temperature	32°F~131°F ± 5°F(0°C~55°C ± 3°C)
Life Span	3000 Cycles 80%