

DC Output (Rated Output 120W)

12V Cigarette Lighter Socket Output

Connect the devices that need to be powered by 12V Cigarette Lighter Socket, like Car air pump,Car vacuum cleaners,Car refrigerators,etc.

3

• 2*12V DC Output (120W Max)

Connect the devices that need to be powered by the 12V DC output ports. Please check if the device supports a 5.5mm DC plug with 12V DC input (the diameter of this unit's DC port: 5.5*2.1mm). If not, you will not be able to use it.

Protection Mode

Short-circuit/Over-load Protection: If the DC ports are short-circuited or overload (load power>120W), this unit will turn off the DC output function for self-protection. Resolve short-circuit or overload problems and press the [DC] button to reset from protection are defined. protection mode.

AC Output (Rated Power 1000W, Peak 2000W)

The output voltage of the AC port is 110V and the output frequency is 60Hz. Power the electronic devices with power consumption less than 1000W, such as laptops and displays home appliances.etc.

Protection Mode

Short-circuit/Over-load Protection: If the AC port is short-circuited or overload (load power>1000W), this unit will turn off the AC output for self-protection. Some appliances like refrigerators and ice makers may require exceed 1000W surge power during startup or operation and this unit may enter overload protection mode. Resolve short-circuit c verload problems and press the IAC1 button to reset from protection mode.

Temperature Protection: When the operating temperature reaches 131°F, the fan start: up. If the temperature of this unit is above 194°F, it will turn off the AC output for self-protection. Please reuse this unit after the temperature drops to the normal.

Type-C	PD (5V3A/9V3A/12V3A/	🔊 Weight	N.W : 17.5Kg
Output	15V3A/20V3A/20V5A)	Dimensions	360X270X280mm
Battery	LiFePO4	$\sim \sim$	Pure Sine Wave
Management Sysem	Temperature Protection Over Charge Protection Short Circuit Protection Over-Current Protection Over Discharge Protection	Operating Temperature	14°F~113°F
		Recharging Temperature	32°F~113°F
Lifecycles	1000 Cycles	LED Flashlight	12W LED
🞯 Warranty	12 + 12 Months	Certifications	FCC/CE/PSE/RoHS/ UL

WHAT'S IN THE BOX

User Manual 1000W Portable Car charger AC Adapter USB to Type-C Cable*1 User Manual Power Station Type-C to Type-C Cable*1

Support Charging Device

Safety Instructions

he affected areas with tap water.

USB Output Port: Smart phones. Tablets. Smart watches. Digital Cameras.e-readers.et USB Output Port: Smart phones, Fablets, Smart Watches, Digital Cameras, e-readers, etc L2V Cigarette Lighter Socket: Car air pump, Car vacuum cleaners, Car refrigerators, etc. DC Output Port: Drones, Routers, etc. use 12V as the power supply device. AC Output Port: Laptops, Displays, Home appliances, etc. Fype-C Port: Support PD100W max output, power for laptops and smart phone, etc devices with type-c port.

4

Noncompliance may very likely lead to serious injury or death.

DO NOT disassemble, repair or modify the unit or the battery. DO NOT expose the product to fire or excessive temperatures. It will explode if the temperature is over 266°F. Keep out of direct sunlight.

DO NOT charge, use or store the unit in a bathroom or in an area exposed to rain

nly use the output socket to power external devices. Never connect the output to

re the unit only in a clean and dry environment. DO NOT use and store

n dusty and wet environment. OO NOT use the unit if it is damaged or broken.Check the unit prior to every use.

DO NOT use the unit if the power cord is damaged or broken. Keep the unit away from children. DO NOT let children use the power supply unit.

eep this product away from pets. O NOT use or store the unit in an area or environment with high temperature.

nould fluid from inside of the unit come in contact with your skin or clothing, wash

In a storm, unplug the power cord from the socket. DO NOT charge the unit via power supply systems that operate outside of 100-240V. DO NOT place the unit on its side or upside down while in use or storage. DO NOT use accessories for other usage.

Only use the output socket to power external devices. Never connect the out mains power under any condition. DO NOT touch the unit or the plug-in points if your hands are wet. DO NOT connect any metallic objects to the AC input or output. DO NOT rub your eyes if fluid from inside the unit should get in your eyes. DO NOT dispose the unit together with household waste. DO NOT use any inappropriate power cords. DO NOT operate the unit above the specified input voltage. DO NOT use the unit if it is not functioning correctly.

Noncompliance may lead to serious injury or death

DO NOT use the unit if it is not functioning correctly. DO NOT drop the unit if it is recharging or in use.

Recharging Method

Before using or storage, if the LCD display shows capacity less than 5% , please recharge the Jump 1000 as soon as possible. Connecting your Jump 1000 to the AC Adapter until it' fully charged.There are three ways to recharge it:

AC Adapter (180W) 7-8 Hours

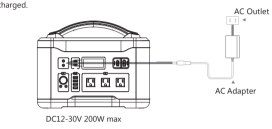


Support 60W~200W(MAX) Solar Panels The charging time is determined by the solar light intensity.

How to Charge the Jump 1000

AC Adapter Charging

Use the AC Adapter we provided to charge this unit, the full charge time takes 7-8 hours. When the LCD display shows the battery power of 100%, it indicates that this unit is fully



Solar Panel Charging

① Place Solar Panels in direct sunlight as much as possible, Start current:500A Peak current:2000A. O Support 60W~200W(MAX) Solar Panels the charging time is determined by the solar light intensity.

5

Noncompliance may lead to injuries and/or property damage.

If peculiar odors, overheating or other abnormal circumstances are observed, stojusing the unit immediately and contact our customer service
The unit complies with all legal requirements for transport of dangerous goods.
Make sure that the unit is properly secured when transporting it in a motor vehicle.
Only charge, use and store the unit within an ambient temperature of 0 to 45°C (32-113°F).

Switch the unit off immediately if it has accidentally fallen, was dropped or was

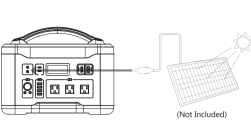
exposed to vibrations. Carefully read the instructions for the electric devices that you intend to connect to

- your power supply unit Please remove power plug when the product is not in use.

Image: Top reserve the battery lifespan, please use and recharge at least once every 3 monthsImage: Comparison of the start once of the start once of the start once every 3 monthsImage: Comparison of the start once of the star	X®	Not permitted on aircrafts	
Image: Second			
	₽ø	Use original or certified charger and cables	
Avoid dropping	-∎ ⊗	Avoid extreme temperature	
	5 4	Avoid dropping	
Do not disassemble	⋛⊗	Do not disassemble	

13

11



12V Car Charger Charging

Jse the Car Charger we provided to charge this unit. The full charge time takes 8-9 hours. When the LCD display shows the battery power of 100%, it indicates that this init is fully charged.



1. During charging, the battery power will be displayed on the LCD screen. When the battery power is 100%, this unit is fully charged. Please disconnect the charger after the arging process is finished.

2. To avoid interference, please keep it away from TVs and radios while charging.

How To Jump Start Your Vehicle

Jump 1000 is designed for jump starting 12V vehicle batteries. Step 1: Fully plug the blue connector of the clamp cable into the jump starter socket, and make sure the Indicator on the clamp cable is off.



It's not waterproof, do not expose to liquids

Please dispose of batteries and electronic goods in accordance with local regulations

Disclaimer

• Our company cannot be held liable for damages caused by fire, earthquake, use by a third party, other accidents, intentional misconduct on the part of the customer, abuse

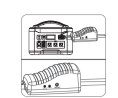
or other abnormal conditions. • Do not repair any damage to the AC plug or power supply on your own. • The warranty covers all terms and conditions of the warranty. Contents that are not specified in the warranty terms and conditions are beyond our responsibility. • Our company assumes no liability for damages caused by incorrect use or non-compliance with this instruction manual.

Intended Use: The Jump 1000 portable power station is intended as a power supply for electronic devices with a maximum power consumption of 1000W. Our production is not suitable to be used with equipment that relates to one's own personal safety and relies heavily on electricity, such as large medical devices, equipment for nuclear facilities, the manufacture of air and spacecraft, etc. We therefore assume no liability for accidents involving personal safety, fires, or machine failures, caused by using our product with the aforementioned devices.

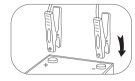
Warranty

Warranty Period

he warranty period is 12+6 months. In each case, the warranty period is measured startin on the date of purchase by the original purchase. The sales receipt from the first consum-purchase, or other reasonable documentary proof, is required in order to establish the start date of the warranty period.



Step 2: Connect Red Clamp to the negative(+) battery terminal and Black Clamp to the negative(-) battery terminal.



Step 3: Operate according to the Indicator on the clamp cable: GREEN LIGHT on: Telling the connection is correct and the circuit is working, you can turn on the engine to jump startdirectly.



RED LIGHT on with buzzina: Telling the connection is wrong, and buzzing to alarm to correct the clamps as step 2 mentioned above, wait until the GREEN LIGHT is on to turn on the engine.

7

FAQS

Q1: What type ofbattery is in Jump 1000? A1: Jump 1000 contains a battery pack which consist of LiFePO4.

Q2: How do I know if my Jump 1000 is charging? A: Check the LCD Display, if the battery percentage blinks, it indicates the Jump 1000 is

Q3: Can I charge the Jump 1000 while powering other d evcies at the same time? A: The Jump 1000 could power other devices while recharging itself.

O4: How do I know if my device will work with the Jump 1000? A: You need to check the rated power and start power of your devices. This may require some research on your end. An online search or examining the user guide for your device should suffice. To be compatible with the Jump 1000 you should use devices that require less than 1000W.

Q5: What is the maximum output power of 12V DC port or Cigarette Lighter Socket? A: Cigarette Lighter Socket+2 x DC Ports total output is 120W, if only use the Cigarette Lighter Socket or 1 of 2 DC Ports, the output power is also 120W. Total load power over 120W will trigger the overload prot e ction.

O6: How to turn off the LCD display of the Jump 1000?

A: Please turn off the AC/USB/DC/LED power switch when the Jump 1000 is not in use. When the AC/USB/DC function icons don't show on the LCD screen, it means all the functions have been turned off, then the LCD display will shut off in 30 seconds.



14