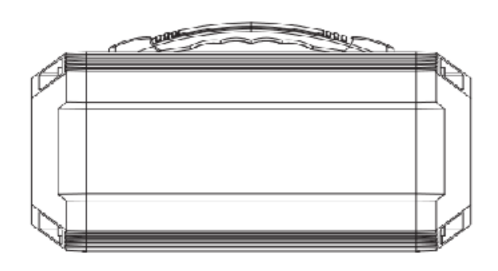


PORTABLE POWER STATION User Instruction Manual Utility (RS630A)



ABOUT THE UNIT

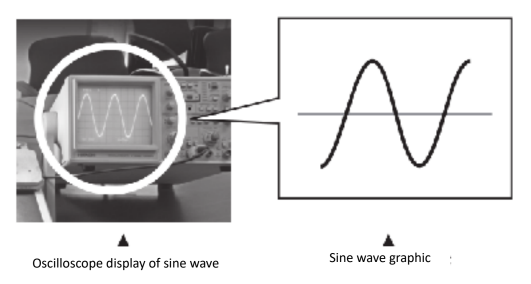
Congratulations on your purchase of a multi-function portable power station, we appreciate your support. This high-powered battery supply remains portable at under 10lbs! The ROCKSOLAR Utility gives long-lasting life to power tools and electronics while working remotely. For the explorer, power your laptop, drone, and camera continually and never miss your shot. For the builder, charge tools and power remote maintenance to get the job done. Your day will end before the power supply does! Before using this unit, please read the user manual carefully and keep it handy for reference.

ATTENTION!

This manual is designed to help you use the product correctly; it does not include any hardware descriptions or software configuration details. If more product configuration information is required, please contact services@rocksolars.com. Pictures in this manual are for reference only, and may not be an exact replica of the product itself.

The unit provides Pure Sine Wave output

The unit has a built-in Pure Sine Wave inverter, which means it produces an output that is exactly the same as the power supplied by an AC wall plug. The Pure Sine Wave output allows the unit to safely power nearly all AC electric devices in your house under 300 watts that would normally plug into the wall. This product is intended for short-term and emergency use and cannot replace normal alternating current for long-term use. Number of device charges and run times will vary depending on the make, model and use of devices.

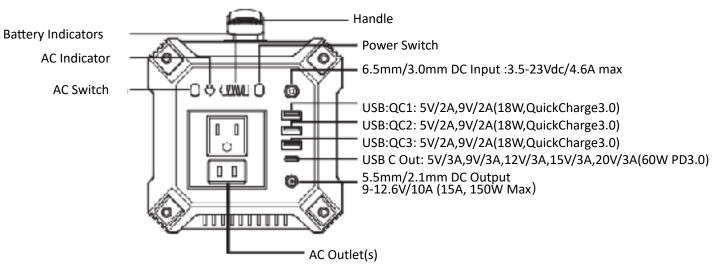


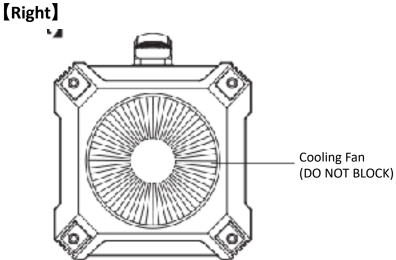
[I] PRODUCT PARAMETERS

Capacity	333Wh, 30Ah/11.1V (equivalent 90000mAh, 3.7V)
Dimensions (LWH)	288 x 130 x 130mm/11.3 x 5.1 x 5.1in
Weight	about 3.78Kg/8.3lbs
Built-in Battery	High Quality Lithium ion Batteries
Input Recharging	6.5mm/3.0mm DC 13.5V~23V/4.6A Max
Fully Charged Time	DC 15V/4.5A; about 8 hours
USB Output	USB1:5V/2A,9V/2A(18W,QuickCharge3.0) USB2:5V/2A,9V/2A(18W,QuickCharge3.0) USB3:5V/2A,9V/2A(18W,QuickCharge3.0) USB1+USB2: 2 x 5V/2.1A(2.7A,13W Max) Both in use USB C Out: 5V/3A,9V/3A,12V/3A,15V/3A,20V/3A(60W PD3.0)
DC Output	9~12.6V/10A (15A, 150W Max)
AC Output	110V/60Hz
AC Power	Pure Sine Wave AC Continuous Power Output: 300W/ 500W Max
Power Indicator	LED Indicators
Work temperature	-10°C-40°C
Charge temperature	0°C-40°C
Lifecycle	>500 times
Package include	1 x Portable Power Station 1 x AC Power Adapter 1 x Car Charger Adapter 1 x User Manual

^{*}There may be some differences on different spare parts. Please adhere to the actual product instead.

[II] PRODUCT DESCRIPTION [Left]





[III] PRODUCT INSTRUCTION

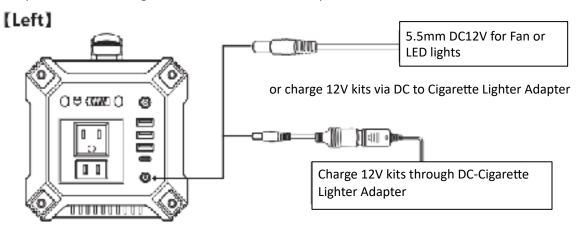
1) How to power for DC12V appliances (head lamp, fan, etc.) with this product:

Plug your devices into the DC output port to and press the power button to gain power.

Note: Confirm that your DC12V appliance supports charging with 5.5mm/2.1mm DC header interface (the diameter of the DC Port of the Product is: 5.5mm/2.1mm). If not, an adapter may be necessary to connect with the DC output correctly. Please consult the electrical manufacturer to purchase the necessary adapter if needed.

Protection Mode:

Short-circuit/Overpower Protection: If the DC output is short-circuited or over powered (Load(s) surge current>15A, or surge power>150W), the unit will shutdown to protect itself. Please clear the problem and charge the unit to recover from protection mode.



*Note: The 5.5mm DC output and the car port output voltage ranges between 9V~12.6V. DC output voltage drops while battery capacity drops due to chemical characteristics of the battery. If your appliance is not built-in input voltage stabilizing function, it may shutdown when input voltage is too low. If your 12V devices cannot work due to high input voltage, please read the device manual or consult the device manufacturer to get the input voltage range of your device.

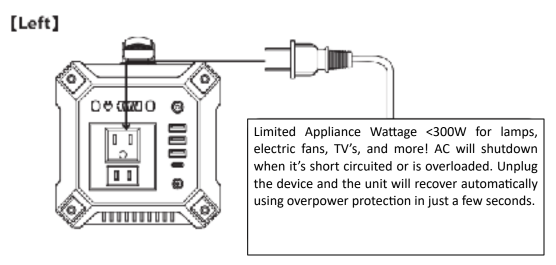
2) How to provide power for AC appliances with this product:

Connect the power cable plug of the electrical appliance to the AC outlet of the product, switch on the power button and the unit will start providing power to your appliances.

WARNING!

AC outlets, voltage and frequency are different in different countries. Please carefully check whether the product specifications are consistent with the appliance specifications before use to avoid malfunction.

When the AC port is not in use, turn it off to conserve power.



Protection Mode:

Short-circuit/Overpower Protection: If the AC output is short-circuited or overpowered (load(s) power>500W), the unit will shutdown AC output to protect itself. Please unplug the device and the AC output will recover automatically. Some devices, such as refrigerator, ice maker or a laser printer may require a surge protector, as the power surge could exceed 500W or even higher, or even higher causing strain on the overpower protection of this unit. Please remove the devices and consult with the device manufacturers for more information. Please clear the problem and the AC output will recover automatically.

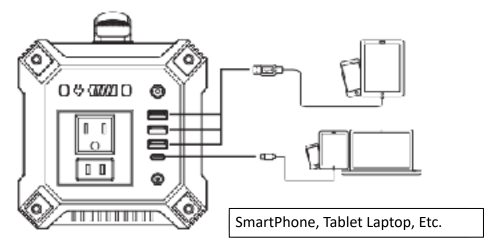
3) How to provide power for USB & USB-C digital devices with this product:

Connect the standard USB cable of digital appliance to the USB output of the unit, press the "a" to turn on USB output.

Note: Some smart devices, such as Bluetooth headphones and LED lights require very small input current to charge, which could be less than 150mA. The unit may fail to charge these kinds of smart devices due to detection current limitation by the USB output ports. In this case, the user can press the AC button "D" to keep the USB port output running. Please turn off AC output when the smart-devices are fully charged to save power.

Quick Charge Output: This product supports Qualcomm QuickCharge 3.0 (18W max), and USB C 60W PD (Power Delivery) Output for smart devices which also support Qualcomm QuickCharge 3.0 or USB PD Protocol. The actual output voltage and current depends on the individual smart devices, which can be obtained by consulting the smart-device manufacturer.

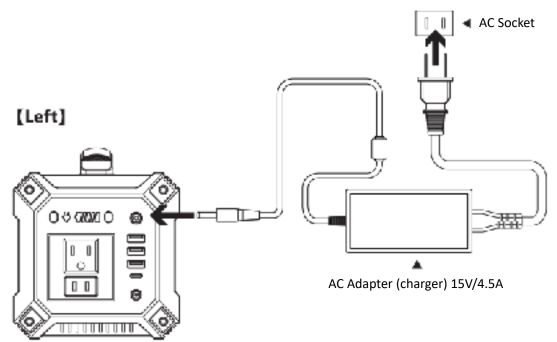
[Left]



4) How to charge the unit:

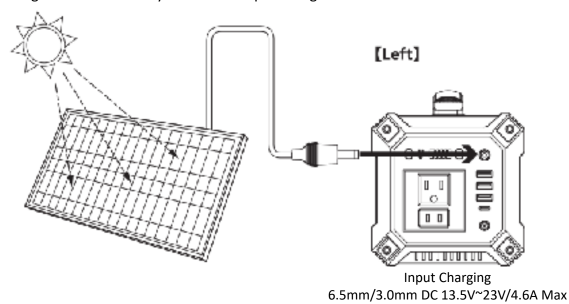
a. Charge through AC Wall Charger

Using the included AC Wall Charger, plug the unit into any wall outlet to charge the unit. You will know the unit is charging when the blue LED battery indicators are blinking. The unit is fully charged when all battery indicators stop blinking and remain solid. After the unit is fully charged, please unplug the AC wall charger.



b. Charge from Solar Panel

- 1. Place your solar panel where it will get as much direct sunlight as possible.
- 2. Plug the output of the solar panel into the input of the unit to start charging. You will know the unit is charging when the blue LED Battery Indicator lights up and blinks. The unit is fully charged when all battery indicators stop blinking and remain solid.



c. Charge from your car with a 12V cigarette lighter adapter

Using the included car charger, plug the unit into a 12V cigarette lighter (car port) of your car. You will know the unit is charging when the blue LED Battery Indicator lights up and blinks. The unit is fully charged when all battery indicators stop blinking and remain solid.

Notes: Charging from a 12V carport is recommended for emergency charges only, as it cannot fully charge the unit. To avoid car battery power loss, charging this unit through your car cigarette lighter is only available when your car engine is on. This unit can be charged via a 12v car port, but cannot be charged via a 24v car port.

[IV] SECURITY AND MAINTENANCE

- a) Do not short-circuit the unit. To avoid short-circuiting, keep the unit away from all metal objects (e.g. coins, hair-pins, keys, etc.).
- b) Do not heat the unit, or dispose of it in fire, water or other liquids. Keep away from high temperatures. Do not expose the unit to direct sunlight.
- c) Keep away from high humidity and dusty places.
- d) Do not disassemble or reassemble this unit.
- e) In order to extend the life of this lithium battery product, it is best to charge within the first 3 months of purchase and then charge at least every 6 months.
- f) Do not drop, place heavy objects on, or allow strong impact to this unit.
- g) This device is not intended for use by children or those with reduced physical, sensory or developmental capabilities. Those who lack experience with technology should only operate with supervision or instruction by a capable person who claims responsibility for their safety. This device is not a toy. Children should be supervised to ensure that they do not play with the appliance.
- h) Do not cover the device with towels, clothing and other item.
- i) The unit may become hot when charging, but do not worry, this is normal. Use caution when handling.
- j) Do not charge the unit over the required time.
- k) Disconnect the unit when fully charged.
- I) Use the unit properly to avoid electronic shock.
- m) Please discard scrap products in accordance with e-waste regulations. Do not treat the builtin battery as a household garbage.
- n) The product is only intended for temporary use and emergency situations. It cannot replace the standard DC or AC power of household appliances or electronic devices.

[V] PRODUCT APPLICATION SKILLS

- a) This product contains high quality original lithium ion battery. It has no memory storage but is a high-capacity, durable product.
- b) Use within the temperature range of 10° C $^{\sim}30^{\circ}$ C, to obtain the optimal charging capacity.
- c) Avoid interference when charging, please keep this device away from TV, radio and other equipment.
- d) If the device has not been used for a long time, please disconnect the cable and place in dustfree storage.
- e) Some portable devices may need to be set in charge mode to charge. Refer to the product device manual for more information.
- f) In order to extend the life of this lithium battery product, it is best to charge within the first 3 months of purchase and then charge at least every 6 months.

Cold Weather Usage

Cold temperatures (below freezing) can affect the unit's battery capacity due to chemical characteristics of the battery. If you'll be living off-grid in sub-zero conditions, we recommend you keep your unit in an insulated cooler, and connected to a power source (solar panels). The natural heat generated by the unit contained in an insulated cooler will keep battery capacity at its highest.

Recycle

Always return your used electronic products, batteries, and packaging materials to dedicated ewaste collection points. This will help prevent uncontrolled waste disposal and promote the recycling of materials.

Battery Information

Your device has an internal non-removable, rechargeable battery. Do not attempt to remove the battery, as you may damage the device. The battery can be charged and discharged over 500 times, but it will eventually wear out.

Statement

All rights reserved. Reproduction in whole or in part without written permission is prohibited. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice.

Limited Warranty

ROCKSOLAR LLC. provides a non-transferable warranty to the purchaser of ROCKSO- LAR products purchased from an authorized reseller. ROCKSOLAR LLC. warrants to the original consumer purchaser that the ROCKSOLAR product will be free from defects in workmanship and material under normal consumer use during the applicable warranty period identified in the 'Warranty Period' sec+on below, subject to the exclusions set forth below. This warranty statement sets forth ROCKSOLAR's total and exclusive warranty obligation. ROCKSOLAR will not assume, nor authorize any person to assume for us, any other liability in connection with the sale of our products.

Warranty Period

The warranty period is 24 months. In each case, the warranty period is measured starting on the date of purchase by the original consumer purchaser. The sales receipt from the first consumer purchase, or other reasonable documentary proof, is required in order to establish the start date of the warranty period. Purchasers can register their devices at rocksolars.com.

Troubleshooting

ROCKSOLAR's troubleshooting solution for any ROCKSOLAR product that is not operating in accordance with its published technical specifications is at ROCKSOLAR's discretion, but its policy is to replace the product at ROCKSOLAR's expense. This warranty obligation is conditioned upon the hardware being returned to the original place of purchase, or return as directed by ROCKSOLAR, with the original sales receipt attached. You may be required to pay shipping and handling charges, as well as any applicable tariffs, duties, taxes, or other fees. ROCKSOLAR may, at its discretion, provide new or refurbished products.

Limited to Original Consumer Buyer

The warranty on ROCKSOLAR's product is limited to the original consumer purchaser and not to any subsequent owner.

LIMITATION OF LIABILITY

ROCKSOLAR SHALL NOT BE LIABLE FOR ANY UNUSUAL, INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, REVENUE, OR DATA (WHETHER DIRECT OR INDIRECT) OR COMMERCIAL LOSS FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY ON YOUR PRODUCT EVEN IF ROCKSOLAR HAS BEEN ADVISED PREVIOUSLY OF THE POSSIBILITY OF SUCH DAMAGES. Some local laws do not allow the exclusion or limitation of special, indirect, incidental or consequential damages, so this limitation or exclusion may not apply in your jurisdiction.

Exclusions

The warranty does not cover failures resulting from incorrect handling, product modifications, installation, conversion or additions, supplemental use, incorrect operation, natural elements (weather), excessive or deficient energy supply, chemicals, the effect of solid bodies or deliberate damage. If the Warrantor determines that the problem with the ROCKSOLAR product(s) is not due to a manufacturing defect in the Warrantor's workmanship or materials, or otherwise does not qualify for warranty repair, then the Purchaser will be responsible for all costs incurred by the Warrantor necessary to repair, replace and transport the ROCKSOLAR product(s). ROCKSOLAR's warranty does not apply to the battery cell unless the battery cell is fully charged by you within seven days after you purchase the product and at least every 6 months thereafter.

How to Receive Service

To obtain service, contact our customer service team at services@rocksolars.com.

Contact us

ROCKSOLAR TECHNOLOGY LLC.

Address: 6585 Arville Ave, STE A, Las Vegas, NV 89118, USA

Email: services@rocksolars.com Website: www.rocksolars.com



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
 - (2) this device must accept any interference received, including interference that may cause undesired operation.

