This equipment has been tested and found to comply with the limits for a class B diplat device, pursuant to part 5 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate ratio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. This equipment does cause harmful interference to tradio or television recopion, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference to ere or more of the followism measures:

- · Recrient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help. This device compiles 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.

#### Limited Warranty

The products manufactured by Renopy (the "Warrantor") are warranted to the fer from defects in ownstmarble) and materials under normal use and service. The warranty is in effect from the dated in purchase by the user (the "Purchaser)". This limited warranty covers substantial defects in material or workmanship and performance. If any Renopy products [5 all to follow this Limited Warranty and any and all power loss is determined by the Warrantor's actional support team then the Warrantor will either regar or replace the diffective product(s) with a new or the workman of the work of the wo

\*Please Note: There will be a 30-day window upon receipt of the product in which the receiver may file a claim for packages that were damaged while in transit or missing components. Beyond the 30-day window, Renogy (the Warrantor) forfeits liability and the receiver assumes responsibility for incriming damage, missing items, or negligence and fees for extended storage.



2775 E. Philadelphia St., Ontario, CA 91761 1-800-330-8678

Renogy reserves the right to change the contents of this manual without notice. All product names, logos, and images are intellectual property of RNG international Inc.

© 2018 RNG international Inc.

# SOLAR POWER BANK

15000 mAh

Portable Solar Power Bank





## **General Information**

Always on the go, but battery always low? No need to worry about your devices running out of power with the Renogy 15000mAH solar power bank! Water-resistant, shock-resistant, and dust-proof, this portable battery bank was made for everyday adventurers. This lightweight bank conveniently features two USB charging ports so that you can charge two devices simultaneously. Attach this compact battery to your backpackwith the included carabiner and travel worry-free on your next five.

### Key Features

- · High capacity lithium battery can be recharged via solar or USB.
- Compact size and minimal weight make the battery ideal for long treks.
- . Dual USB ports conveniently allow for devices to charge simultaneously.
- . Optimized for the outdoors, the charger is water-resistant, shock-resistant, and dust-proof.
- . Built-in LED light for emergencies.

#### Safety Information and Warnings

Violation of safety instructions may cause fire, electric shock, damage or other dangers. The Solar Power Bank uses high quality polymer cells for the best user security. Do not pierce this product, immerse it in water or fire, or place underhigh temperatures, such as below the car windshield indirect surlight. Use qualified USB adapters to chargethe power bank, Do not dissemble the battery. This product is not a toy and is notsuitable for children. If you have found that the charging device or power bank is bloating, has a crack, or experience any other abnormalities, please stop using this product.

## **Operation**

The solar power bank can be charged through either solar panel or USB power source. Charging via solar requires as much sunlight as possible. Make sure to steer clear of trees or branches that could cause shading and slow down the charging process.

#### When charging via USB power source:

1. Use the USB/Micro USB charging cable to connect your power bank to a power source such as a laptop or computer. The USB should be connected to the power source, and the Micro USB should be connected to the power bank. (AC adapter not included)



- 2. When it is properly connected, the LCD indicator will show the current battery status.
- · First light blinking: less than 25%
- · Second light blinking: 25%~50%
- · Third light blinking: 50%~75%
- · Fourth light blinking: 75%~100%
- · Fully charged when no lights blinking

3. It is fully charged when the indicator stop flashing. Charge frequently to maximize overall battery life.
Charging your digital device: Use the USB cable to connect your digital device with the power bank.
LED Flash Light: Long press the power bottom to turn on/off the LED flash light

# **Technical Specifications**

BATTERY	15000 MAH LI-POLYMER BATTERY
INPUT	5V/2A
SOLAR INPUT	5V/200MA
OUTPUT	5V/1A 5V/2A
FLOODLIGHT POWER	0.3W
DIMENSIONS	5.8 X 3.0 X 1.0 IN
WEIGHT	0.79LB
CERTIFICATION	F© ⊚ CAN ICES-3(B)/NMB-3(B)
WARRANTY	ONE YEAR