User Manual

RIPA SLIM 9000MAH SOLAR BATTERY CHARGER

The Ripa Slim portable solar power bank gives you power without boundaries, regardless of where you are, and helps you keep your battery charged up without relying on a mains power supply. This solar panel battery charger can easily replace all your other charging accessories.

Even if your telephone or tablet comes with a decent battery, it's a good idea to have a backup power source. Thanks to these portable solar panels you'll be able to easily generate power for your gadgets - wherever you are.



Product Features:

- Automatically detects and adjusts the current so you can recharge your device with maximum security.
- 2. If left in a well-lit area, the power bank converts sunlight into electricity that charges its powerful internal Lithium Polymer battery. **Please recharge the powerbank before use.**
- 3. To turn the power bank on, press the On/Off button. The LED indicators will light up, showing the remaining power. Connect your device using the included MicroUSB cable, or your own cable to start charging.
- 4. Press the On/Off button, and the LED indicators will turn off after 10 seconds. The power bank also turns off automatically after 30 seconds of inactivity (no charging)

5. Each of the 4 blue LED lights indicated 25% of power. If below 10% of power, the 1st LED light will start flashing, meaning the solar power bank needs to be recharged.

Charging the Solar Battery:

- **via its solar panels** Press the On/Off button to check the remaining power, then place the power bank under direct sunlight (front flip opened).
- via its charging port Press the On/Off button to check the remaining power, then use the included, or your own cable to connect your solar battery to a computer, laptop or other power means.



Data Info:

1. Solar panel: 3.0W; 5.5V/540mA

2. Micro USB input: 5V/1.5A

3. Dual USB outputs: Output 1: 5V/1A

Output 2: 5V/2A

4. Battery capacity:10000 mAh; over 500 cycle times

5. Efficiency rate: over 85%

- 6. Working environment: -10° C $\sim 60^{\circ}$ C / $30\% \sim 80\%$
- 7. Storage environment: -20° C $\sim 70^{\circ}$ C / $30\% \sim 80\%$

Please note: When the solar power bank is in short circuit protection, just plug in the USB cable and connect it to a computer in order to reset it. After this, you can use the solar battery as usual.

Important:

- Before using this product, please recharge it. To maximize the battery lifespan, it is best to leave the solar battery charging for 12 hours the first three times you charge it.
- Do not use/leave this product in extremely high temperatures, extremely humid, or extremely corrosive places.
- Do not use sharp objects to scratch the surface of the solar panels. Keep away from water and moisture.
- Keep away from children. Do not disassemble the unit.