

[Manuals.plus](#) /

> [BoxWave](#) /

> BoxWave Solar Rejuva PowerPack (10000mAh) Instruction Manual - Model BW-SRPP1K

BoxWave BW-SRPP1K

BoxWave Solar Rejuva PowerPack (10000mAh)

Model: BW-SRPP1K

Instruction Manual

INTRODUCTION

The BoxWave Solar Rejuva PowerPack (10000mAh) is a portable power bank designed to charge your electronic devices. It features a solar panel for emergency charging and multiple USB ports for device compatibility. This manual provides instructions for safe and efficient use of your PowerPack.

PACKAGE CONTENTS

- 1 x BoxWave Solar Rejuva PowerPack (10000mAh)
- 1 x USB Charging Cable (for charging the PowerPack)
- 1 x Carabiner
- 1 x Instruction Manual

Bonus:

Includes carabiner
and USB Charging Cable



Note: USB Charging Cable is provided to recharge the Rejuva PowerPack. Use your device's charging cable to charge your device.

Image: The BoxWave Solar Rejuva PowerPack shown with its included carabiner and a USB charging cable. The power bank features a solar panel on its front surface.

PRODUCT FEATURES

- **10000mAh Capacity:** Provides multiple charges for smartphones and tablets.
- **High Absorption Polycrystalline Solar Cells:** For solar charging in direct sunlight.
- **Dual USB Output Ports:** Allows charging of two devices simultaneously.
- **LED Battery Indicator:** Displays the remaining power level.
- **Integrated LED Flashlight:** Features Steady, SOS, and Strobe modes for illumination and emergency signaling.
- **Built-in Compass:** For navigation assistance.
- **Durable Design:** Rubberized bumpers for shock absorption.
- **Carabiner Clip:** For easy attachment to bags or gear.

BoxWave Solar Rejuva PowerPack Features



Image: A detailed diagram highlighting the key features of the PowerPack, including the navigation compass, high absorption polycrystalline solar panel, LED battery indicator, USB charging port, power control & flashlight switch, and dual USB output ports.

SETUP

Before first use, fully charge your Solar Rejuva PowerPack using the included USB cable and a wall adapter (not included). This ensures the internal battery is at full capacity for optimal performance.

1. Connect the included USB charging cable to the PowerPack's input port.
2. Connect the other end of the USB cable to a USB wall adapter or a computer's USB port.
3. The LED indicators will illuminate to show charging progress. All LEDs will be solid when fully charged.

CHARGING THE POWERPACK

1. Via Solar Panel

The solar panel is designed for emergency charging and maintaining battery life. For primary charging, use

the USB input.

- Place the PowerPack in direct sunlight with the solar panel facing upwards.
- Ensure there are no obstructions blocking the sunlight.
- The LED indicators will show charging activity.
- Solar charging speed depends on sunlight intensity.

2. Via USB Input

For faster and more efficient charging of the PowerPack's internal battery:

- Connect the included USB cable to the PowerPack's USB input port.
- Plug the other end into a standard USB wall charger (5V/2A recommended) or a computer's USB port.
- The LED indicators will show the charging status. All four LEDs will be solid when fully charged.

CHARGING EXTERNAL DEVICES

The PowerPack can charge two devices simultaneously using its dual USB output ports.

1. Connect your device's USB charging cable to one of the PowerPack's USB output ports.
2. Connect the other end of the cable to your device.
3. The PowerPack will automatically begin charging your device. If not, press the power button once to initiate charging.
4. The LED indicators will show the remaining battery level of the PowerPack.
5. Disconnect your device once fully charged.



Image: The BoxWave Solar Rejuva PowerPack is shown clipped to the side of an orange backpack, demonstrating its portability and outdoor use. A person is walking in a natural environment.

USING THE FLASHLIGHT

The PowerPack includes a powerful LED flashlight with multiple modes.

- **To turn on/off:** Press and hold the power button for approximately 3 seconds.
- **To cycle modes:** Once the flashlight is on, press the power button briefly to switch between Steady, SOS, and Strobe modes.



Image: A close-up view of the BoxWave Solar Rejuva PowerPack, highlighting the integrated navigation compass on the top surface and the dual LED flashlight at one end, emitting light.

USING THE COMPASS

The integrated compass provides basic directional guidance.

- Hold the PowerPack flat and level to allow the compass needle to settle.
- The red end of the needle typically points North.
- Note: The compass is for general guidance and should not replace professional navigation tools in critical situations.

MAINTENANCE

- Keep the PowerPack dry and away from extreme temperatures.
- Clean the solar panel regularly with a soft, dry cloth to ensure optimal solar charging efficiency.
- Avoid dropping or subjecting the device to strong impacts.
- Store in a cool, dry place when not in use for extended periods.

TROUBLESHOOTING

Problem	Solution
PowerPack not charging via solar.	Ensure the solar panel is in direct, unobstructed sunlight. Clean the solar panel surface. Solar charging is slower than USB charging.
Device not charging from PowerPack.	Check if the PowerPack has sufficient charge (LED indicators). Ensure the charging cable is securely connected to both the PowerPack and your device. Try a different USB cable or port. Press the power button once to activate output.
Flashlight not working.	Ensure the PowerPack has sufficient charge. Press and hold the power button for 3 seconds to turn on/off.

SPECIFICATIONS

Feature	Detail
Model Number	BW-SRPP1K
Battery Capacity	10000mAh
Output Wattage	15 Watts
Connector Type	USB Type C (Input), USB (Output)
Dimensions	137 x 76 x 20mm / 5.4 x 3.0 x 0.79 inches
Item Weight	9.2 ounces
Color	Jet Black
Manufacturer	BoxWave



Image: A top-down view of the BoxWave Solar Rejuva PowerPack, clearly showing the integrated compass, the textured grip, and the protective flap covering the USB ports.

SAFETY INFORMATION

- Do not expose the PowerPack to fire or extreme heat.
- Do not disassemble, modify, or repair the device.
- Keep out of reach of children.
- Avoid contact with water or other liquids.
- Do not short-circuit the device.
- Dispose of the PowerPack responsibly according to local regulations.