# Solar Power Bank 10000mAh

1. lı	ntroduction	. 3
2. 0	Getting Started	4
	2.1: Package Contents	. 4
	2.2: Charging Your Solar Power Bank	. 4
3. L	Jsing Your Solar Power Bank	. 5
	3.1 Charging Your Devices	. 5
	3.2 Checking Battery Level	. 5
	3.3 Using Solar Charging	. 5
		5
4. T	roubleshooting	. 7
	4.1 Power Bank Not Charging	. 7
	4.2 Slow Charging	. 7
	4.3 Overheating	. 7
5. S	afety Information	. 8
	General Safety Precautions	. 8
	Charging Safety	. 8
	Environmental Safety	. 8
	Storage Safety	. 8
	Maintenance	8
6. T	4.3 Overheating  5. Safety Information  General Safety Precautions  Charging Safety  Environmental Safety  Storage Safety  Maintenance  5. Technical Specifications  Solar Power Bank 10000mAh	
	Solar Power Bank 10000mAh	. 9

### 1. Introduction

Welcome to the Power Pak Solar Power Bank 10000mAh! This amazing portable power bank allows you to charge your devices anywhere using the power of the sun. Whether you're out on a camping trip or traveling abroad, the Solar Power Bank is the perfect companion to keep your devices charged and ready to go. Its lightweight and compact design make it easy to carry in your backpack or pocket, and with its fast charging capabilities, you won't have to wait long to get your devices powered up. Get ready to experience the convenience of solar power charging with the Power Pak Solar Power Bank 10000mAh!

## 2. Getting Started

#### 2.1: Package Contents

When you open the package of your Power Pak Solar Power Bank 10000mAh, you will find the following items included:

- 1 Solar Power Bank 10000mAh
- 1 Micro-USB cable
- 1 Carabiner clip
- 1 User Manual

Make sure to check all the items in the package to ensure everything is included before you start using your solar power bank.

#### 2.2: Charging Your Solar Power Bank

Before using the Solar Power Bank for the first time, we recommend charging it fully to ensure optimal performance. Follow these steps to charge your Solar Power Bank:

- 1. Connect the Micro-USB cable to the input port of the Solar Power Bank.
- 2. Connect the other end of the Micro-USB cable to a power source such as a computer or a USB wall adapter.
- 3. The LED indicator light will turn on to show that the Solar Power Bank is charging. The light will turn off once the power bank is fully charged.
- 4. For best results, we recommend placing the Solar Power Bank under direct sunlight to recharge using solar power.

Make sure to fully charge the Solar Power Bank before using it to charge your devices.

## 3. Using Your Solar Power Bank

#### 3.1 Charging Your Devices

To charge your devices with the Solar Power Bank 10000mAh, simply connect your device to the USB port using a compatible charging cable. The power bank will automatically detect your device and begin charging. The fast charging capabilities ensure that your devices will be fully charged in no time, so you can stay connected no matter where you are. The Solar Power Bank 10000mAh can charge smartphones, tablets, cameras, and other USB-powered devices.

#### 3.2 Checking Battery Level

To check the battery level of your Solar Power Bank 10000mAh, simply press the power button located on the side of the power bank. The LED indicator lights will illuminate to show the remaining battery level. The four indicator lights represent the following battery levels:

• 1 light: 0-25%

• 2 lights: 26-50%

• 3 lights: 51-75%

4 lights: 76-100%

### 3.3 Using Solar Charging

The Solar Power Bank 10000mAh features a built-in solar panel that allows you to recharge the power bank using solar energy. Simply place the power bank in direct sunlight to initiate solar charging. The solar panel is located on the back of the power bank and is designed to efficiently capture solar energy to replenish the battery. Please note that solar charging is intended for emergency use and may take longer to fully charge the power bank compared to traditional charging methods.

## 4. Troubleshooting

#### 4.1 Power Bank Not Charging

If your Solar Power Bank 10000mAh is not charging, please follow these steps:

- 1. Ensure that the power bank has enough battery power by pressing the power button and checking the LED indicators.
- 2. If the LED indicators are not on, place the power bank under direct sunlight for optimal charging.
- 3. Check if the USB cable is properly connected to the power bank and the device you are trying to charge.
- 4. Try using a different USB cable and adapter to isolate the issue.

If the issue persists, please contact Power Pak customer service for further assistance.

#### 4.2 Slow Charging

If your Solar Power Bank 10000mAh is charging slowly, please consider the following:

- 1. Make sure the power bank is exposed to direct sunlight for optimal solar charging.
- 2. Check if the USB cable and adapter are compatible with fast charging.
- 3. Disconnect any unnecessary devices from the power bank to prioritize charging for a single device.

If the power bank continues to charge slowly, please contact Power Pak customer service for further support.

#### 4.3 Overheating

If your Solar Power Bank 10000mAh is overheating, please take the following steps:

- 1. Stop using the power bank immediately and move it to a cooler, shaded area.
- 2. Disconnect any connected devices and allow the power bank to cool down.
- 3. Avoid using the power bank in extreme temperatures or direct sunlight for an extended period.

If the power bank continues to overheat, please discontinue use and contact Power Pak customer service for assistance.

## 5. Safety Information

#### **General Safety Precautions**

- 1. Always use the Solar Power Bank 10000mAh as instructed in the user manual.
- 2. Do not expose the solar power bank to extreme temperatures or direct sunlight for an extended period.
- 3. Avoid dropping, disassembling, puncturing, or damaging the solar power bank to prevent potential hazards.

#### **Charging Safety**

- 1. Use only the provided charging cable to charge the solar power bank.
- 2. Do not attempt to charge the solar power bank in wet or damp conditions.
- 3. Disconnect the charging cable immediately if you notice any unusual changes in the solar power bank's temperature or appearance during charging.

#### **Environmental Safety**

- 1. Dispose of the solar power bank according to local regulations and guidelines.
- 2. Keep the solar power bank away from fire, water, and other liquids to prevent damage and potential safety hazards.

#### **Storage Safety**

- 1. Store the solar power bank in a cool, dry place when not in use.
- 2. Avoid storing the solar power bank in direct sunlight or high-temperature environments.

#### Maintenance

- 1. Clean the solar power bank with a dry, soft cloth.
- 2. Do not use harsh chemicals or solvents to clean the solar power bank.

## 6. Technical Specifications

#### Solar Power Bank 10000mAh

• Battery capacity: 10000mAh

• Solar panel: 1.5W

• Input: 5V/2A

• Output: 5V/2.1A

• Charging time: 6-7 hours (via USB), 35-40 hours (via solar panel)

• Dimensions: 5.5 x 3.0 x 0.5 inches

• Weight: 7.7 ounces

• Material: ABS plastic

• Compatibility: Compatible with most USB-charged devices