

[Manuals.plus](#) /

> [KHUKHU](#) /

> KHUKHU 100000 mAh Solar Power Bank User Manual

KHUKHU 66420027

User Manual for KHUKHU 100000 mAh Solar Power Bank

Model: 66420027

PRODUCT OVERVIEW

The KHUKHU 100000 mAh Solar Power Bank is a high-capacity portable charger designed for outdoor enthusiasts and daily use. It features wireless charging, multiple USB output ports, and a powerful LED flashlight with various modes. Its robust and durable design makes it suitable for various harsh environments.



Image: Front, back, and side views of the KHUKHU Solar Power Bank, highlighting its compact design and solar panel.

KEY FEATURES

- **High Capacity:** 100000 mAh battery for multiple device charges.
- **Wireless Charging:** Compatible with most Qi-enabled devices.
- **Multiple Outputs:** Four USB output ports (max. 5V/2.1A) allowing simultaneous charging of up to 5 devices (4 wired + 1 wireless).
- **Integrated LED Flashlight:** Features 3 high-brightness LED lights with Strong, Light, Flash, and SOS modes for emergency situations.
- **Dual Charging Input:** Can be recharged via solar power or USB cable.
- **Durable Design:** Dustproof, shockproof, and waterproof for outdoor use.

SETUP AND FIRST USE

Charging the Power Bank

Before first use, it is recommended to fully charge the power bank using a USB cable. While solar charging is available, it is primarily for emergency use due to varying solar intensity and conversion rates.

1. Connect the provided USB cable to the power bank's input port (Micro USB or Type-C, if available).
2. Connect the other end of the USB cable to a USB wall adapter (not included) or a computer's USB port.
3. The indicator lights will illuminate to show charging progress. All lights will be solid when fully charged.

Solar Charging

For solar charging, place the power bank in direct sunlight. The solar panel will convert sunlight into electricity to charge the internal battery. This method is slower than USB charging and is best used for maintaining charge or in emergency situations when no other power source is available.



Image: Detailed diagram of the power bank's features, including the solar panel, power button, USB ports (USB1, USB2, USB3, USB4), Type-C and iOS input ports, LED indicators, and the Qi wireless charging area.

OPERATING INSTRUCTIONS

Charging Devices via USB

1. Connect your device's USB charging cable to one of the power bank's USB output ports.
2. The power bank will automatically begin charging your device. If not, press the power button once to activate charging.
3. The indicator lights will show the remaining battery level of the power bank.

Wireless Charging

The power bank supports wireless charging for compatible devices (e.g., smartphones with Qi wireless charging capability).

1. Ensure the power bank is sufficiently charged.
2. Press the power button once to activate the wireless charging function.
3. Place your Qi-enabled device directly onto the wireless charging pad area of the power bank. Ensure the device is centered for optimal charging.

4. Your device should indicate that it is charging wirelessly.

Wireless freedom

Put down to charge

Support mainstream wireless phones,

Press the power switch and put down the phone to

10W
Android fast charge

7.5W
Apple mode



Image: A smartphone placed on the power bank's wireless charging surface, demonstrating the wireless charging capability. The image also indicates 10W Android fast charge and 7.5W Apple mode.

Wired+wireless

Both wired and wireless are OK



4USB Port+ Qi
5 Phones charging
simultaneously

Image: Two smartphones charging simultaneously, one wirelessly on the pad and another via a USB cable connected to the power bank, illustrating its multi-device charging capability.

Using the LED Flashlight

The power bank includes a powerful LED flashlight with multiple modes for various situations.

1. **To turn on/off:** Long press the power button for approximately 3 seconds.
2. **To cycle modes:** Once the flashlight is on, short press the power button to switch between modes:
 - **Strong Light:** Standard bright illumination.
 - **Flash (Strobe Light):** Rapid flashing for signaling or warning.
 - **SOS:** International distress signal (three short, three long, three short flashes).

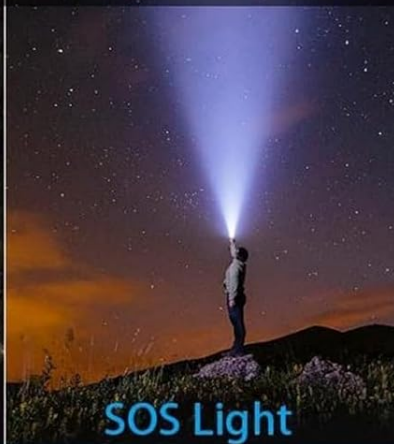
LED FLASHLIGHT

Long press about 3 seconds to turn on the flashlight then press once to be SOS light, press again is strobe light



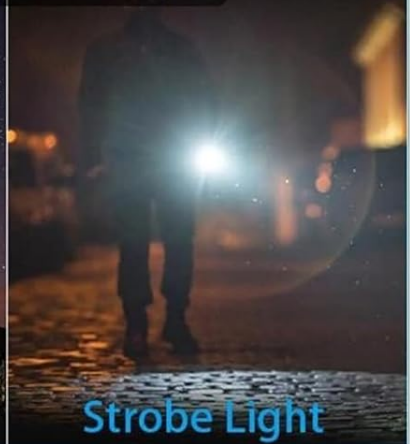
Flashlight

When you are in outdoor activities or emergency power outages at night, dual LED flashlight is perfect handy tool



SOS Light

When you get lost outdoor SOS lights up your chance to save life



Strobe Light

Whenever necessary strobe light can be used to warn and remind the other party



Travel



Leisure



Mountaineering



Camping



Fishing



Gift

Image: Visual representation of the power bank's LED flashlight modes (Flashlight, SOS Light, Strobe Light) and common use cases such as travel, leisure, mountaineering, camping, fishing, and as a gift.

MAINTENANCE AND CARE

- Keep the power bank away from extreme temperatures (hot or cold) and direct sunlight for prolonged periods, especially when not in use.
- Avoid dropping or subjecting the power bank to strong impacts, despite its shockproof design.
- Do not disassemble or attempt to repair the device yourself. This will void the warranty and may cause damage or injury.
- Clean the power bank with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- Store the power bank in a cool, dry place when not in use. For long-term storage, charge it to about 50-70% capacity every 3-6 months to preserve battery life.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Power bank not charging	Cable not connected properly; faulty cable/adaptor; power bank fully charged.	Ensure cable is securely connected. Try a different USB cable or wall adapter. Check indicator lights; if all are solid, it's fully charged.
Device not charging from power bank	Power bank low on battery; cable not connected properly; device not compatible; power bank not activated.	Recharge the power bank. Ensure cables are securely connected. Press the power button once to activate output. Check device compatibility.
Wireless charging not working	Device not Qi-compatible; device not positioned correctly; power bank not activated; phone case too thick.	Ensure your device supports Qi wireless charging. Reposition the device on the charging pad. Press the power button to activate wireless charging. Remove thick phone cases.
Flashlight not turning on	Not long-pressing the button; power bank low on battery.	Long press the power button for 3 seconds. Recharge the power bank.

SPECIFICATIONS

Feature	Detail
Model Number	66420027
Battery Capacity	100,000 mAh
Battery Type	Polymer Lithium Battery
Material	ABS + Aluminum Alloy
Input	5V / 2.1A
Output	5V / 2.1A (4 USB Ports)
Wireless Charging Output	10W (Android Fast Charge), 7.5W (Apple Mode)
Solar Power	1.8 W
Product Dimensions	6.5 * 3.2 * 1.3 inches (approx. 16.5 x 8.1 x 3.3 cm)
Weight	Approx. 0.6 kg / 1.3 lb



Image: Diagram illustrating the physical dimensions of the power bank in both centimeters and inches.

WARRANTY AND SUPPORT

For any questions or concerns regarding your KHUKHU Solar Power Bank, please contact the seller directly through the platform where you purchased the product. The seller "YUSITA" can be contacted via the "Contact Sellers" option on Amazon. They aim to respond within 24 hours.

Please refer to your purchase documentation for specific warranty details.