

⚠ CAUTION:

This equipment generates, uses and can radiate radio 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. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

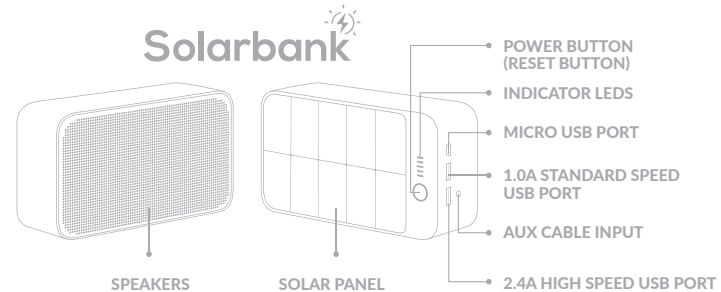
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Solarbank Package Contains:

- x1 Solarbank by Solgaard
- x1 2.0A Micro USB Cable
- x1 AUX Cable



TROUBLESHOOTING CONNECTION ISSUES

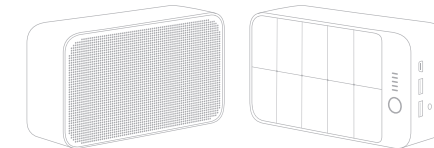
If you are having trouble connecting, it's possible your friend has already connected. If this is the case, turn bluetooth off on the other device, turn bluetooth on with the desired device. Power the Solarbank down by holding power button for 2 seconds. Then after it is off, turn back on by pressing the power button down for 2 seconds again. If it does not connect automatically, go to the Bluetooth settings on the desired device, and connect by manually pressing to connect to 'Solarbank by Solgaard'.

⏪ Factory reset

If none of the above is working, press and hold the on/off button for 3 seconds to reset the Solarbank. You will need to tell your phone to 'forget this device' in order to re-establish a connection between your device and your Solarbank.



USER MANUAL



Store the sun. Power your phone. Blast your tunes.

BY
SOLGAARD

1. POWERBANK FUNCTION



Fully charge by connecting Micro USB port **a** to a USB wall charger with the included cable.

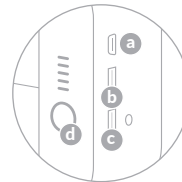
High Speed Charger

Full Charge: approx 6hrs

Normal Charger

Full Charge: approx 10hrs

From full - Solarbank holds 6 full charges for a brand new smartphone.



Press the Power button **d** to check battery level.

= Full battery. = Time to charge up!

The upper large USB port will charge at 1a output, the lower USB port will charge at high speed 2.4a output.

b 1A USB port **c** 2.4A High Speed USB port

2. SOLAR POWER FUNCTION

LEDs indicate how much power you are harvesting from the sun.

The solar power generates power in sunlight best. However it can also generate power in daylight with non-direct sunlight.

In **ideal sunlight** it will generate approximately 450Ah per hour.

To solar charge your smartphone:

25% in 1 hour

100% in 4 hours

- We suggest to charge fully via USB, then solar keeps your powerbank topped up.
- 2 hours of good light per day and a 50% smartphone top up = endless power.
- To charge Solarbank from 0-100% takes around 30 hours of ideal sunlight.

3. SPEAKERS FUNCTION

Over 100 Hours of Playback

Pairing by Bluetooth

TURN ON/TURN OFF

Hold the power button down for 2 seconds.

BLUETOOTH SEARCH MODE

LED lights blinking.

In Bluetooth search mode the device will automatically connect to a recognized device or it will stay in search mode until you pair a new device.

AUX Mode

Connect AUX cable to disable Bluetooth mode and enter AUX mode.

We've made Solarbank as simple as possible for use. The single button function makes it very easy. Also, because of the massive battery, it means you'll get over 100 hours of playback time via Bluetooth even if you don't get any solar power. Any solar power will give you even more music time!

CAUTION:

This device complies with Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). 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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

This radio transmitter (identify the device by certification number or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.