折页(风琴折)双面印刷 128克铜版纸 Size*75*105mm



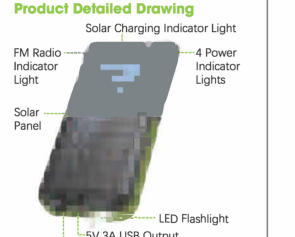
Thank you for choosing our Solar Charging Power Bank. In order to provide you with a better experience, we have provided detailed instructions for use.

		e l Proc
Input	DC5V/2.1A	
Output	DC5V/3A	
tput	DC5V/3A	FM Ra
output	5W (5V=1A)	Light
hlight Wattage	1W	
nel Output	DC5V/0.24A (under 25000LUX)	Solar Panel
Capacity	20000mAh/3.7V	-
d	87-108MHZ	
1AX Output e	1W*2	
ncy Response	20Hz-18KHz	
	≥60db	
Channel	Dual Channel	

Package Include

1*20000mAh Solar Power Bank

1*Lanvard



TYPE-C Input/Output

1*Charger Cable 1*User Manual



Charging

Charger/LED Flashlight Power Button

Antenna

Product Specifications

and stable.

- **X Turn on/Turn of** 1. Exclusive design, fashionable and beautiful.
- 2. Original A-class polymer batteries, safe

Instructions

- 3. Wireless Portable Charger, compatible with all Qi-enabled mobile devices.
- 4. High capacity solar portable charger, supports multiple USB port outputs at the Solar supply same time.
- 5. Solar charging, charge your devices anytime, anywhere.
- 6. LED flashlight, great to have outdoors.
- 7. 2 built-in cables, charge your devices at Power supply Connect the TYPE-C input port and wall/car
- 8. Built-in high-sensitivity FM radio chip. receive more stations, clearer sound.

Gently press the power button, the LED Turn on the power button and the LFD battery indicator will blink indicating that the wireless charging function is on. If there are no charging devices, the power bank will automatically shut down in 30 seconds.

X How to charge the power bank: Wireless charaina

Put the power bank under direct sunlight and sunlight will convert into electricity to charge built-in lithium battery automatically (strong sunlight is advised).

adapter USB port with a cable. The LED indicators will flicker while charging, with all indicators remaining constant indicating that the power bank has been fully charged.

Cable charging

automatically play the content. Short press indicator will turn on. Plug a compatible the power switch to turn off the sound, short cable into the power bank USB output port press again to unmute. Turn the volume and the device, or use the built-in cable to knob to the left/right to adjust the volume level, press and hold the power switch again for 3 seconds to turn off the radio. Note that

local vibration signal.

X LED flashlight function

X Charge mobile phones or other devices

using the radio to listen to radio programs Tum on the power button and the wireless and using the power bank function (cable charging indicator in the green is on. Put your charging/wireless charging) at the same time mobile phone on the wireless charging area and will interfere with the normal radio station it will charge. If you normally use a protective search, causing a sound. This is a normal case for your phone, please make sure that your phenomenon, and is due to the power bank phone case is not made of metal and the working when the internal chip switches suitable thickness is less than 4mm.

Pull out the telescopic antenna, press and hold the round radio power switch for at least 3 seconds to turn on the radio. Gently press switch up or press switch down to semi-automatically station search. The red indicator will be flickering during the search the power when using the flashlight is not process. When a station is found, it will

- 1. Keep it away from moisture and corrosive substances.
- 2 Please do not use chemicals to clean the power bank.
- 3. Please charge the power bank once every not used for a long time.

★Only one blue LED power indicator flickers when the power button is pressed.

The battery power is about to run out,

- ★ Unable to charge a mobile device.
- Press and hold the power button for at least Please change the charger and charging 3 seconds to turn on or turn off the flashlight

Note: Please turn off the LED flashlight to save

Product Maintenance

- six months, especially when the product is

Common Problems and Solution

frequency, causing interference to the radio's

please charge this product immediately.

- cable and try to charge the phone again.

★Unable to charge a mobile phone or other

Please plug and unplug the charging cable again to connect the mobile phone and the charger.

- ★ Charging for a long time but it not becoming fully charged.
- Use a charger that supports 5V/2.1A or

Check whether the USB output cable is

good and whether there is any abnormal-

Check if there is any abnormal noise or

ity when connecting the device that

- Check if the button is flexible.
- Check if the charging indicator is normal when charging.

needs to be charged.

odor in the product.

- Check whether the USB input cable is Suggested temperature: ≥45°C. good and whether there is any abnormality after connecting the charger.
 - to the output specifications of this product.
 - stop using it immediately.
 - 6. Please do not disassemble the power bank.

Changes or **m**odifications not expressly approved by the party

- Please do not disassemble, otherwise it is
- If the steps above do not fix the issue please contact our after-sales service department at support@fokimdo.

- 1. This power bank is for charging devices within DC5V/3A specifications. Devices beyond the specifications will be damaged.
- 2. Keep dry and keep away from fire.

not covered by the warranty.

- 3. Please do not charge in high temperature
- 4. Please only connect devices that conforms
- 5. If the battery swells, leaks or emits an odor,

responsible for compliance could void the user's authority to operate the product

NOTE: This equipment has been tested and found to comply with the limits for a wireless power charger pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against har**m**ful interference in a residential installation. This equipment generates, uses and can

- radiate radio frequency energy and, if not installed and used in accordance with the instructions. **m**ay cause har**m**ful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause har**m**ful interference to radio or television reception, which can be determined by
- to correct the interference by one or **m**ore of the following measures: - Regrient or relocate the receiving antenna.
- -Connect the equipment into an outlet on a circuit di erent from that to which the receiver is connected -Consult the dealer or an experienced radio/TV technician for

turning the equipment o and on, the user is encouraged to try

Increase the separation between the equipment and receiver.