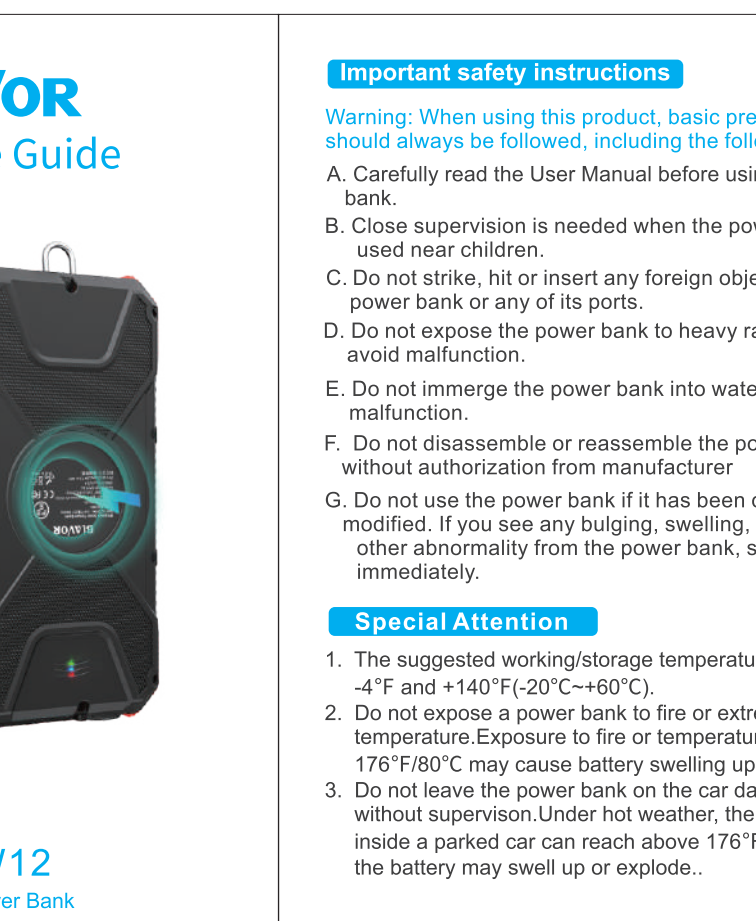


折页

成品尺寸: 85 \*125 mm

BLAVOR  
PN-W12 美国说明书



## BLAVOR Welcome Guide

PN-W12  
Qi Solar Power Bank

### Important safety instructions

**Warning:** When using this product, basic precautions should always be followed, including the following:

- A. Carefully read the User Manual before using the power bank.
- B. Close supervision is needed when the power bank is used near children.
- C. Do not strike, hit or insert any foreign objects into the power bank or any of its ports.
- D. Do not expose the power bank to heavy rain/snow to avoid malfunction.
- E. Do not immerse the power bank into water to avoid malfunction.
- F. Do not disassemble or reassemble the power bank without authorization from manufacturer.
- G. Do not use the power bank if it has been damaged or modified. If you see any bulging, swelling, leakage or other abnormality from the power bank, stop using it immediately.

### Special Attention

1. The suggested working/storage temperature is between -4°F and +140°F (-20°C~+60°C).
2. Do not expose a power bank to fire or extreme high temperature. Exposure to fire or temperature above 176°F/80°C may cause battery swelling up or explosion.
3. Do not leave the power bank on the car dashboard without supervision. Under hot weather, the temperature inside a parked car can reach above 176°F/80°C, where the battery may swell up or explode.

4. Do not leave the power bank on the flat surface of concrete, metal and wooden floor to have the battery being solar charged. Under strong sunlight, the surface temperature of concrete, metal and wooden floor may reach above 176°F/80°C, where the battery may swell up or explode.
5. For solar panel charging, we recommend that you hang the power bank in a ventilated environment for solar charging to avoid swell up of the battery due to extrem high temperature.

### Legal and Regulatory Compliance

All BLAVOR power banks have undergone extensive tests and the strict quality control procedure. Both our factory and products are tested and certified.

#### 1. ISO 9001: Quality management system that demonstrate its our ability to consistently provide products and services that meet customer and applicable statutory and regulatory requirements.

#### 2. UN38.3 Test Certificate: This ensures that the battery cell used in the power bank adheres to safety standards for things like maximum continuous charge voltage, cut off voltage, cell numbers, nominal voltage, discharge etc.

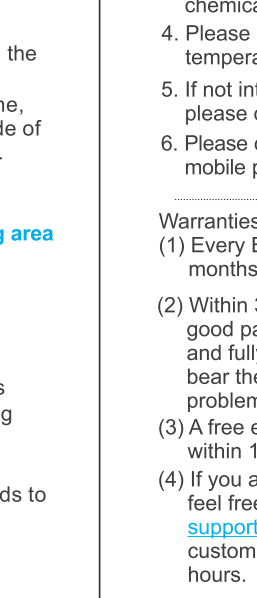
#### 3. MSDS Certificate: This is the Material Safety Data Sheet, all our power banks come with MSDS sheets, these sheets outline the hazardousness material with batteries, handling procedures, precautions etc.

#### 4. UL 2056 Test Certificate: A safety standards proves that the products has been gone through a series of in-depth evaluations by UL expert engineers.

#### 5. CE Certificate: All our power banks are certified with CE certificates to ensure they comply with regulations for sale in Europe Market.

### PRODUCT DETAILS

- Steady Red-Foreign Object Detection
- Steady Blue-Wireless Charging Standby Status
- Flashing Blue-5W/7.5W/10W Wireless Charging



**Thank you for choosing BLAVOR Wireless Solar Charging Power Bank. Here's the instruction for your better experience.**

### Product Parameters

#### 20000mAh Wireless Solar Charging Power Bank

Micro USB quick charge input port	DC 5V/2.4A 9V/2A
Type - C quick charge input/output port	DC 5V/2.4A 9V/2A
USB quick charge output port 1	DC 5V/3A 9V/2A 12V/1.5A
USB quick charge output port 2	DC 5V/3A
Wireless charging output	5W 7.5W 10W
Solar panel output	300mA (under 25000LUX)
Battery capacity	20000mAh
Battery type	polymer lithium battery
Product weight	0.5 KG

### Instructions:

#### 1. Turn on/Turn off:

Gently press the power switch, then the LED battery indicators and wireless charging function are on.

If there is no charging devices, power bank will automatically shut down in 30 seconds.

#### 2. Three indicator lights below the wireless charging area:

##### 1. Red Indicator Light:

Steady Red: Foreign Object Detection

##### 2. Blue Indicator Light:

Steady Blue: Wireless Charging Standby Status

##### 3. Flashing Blue:

5W/7.5W/10W Wireless Charging

#### 4. LED Flashlight Function:

Long press the power button at least 3 seconds to turn on or turn off the flashlight.

#### 5. Power supply:

Connect the TYPE-C or USB input port and wall/car adapter USB port with a cable. The blue LED indicators will be flickering while charging, and all indicators on

means the power bank has been fully charged. QC3.0/

PD wall/car adaptor will quick charge the power bank.

#### 6. Package Include:

1\*Pack BLAVOR Wireless solar power bank

1\*Pack USB Cable

1\*Pack Carabiner

1\*Pack Instruction

1\*Pack Thank-you note

### 3. Charge mobile phones or other devices:

#### Cable charging:

Turn on the power switch and the blue indicator are on. Plug two ends of the cable into the power bank USB port and the devices.

QC 3.0 USB Output port and Type-C Bidirectional PD port support fast charging for mobile phones and devices with fast charging function.

#### Wireless charging:

Turn on the power switch and the wireless charging indicator in the back is on. Put your mobile phone in the wireless charging area and the charging will be on.

If you normally use a protective case for your phone, please make sure that your phone case is not made of metal and the suitable thickness is less than 8mm.

#### 4. FCC Statement:

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.

This equipment is designed to provide reasonable protection against harmful 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, 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.

#### 5. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.