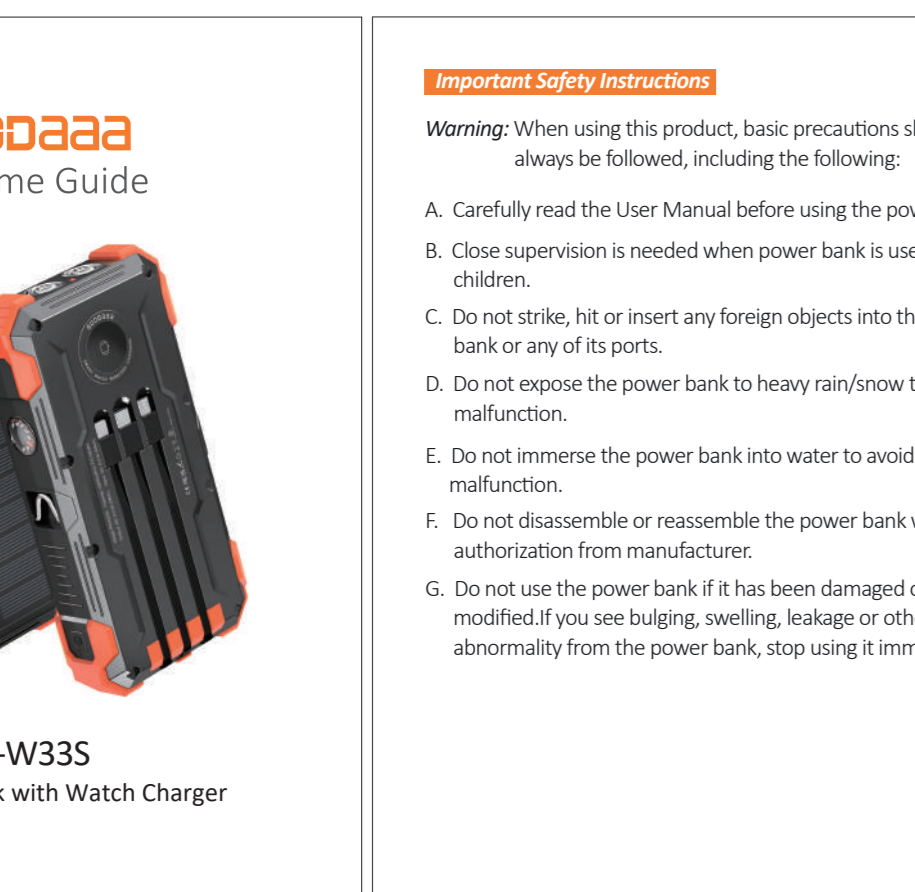


GOODaaa PN-W33S 说明书 42800mAh 尺寸: 90 *120mm 折页



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 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 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 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 may cause battery 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 170°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 extremely high temperature.
6. All our power banks are certified with CE certificates to ensure they comply with regulations for sale in Europe Market.

Legal and the Regulatory Compliance

1. ISO 9001: Quality management system that demonstrates our ability to consistently provide products and service 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 number, 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 hazardous material with batteries, handling procedures, precaution etc.

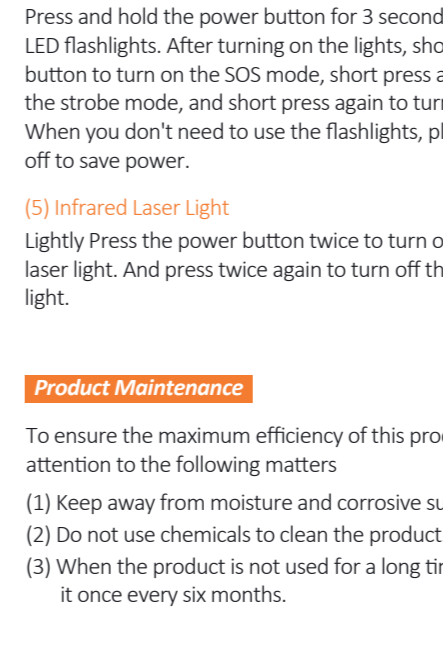
4. UL 2056 Test Certificate: A safety standards proves that the products has been gone through a series of in-depth evaluations by UL expert engineers.

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

Lightning Input Port	DC 5V/2A 9V/2A 12V/1.5A
USB-C Input Port	DC 5V/2.4A 9V/2A 12V/1.5A
USB-C Output Port	DC 5V/3A 9V/2.22A 12V/1.67A
USB-A Output Port	DC 5V/3A 9V/2A 12V/1.5A
USB-C Output Cable	DC 5V/3A
Micro USB Output Cable	DC 5V/3A
Lightning Output Cable	DC 5V/2.4A
USB-A Input Cable	DC 5V/2.1A 9V/2A 12V/1.5A
Wireless Charging Output	2.5W
Solar Charging Input	DC 5V/0.25A (Light Intensity>25000Lux)
Battery Capacity	42,800mAh(3.7V(=158Wh))
Power of LED Light	1W

Product Parameters



Product Features

- 1. **Charge the power bank or other devices**
 - Use built-in output cables
 - Gently press the power switch to turn on the power bank, the LED power indicators light up, take the cable out, plug it into a USB adapter to recharge the product. The blue LED power indicators flash when charging, and for power indicators all light up when fully charged.
- 2. **Use built-in input ports**
 - Gently press the power switch to turn on the power bank, the LED power indicators light up, plug the charging cable into the power bank and various inputs, frees your worries of power-off.
 - Use the built-in input ports to charge the device.
- 3. **Use wireless watch charger**
 - Gently press the power switch to turn on the power bank, the LED power indicators light up, the back of your Apple watch on the wireless charging area, if it is charging, please try to adjust the placement of your Apple watch.
 - The product has its own infrared laser light, which can amuse pets, point objects at a long distance, and has a wide range of outdoor points.
 - The product has a built-in thermometer to monitor the temperature and ensure charging safety.

Product Maintenance

- 1. **Charge the power bank**
 - Use built-in output cables
 - Gently press the power switch to turn on the power bank, the LED power indicators light up, take the cable out, plug it into a USB adapter to recharge the product. The blue LED power indicators flash when charging, and for power indicators all light up when fully charged.
- 2. **Use solar panel**
 - Gently press the power switch to turn on the power bank, the LED power indicators light up, the back of your Apple watch on the wireless charging area, if it is charging, please try to adjust the placement of your Apple watch.
 - The product has its own infrared laser light, which can amuse pets, point objects at a long distance, and has a wide range of outdoor points.
 - The product has a built-in thermometer to monitor the temperature and ensure charging safety.

Common Problems Solutions

- 1. **Turn on/off**
 - Press the power switch, only one blue LED power indicator is lit.
 - Battery power is out to run it, please charge this product immediately.
 - Please do not assemble the power bank, the temperature exceeds 50 degrees, please stop using solar energy to charge the power bank.
- 2. **Check if the device has any abnormal noise or other places where heat gathers.**
 - Please do not assemble the power bank, the temperature exceeds 50 degrees, please stop using solar energy to charge the power bank.