

尺寸: 70X100mm

材质: 105G双铜+四色双面印刷+风琴折

ANOUV

TW 1005 Power bank

Thank you for choosing the mobile power supply produced by our company. In order to better experience this product, please read the operation manual carefully before use. If there is any printing error or translation error, please wait. The majority of users understand.

1. It can be used as a magnetic wireless charging mobile power supply, compatible with Apple 12 series mobile phones.
2. It can be used as an ordinary wireless charging mobile power supply and is compatible with all mobile phones that support the Qi protocol. Support OP, HW, XM, SAM mobile phones that support wireless charging.
3. It can be used as a portable power bank, small and light, easy to carry, and supports 99% of mobile phone charging.
4. It can be used as a wireless charging stand, placed on the desktop, and charged at any time.

Note: Function description of wireless charging

- ★ Place the phone on the wireless charging device and press the bottom button to open the wireless charging function.
- ★ When using a charger to charge a mobile power supply, when the input is in a fast charging state and wireless charging is turned on, wireless charging can be performed at this time.



Product Features

*15W wireless output, unlimited fast charging with magnets.
*New three-in-one, power bank + wireless charging stand + magnetic suction.
*PD20W fast charging, high efficiency charging.
*LED indicator, showing real-time power.
*High-quality polymer lithium battery, safe and worry-free. .

Packing list

*Power Bank X 1 *Manual X 1 *Blistering X 1
*Warranty Card/Certificate X 1 *Type C Charging Cable X 1 *Box X 1

Parts Description

1	Wireless charging and powering on button	4	Battery Indicator	7	Type C output
2	USB output interface	5	Charging indicator light	8	Apple Input
3	Type C input/output	6	Support	9	Apple output
10	Wireless charging (requires phone support for this function)				

Product Specifications

Name : Power bank
Model : TW1005
Battery Type : Polymer Battery
Battery Capacity : 10000mAh
Maximum Output Power : 22.5W/PD20W
Wireless Charging Power : 5W/7.5W/10W/15W(MAX)
USB Output : 5V=3A 9V=2.2A 12V=1.67A
Type-C Cable Output : 5V=3A 9V=2.2A 12V=1.67A 5V=4.5A 4.5V=5A
Lightning Cable Output : 5V=3A
Type-C Input/Output : 5V=3A 9V=2.2A 12V=1.67A
Lightning Input : 5V=3A
Product Size : 107.98*68.99*17.6mm
Bare Metal Net Weight : 212.8g

Description of charging and battery indicator lights

★ Charging Instructions

Type C input charging

Use the built-in Type C charging cable, connect it to the input interface, and start charging the mobile power supply. During the charging process, the LED light is flashing, and when the LED light is not flashing, it indicates that the charging has been completed.

Side key function

Click the button to turn on the LED light and turn it on. Double click the button to turn off the battery indicator and turn it off.

★ Description of battery indicator

White light display of battery level Charging indicator light

The battery level is displayed as four white lights. During wireless fast charging, the green light remains on, while the blue light flashes. During wireless slow charging, the blue light flashes. During wired fast charging, the green and blue lights remain on, while during wired slow charging, the blue light remains on.

Precautions

*If you do not use it for a long time, please charge the battery at least once every three months.
*During use, the device will be slightly hot, but it is normal that it will not be hot.
*Please keep the product dry and do not scrub with chemical cleaners.
*It can be charged and discharged at the same time, and the mobile phone and power bank can be fully charged quickly.
*Please take care of the environment, scrap and recycle according to the designated location, please do not dispose of it arbitrarily.
*Do not allow children or people who do not have access to this device to use this device, and use this device under adult supervision.
*Do not collide, disassemble or wade into water, get wet, or squeeze the device.
*Do not apply the designed output DC power supply to equipment that does not meet the output parameter requirements, it may cause malfunction or fire.
*Failure to follow safety instructions may result in fire, electric shock, ring damage or other injuries;
*The battery must not be exposed to excessive heat.
*The mobile power supply uses high-quality lithium polymer batteries, please use it with confidence.
*Do not disassemble or pierce the power bank by yourself; do not expose the power bank to fire, high temperature or water;
*Please use a DC 5V power adapter that meets national standards and has passed CCC certification for charging.
*If you find that the mobile power supply is bulging or other bad phenomena or the device being charged is bulging, please stop using the power supply.

Common problems and solutions

★ When the power bank cannot be charged:

*Please check whether the mobile power adapter is suitable, the connecting line and the adapter are normal.

*It is recommended to use a suitable brand power adapter to charge it.

*Do not disassemble or pierce the power bank by yourself; do not expose the power bank to fire, high temperature or water;

★ When the power bank cannot charge other devices:

*The power bank is too low, please charge it.

*The voltage of the device being charged is not compatible with the output of the mobile power supply, please check the charging voltage of the device being charged.

*The connection method between the charged device and the mobile power supply is incorrect, and whether the connecting line and adapter are normal.

*Please contact the after-sales service department of the local dealer for the internal circuit failure of the mobile power supply.

FCC warning:

1. This device should be installed and operated with minimum distance 0mm between the radiator&your body.
2. This device complies with part 15 of the FCC Rules. 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.
3. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
4. 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. 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.