

USER GUIDE

power bank

Specification

Model: H306

Input: DC 5V 3A, 9V 1.67A, 12V 1.67A
Output: Type-C: DC 5V 3A, 9V 1.67A,

12V 1.67A;

Wireless Output: 5W, 7.5W, 10W, 15 (Max) Battery: DC 3.85V 4500mAh

Product Overview



- 1. Wireless charging area
- 2 Power buttor 3. Dual Way USB-C
- 4 Charging Status indicator(Blue)
- 5. Battery Leve Indicator(White)

Functions

1. Power Button and LED light indicator.

Power ON Press once to power on then the LED lights wil turr on and indicate the battery leve and charging status, if the blue light s blinking it is not charging, if it is on, it is charging

Power OFF: Double-click the button to turn it off, the LED lichts wil turn off and the output will stop charging. (It automatically turns off after 3C seconds when it's not charging a device to preserve charge).

2. Charge devices using cable

Connect a cable to the USE type-C port and it will provide a wired charge to your device.



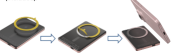
3. Charge devices with Magsafe (iPhone 12 >) or Qi wireless compatible devices with a MagSafe case.

Place your device or the charger as illustrated below, if it's MagSafe compatible or has a MagSafe case it will be held in place and start charging wirelessly.



4. Charge your non Magsafe device

The charger can be attached to Non-Magsafe devices & cases using the adhesive magnetic ring (included).



5. Recharging your POWER GO:

Just connect a corc to the USB type-C port while connected to a power source Charging your device with the Power GC while it's being recharged is permitted.



Precautions

1.Don't use an adapter with an output of 5V/3A(5W) or ess. Use of a power supply or charger not recommended or sold by producl manufacturer may result in a nsk of injury to persons

2.The advantage of wireless chargers is that they are more convenient than wirec chargers, but due to the limitations of wireless technology their charging speed is slower than that of wirec chargers.

3.High temperatures will reduce charging speed and restrict power which is something that happens to all wireless chargers it is recommended that you charge your device in environments with temperatures below C to 40 C. Don't store the product in a hot of which will be a hot of the charge your device in environments with temperatures below C to 40 C. Don't store the product in a hot of humble environment

4.Charge speec will be affected by both your device's protective case and its position or the wireless charger. The farther it is placed from the center of the wireless charger, the shower the charging speec will be. There should be no metal or magnetic objects within 6cm of the back center of the phone during charging of therwise, the charging status indicator will flash and ther the charger will cease charging.

5.As a result of the physical transfer of energy a device may fee warm when it s being charged. This is a normal operating condition with wireless charging and should not be viewer, as a cause for concern.

Includes:

Tx Power GO
Tx USB-C to USB-C Cable
Tx User Manual
Tx Packaging box
Tx Adhesive Ring

About FCC

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.

(2)This device may not cause harmful interference.

that may cause undesired operation.

FCC Warning

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

NOTE: This equipment has been tested and found to comply with the limits for a class E od gital device, according to Part IS of the FCC Rules These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and car radiate radio frequency energy and if not installed and used under the instructions, may cause harmful interference to radio.

Corr mic rications

However, there is no guarantee that interference will not occur
in a part cular installation. If this equipment does cause harmful
interference to radio or television reception this car 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

People or reflects the device

Increase the separation between the equipment and the receiver.

Connect the equipment to an outlet on a circuit different from that to which the receiver is connected to.

Consult the dealer or an experienced technician for help.

The device has been evaluated to meet general RF exposure

ne device has been evaluated to meet general RF exposure

The device can be used in portable exposure conditions without