MANUAL I.

- 1.Work as magnetic suction wireless power bank.supporting iPhone 12/13 Series
- 2. Work as normal wireless power bank, suppo ting all mobilephones with QI protocol Supporting OPHW, XM.SAM and other wireless charging phones

3.Work as portable small size powe bank , supporting normal charging for 99%phones

4.Work as wil ress charger put on

5.The device can be held in the hand for normal use

Notes: wireless charging function

- ★ Put the phone on the wireless charger.click to turn on the wireless ch are ing function
- ★ When using the charger to charge the power bank, when the input is in the fast charging state, then tumon the wireless charging for fast charging. If you turn on the wireless charging first.then use the charger to charge the power bank there will only be5W Wireless charging
- In the charging process of the power bank when it is fully charged the charging protocol will switch to the SWinput state At this time-wireless charging is turned on, and only ordinary SW charging is variable. When the input charging cable is unplugged it will automatically restrict, and the wireless charging can enter the fast charging more from the such transpired for the such charging can enter the fast charging moring function is burned of because wireless charging does not support 12Wpower supply turned of because wireless charging does not support 12Wpower supply

3C

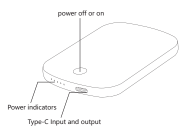
ORIGINAL DESIGN

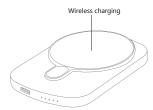
Features

- 5W/7W/10W/15W magnetic wireless quick charging
- Quick charging+wireless+magnetic suction 3in 1
- PD+QC20W quick charging
- Sync input and output for portable charging
- Accurate LED power indicators
- High quality safe polymer battery

Packing details

- Power bank*1
- Manual*1
- Type-C charging cable * 1





Name Magnetic Wireless Power Bank

Battery Polymer

Type-C input DC5V=3A/9V=2.25A/12V=1.5A

Type-C output DC5V=3A/9V=2.25A/12V=1.5A

Wireless output 15WMax

Executive standard GB/T35590-2017

-10°C-40°C Working temperature

Power Indicators
Power in cators to monitor the power status

1.Checking ram aining power

Click the button,if one white light is on,it means the power is within 25%,if two white lights are on,it means the power is within 50%, if three white lights are on,it means the power is within 75%,and if four white lights are on, it means the power is within 100%. When the last light of the light flashes.the battery level is less than 5%, please charge it as soon as possible

2.Checking charging function:

Click the button, the mobile power light is on, the current battery reserve shown, and the red wireless charging light on. When it is detected that the device is charging, the red light is off, and the green light on.

- Notes and Warnings *If this device is not used for along time, please charge it atleast every 3 months

 - **All thinght produces light heat during charging, which is normal as long as it's below 55°C

 **Always keep this device dry and do not clean it with chemical agents
 - *Go green with XIP IN and recycle this device at designated place
 *Children must use it under the guidance of adults.
 *Do not crash.disassemble,impale or put this device into humid

 - conditions.
 - ★Do not use it to charge devices within compatible current and voltage, which will cause fire or other problems



★When it's not charging for this device:

- please check the cable.charger or adapter used are working
- $\bullet\, \mathsf{lf}$ not.please choose compatible components to charge it
- ★When it's charging for the phone
- Please make sure the power is on and there is power left in this device
 of above are checked OK.please goto the local retailer for assistance

FCC Statement

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.

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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.