

#### Features

- 15W wireless fast charging

- Power bank+wireless+magnetic suction 3 in 1
   PD20W fast charging
   Input and output for portable charging
- · Accurate power indicator
- High-quanlity safe polymer battery
- Work as magnetic wireless charging power bank to support iphone 12 series or above
- 2. Work as normal wireless charging power bank to support most of mobile phones with QI protocol

3. Work as mini power bank to support of the charging most of mobile phones  $\,$ 

4. Work as wireless charger to put on the desk for convenient charging

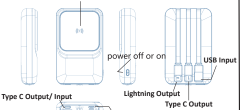
## Notes: Wireless charging function

- ★ Put the phone on the product and click the button to turn on the wireless charging function
- ★ During the use of power bank, if only the wireless charging is used to charge the mobile phone, the wireless charging can provide 15W fast charge. If the power bank is used to charge other devices at the same time, the output of the wireless charging will become 5W
- ★ In the process of charging the power bank. The wireless charging function of the power bank can continue to be used, but the output is only 5W

### Packing details

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





USB Output | Micro USB Input

# Power indicator Lightning Input

### Specifications

ges or modifications not expressly approved by the party responsible for compliance could void the user's authority

operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could viol the user's authority to greate the equipment.

It is present to express the equipment.

For CRUSE. These limits are designed to provide resourchap orbiton against harmful inference on a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the installations, may appear abmark interference to radio communications. However, there is conjugated that interference will not determined by luming the equipment off and on, the user is encouraged to by to correct the interference by one or more of the following measures.

Received or relocate the receiving saternar.

Increase the asparation bettern the expression of the confidence of the

### Notes and Warnings

- Notes and Warnings

  If this device is not used for a long time, please charge it at least every 3 months

  It might 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

  Recycle this device at designated place

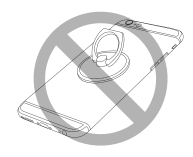
  Children must use it under the guidance of adults.

  Do not crash disassemble, impale or put this device into humid conditions.

conditions.

Wireless charging uses magnetic induction to charge your phone.

Don't place anything, especially a metal object between your
phone and the charger. Doing so may cause a severe overheating
issue that can damage the wireless charger and your phone. The
magnetic strip, if it is on the metal object that is between the
wireless charger and your phone, will be damaged or cause
reduced performance issues. It is recommended to remove your
phone case before placing your phone on the wireless charger.



Made in China

F© 丞 C €