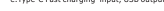
Thank you for using our products. In order to let you better experience the product, please read the instructions carefully before using the product, so that you can find the product introduction, usage and product information. So we can use it correctly.

The well-designed portable polymer battery, high-capacity transmission terminal with wireless charging and mobile power, suitable for home, outdoor travel, office and other places, so that you have the opportunity to indulge in wireless charging anytime, anywhere. Perfect charging for your tablet, mobile phone, digital camera and other eletronic products.

1. Functional Overview

- a.Full Screen Light Up Advertising b.Mobile Power
- c.Wireless Charging d Rechargeable Battery
- e.Type-C Fast charging input, USB output





2. Introduction to buttons and indicators

- a.Button controls the power switch
- b.The far left light is the wireless charging indicator
- c. The other 4 lights are the power indicator
- d.The green light flashes continuously for a long time, indicating that there is foreign object detection.
- e. When charging into the battery, the blue light blinking. When 4 blue lights are on, the battery is fully charged.

a.Turn on/Turn off

Press the power switch lightly, and then the green light will turn on, and the wireless output will turn on. When the wireless charger is working without loading, the green light will turn off within 3 seconds, and the wireless charger will enter the standby state.

Press the power switch 2 times continuously and the power will be turned off.

b.Wired charging
Plug one end of the charging cable into the USB port and the other end into the product jack to be charged.

c.Wireless charging

Tap the power switch, the green indicator will be on, and place the device with wireless charging function in the top center of the product.

4. Frequently asked questions

- a. Tap the power switch. If only a blue LED indicator flashes, the battery will
- b.This product can automatically identify the device with wireless charging. If there is no device with loading, the product power will be automatically turned off after 40 seconds.

- c.If the center point of the receiving terminal is offset, the larger the offset is, the lower the charging efficiency will be.If the offset is too large, the wireless
- without function.
 d.If the transmitter terminal detects that the loading current has ended, it will automatically disconnect. The transmitter terminals will remain in standby mode.Replace the receiver and restart.
- e.If a mismatched adapter is used, the battery will not be fully charged and the machine will be damaged.
- f. It is not allowed to conduct both wired and wireless charging
- simultaneously, which will affect the charging efficiency of the receiver. g. The green light flashes for a long time, indicating that the wireless charge detects foreign objects, and the objects must be removed for normal function of the product.

5. Product specifications

a.Capacity: 3500 mAh b.Input: DC 5V/2.1A

c.USB output: DC 5V/2.0A (Max.) d.Wireless charging output: 5W

e.Product size:102*13mm f.Product weight: 116g

g.This product is applicable to all products of Qi standard

Warning:Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

FCC Statement: 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
- Consult the dealer or an experienced radio/TV technician for help.

RF exposure compliance statement:

This device has been evaluated to meet the general RF exposure requirement