Consult the dealer or an experienced radio/TV technician for help. The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This device complies with Part 18 of the FCC Rules. 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. 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:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

#### FCC Statement

This device complies with part 15 and part 18 of the FCC Rules. Operation is Subject To the following two conditions:
(1) This device may not cause harmful interference, and (2) this devicemust accept any interference received, including interference that may cause undesired operation. Changes or modifications not explicitly approved by the partyresponsible for compliance could void the user's authority tooperate this equipment.

Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 and part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and canradiate 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 toradio or television reception, which can be determined by turning the equipment off and on, the user is encouraged totry 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.

**5.Automatic protection function**When the transmitter detected its connector's load current is too large (current exceeds the rated output), the transmitter will shut off with the mobile receiver connection automatically, safety protection automatically. Put the mobile phone in correct position again after move the mobile 3 seconds later. It will re-enter charging status when the connection is successful.

## ATTENTION

- · Please read the instruction manual carefully before using this product
- Do not place this product on a rug, heater or in the sun.
- · Do not smash or disassemble this product.
- Avoid fire, water or caustic liquid.
- Avoid extreme temperatures or excessive humidity.
- . Keep this product away from any flammable materials.
- If there is a malfunction, please stop using this product and contact the technical support team
- . Children and physically or mentally challenged users will require guardian supervision while using this product.
- Users are responsible for the results of inappropriate use.
- · Please note: Our company reserves the right to interpret.

# **SWIRELESS CHARGER LED INDICATOR** Normal: Indicator remains green. Faulty: Indicator flashes red.

(3) POWER BUTTON

On: Press once. Off: Press twice.

**WIRELESS CHARGER TRANSMITTER** Output: 5V **--**1A(5W)

Size:117\*65\*21.5mm

### PRODUCT FUNCTION

# 1.Instruction of wireless charging function

1.Instruction of wireless charging function The product could achieve short-range radio transmission by magnetic induction, applicable to charging for digital products of 5V/IA, communications, furniture, fire protection, water proof and other digital products, this product meets Qi wireless charging standard. It could be wireless charging with all the Qi standard receivers.
2. Charging a report instructions

#### 2.Charging prompt instructions

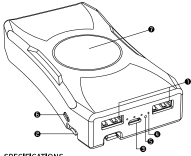
2.Charging prompt instructions ill be equipped with wireless charging function of the phone correctly placed in the center of the wireless charging plate coil center, the phone appears charging interface prompt, indicating that the correct charge.

3.Operating environment

Working temperature:0°C~60°C Relative humidity:10%~80%

4.Receiver location hints

Note: the greater deviation distance the lower charging efficiency Receiving coil center position deviation Transmitting coil center position beyond the allowable distance (1.3 ohm), the position shift is too large, there is continuous or intermittent cell phone charging phenomenon.



# SPECIFICATIONS

## **DUAL USB**

USB1/2 Output:5V=2.4A Total Output:5V=3.4A

Output:5V-2.1A

€MICRO Input:5V==2A

# POWER BANK LED INDICATOR

75% S Battery < 100% 4 indicators 50% S Battery < 75% 3 indicators 25% S Battery < 50% 2 indicators 3 indicators 1 indicator 1 indicator 1 indicator (flash)

# **QI WIRELESS CHARGER** WITH POWER BANK

(8000mAh)

(€ куня <u>Ж</u> Фі)

MADE IN CHINA