Multi-function Wireless Charger User guide

- 1 Charging range
- A 1) The charger is suitable for wireless charging phones
- B (2) Headphone case charging or cell phone charging
- C 3 Only for apple Watch charging
- 2 Instructions for wireless charging
- A Using adapters requires a certified QC3.0 or PD adapter to power it. Do not plug in USB or uncertified ports for power supply.
- B When charging, place what needs to be charged in the correct position.
- C When you want three quick charges at once, use a PD adapter for power.
- D It is normal and safe to hear a buzzing sound when very close to the charger. That means the wireless charger is adjusting its temperature for more efficient charging speeds.
- E If your device cannot be fully charged, this may be because the ambient temperature is too high. Please charge it after the temperature decreases. Our chargers have temperature control features to protect your device while charging.
- 3 Warm prompt:
- A If your phone is equipped with a protective case, remove the case before charging and place the phone properly on a wireless charging pad
- B If the phone is fitted with a thicker case, or if there is metal in the case, the phone may not charge properly, or the case may get hot
- C To keep the wireless charging pad in good condition, do not use wireless charging in the car
- D Please do not charge your bus card, bank card and other chip cards with your mobile phone, otherwise it may affect your charging or normal use of the card
- E When charging, please put the right position, do not put too much slanting, otherwise it will cause poor charging, fever and other phenomena
- 4 LED light display instructions:
- A: The electric blue light flashes momentarily, turns to standby, and turns off
- B: When mobile phone wireless charging, the blue light long on, mobile phone wireless charging stop when the light off
- C: Apple headphone case, Apple Watch charging no display
- D: When there is foreign matter detected in ①② charging area, the blue light blinks. (When there is a foreign body detected, please power off, or take off the charging instrument, stand for 1 minute, the system to restore the standby state, the light is not flashing, and then put on the charging)
- 5 Question and answer

If the LED lights are flashing and the wireless charging dock is not working, how do I deal with this problem?

- A When using this product, first make sure your phone supports Qi wireless charging
- B Whether QC3.0 adapter or PD adapter is used to charge and power our wireless
- C Test with a different data cable
- D Check your equipment housing for metal objects. Magnetic and metal attachments will make the LED blink and prevent charging.

- 7 Safety instructions:
- A Do not store the device in a high-temperature environment. Including heat from strong sunlight or other superheated environments that can cause explosions;
 - B Do not use a wireless charger that exceeds its output rating. Overload output in excess of the rated value may result in a risk of fire or rain and snow damage.
 - C Please do not repair or change the machine without permission. If you have any questions, contact the manufacturer •
 - D When not in use, power off the wireless charger.

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

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

To maintain compliance with FCC's RF Exposure guidelines, The 20cm is the minimum distance that has to be maintained between your body and the device.