

WellLinkage

User Manual
For
Wireless Charger pad with magsafe 15W
Rev. 1.0

■ Introduction

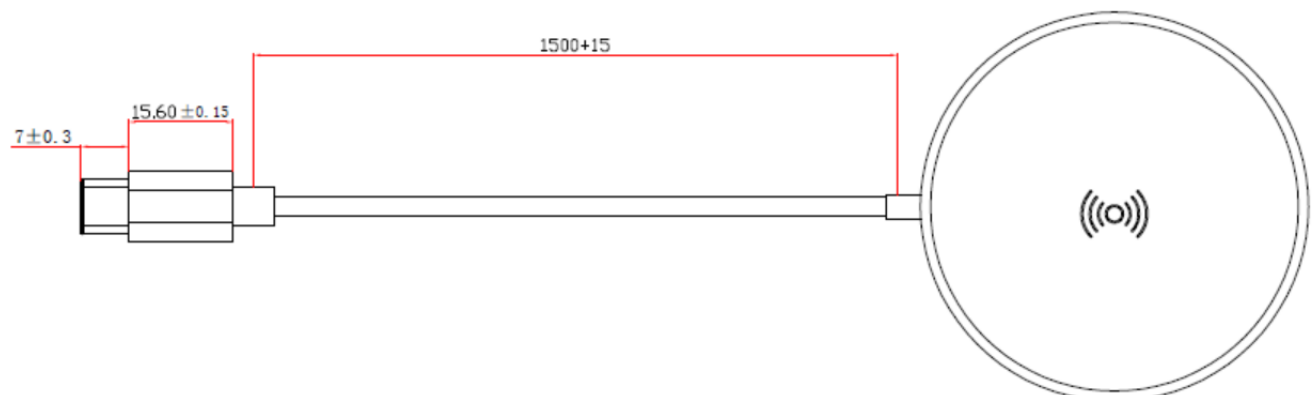
The WC0006A is a WPC-Compliant Wireless Power Transmitter for A11 or Megasafe type coil designed by using 5V@3A or 9V@2A power-supplies input, including various power source PD, QC2.0, QC 3.0, DC and AFC (Automatic Frequency Control) to provide BPP 5W, iPhone 7.5W, Samsung 10W and 15W EPP fast charging. The most important is the WC0006A support WPC specification 1.3 operating in the WPC-compliant mode. The key feature of WC0006A are 3-in-one, including qi, iWatch and earphone wireless charging.

■ Contain

A.WC0006A

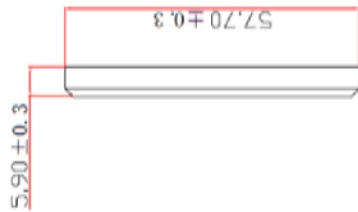
B.User manual

The WC0006A dimension as the following:



■ Specifications

A. Main body Size: 57.7 x 5.9 (thickness)



B. LED:

Property	Value/function
LED	Power on: Blue-LED on
	Stand by: Blue-LED on
	Charging: Blue-LED Flashing
	Full: Blue-LED breathing
	Error: Red-LED Flashing

C. Input Power adaptor: PD (2.0, 3.0), QC (2.0/3.0), DC

D. Charging support type:

I. qi smartphone,

II. iWatch

III.earphone

■ User direction

- 1.Using the WC0006A TypeC USB connector plug into the PD or QC power adaptor,
- 2.When the power is turn-on, user got the Blue-LED indicator, and it show that the wireless charger is ready for useing.
- 3.Place your wireless compatible device rear down onto WC0006A. When detected and positioned correctly the indicator will switch the Blue-LED flashing and begin to charge your device
- 4.when charging completed, user can find the Blue-LED as breathing
- 5.Error: Once user got Red-LED, it had something wrong, pls, stop charging and contact the vender

■ Disposal of Product and Packing

Packaging: All paper and cardboard based materials may be placed in a recycling plastic or foam components are not recyclable and should be disposed of with other landfill waste.

Product: Should your product become damaged or defective, and is no longer covered under warranty, please responsibly dispose of the product at your local waste collection center. Warranty

We offer a one-year limited warranty for products. The warranty covers any manufacturing or workmanship defects but does not cover damages that may have resulted from normal wear and tear, misuse/abuse, or modification of the product. If the product becomes defective within the warranty period, we will exchange it for a brandnew replacement.

We cannot guarantee that the exact style or product for a claim will be in stock at the time that your warranty claim is processed, but we wouldn't want you to be left empty-handed! We are not responsible for any damages resulting from the use of any product. Our warranty does not cover the repair or

■ 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.

Any 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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

FCC ID: QUY-WC0006A

WC0006A series model: WC0006B, PM07A2, PM07B, 424079710000,
424079720000

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 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