

# Q600 Wireless charger

## User Manual

Thanks for choosing us!

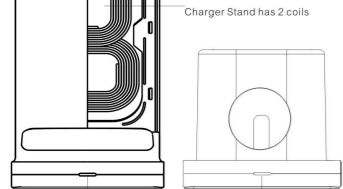
This is a wireless charger for Qi supported smart phones. It will enable you with a better charging experience and allows you to enjoy the fun of digital products easily. Please read the manual carefully before using this product, and keep properly this manual for possible future reference.

### Wire charging

Input voltage: DC5V, 1A

Output voltage: DC5V, 1A(USB 1)

Output voltage: DC5V, 0.5A(USB 2)



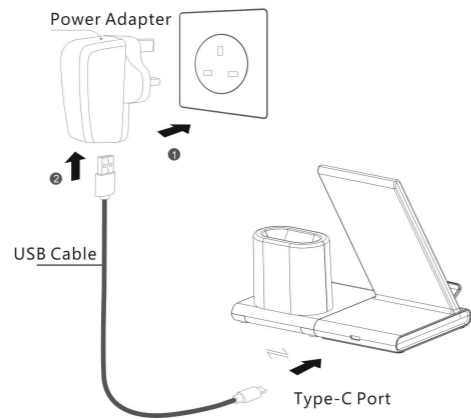
Led indicator of Charging Stand ,

Led indicator of Charging Mat

Magnetic-Duo combines a Charger Stand and a Charger Mat by magnets, they can either work together or separately.

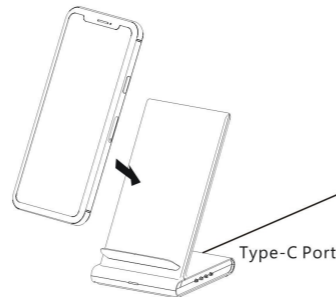
Input:DC5V, 2A or DC 9V/1. 8A  
Output:DC5V, 1A or DC 9V/1. 3A

## Connect to Wall Adapter



- ① Plug in the power adapter.
  - ② Connect the USB cable to the charger stand and Mag-Click the charger mat to the charger, then both of them can work at the same time.
- Remark: Intelligent Chipset built-in, long term stand-by made worry-free.

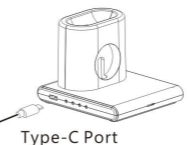
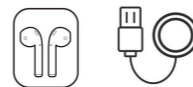
## Wireless Charger work-alone mode and its LED indication.



- ① When powered on, LED indicator shines in BLUE for 5seconds then lights-off and enter into Stand-by Mode.
- ② When a wireless charging enabled mobile phone is being placed on the charger, LED will indicate different mode in below fashion,  
Charging: LED will shines constantly in GREEN during the whole charging process.  
Fully Charged: For Samsung, LED Off;  
For iPhone , LED in Continuous Green.  
FOD/Malfunction: LED blinks in GREEN & BLUE in turnsat a 0.5 second pace.

## Charger Mat work-alone mode and its LED indication.

Designed for AirPods/Apple Watch magnetic charging cables.



Charging: LED will shines constantly in GREEN during the whole charging process.

The following is the installation method of the auxiliary machine.

1. Get ready for the original lightning cable and apple watch charger.
2. Remove the base shell of the charging bracket.
3. Insert the USB male end of the watch charger into the hole of the watch module and fix it.
4. Insert the lightning cable (the female end) to the hole of charging holder from the bottom.
5. Use your middle finger and index finger to wrap the cables together until 2cm is reserved.
6. Insert cables into the slot, keep 2cm.
7. Put the USB (Male end) of both the apple watch charger and lightning cable into the USB female port of the charging holder.
8. Cover the base.

## Charger Specifications

Input(DC) : 5.0V/2.0A; 9.0V/1.8A

Output: 5W/7.5W/10W(self adjustable)

Frequency: 110-205Khz Conversion Rate : ≥ 72%

Dimension: 84.8\*143.7\*123.6mm

## Tips

1. Do not squeeze or collide.
2. Do not disassemble or throw into fire or water to avoid causing a short circuit.
3. Do not use wireless charger in extremely hot, humid or corrosive environment.
4. Do not use near magnetic bank card or IC card to avoid malfunctioning.
5. Please keep minimum 20cm between implantable medical devices (pacemaker, implantable cochlear, etc) to avoid potential interference with the medical device.
6. Keep out of reach of children and pets.

The images in this manual are sketch drawing of actual product only, actual product might be slightly different.

Package Including: 1\* Wireless Charger Stand;  
1\* Wireless Charger Mat; 1\* 100cm Power Cable;  
1\* User Manual.

Power Adapter is not included, please purchase separately if needed.

FCC Warning Statement

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