3in1 Wireless Charger User Manual



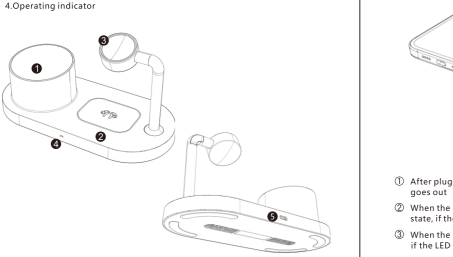
3in1 Wireless Charger

1. Introduction:

1.phone charging

2.Headphone charging

3. Watch charging



5.Type-C power suppy port

2. Operation instructions:



- state, if the LED indicator is off, the device is fully charged
- if the LED indicator is off, the device is fully charged

1. This product is charged by being connected to the type-c port on the QC3.0 adapter. After plugging in the power, the blue light flashes three times and then goes out it indicates that the power supply is normal.



After plugging in the power, the blue light flashes three times and then

When the LED indicator is steady blue, the Mobile phone is in charging

When the LED indicator is steady blue, the earphone is in charging state

3. Bluetooth headset charging: align the Bluetooth headset receiving position with the wireless charging output position for charging



4. Watch charging: Please align the charging receiving position of the watch with the wireless charger. When the watch shows the "charging" sign, it means the watch is charging normally.



5. Working indicator; the blue indicator is always on when the mobile phone is charging. 3.Compatibility: is always off when the mobile phone is not charging or fully charged, and flickers when the mobile phone is charging abnormally.



Support the whole series after LGG8

5W Standard Charge Mode:

Support iPhone headset 2 generation and the whole series after

Includes: 1 X Wireless Charger, 1 X Type C Cable, 1 X User Manual, 1 X QC3.0

2W: Supports the full range of iPhone Watches 1st generation and later

4.Specifications:

Input

-Increase the separation between the equipment and receiver. 3 in 1 wireless charger Model CW330 receiver is connected. Power Supply ≤5mm Product size

Maximum

output power

This equipment complies with FCC radiation exposure limits set forth for an

This device complies with part 15 of the FCC rules, operation is subject to the

FCC warning:

(2) this device must accept any interference received, including interference that may cause undesired operation

15W Fast Charge Mode:

Support the whole series after Google 4

10W Fast Charge Mode:

Support the whole series after Samsung S6 Support the whole series after Samsung note5

7.5W Fast Charge Mode:

Support the whole series after iPhone 8

-Reorient or relocate the receiving antenna.

-Connect the equipment into an outlet on a circuit different from that to which the

Any Changes or modifications not expressly approved by the party responsible for

B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to

and, if not installed and used in accordance with the instructions, may cause harmful

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

provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy

interference to radio communications. However, there is no guarantee that

Note: This equipment has been tested and found to comply with the limits for a Class

compliance could void the user's authority to operate the equipment.

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

interference by one or more of the following measures:

uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

conditions:(1)this device may not cause harmful interference and