尺寸104*90mm

User Manual



MC007 3 IN 1 Wireless Charger

Matters needing attention

1.Prohibit open mobile power supply.

Under no circumstances shall not remove the mobile power supply, more shall not remove the built-in PCBA and batteries, remove the mobile power can lead to internal short circuit, resulting in fire, batteries, summon up and other issues.

2. With sharp parts collision mobile power supply is prohibited.

3.It is prohibited to fall, impact, bending mobile power supply.

4.It is forbidden to move the power into the fire.

In any case, it may not burn mobile power or will move into the fire, otherwise it will cause internal batteries burning, may cause explosion, very dangerous, should be absolutely prohibited.

5.It is forbidden to mobile power immersed in a liquid.

The mobile power supply must not be immerse in any liquid, such as fresh water, sea water, beverage, gasoline and so on.

6.It is forbidden to mobile power placed in high temperature environment.7.It is forbidden to mobile power discarded in ordinary tips.

8. To ban the use of damaged mobile power supply.

Mobile power supply in the process of transportation may be due to the impact of damage, if there is any abnormalities found mobile power supply, shall not be used, and should be far away from the fire source, the sun is high temperature occasion such as to avoid danger. 9.Please use a USB power adapter with a full power of 9V/2A or

QC3.0,otherwise it may cause charging instable.

MC007 is a three in one wireless charging board. Preferably a smart chip . It also supports smart phones, iWatch and AirPods to achieve high frequency and stable performance. You can easily enjoy the life of wireless charging technology when you put it on.

Product Specification

Model: MC007 Product name: 3 IN 1 Wireless charger Material: ABS、 PC Color: Black/White/Gray/Purple Input: TYPE-C QC 5V3A, 9V2A / PD 5V3A, 9V/2.22A Phone Output: 5W/7.5W/10W/15W Earphone Output: 5W iWatch Output for watch: 3W



Instructions

1. Output mode

(1) Automatic output: When the USB power supply line is normal, put the charging device to the center of the coil to charge. Some devices can pop up to display when charging.

(2) Working mode: When the USB power supply line is normal, put the charging device to the center of the coil to charge the device. Some devices can pop up to display when charging.

2. Charging indicator

(1) Three indicator lights: one is the power light, which is always on when power is on and off when power is off. The second is the charging indicator of the mobile phone, which lights up for a long time during charging and turns off after removing the charge. The third is the charging indicator of the headset, which lights up for a long time during charging and turns off after the charging is removed.

(2) Foreign matter alarm: when a foreign matter is close to or attached to the wireless charging coil, the wireless charging stops charging, and the corresponding indicator of the foreign matter output port flashes for alarm.

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.

Warning: 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 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 minimum distance 20cm between the radiator & your body.