



charging indicator shows charging in Green and foreign object protection in red.

Applicable devices

Devices which wireless charging received built-in:

1, Support wireless charging for 2W:

APPLE WATCH series 1. 2. 3. 4. 5. 6. 7 2. Support wireless charging for 7. 5W:

APPLE: iPhone 13/ 13 Pro Max/ 13 Mini/13 Pro/ 12 Pro Max/ 12 Pro/12/12 Mini /iPhone 11 Pro Max/11 Pro/11/ XS/ XS Max/ XR/X/8 Plus/8

3. Support wireless charging for 10W:

Samsung Galaxy S21/S21+/ S20/S20+ /S10/S10+ S9/S9 Plus/ S8/S8 Plus/S7 Edge/S6 Edge Pluste20/ Note20 Ultra / Note 10/Note10 Plus/9/8 4. Support wireless charging for 5W:

Xiaomi: Mix2S, Xiaomi7, Xiaomi9; Huawei: Mate RS Porsche edition:

NOKIA: 8 Sirocco, Lumia 1520, Lumia 1020, Lumia 930, Lumia 929, Lumia 928, Lumia 925, Lumia920, Lumia830,

LG: V30S THINQ, V30, G6+, G3, G2; NEXUS: NEXUS 7, 6, 5 4:

HTC:HTC 8x(US edition),Driod DNA(US edition),HTC OZY; YOTA:Yota phone 2:

Motorola:Droid Turbo 2;SONY:Xperia Xz2,Xperia Z4V; GIONEE:M7 Plus;

Other mobiles need a wireless charging receiver (include andriod phones and iphones).

Specification

Product Model : ABK-C500 Input: PD/QC 3.0 9V-3A/12-2A/9V-2A/12V-1.5A

Transmission distance: <5mm

iWatch wireless Output : 3W Airpods wireless Output : 2W

Mobile Phone wireless Output :15W/10W/7.5W/5W

Colour: black, White.

1* wireless charging stand 1*Type-c cable

1* User manual

Note

1. We recommend the QC 2.0/ QC 3.0 fast charger adapter (9V/2A) or more power adapter to ensure sufficient power when the mobile phone, iwatch and Airpods are charged at

the same time. If you use an adapter with insufficient power, the charger will continue to disconnect or fail to charge .

- 2.The charger only support Apple Watch(7/SE/6/5/4/3/2/1, not mode7000), not Samsung Watch or other smart watches.

 3.The charging distance is 0-7mm. Please do not install the
- protective cover with a thickness of more than 4 mm or with metal objects on the protective cover.(Not for Otterbox Commuter case).

 4.Do not connect the charger to a computer or other equipm-
- 4.Do not connect the charger to a computer or other equipment for power supply, otherwise the wireless charging will not work or the charging will be interrupted.
- 5.If your headset is Airpods 2 but could not be charged, please check whether your Airpods 2 has wireless charging function. As Airpods 2 has two version, one version does not have wireless charging function, our wireless charger can only charge the Airpods 2 with wireless charging function.
- 6. It is normal and safe there will be a small sound(zizizizizi..) when you are close to charger, because wireless charger is adjusting its temperature to achieve a more efficient charging 7. If your Phone is iPhone 13/12/12 Pro/12 Pro Max and it cannot be charged please try to restart the phone.

E0.4

Q1: why your phone fail to charge or the red light flashes on the lower left of the product?

A1:1.if the phone with phone case please make sure the thickness less than 5mm,or remove the case before charging.

2.Check whether your phone' case is with metal foreign objects.Magnetic and metal attachments that will cause foreign body protection.

- 3. Make sure you place the phone in the center of wireless charging area. you can try to place it again.
- 4. Test with other USB cables (2A required) 5. Re-plug the cable or other adapter.
- 6.Check whether you use QC 2.0/3.0 adapter

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 a ccordance 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. 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

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna

