



3IN1WIRELESS CHARGER Use instructions

Product introduction

This thread-none wireless charger is an expansible charging support, which can charge threa devices wirelessly with none wireless charges/which charging your phone. Watch, AirPods 2APPods Pro or other TWS Bluetooth headset cases, you can automatically drange them wirelessly by placing them in the appropriate charging area, which will make your desktop cleaner and your charging more convenient. This product is designed to save space and help you integrate your amphone smart[in Them is safety protection technology in charging mores, charging is safer, 15W high power, charging efficiency gradity in charging process, charging is safer, 15W high power, charging efficiency gradity increased.

Product appearance

Silicone pad



Directions for use

 Please connect the wireless charger to the adapter of 5V/2A-3A,9V/2A-3A, 12V/2A via Type-C fast charging line And power on;
Put the phone in the charging area to charge it;
Take out the Apple Watch (the narrowest band is the best) and put it on

the watch charger for charging; 4. Put the wireless bluetooth headset case on it to charge.

LED state

Pattern	Indicator light
Electricity	Blue flashes green alternately for 1S
Standby	Blue light normally on
Charging	Green light normally on
Full of	Lights went out
Foreign body detected	Blue lights flashing
Overtemperature protection	Blue lights flashing

Support models For devices with Qi standard wireless charging function

Note:

To ensure the safety and efficiency of charging three devices at the same time, it is recommended to use adapters and fast charging lines above 9V/2A. For example, when the power of mobile phone fast charging reaches 15W, you must use adapters and fast charging lines of 9V/3A or 12V/2A. (If you use an adapter less than 5V/2A, the charger may not be able to charge all three devices at the same time).

3 in 1 Wireless charging

Place the device supporting wireless charging in the wireless charging area, and the green indicator will light up to proceed wireless charging. If it cannot be charged normally, please adjust the position of the device unit the device shows normal charging or the green light will light up (please refer to the product description icon and please location). When the blue light fashes, the wireless charger detects foreign matter or inputs if the voltage is too high and it is in a protected state, please take care to remove the foreign body or replace the power adapter.

Product Parameters

Name: 3 In 1 Wireless charger Input: 5V=3A (MAX), 9V=3A(MAX), 12V=2A Size: 113 '96 '188 mm Weight: 320 g Transmission distance (mobile phone charging):270% Output: 15 W / 10 W /7,5 W / 5 W Watch output: 2.5W Watch output: 2.5W WS earphone output: 5W (MAX)

Packing list

1. 3 in 1 Wireless charger X1 2. Data line X1 3. Instruction X1 4. Adapter X1 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.

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.

RF Exposure: A distance of 15 cm shall be maintained between the antenna and users, and the transmitter may not be co-located with any other transmitter or antenna.