备注:尺寸:单部分,60\*85mm

材质: 128g铜版纸

文件编号:G33620231012

# EN版本

# Wireless Charging



### User Manual

Thank you for choosing the Wireless Charger, Please read this user manual carefully before use and keep this manual in a safe place for future reference.

# Safety Precautions

1.DO NOT place or use the product in the high-temperature environment such as intense sunlight and fire (Note: There may be explosion if the product is in the environment over 212°F/100°C). 2.DO NOT use the product in excess of its output rating to avoid fire or

3.DO NOT expose the product to rain or snow 4.Non-professional personnel are not allowed to modify, repair or

disassemble the product without authorization. 5. Please remove your phone case before charging if the thickness >

6 Keep out of reach of infants and children

Note: To ensure the safe and efficient charging of 3 devices, it is imperative to utilize a 9V/24 adapter (Qualcomm Quick Charger 2.0 or 3.0) in conjunction with a quick charging cable. Failure to employ the suitable adapter and cable may result in the charger's inability to charge a phone or 3 devices simultaneously, and could potentially lead to

# Specifications

Product Input: 9V=2A For Airnords SW Max USB-C/ USB-A Output: 5V=1A

# **Product Overview**



# **Package Contents**

Wireless Charger \* 1 Type-C Charging Cable (1m/39.4in) \* 1 User Manual \* 1

# HOW TO USE



1 Lift the wire cover A

by pulling it downwards.

Install the watch module with the facing upward



3 Install the front of the watch

# HOW TO USE



(4) Cover the Wire Cover B.



(5) Fasten the Wire Cover B securely



(6) Install the Wire Cover A (silicone (7) Installation completed, foldable



**Compatible Devices** 

iPhone 15 Plus/ 15 Pro Max/ 15 Pro/ 15/ 14 Plus/ 14 Pro Max/ 14 Pro/ 13 Pro Max / 13 Pro / 13 Mini / 12 / 12 Pro / 12 Pro Max / 12 Mini

AirPods Pro 2nd Generation/AirPods 3 MagSafe/AirPods Pro MagSafe/AirPods Pro/AirPods 2nd Generation (Model: A1938)

### About Indicator Lights

# 1. Power On Status:

The orange light will turn on for 3 seconds and then turn off.

### 2. Standby Status:

There will be no indicator light display.

### 3. Charging Status:

When the phone is being charged, the orange light will turn on for 3 seconds and then turn off. (Note: There will be no indicator light display when the earbuds/ watch is being charged.)

# 4. FOD (Foreign Object Detection):

In the phone charging area, if a foreign object is detected, the device enters the protection mode (Note: The orange indicator light keeps

flashing quickly) and stops charging. If the earbuds case or watch triggers FOD, the earbuds or watch module will stop charging/ there will be no indicator light display.

# 5. Fully Charged Status:

There will be no indicator light display.

# How to Solve Abnormal Charging

1. Please use the included adapter.

2. Confirm whether your device has magnetic wireless charging function before use.

3. Check whether your phone wears a magnetic protective case. (Note: The thickness of the protective case is recommended not to exceed 4mm/0.16in.)

4. If there are foreign objects on the charging area, the charger will auto detect them and provide power off protection. (Note: Please remove foreign objects.)

5. When the temperature of the wireless charger is too high, it will automatically start the protection. Please unplug the power supply first and use the charger after it recovers the temperature.

6. When the abnormal charging situation occurs, please restart your phone or watch. Wait for the wireless charger to cool down, and try to remove the protective case of your phone to charge.

O: How to install the Apple Watch module?

A: Please refer to the pictures and instructional video on the product sales

Q: Why does the product heat up?

A: It is normal if the product heats up slightly during charging, which won't

Q: What safety protections does this product have?

A: It has overcurrent protection, overvoltage protection, short circuit protection, overheating protection, and more.

Q: Why can't the wireless charger charge my AirPods 2? A: 1. AirPods 2nd Generation (case) has two version: A1602 and A1938. The A1938 AirPods support wireless charging, while the A1602 AirPods do not support wireless charging. If your AirPods model is A1602, the wireless charger cannot charge it.

There are two versions of the AirPorts 2 case with one version having the indicator light inside the shell and lacking wireless charging function. However, our wireless charger can only charge another version of the AirPods 2 case that has wireless charging function and an indicator light located outside the shell. Please make sure to differentiate between the



# **Warranty Statement**

The warranty period of this product is 24 months. From the date of purchase, you'll enjoy a free warranty within the warranty period with valid documents.

The following conditions are not covered by the warranty:

1.Unable to provide formal purchase certificate.

2 Damage caused by man-made or irresistible factors

3.Accidental damage. (Misuse, abuse or neglect)

4.Improper repair or alteration by unauthorized persons.

5.Operation without following the manual's instructions. \*The company reserves the right to make the final interpretation of the

# After-Sales Service

If you have any questions or concerns, feel free to contact us via Amazon: 1.Go to your "Orders".

2.Find your order in the list. 3.Click "Get help with order"

Select the problem with your order.
 Schoose the "Subject" from the displayed list.

(€ FC RoHS 🗵 🖧 Made in China





# FCC WARNING

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, inc luding interference that may cause undesired operation. Any 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 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

- -- 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.To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.