W01说明书(带充电器款) 品名:

时间: 2020-04-17

制作: 郜艳丽

SM-WXC-W01+C-V1 料号:

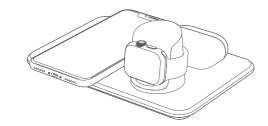
成品尺寸: 85*85mm

风琴折单黑印刷

128g哑粉纸

正面

W01 3-in-1 Wireless Charger **User Manual**



Thank you for purchasing our products. This manual addresses the safety guidelines, warranty and operating instructions. Please review this manual thoroughly before operating your device.

Important Safety Instructions

- Using an ultra-thick protective phone case or a case with charging function.
- Avoid dropping.
- · Do not disassemble
- · Do not expose to liquids.
- · For the safest and fastest charge, use original or certified cables
- . The product is suitable for moderate climates only. • The maximum ambient temperature during use of the product must
- Naked flame sources, such as candles, must not be placed on the
- product.
- If you want to clean the product, use only with dry clothes or a brush.

We strive to build our products with the highest attention to detail and craftsmanship. However, sometimes there are occurrences of defect. We are happy to offer a one-year hassle-free warranty to all our

products as we continue to make amazing products. Please contact us if you have any questions about our devices.

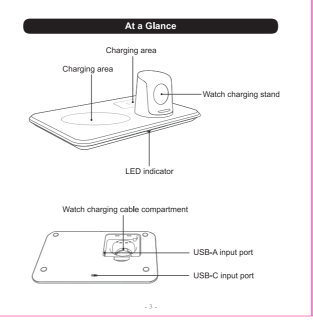


材料

工艺:

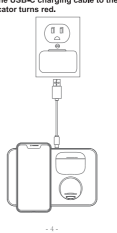




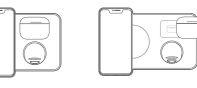


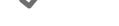
Using the Wireless Charger

1. Plug the USB connector of the USB-C charging cable (included) into a Quick Charge 2.0/3.0/Power Delivery wall charger (not included) and connect the charger to a power source. Connect the other end of the USB-C charging cable to the wireless charger. The indicator turns red.



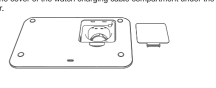
2. Charging a phone or TWS earbuds: Place a supported mobile device in the charging area of the





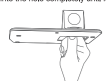
Charging Apple watch:

1) Open the cover of the watch charging cable compartment under the



背面

2) Mount the pad of your original Apple watch magnetic charging cable (not included) on the hole of the stand through the cable compartmen



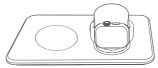
3) Plug the USB connector of the magnetic charging cable into the USB-A



4) Wrap the cable neatly in the compartment and close the cover.



5) Place your Apple watch on the watch charging stand.



- 3. The indicator stays blue. You can check the charging indicator on each mobile device for the charging status.
- 4. When the mobile device is fully charged, remove it from the

- For some Qi-compatible devices, you may need to buy a Qi-compatible receiver (not included) separately to activate the wireless charging
- Do not place foreign materials, such as metal objects, magnets, and magnetic stripe cards, between the mobile device and the wireless charger. The mobile device may not charge properly or may be damaged due to overheating.
- The wireless charger supports charging through phone cases up to 6 mm thick. For the optimal performance, remove your protective phone case and other metal or magnetic objects, and place your phone properly in the wireless charging area.

- If you connect a charger to the mobile device during wireless charging, the wireless charging feature will be unavailable.
- · The wireless charger supports fast wireless charging. To begin fast wireless charging, place a mobile device that supports fast wireless charging on the wireless charger. Quick charge 2.0/3.0/Power Delivery wall charger (not included) is required for fast wireless charging. 5V/1A wall chargers or computers' USB ports are not sufficient to power the
- To charge an Apple Watch, an official Apple Watch charging cable (not included) is required.

LED Indicator Guide

LED Indicator	Status
Indictor stays red	When connected to power
Indictor stays blue	When charging your mobile device
Indictor goes off	When your mobile device is fully charged
Indictor flashes red and blue alternately	Foreign object detection/Overcurrent
Indictor flashes red	Abnormal temperature detected/ Overvoltage/USB-A port overcurrent

Model	W01
Input	12V/2A Max.
Output power	For phone: 5W, 7.5W, 10W For TWS earbuds: 4W For watch: 4W
Charging distance	≤ 6mm
Charging efficiency	≥ 70%
Dimensions	195 x 125 x 66.5mm
Working temperature	-10℃ to 60℃
Storage temperature	-20°C to 70°C

FCC ID: 2AR5E-W01

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 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
- Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the
- (2) this device must accept any interference received, including interference that may cause undesired operation.

EU

FCC Radiation Exposure Statement

REP

Business name: AMZLAB GmbH Business address: Laubenhof 23,45326 Essen

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

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