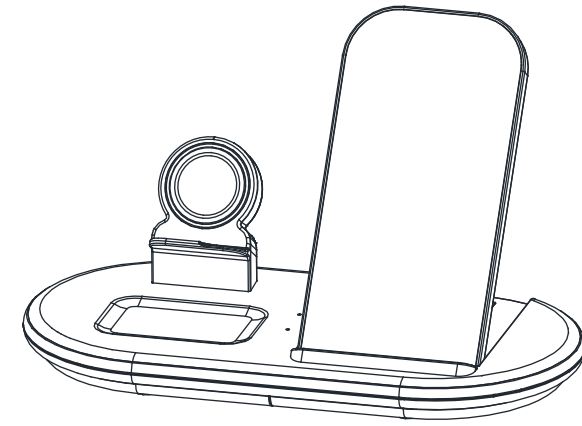
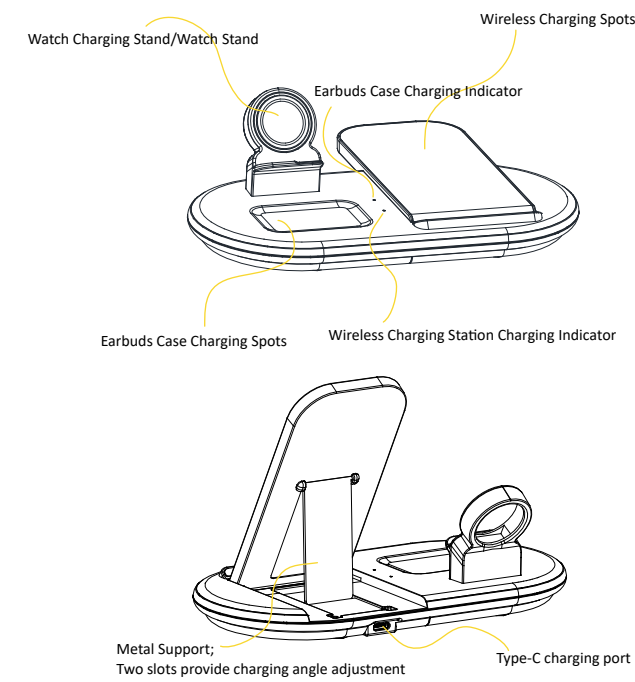


3-in-1 Wireless Charging Station



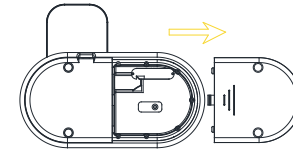
Instruction Manual

The 3-in-1 wireless charging station with delicate and sleek design can charge three devices only in one charging dock. As long as you place your devices (cellphone, Apple Watch/Samsung Galaxy Watch and TWS bluetooth earphone case) on corresponding area, you can get them all in wireless charging mode at once. The compact design not only save your tabletop space, but also help you arrange your intelligent devices in your daily use, providing more organized desktop and more convenient charging way. The safety protection technology offers safer charging with increased charging efficiency (15W).

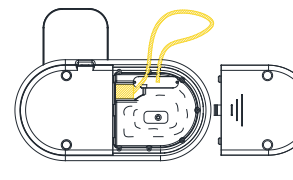


FD03 Installation Instruction

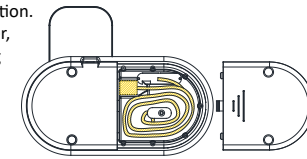
First Step: Open the side cap at the bottom of the product.



Second Step: Insert your original Apple Watch magnetic charger or Galaxy Watch charging dock through the mount and the slot on the pad, then press the charger into the mount and fix the mount into the pad.



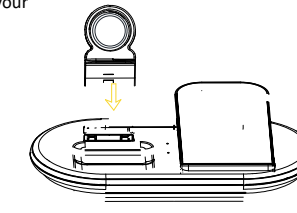
Third Step: Insert the USB into the USB socket on the side of cable area, then fold the cable in half and wrap the cable along the cable route from outside to inside. Tuck the end of the cable under the central flat fixer.



Forth Step: Install the cap back and finish the installation. Connect the charging station with wall adapter power, place your watch standing on its side on the charging mount and start to charge.

FD02 and FD05 Instruction

Fix the watch mount into the pad and start your charging.



How to use:

1. Please use Type-C quick charge cable and 5V/3A, 9V/2A-3A or 12V/2A adapter to connect the product with power supply.
2. Place your cellphone on the wireless charging spots and then phone will be charged.
3. Place your Apple Watch (to pin and tuck your watch band to the smallest size is recommended) and then watch will be charged.
4. Place your earbuds (wireless charging) case on the corresponding spot and then it will be charged.

Indicator: Check the Charge Status

Stand by: No indicator light

Charging: Green LED indicator slowly flashing

Charging error: Red LED indicator blinking rapidly for the unidentified object, overvoltage and the misplaced device.

Compatibility

Qi-certified charging devices

Attention:

To ensure that three devices can be charged safely and efficiently at the same time, please use at least 9V/2A adapter and quick charge cable. If your phone requires 15W for quick charge, you have to use 9V/3A or 12V/2A adapter and quick charge cable (If you use 5V/2A adapter, the product may not work for charging three devices simultaneously)

Wireless Charging Status

Place your Qi-certified devices on the wireless charging spots, and green LED light will be on to indicate that the wireless charging is processing. If your device can not be charged normally,

please adjust the position of the device until the charging sign is shown on your device or the green light of the charging station flashes (please refer to the device layout picture when positioning your device). When the red LED light blink rapidly, it may indicate that an unidentified object is on the pad or the charging station is in protection status because of high input voltage. At this time, you need to remove the unidentified object or change the adapter.

Tech Specs

Name: 3-in-1 Wireless Charging Station
 Input: 5V=3A (MAX), 9V=2A (MAX)
 Weight: 210g
 Charging distance (cellphone): ≤ 5mm
 Charging conversion rate (cellphone):
 ≥ 70%Phone Output: 10W/7.5W/5W
 Watch output: 2.5 W
 TWS earbuds output: 5W(MAX)

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Warning Statement: 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.

NOTE: 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.

NOTE: This device complies with part 18 of the FCC Rules.

Information to the user:
 1. the device has potential interference, but the interference is very small and meets the requirements of the FCC rule
 2. Equipment system maintenance is simple, please refer to the manual
 3. The user can take simple measures to correct the interference.
 Such as staying away from interference sources, turning off interference sources, etc.

RF exposure compliance statement:
 The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.