

## 3-IN-1 Wireless Charger (Foldable) User Manual

### I. Product Description

This device is a 3-in-1 foldable wireless charger which can support power charging for Qi compatible mobile phones/Watch/TWS Bluetooth Earphones. Also nightlight design is special and more practical.

This product adopts folding design. The folding method of the product is more convenient for storage and carrying. It can charge multiple devices at the same time. Place the device on the charging area to start the charging device. You can place the phone vertically or horizontally without affecting the charging of the phone, and you can video chat or watch your favorite movies while charging.

Mobile phone wireless charging area

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

### II. Specifications

Name	3 in 1 Wireless Charger
Using Type	Foldable
Material	Plastic+PC
Colour	Black/ White
Charging Port	Type-C
Input Current	5V~2A, 5V~3A
Phone Output	15W/10W/7.5W/5W
Watch Output	2.5W
Earphone Output	3W
Adapter	≥ QC 3.0 18W
Inch	165*141.3*15mm
Compatibility	Support Qi Compatible Mobile Phones, TWS Earphones, Apple Watch
Product List	Wireless charger x1, QC 3.0 adapter x1, Type-C charging cable x1, manual x1

### III. Operation Steps

1. Please插上power on the device to our required QC 3.0 adapter and Type-C charging cable.
2. The LED indicator will turn red if power source is connected. When the wireless charger in standby mode, the red light is always on. LED indicator light shows the corresponding charging status of the device. When the device is connected to the charging area, the red light will turn on. When the red light is flashing when foreign object is detected, charging phone is misaligned, or an incompatible device is connected.
3. When charging devices such as Qi-enabled mobile phone/Watch, or TWS Bluetooth Earphones, just place these devices on the corresponding charging area and they will be charged only after the LED indicator light turns red. If the LED indicator light is not red, please move the device away from the charging area.

### Put and charge when powered on.

5. When the charger is unfolded, the phone can be placed on the stand horizontally or vertically to get charged.

### IV. Smart Indicator Light

1. Standby mode-Red light is always on
2. Charging the phone wirelessly-Indicator light turns solid blue
3. Foreign object is detected or the phone is misaligned-Blue light flashes

Note: Nightlight on the charger base can be turned on/off manually.

### V. Compatibility

Compatible with all Qi-enabled devices

This wireless charger is designed to deliver to 15W output, depending on what your device model is.

For Apple watch series 7/6/SE/5/4/3/2.

For Airpods Pro/3/2(wireless version only) and more TWS Bluetooth Earphones with wireless charging cases.

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

For Samsung Galaxy S21/S20/S10/S10 Plus/S10E/S9/S9 Plus/Note 10/Note 9/Note 8/Note 7/Note 5/Note 4/Note 3/Note 2

For Other Qi enabled Devices ( Support wireless charging).

### VI. Notes

Please pay attention to the following issues, otherwise it may cause abnormal charging, high charging temperature, intermittent charging, or even not charging.

1. Please put the phone/ Watch/ TWS earphones at the center of charger area.
2. It's recommended to use the equipped Quick charger 3.0 adapter( 9V/2A), 5V/2A mode is normal charging, and the charging speed is slower.
3. The thickness of the phone is 2.0mm, please don't wear protective case which is thicker than 5mm.
4. The watch has temperature control when the temperature reaches 45 degrees, which will stop charging automatically. If the temperature is normal, it will continue to charge.
5. The lower the temperature is, the faster the charging speed is. The charging speed is faster in winter than in summer.
6. Please don't charge in high temperature and humid environments to avoid damage of circuit.
7. Put it at the place that children can't reach to avoid unnecessary accidents.
8. Please place the charger away from flammable and explosive liquids or gases.
9. Do not place magnetic cards, magnetic stripe media and precision machinery too close to the charger.
10. No metal or magnetic objects around 6mm of the back center of the phone during charging.

## FCC Information and Copyright

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.