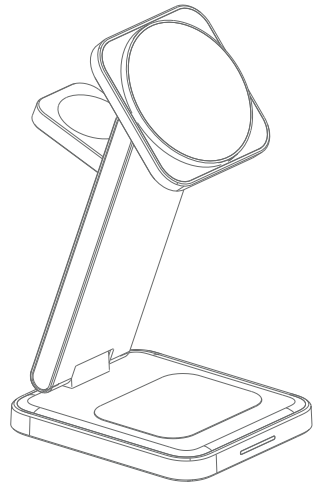


## 3 in 1 folding wireless charger

### User manual



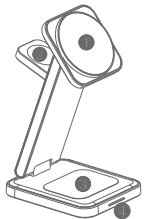
\*Please make sure to update your watch to the latest system version to ensure optimal charging performance.

#### Product Introduction

Introducing our compact travel charging stand, a wireless charger that can simultaneously charge three devices, ensuring a tidy desk and enhancing convenience in your daily life.

\*To ensure safe and efficient charging, it is essential to use adapters and fast charging cables rated above 9V2A. The use of other adapters or charging cables may result in slower charging speeds for your mobile phone, inability to charge three devices simultaneously, or even damage to the charger.

#### Function Description



- ① Phone charging area
- ② iwatch charging area
- ③ Earphones charging area
- ④ LED indicator
- ⑤ Type-C port
- ⑥ Heat dissipation

#### Use Steps

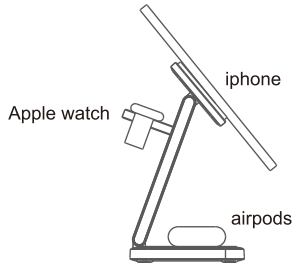
- 1.Please connect the wireless base to a 9V/2A or higher adapter using a Type-C fast charging cable, and then power it on.
- 2.Place your mobile phone and watch on the base for charging.
- 3.Place your earbuds on the base for charging (Please make sure that the earbud case itself supports wireless charging).

#### LED status

Indicator status	
Standby	The blue light is always on
Mobile charge	The green light is always on
FOD alarm	Blue and green light flash fast
Fully charged	The blue light is always on

\*The LED indicator only controls the charging status of the phone. For the charging status of the earbuds and watch, please refer to the respective device's indicator lights.

#### Compatible Model



##### -Smart phone

iPhone14.iPhone14Pro.iPhone14ProMax.iPhone14Plus.iPhone13.iPhone13Pro.iPhone13ProMax.iPhone13mini.iPhone12.iPhone12Pro.iPhone12ProMax.iPhone12mini and supports the newly released iPhone models with MagSafe compatibility. (It can also support charging on other Android phones)

**\*Using a non-magnetic phone case may reduce the magnetic attachment, so it is recommended to use a MagSafe phone case for charging.**

##### -Smart watch

Only compatible with Apple watch series 1/2/3/4/5/6/7/8/SE/SE2/ultra and the latest release of Apple watch

##### -Smart Earphones

AirPods 2, AirPods 3 with MagSafe case, AirPods Pro 1/2, and the latest AirPods models with MagSafe support. It also supports other headphone cases that are compatible with Qi wireless charging.

#### Product Parameters

Parameter	
Product Name	3 in 1 Folding Wireless Charger
Product Input	9V/2.7A, 12V/2A, 9V/2A
Phone Output	5W/7.5W/10W/15W
Earbuds Output	5W
Apple watch	2.5W
Charging distance (mobile phone)	≤ 6mm
Product Material	ABS+PC+Kirsite
Product Size	156*78*23.5mm

#### What's in the box

Wireless charger X1

TYPE-C data cable X1

User Manual X1

#### Precautions

-The charging coil on the stand supports fast charging (15W /10W/7.5W), while the charging coil on the Front base is for regular charging (5W). Please place your phone on the stand for fast charging and your earphones/other phone on the Front base for regular charging.

-Fast charging for the phone and watch is available at normal room temperatures (75 ℉ -82 ℉ ). At temperatures between 86 ℉ -93 ℉ , the charging speed for the phone and watch may slow down. If the room temperature exceeds 100 ℉ , the Over Temperature Protection System of the phone and watch may interrupt charging until the temperature cools down. In winter, the charging speed is generally faster compared to summer.

-This charger is designed for indoor use or in dry environments. Avoid using it in high-temperature, high-humidity, statically charged, or strongly magnetic environments.

-For your safety, please refrain from plugging and unplugging the charger with wet hands.

-Keep the charger out of reach of babies and children.

-Do not use the charger if it comes into contact with water or if it becomes stuck with dirt or dust.

-Unauthorized disassembly and repair are strictly prohibited for non-professionals.

## 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, including 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 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.

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.