# 3 in 1 Magnetic Wireless Charging Stand

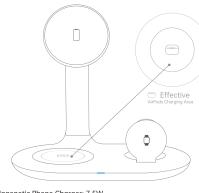
# **User Manual**



#### **Product Introduction**

This is a multi-functional 3 in 1 Magnetic wireless charging stand that can fast magnet charge your iPhone13 / 12 series and simultaneously boosts up the Apple Watch 7 / 6 / SE / 5 /

The blue indicator will light up when your AirPods starts charging, and the indicator will auto-off after 10s. (If the blue indicator light keeps flashing, it means that other foreign objects are interfering or the AirPods is not placed in the center of the earbuds charging area) Note: The indicator only work for your AirPods wireless charging, not for iPhone / Apple watch wireless charging.



# Magenetic Phone Charger: 7.5W

- AirPods Charger: 5W
- Apple Watch Charger: 2.5W
- LED Indicator Light(Only works for AirPods)

## Applicable Devices (support Qi wireless charging)

7.5W Charge: iPhone 13 / 13 Pro / 13 Pro Max / 13 mini iPhone 12 / 12 Pro / 12 Pro Max / 12 mini 2.5W Charge: Apple Watch 7 / SE / 6 / 5 / 4 / 3 / 2 5.0W Charge: AirPods Pro/AirPods 3/2 (with wireless charging case) Not for AirPods 1 To get a better charging effect, be sure to use the 20W PD3.0 Adapter (included).

#### Product List

Type-C charging cable\*1 Jser manual\*1 PD adapter(20Max)\*1

#### Warning Note

his wireless charging stand is made for Apple, not suppo msung watch /Apple watch series 1/other brand earbuc d watches

Before charging, please remove the phone case, or us hone case that support magnetic wireless charging.

Do not power the wireless charging stand from compute ther devices. For fast charging, make sure to use cluded 20W PD adapter to power the wireless charger.

When charging, make sure all devices are located in enter of the charging induction zone.

5.When removing the iPhone, gently move the iPhone alor he placement while holding the dock. This will prevent oth Jevices from shifting.

#### Problems You May Occur:

•If the LED light flashes, how to deal with the problem?

2.Make sure that there are no foreign objects between tl AirPods case and the charging area (If yes, take them off).

•Is it possible to charge the phones with a case?

1.Make sure use a case that supports magnetic wirele charging. (Magsafe Case)

·Why my devices can not fully charged?

## **Technical Specifications:**

nader: MCIU
pput: PD 20 Max
put: PD 20 Max
Dutput 1: 7.5W (for iPhone13/12 Series)
Dutput 2: 5W (for AirPods)
Dutput 3: 2.5W (for Apple Watch)
Conversion efficiency:≥83%
nterface: Type-C

# Thank you

or purchasing a TERYTH product. Our goal is to make sure that you are completely satis tth your purchase.



Œ F© RoHS ♣ X

Made in China

### FCC Requirement

Any 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 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 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
- 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.

FCC ID:2A69P-MC10



70 mm