

2-in-1 Magnetic Phone Stand
Wireless Charger
USER MANUAL

Specification

Input:

• DC 5V-3A/9V-2.22A/12V-3A

utput:

- Magnetic Wireless Charger: 5W / 7.5W / 10W / 15W
- Apple Watch Charger: 3W/5W

Compatibility:

- · iPhone 14 Pro Max, iPhone 14 Pro, iPhone 14, iPhone 14 Plus · iPhone 13 Pro Max, iPhone 13 Pro, iPhone 13, iPhone 13 mini · iPhone 12 Pro Max, iPhone 12 Pro, iPhone 12, iPhone 12 mini
- · AirPods with MagSafe Charging Case
- · AirPods with Wireless Charging Case
- Apple Watch Series 8, Apple Watch Ultra, Apple Watch Series 7
- · Apple Watch Series 6, Apple Watch Series 5, Apple Watch Series 4
 · Apple Watch Series 3, Apple Watch Series 2, Apple Watch Series 1
 · Apple Watch Series 3

Size: 68×68×10.8mm (flat) Weight: 185g

@ USB-C input/light ① Magnetic Charger for iPhonel2/l3/l/series or newer ② Apple Watch Charger

⚠Notes:It recommends to use PD certified adapters, better over 30W output.

Light mode



FOD(Foreign Object Detection) The blue light and red light blink when metal foreign objects are detected on the wireless charger. X Metal Objects Only supports MagSafe comepatible devices. Caution: Pleas remove all metal objects from the back of your phone prior to charging. Caution: Do not place any credit card on charging pad to prevent damage or demagnetization.

Protective Function



Over-Heat Protection

Short-Circuit Protection

Over-Voltage Protection

(A) Over-Current Protection

Over-Charge Protection

(i) Flame Retardant Protection

Attention

Do not disassemble, Puncture, drop, bend or modify

Do not shake while charging

Take off the charging devices when fully charged

Do not expose to liguids

Keep away from chi**l**dren

Avoid extreme temperatures

1 year warranty

Use the original cable or a certifaed cable (such as MFi)

The information in this user manual may be changed without notice

FCC Statement

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 equipment must be installed and operated with a minimum distance of 15 cm between the radiator and user body.



