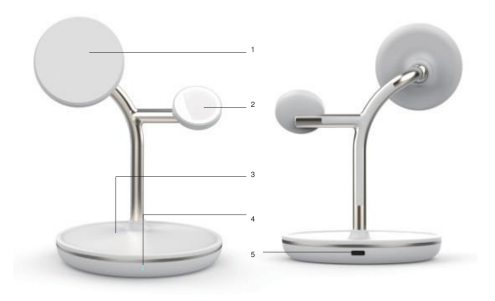


User manual

Model: WD-274C

Magnetic Wireless Charger



Manufacturer: SHENZHEN DNS INDUSTRIES CO., LTD. Address: 23/F Building A, Shenzhen International Innovation Center, No.1006 Shennan Road, Futian, Shenzhen, China

Thanks for purchasing this Wireless charger. Please read the manual in detail for proper operation before you get to start to use.

- 1. Magnetic for iPhone12/13/13 serials
- 2. Apple watch for apple watch charging
- 3. TWS charging pad
- 4. LED indicate.
- 5. Input charging port(USBC)

How to use

- 1. Plug the PD charger to the USB-C port
- 2. Put the iPhone12/13 to the Magnetic; Put Apple watch to apple watch module; also the Airpods

on TWS charging pad

Overview

Charge three Apple devices at once with this Magnetic 3-in-1 Wireless Charger. You get the most effortless charging experience yet with Magnetic technology and up to 10W faster wireless charging. A magnetic charging module for Apple Watch, and a pad to wirelessly charge AirPods rounds out this 3-in-1 wireless solution for all your Apple devices. Bold, architecturally inspired design and stainless steel finishes compliment any space, from living room to office.

Key Features

Easy Magnetic Alignment

The new Magnetic technology for iPhone 12/13/13 and iPhone 12/13/13 Pro delivers seamless alignment and fast wireless charging every time for the easiest way to charge yet. A secure connection keeps your iPhone 12/13/13 or iPhone 12/13/13 Pro safely in place, even when your group text has it buzzing nonstop.

10W Faster Wireless Charging

Safely get the fastest possible charge for your new iPhone 12/13 or iPhone 12/13 Pro. Delivering up to 10-watts, you can get a power boost while getting ready in the morning or between meetings.

Charge All Your Apple Gear, All at Once

Charge your iPhone 12/13 and iPhone 12/13 Pro, Apple Watch, and AirPods at the same time with our Magnetic 3-in-1 Wireless Charger. There's a 10-watt Magnetic wireless charging stand for your new iPhone 12/13 or iPhone 12/13 Pro, a magnetic charging module for Apple Watch, and a pad to wirelessly charge your AirPods. TWS that support wireless charging can be use this unit, too.

Architecturally Inspired Design

Premium finishes like stainless steel complement your new iPhone 12/13 or iPhone 12/13 Pro and other Apple devices. The bold, modern design fits perfectly in any space, from office to living room.

Charge in Portrait or Landscape

Scroll through chats in portrait and rotate to watch videos in landscape. The Magnetic connection allows for a floating-like experience.

LED Indicates Charging Status

A blue LED light confirms your AirPods are aligned and charging optimally. LED blinks 1time/s when the Airpods is charging. But the LED blinks fast when the Airpods(TWS) is FOD.

A white LED light confirms your iPhones are aligned and charging optimally. LED blinks 1time/s when the iPhone is charging. But the LED blinks fast when the iPhone is FOD.

Specification:

Input: 5V3A /9V3A /12V2.5A Output: Magnetic 10W max; apple watch 2.5W; Airpods(TWS) 5W; Dimension: 110*125.21*156.65mm

Compatible with:

- iPhone 12/13/13 Pro Max
- iPhone 12/13/13 Pro
- iPhone 12/13/13
- iPhone 12/13/13 mini
- Apple Watch Series 7
- Apple Watch Series 6
- Apple Watch SE
- Apple Watch Series 5

- Apple Watch Series 4
- Apple Watch Series 3
- Apple Watch Series 2
- Apple Watch Series 1
- AirPods Pro
- AirPods with Wireless Charging Case (2nd Generation)
- AirPods with Wireless Charging Case (3nd Generation

FCC Warning & Statement

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.

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.

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 and your body.

Hereby, SHENZHEN DNS INDUSTRIES CO., LTD. declares that the Radio equipment type in compliance with Directive 2014/53/EU requirements, the full text of the declaration of conformity are available at the following internet address: <u>https://www.dnschina.com</u>

Correct Disposal of this product this marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Working Frequency

Wireless charger for Mobile Phone: 112.04kHz – 153.48kHz Wireless charger for Apple iWatch: 325.2kHz - 327.6kHz Wireless charger for AirPods: 112.0kHz – 175.2kHz

Max Output Power

Wireless charger for Mobile Phone: -17.42dBµA/m@10m Wireless charger for Apple iWatch: -35.41dBµA/m@10m Wireless charger for AirPods: -23.69dBµA/m@10m