3IN1 Foldable Magnetic Wireless Charger

Instruction Manual MSL-M1088Q

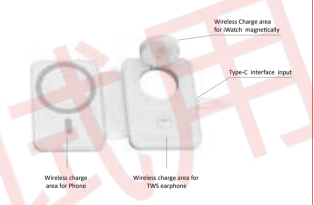


Notice: To ensure charging 3 devices safely and efficiently, you must use 5V/3A adapter and quick charge cable, if including 15W fast charging phones, you must use 9V/3A or 12V/2A adapter and quick charge cable (if not use the appropriate adapter and quick charge cable, the charger may not charge phone fast, or may not charge 3 devices simultaneously, or may even damage the charger.)

Product Introduction

The 3-in-1 wireless charger, a compact charging house, powered from only one outlet, can charge 3 devices simultaneously. When charge your mobile phone, apple watches, and your Air Pods 2 or AirPods Pro or some other TWS, just put them on wireless charging will automatically start. All this will make your desk clean and tidy and make your life easier.

Product Appearance



Operation Steps

I.Connect the charger to a 5V/3A,9V/3A or 12V/2A adapter through a type-C quick charge cable to switch on the power;

2.Put your phone on and charge;

3.Put the apple watch on and suck it up to charge

4.Put your earphone case on and charge.

LED indicator instructions

The green LED light will keep on when the wireless charging is in stand-by mode. When charging the phone wirelessly, the LED indicator light will be green breath light. When charging the smart watch wirelessly, the green LED light will keep on. When charging the TWS earphone case wirelessly, the LED indicator light will be green breath light. Note: If the LED indicator is flashing green, an unknown object is being detected between the wireless charging pad by FOD(Foreign Object Detection). The device will not begin to charge until object is removed.

Product Overview



Applicable Devices

Apple: :iPhone 14, iPhone 14 Pro, iPhone 14 Pro Max, iPhone 14 Plus, iPhone 13 mini, iPhone 13, iPhone 13 Pro iPhone 13 Pro Max, iPhone 12, 12 Pro, 12 Pro max, SE, 11, 11 Pro, 11 Pro Max, Xs, Xs Max, XR, X, 8, 8 Plus; Samsung: Galaxy S: FE 5G,205G, 20+ 5G, 20 Ultra 5G, 10, 10+, l0e, 9,9+,8, 8+,7,7 edge,6,6 edge,

6 edge+, 6 G9209, 6 Active; Galaxy Note: 20,20 Ultra SG,10, IOe,10+,9,8,7,6,5;

Including other devices with wireless charging receiver. If the smart phone does not have magnetic suction function, the magnetic iron ring can be stick to the smart phone to achieve magnetic wireless charging function.

Apple: iWatchS2,S3,S4,S5,S6,SE.

3.TWS bluetooth earphone: AirPods 2, AirPods Pro

Sumsung Galaxy Buds, Buds+; Huawei Freebuds 2,3; and more TWS(with wireless charging case).

Product Specification

Input: 5V/3A,9V/3A,12V/2A

Input Interface:Type-C port Phone Output: 5W /7.5W/10W/ 15W(Max) Transmission Distance(Phone): 8mm Conversion Rate(Phone): 80%

Earbuds Output: 5W (TWS Earphone: Apple AirPods 2, Pro; Sumsung Galaxy Buds, Buds+; Product Size:62x90x13.6mm

Huawei Freebuds 2,3; and more.)

Watch Output: 2W (Apple iWatchS2,S3,S4,S5,S6,SE.)

Accessories List

Magnetic Wireless Charger* 1, Type-C quick charge cable*1, Magnetic iron ring*1, User manual*1

Attention

1.Please keep the charger away from water or other liquid;

2.If you need to clean the charger, please make sure it is not switched on the power;

3.Using Environment temperature remain 0-25 °C.



354x103mm



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.

