

使用说明书

### 功能参数

产品型号: M2

产品名称: 三合一无线充

产品材质: 锌合金+PC+ABS+硅胶+钢化玻璃

产品颜色: 黑色/白色

输入支持: QC2.0/QC3.0/PD/AFC

充电接口: TYPE-C 传输距离: 0-6mm

手机输出: 15W/10W/7.5W/5W

耳机输出: 5W 手表输出: 2.5W

### 产品特点

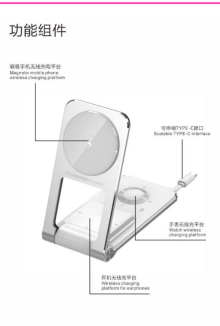
■ 折叠收纳, 小巧便捷

■ 可伸缩式TYPE-C接口

■ 可同时对手机,耳机,手表充电

■ 金属异物检测功能

■ 过温, 过流, 过压保护功能



## 使用说明

1.开机-将TYPE-C数据线连接带有QC3.0或PD协议的充电头,上电默认开机蓝绿灯亮3S缓慢熄灭。

2.手机无线充电- 连接电源状态,将带吸磁手机 (如:iphone12系列/iphone13系列/iphone14系列/

iphone15系列/iphone16系列) 放置无线充电平台,设备吸附住手机,设备给手机无线充电,绿灯呼吸6次后灭。 3.耳机无线充电-将支持无线充电耳机设备,放置在产品

平台上,耳机正常充电,绿灯呼吸6次后灭。

4.手表无线充电-将支持无线充电手表设备,放置在产品 平台上,手表正常充电.绿灯呼吸6次后灭。



# **M2**

# 3-IN-1 Wireless charging

(Scalable TYPE-C interface)



Instruction Manual

# **Functional Parameters**

Product model: M2

Product Name: 3-in-1 Wireless Charging Product Material: Zinc Alloy+PC+ABS+

Silicone+Tempered Glass

Product color: Black/White

Input support: QC2.0/QC3.0/PD/AFC Charging interface: TYPE-C

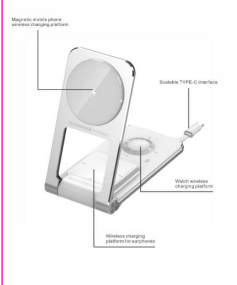
Transmission distance: 0-6mm Mobile output: 15W/10W/7.5W/5W

Earphone output: 5W Watch output: 2.5W

#### **Product Features**

- Folding storage, compact and convenient
- Scalable TYPE-C interface
- Can charge mobile phones, headphones, and watches simultaneously
- Metal foreign object detection function
- Over temperature, over-current, and over-voltage protection functions

#### **Functional Components**



#### Instructions

- 1. Power on Connect the TYPE-C data cable to a charging head with QC3.0 or PD protocol, power on by default, and the blue and green lights will turn on for 3 seconds before slowly turning off.
- 2. Wireless Charging of Mobile Phone Connect the power status and place the magnetic phone (such as iPhone 12 series/iPhone 13 series/iPhone 14 series/iPhone 15 series/ iPhone 16 series) on the wireless charging platform. The device will hold the phone and charge it wirelessly. The green light will turn off after 6 breaths.
- 3. Wireless charging of earphones Place the earphone device that supports wireless charging on the product platform, and the earphones will charge normally. The green light will turn off after 6 breaths.
- 4. Wireless Charging for Watches Place the wireless charging watch device on the product platform, and the watch will charge normally. The green light will turn off after 6 breaths.



Thank you for using this product!

## FCC Warning Statement

Changes or modifications not expressly approved by the party r esponsible for compliance could void the user's authority to ope rate the equipment. 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 provid e reasonable protection against harmful interference in a reside ntial 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 int erference 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 receive

 Connect the equipment into an outlet on a circuit different fr om that to which the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for

Consult the dealer or an experienced radio/TV technician for elp.

#### FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to pro vide a separation distance of at least 20 cm from all persons an d must not be co - located for operating in conjunction with an y other antenna or transmitter.

This device complies with Part 15 of the FCC Rules. Operation s 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.