

### 使用说明

- ·产品接通电源后,进入待机状态;
- 将支持无线充电的手机放上对应的充电区域即可进行无线充电状态;
- ・将支持无线充电的TWS耳机放上对应的充电区域即可进行无线充电状态;

## 指示灯说明

- ・接通电源后蓝色指示灯亮2秒后熄灭,进入待机状态;
- 当先后放入手机、耳机两台设备充电时,指示灯计时以 最后一部接入充电的设备为准,计时10秒后熄灭;
- · 当设备充满电时,指示灯为熄灭状态;
- · 当无线充输出充电异常或检测到异物时,蓝色指示灯持续闪烁;

### 充电异常如何解决

- ·使用前请确认您的手机是否具备无线充功能;
- 检查手机是否偏离充电器的无线感应充电区域:
- 充电手机是否使用非金属保护壳,而且保护壳的厚度建议不要
- 招讨⊿亳米・ • 当有金属物品接触在充电区域时,充电器会自动识别并进行断电
- 当充电器温度过高时,会自动启动保护。请先拔掉电源,待充电器 恢复温度后再使用。

### 常见问题解答

为什么无线充感应类产品充电会存在发热现象? 在充电过程中会有一定的磁电转换的损耗,这部分损耗会转换为热量, 使手机和充电器产生发热,属正常现象。

- 当设备在充满电后,请及时断开充电,避免长时间循环充电,导致 设备和充电器持续发热;
- 当手机充电时,建议关闭手机后台软件运行软件。

- · 只能在室内或干燥环境下使用,避免放置于高温、潮湿、强静电和 强磁场的环境中放置或者使用;
- · 为了您的安全,请不要用湿手插拔电器;
- ・避免放在婴儿和儿童容易触及的地方;
- ·若产品进水或粘有脏污、尘土,请勿使用; · 非专业人员请勿擅自拆开维修。

## 产品规格

- ・输入接口: USB-C
- ·输入: 9V==2A
- ・手机无线充输出: 10W Max ·耳机无线充输出: 5W Max
- ・材质: 铝合金
- ・尺寸: 130\*108\*164MM

### 包装清单

无线充电器 x 1 电源适配器 x 1 电源线 x 1 说明书 x 1

# Preface:

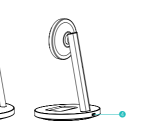
Dear users, thank you for purchasing our products.In order to further understand the product, please read this manual carefully before use. Wish you a pleasant experience.

尊敬的用户,感谢您选购我司的产品。为了能更进一步了解产品,

# **Product Details**

·Charging stand

 Wireless charing area for mobile phone
 Indicator lamp USB-C interface TWS headset charging area



∙USB-C Charging Cable

USER MANUAL | Model: T11

2-in-1Magnetic Wireless Charging Station

· Power connected ,the device enters the standby state; • Put the mobile phone that supports wireless charging on the

Using instructions:

- corresponding charging area for wireless charging.
- Put the TWS headset that supports wireless charging on the corresponding charging area for wireless charging.

## Indicator light description:

- $\boldsymbol{\cdot}$  When power connected , the blue indicator lights up for 2 seconds and then off and enters the standby state;
- When charging the device, the indicator light will be on for 10 seconds and then turn off and enter the charging state;
- · When the mobile phone and earphone are placed to charge successively, the indicator light shall be timed according to the last device connected to charge, and will be extinguished after 10 seconds;
- · When the device is fully charged, the indicator light is off;
- When the wireless charging output is abnormal or a foreign body is detected, the blue indicator light will continue to blink;

# How to solve abnormal charging:

- Please confirm whether your mobile phone has wireless charging function before use:
- Check whether the phone deviates from the wireless inductive charging area of the charger;
- Whether a non-metallic protective case is used for charging mobile phones, and the thickness of the protective case is recommended not to exceed 4mm;
- When metal objects touch the charging area, the charger will
- automatically identify and provide power off protection.

   When the temperature of the charger is too high, it will automatically start the protection.Please unplug the power supply first and use it after the charger recovers the temperature.

# Q & A:

- Q:Why is there heating in the charging of wireless charging inductive
- $\dot{\text{A:During}}$  the charging process, there will be a certain loss of magnetoelectric conversion, which will be converted into heat, causing the mobile phone and charger to generate heat, which is a normal phenomenon.

- When the device is fully charged, disconnect it from charging in time to avoid a long cycle of charging, which may lead to continuous
- heating of the device and charger;
   It is recommended to stop running the background software when charging the phone.

## Safety Notes

- Use indoor or under dry environment, avoid placing or using in the environment of high temperature, humidity, strong static
- electricity and strong magnetic field;
   For your safety, please do not use wet hand plug and unplug
- electrical appliances;
- Avoid putting it in a place easily accessible to infants and children:
- Do not use the product if it is contaminated with water or dirt;
- · Non-professional personnel are not allowed to open and repair
- without authorization.

# Specifications · Interface: USB-C

- · Input: 9V==2A
- Mobile phone magnetic charging output: 10W Max
- TWS headset charging output : 5W Max · Material: Aluminum alloy
- Size: 130\*108\*164MM

# **Package Contents**

 Wireless Charging stand x 1 Power Adapter x 1 TYPE-C Charging Cable x 1 User Manual x 1

# 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 technic ian for help.

RF warning for WPT device:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15cm surrounding the device and 20 cm above the top surface of the device must be respected.