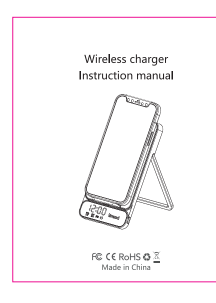
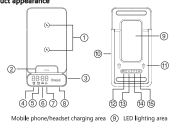
## HY03 英文版 尺寸: 60X70MM



### Product introduction

Thank you for choosing to purchase this product! This product is a multi-functional wireless charging smart wireless charger with simple and generous design, which is suitable for mobile phones, headsets and other Qi wireless charging devices supporting wireless charging series. Please read the product manual carefully and keep it properly.

### Product appearance



- Mobile phone bracket
- Equipment USB-C input interface
- (4)(5) Alarm 1/Alarm 2 status icon
- 12 hour/24 hour status icon
- (7) Charge state icon
- Brand LOGO Juminous area

- (10) Product support
- (1) Product air vent
- (12) LED lighting switch key (13) Upper setting key
- (14) Lower setting key
- 15 Set menu key

(11) 产品散气孔

(13) 上设置键

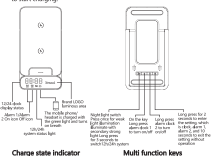
(4) 下设置键

(15) 设置菜单键

(12) LED照明开关键

### Instructions

- •Use instructions Insert the Type-c data cable provided and turn on
- •Place the wireless charging device in the center of the charging area



### Charge state indicator List of accessories

### Multifunctional wireless charger X1

- 1m Type-c charging cable X1 Instruction X1

### Product parameters

### Product name: Wireless Charger

Size: 139mm\*70mm\*13.5mm

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

Mobile output: 5W/7.5W/10W/15W(Max)

headphone output: 3W(Max) LED lighting power: 1W (Max)

### Matters needing attention

- \* Do not use this product in high temperature or humid environment, please keep away from fire and water.
- X If the mobile phone has no built-in wireless reception function. please purchase a wireless charging receiver to cooperate with Use. \* If the mobile phone does not support the wireless fast charging function, it will automatically adjust to its own charging Electrical
- \* The charging contact surface on the back of the charging equipment shall not contain metal substances, such as iron sheet, ring Metal
- \* It is recommended to use QC3.0 power adapter. It can make wireless charging more efficient Good effect.
- Only certified chargers supporting QC3.0 fast charging (5V3A, 9V/2A) are used Authorized chargers may cause damage, or wireless chargers may appear Fault.

### HY03 中文版 尺寸: 60X70MM

# 多功能无线充电器 Wireless charger 使用说明书 F© C€ RoHS € X Made in China

### 产品介绍

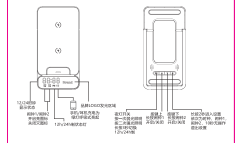
感谢您选择购买本产品!本产品是一款多功能无线充智能无线 充电器,设计简洁大方,适用于支持无线充系列的手机、耳机 和其他支持Qi无线充电设备。请仔细阅读产品说明书,并将其 妥善保管。

# 产品外观 (9) LED照明灯区域 手机/耳机充电区域 ⑩ 产品支架

- 2 手机托槽
- (3) 设备USB-C输入接口
- (4)(5) 闹钟1/闹钟2状态图标
- 12小时/24小时状态图标
- 6
- 7 充电状态图标
- 8 品牌LOGO发光区域

### 使用说明

- ●插入配备的Type-c数据线,接通电源。
- 将无线充电设备放在充电区域中心位置开始充电。



### 充电状态指示灯

### 多功能按键

### 配件清单

- 多功能无线充电器X1
- 1米Type-c充电线X1 说明书X1

### 产品参数

产品名称: 多功能无线充电器 尺寸: 139mm\*70mm\*13.5mm

输入: 5V/3A 9V/2A

手机输出: 5W/7.5W/10W/15W(Max)

耳机输出: 3W(Max) LED照明功率: 1W(Max)

### 注意事项

- ※请勿自行拆卸本产品。
- ※请勿在高温或潮湿环境下使用本产品,请远离火源和水。
- ※如手机无内置无线接收功能请另行购买无线充电接收器配合使
- ※如手机不支持无线快充功能,则将自动调整适应为手机自身充
- ※充电设备背面的充电接触面不能带有金属物质,如铁片、指环、
- ※建议使用QC3.0的电源适配器。能够使无线充电的效率达到更
- ※仅使用支持QC3.0快速充电 (5V3A,9V/2A)的认证充电器,未 经授权的充电器可能会导致损坏,或者无线充充电器可能会出现

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.

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 & your body.