

使 用 说 明 书

使用安装图解



首先，真诚地感谢您购买我们的产品

为了您的安全，在使用本产品之前请仔细阅读该手册。

第一 . 为了保护您免受伤害和财产损失，我们明确解释您应该遵守什么：

- 警告！有可能造成严重受伤甚至死亡。使用植入式或医疗装置（例如使用心脏起搏器）的人在使用本产品之前应该咨询您的医生；由于该产品有可能影响到植入医疗设备工作，请保持在本产品 50 厘米之外的地方安装您的设备。

- 注意！有可能导致发热、火灾和触电。
- 不要把产品放入水中或者其他液体，避免产品进水；
- 不要用湿手触碰 AC 适配器①，保证适配器的安全完成；
- 不要让灰尘堆积在本产品上。
- 不要在阳光直射与温度 - 20°C——45°C 之外

的环境使用本产品；

- 不要在容易滑落的地方使用该产品，以避免摔坏；
- 不要在离磁卡、磁记录媒体、精密的仪器太近的地方使用该产品；
- 不可分解和改造本产品。
- 不可在无线充电发射板和正在充电的手机之间放任何物品；
- 当使用插座和其他连接线时，不超过额定值；
- 使用时请确认您完全正确的连接好 AC 适配器①，以免 AC 适配器造成损坏，当停止使用时请从插座上拔掉 AC 适配器①。
- 不要使用旅行转换器；

第二 . 产品优势

- 本产品灵敏度高，智能识别，放上即充电；充电完毕，本产品自动进入待机状态；
- 本产品适合所有符合 QI 标准的无线充电接收设备；
- 本产品转换效率 ≥ 70%，发热量极低；
- 本产品充电过程中可以自由拿起接听电话，放

下即可立即进入充电状态；

第三 . 快速无线充电器的使用方法

- 将本产品接入 AC 适配器①或者用 USB 线连接到电脑 USB 接口，蓝灯绿灯同时亮一下进入待机状态；
- 需充电设备直接放在本产品充电区域（不用注意方向）蓝灯常亮，进入充电状态；
- 需充电设备充电完成、绿灯长亮。

第四 . 规格参数

- 产品型号：W1；
- 主要功能：快速无线充电发射器；
- 标准版本：WPC-V1.2.4；
- 产品适用：所有符合 QI 标准的无线充电接收设备；
- 充电类型：对于区域一对—充电；
- 输入电压：DC 5V/2A；
- 输出电压：DC 5V/1A；
- 发射距离：2mm - 10mm；

- 转换效率：≥ 70%；
- 充电方式：感应模式；
- 发射线圈：双线圈；
- 工作频率：100-205KHZ；

第五 . 包装清单

- 快速无线充电器主机 *1；
- Micro USB 快充线 *1；
- 说明书 *1

备注：注①说明书中提到的 AC 适配器需另行购买！

Operating instructions

Installation Diagram



First of all, sincerely thank you for purchasing our products.

For your safety, please read this manual carefully before using this product.

1. To protect you from harm and property damage, we clearly explain what you should follow:

- Warning! It may cause serious injury or even death. People who use implantable medical devices (such as those who use cardiac pacemakers) should consult your doctor before using this product. Since this product may affect the operation of implanted medical devices, please keep your device installed 50 cm away from the product.
- Caution! May cause heating, fire and electric shock.
- Do not put the product in water or other liquids to prevent liquids from entering the product.
- Do not touch the AC adapter① with wet hands to ensure the safety and integrity of the adapter ①.

- Do not let dust heap up on this product.
- Do not use this product in direct sunlight and temperatures beyond -20 ° C - 45 ° C.
- Do not use the product in where it is easy to slip to avoid breakage.
- Do not use this product too close to magnetic cards, magnetic recording media, or precision instruments.
- Do not decompose and modify this product.
- Do not place anything between the wireless charging transmitter and the charging phone.
- When using sockets and other cables, do not exceed the rating.
- When using, please make sure that you have properly connected AC adapter① to avoid any damage . When you stop using it, please unplug the AC adapter① from the socket.
- Do not use travel converters.

2. Product advantages

- This product has high sensitivity, intelligent identification, and start charging device once placing on it; when charging is

completed, the product automatically enters the standby state.

- This product is suitable for all wireless charging receiving devices that meet the Qi standard.
- The conversion efficiency of this product is ≥70%, extremely low radiation.
- During the charging process, you can pick up the phone and answer it. When you put it down, you can enter the charging state immediately.

3. Fast wireless charger instruction

- Connect this product to the AC adapter ① or connect it to the USB port of the computer with a USB cable. The blue and green light will be on at the same time to enter the standby state.
- The device which needs to be charged can be placed directly in the charging area of this product (without paying attention to the direction). The blue light is always on and the charging state is entered.
- When the device finishes charging, green light is on.

4. Specifications

- Product model: W1;
- Main function: fast wireless charging transmitter
- Standard version: WPC-V1.2.4;
- Product Application: All Qi-compliant wireless charging receivers
- Charging type: one to one charging
- Input voltage: DC 5V/2A;
- Output voltage: DC 5V/1A;
- Launch distance: 2mm - 10mm;
- Conversion efficiency : ≥70%;
- Charging mode: sensing mode
- Transmitting coil: double coil
- working frequency: 100-205KHZ;

5. Packing list

- Fast wireless charging device*1;
- Micro USB fast charging cable*1;
- manual*1

Remarks: The AC adapter mentioned in Note ① must be purchased separately!

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.

Manufacturer's Name: Shenzhen Hopewin Electronic Material Co.,Ltd.

Fast Wireless Charger

Model number: W1

Operating Temperature: -20° C to 40° C

This device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out.

1. CAUTION : RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS
2. The product shall only be connected to a USB interface of version USB 2.0
3. Adapter shall be installed near the equipment and shall be easily accessible.
4. The plug considered as disconnect device of adapter
5. The device complies with RF specifications when the device used at 20mm from your body

This product can be used across EU member states.

