

尺寸:70\*85MM

## 用户手册

### 冰敷型无线充电器



感谢您选择我们的产品，使用前请仔细阅读说明书。

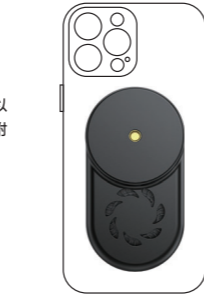
#### 1.产品示意图



#### 2.使用指南



①适用于iPhone12、13、14及以上系列型号手机时，可直接吸附手机背后使用。



②适用于其它手机时，请自备该型号手机对应的Magsafe磁吸壳，或将手机和本设备一起平放桌面使用。



③搭配车载支架、直播支架、或桌面升降支架使用时，需另外添置1/4标准螺母的相应配件。



##### “温馨提示”

使用过程中玻璃表面会产生冷凝水，属于正常现象（空气中水份遇冷凝结成水珠），不影响使用。

##### ▲警告：

通电工作状态，请勿堵塞进出风口，不要再放置在毛巾、枕头、被子上使用。

#### 3.产品参数

品名: 冰敷型无线充电器 型号: Hg01C  
特点: 超薄型、自动感应(免开关)启停控制  
材质: 钢化玻璃面板、强磁铁、涡轮静音风扇、30\*30大功率半导体制冷片、长风道散热片、ABS壳料  
产品尺寸: 113 x 60 x 15mm 产品净重: 85g  
接口类型: Type-C输入 支持PD协议、QC协议 输入电压/电流: 9V  
无线充功率: 15W 充电效率: ≥80% 充电间隙: ≤4mm  
制冷功率: 9W 执行标准: GB 4943.1-2011  
认证测试: FCC、CE、RoHS 兼容性质: 所有智能手机  
包装清单: Type-C 快充数据线\*1+ 使用说明书\*1



中国制造 | MADE IN CHINA

## USER MANUAL

### Self-cooling Wireless Charger



#### 1.Operation Instruction



#### 2.User' S Guide



①For iPhone 12\13\14 Series,it can attach behind the phone and work directly without any switch.

②For the other cell phones or tablet, you need prepare a Phone Cover with Magsafe function.

③When it is used with vehicle bracket, live bracket, or desktop lifting bracket, a corresponding accessory with standard 1/4 nut need to be added.



##### REMARK:

Condensation will be generated in the cooling area during idle running time , which is a normal physical phenomenon and will not cause damage to the phone or the product.

##### ▲WARNING:

DO NOT BLOCK THE AIR INLET OR AIR OUTLET WHEN POWER ON.

#### 3.Specification

**Product Name:** Wireless Charger with Cell Phone Cooler  
**Model:** Hg01C  
**Materials:** Turbo-fan\ Semiconductor Refrigeration Chip\ Wireless Charging Module\ Aluminum Alloy\ Neodymium Magnets\ Glass \ ABS  
**Product Size:** 113mm\*60mm\*15mm  
**Unit Weight:** 85g  
**Input Port:** Type-C, Support PD & QC  
**Wireless Charging Power:** 15W  
**Cooling Power:** 9W  
**Rated Input:** DC9V/3A  
**Charging Efficiency:** ≥80%  
**Charging Distance:** ≤ 4mm  
**Accessories:** Type-C Cable\*1+ Instruction Manual\*1  
**Compatibility:** All Smartphone (iPhone12\13\14 series Perfect Match)



MADE IN CHINA

Thank you for your purchase, please read the instruction manual carefully before use.

FCC statement:

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.

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.