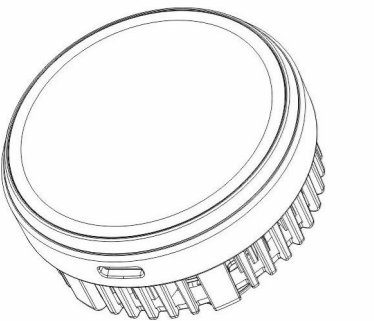


磁吸制冷无线充



使用说明书

1 包装清单及参数说明

产品名称：磁吸制冷无线充
功率: 15W,10W,7.5W,5W
有效传输距离: 1-6mm
产品尺寸 : 61*61*44.8mm
充电接口 : USB TYPE-C
包装清单:
车载支架×1, 说明书×1
数据线×1, 车载出风口底座(夹子)×1
精美包装盒×1

2 功能组件



3 规格参数

1. 重量 :80g
2. 材质 :PC+ABS+钢化玻璃
3. 输入电压/电流: 9V/3A,12V/2.1A
4. 输出功率: 15W、10W、7.5W、5W自动识别
5. 充电频率: 110K-205KHz
6. 充电距离: 0-6mm
7. 支持规格: 符合Qi无线协议充电
8. 支持磁吸设备型号, 如iPhone 15 Series, iPhone 14 Series, iPhone 13 Series, iPhone 12 Series 其他类型无线充手机, 如 iPhone 11 Series, iPhone XS Max, iPhone XR, iPhone X, iPhone 8, iPhone 8X, HUAWEI Mate 60 Series, Mate 50 Series, Mate 40 Series, Mate 30 Series, Mate 20 Series, P50 Pro, P40 Pro, P30 Pro, V40 Series, V30 Series, SAMSUNG GALAXY Series, S8-S20 Series, Note8-10 Series 等支持无线充手机, 可背面贴引磁片, 即可正常使用。
9. 不支持无线充的设备, 需购买符合Qi标准无线接收器即可充电。

4 使用说明

1. 使用时将车载无线充设备连接适配的数据线。
2. 将数据线的USB端连接车上的可充电接口 (如: 烟灰缸转换充电器或者使用支持QC3.0车头, 使用不带快充的车充电头, 可能会出现充电慢等其他问题)
3. 设备夹子夹住空调出风口端, 也可放置其他可扣夹的地方, 固定支架。
4. 设备接通电5-9V直流电后, 边圈LOGO氛围灯亮冰蓝色, 将手机放置磁吸感应区域, 设备稳固吸住手机, 检测到无线充电手机后, 工作指示灯变绿色, 当取下手机, 灯转变回冰蓝色; 产品设备具FOD检测功能, 当设备检测到FOD异物 (如金属贴片等), 灯会红绿闪烁。
按键控制--当按键按一下, 灯光会切换另外一个颜色, 上电灯默认冰蓝色, 按键切换灯颜色顺序: 蓝-紫-红-橙-绿-黄七种颜色; 长按3秒机械按键开关, 灯光关闭; 需要重启灯光轻按一下按键开启。设备制冷散热启动-当手机无线充电, 制冷片和散热风扇启动, 取下手机, 制冷片停止, 散热风扇30秒后停止
5. 本设备有过压保护, 过温保护, 磁场保护, 短路保护, 如设备出现异常时, 会自动停止工作。

5 注意事项

1. 请勿过度挤压或碰撞设备。
2. 请勿在严重高温, 潮湿或腐蚀性环境下使用无线充电器, 避免损坏设备的电路。



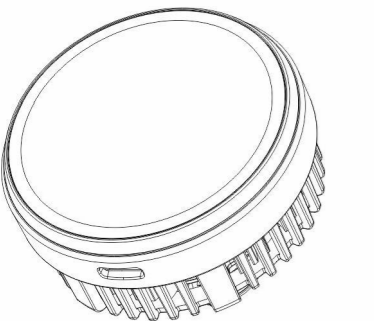
感谢您对本产品的使用!

保修卡

产品名称和型号:
用户名:
联系电话:
序列号:
购买日期:
收货日期:
发票号码:
联系地址:
销售单位名称:
销售单位地址:
销售单位电话:

*以上信息由销售商填写

Magnetic Suction Refrigeration Wireless Charging



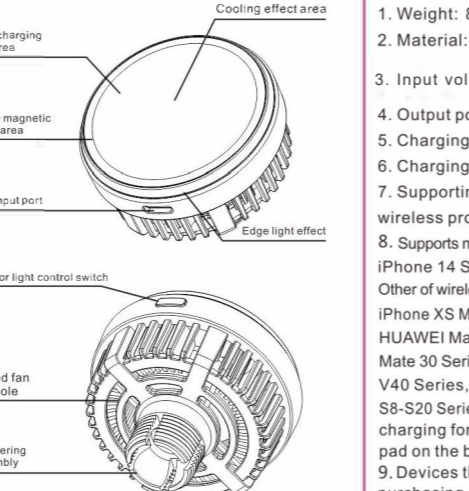
Instruction Manual

1. Packaging Description

Product Name: Magnetic Wireless Charging
Power: 15W/10W/7.5W/5W
Effective transmission distance: 1-6mm
Product size: 61*61*44.8mm
Charging interface: USB TYPE-C

Packaging list:
Vehicle mount × 1. Instructions × 1,
Data cable × 1.
Car mounted air outlet base (clip) × 1,
Exquisite packaging box × 1

2. Functional Components



3. Specifications

1. Weight: 80g
2. Material: PC+ABS+tempered glass
3. Input voltage/current: 9V/3A,12V/2.1A
4. Output power: 15W/10W/7.5W/5W
5. Charging frequency: 110K-205KHz
6. Charging distance: 0-6mm
7. Supporting specifications: Compliant with Qi wireless protocol charging
8. Supports magnetic suction device models, iPhone 15 Series, iPhone 14 Series, iPhone 13 Series, iPhone 12 Series Other of wireless charging phones, such as iPhone 11 Series, iPhone XS Max, iPhone XR, iPhone X, iPhone 8, iPhone 8X, HUAWEI Mate 60 Series, Mate 50 Series, Mate 40 Series, Mate 30 Series, Mate 20 Series, P50 Pro, P40 Pro, P30 Pro, V40 Series, V30 Series, SAMSUNG GALAXY Series, S8-S20 Series, Note8-10 Series When supporting wireless charging for mobile phones, you can attach a magnetic pad on the back to use it normally.
9. Devices that do not support wireless charging require purchasing a wireless receiver that meets Qi standards to charge.

4. Instructions for use

1. Connect the onboard wireless charging device to the compatible data cable during use.
2. Connect the USB end of the data cable to the rechargeable interface on the car (such as using a cigarette lighter charger or a QC3.0 compatible car charger, or using a car charger without fast charging, which may cause slow charging and other issues)
3. The device clamp can be used to clamp the air outlet end of the air conditioner, or other places that can be clamped can be placed to fix the bracket.
4. After the device is powered on with 5-9V DC power, the ambient light on the edge logo will turn ice blue. Place the phone in the magnetic induction area, and the device will firmly hold the phone. When the wireless charging phone is detected, the work indicator light will turn green. When the phone is removed, the light will turn back to ice blue; The product equipment has FOD detection function. When the equipment detects FOD foreign objects (such as metal patches, etc.), the light will flash red and green. Button control - When the button is pressed once, the light will switch to another color. The default color for the power on light is ice blue, and the button will switch to seven colors: blue, purple, red, orange, green, and yellow. Press and hold the mechanical button switch for 3 seconds to turn off the lights; You need to restart the light and lightly press the button to turn it on. Device cooling and cooling start - When the phone is wirelessly charged, the cooling fins and cooling fan start, remove the phone, the cooling fins stop, and the cooling fan stops 30 seconds later
5. This device has overvoltage protection, over temperature protection, magnetic field protection, and short circuit protection. If the device encounters any abnormalities, it will automatically stop working.

5. Precautions

1. Do not over-squeeze or hit the device
2. Do not use the wireless charger under severe high temperature, humidity or corrosive environment to avoid damaging the device's circuit



Thank you for using this product!

warranty card

Product Name:
User Name:
Contact number:
Serial number:
Purchase date:
Received on:
Invoice number:
Contact address:
Sales unit name:
Sales unit address:
Sales Unit Phone:

*The above information is to be filled out by the seller

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate 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 provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and radiates 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.

FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must be co-located for operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC Rules. Operations 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.