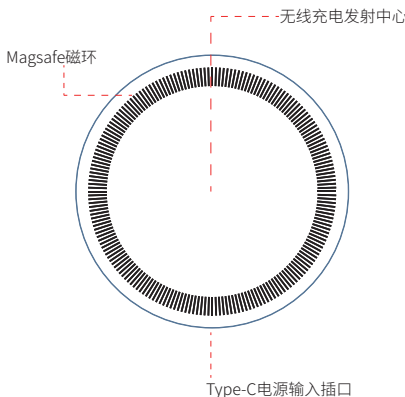


磁吸式小吸盘Qi无线充 用户手册



Made in China

使用步骤：

1. 将无线充的插口端, 插入功率充足的USB供电设备中, 可以是支持快充功能的充电宝、车充头、或墙充。
2. 请确保您的供电设备功率大于15W (具备QC或PD快充协议)。
3. 通电完成后, 直接将支持接收Qi协议的无线充电设备放到无线充电器上, 即可开始无线充电。

注意事项：

请确保您的手机支持磁吸无线充, 如iPhone12、13以上系列; 如果您手机不支持磁吸功能, 请安装支持无线充电的引磁环, 并确保引磁环安装位置100%对准手机无线充电接收位置; 但如果您使用了手机壳, 请确保手机壳内置了加强型磁铁, 保证磁力充足;

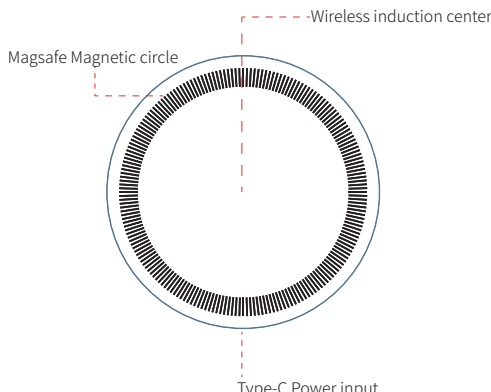


Magsafe加强磁手机壳示例
(需单独购买)



Magsafe无线充专用引磁环
(需单独购买)

Magnetic wireless charger User Manual



Made in China

Operation step:

1. Connect wireless charger to a power adaptor, Can be a power bank, car charger or wall charger.
2. Ensure the power adaptor output power bigger than 10Watt. (At least 5V2A, better a fast charger parameter can output 9V/2A)
3. After power on, put the wireless charger onto your phone, the wireless charging will start.

Tips:

Ensure your phone support Magnetic wireless charge, Model ref: iPhone 12/13 or later version.
If your phone don't built in magnetic function, you may need mount a Magsafe magnetic phone case or circle.



Magsafe phone case
(Purchase separately)



Magsafe magnetic circle
(Purchase separately)

常见问题

1. 手机无法磁吸: 请确认您的手机是iPhone12或13以上版本
如果是裸机, 请确认您的手机壳内置了无线充专用磁铁;
如果戴壳, 请确认您的手机壳内置了加强磁铁;
2. 手机磁力不足, 会掉落: 如果您是iPhone12或13以上系列, 并且装了手机壳, 请确保您的手机壳内置了加强磁铁;
3. 不能无线充, 或充电断续: 如果您使用的是引磁片, 引磁片的圆形位置没有完全对准手机无线充电接收位置, 将会导致此问题;
如果您使用的引磁片质量不佳, 也可能影响无线充电;
4. 充电速度慢、断充: 请确认您的USB电源, 输出功率大于5V2A
无线充需要快充电源供电才能工作于快充状态中,
如果您的供电电源输出参数有5V/9V字样, 即为快充;

参数

输入: 5V/2A 或 9V/2A(快充电源供电情况下)
输出: 5W(使用普通5V充电头, 无QC快充)
输出: 7.5W/10W/15W自动匹配(使用QC、PD快充USB电源)

QA:

1. Can't adsorb:
Ensure your phone is iPhone12 or iPhone13 above,
The magnetic function need Mobile phone support.
If you mount a phone case/cover, ensure they built
in a magnetic enhanced circle.
2. magnetic force weak, phone falling down
Check the phone case/Cover, if you wear a case/cover,
Ensure they built in Magnetic enhanced magnet.
A phone case/cover without built in magnet will weaken
the magnetic force.
3. Can't charge / charging intermittent / Charging slow
I. Check the power supply: Output > 5V2A, Best a fast
USB adaptor, which auto adaptive output 9V/2A
II. If you using some kind of metal or mangetic piece
paste in the back of your phone. Check the position.
If the Paste position don't 100% match to the phone
wireless charging receive area, will have problem.

Parameter

Input: 5V/2A Or 9V/2A(Supplied by QC3.0/PD USB)
Output : 5W(Input by 5V/2A)
Output : 7.5W/10W/15W(Input by QC3.0/PD USB)

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 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.

Warning: 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 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 and your body.