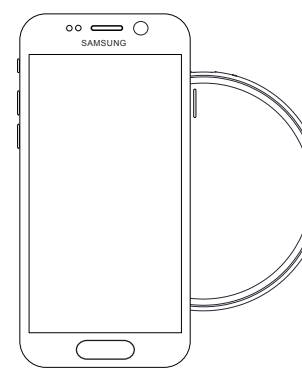


无线快速充电器



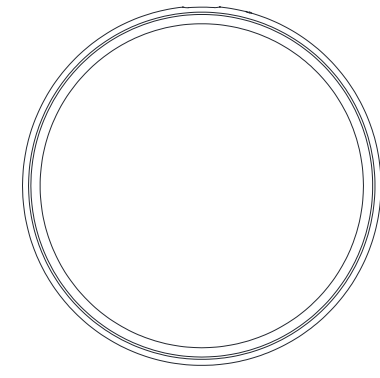
无线快速充电器

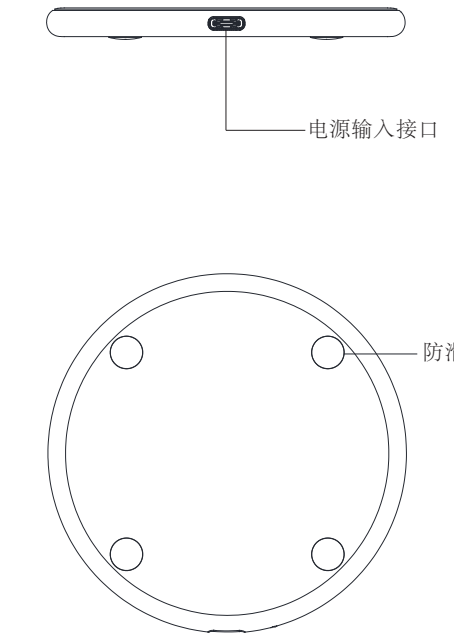
使用手册
RoHS

产品介绍

无线充电器是新型、智能化的产品。具备体积小、兼容性强等特点。任何具备Qi充电标准的设备均可使用。在充电时无需通过电缆与设备连接，就可以实现给设备充电的功能。它带给您带来良好的充电体验并享受安全免费的无线充电功能。

产品概述





电源输入接口

防滑胶垫

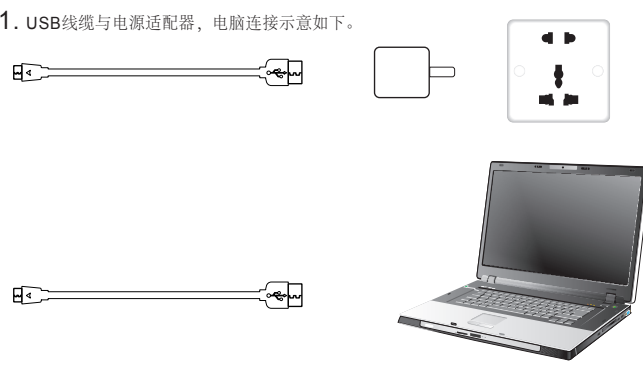
适用的设备

- 内置无线充电接收器的设备 (iPhone8,iPhone X,Samsung Galaxy S6,S7,S8,Note8,Nokia 1520,LG,Nexus 5 and more)
- 电池上方有预留无线充电接口的设备 (Samsung Galaxy S3,S4,S5,Note2,Note3,Note4, etc)
- 具备无线充电接收器保护装置的设备 (iPhone6,iPhone6 plus, etc)

注意：所有的设备必须符合Qi充电协议标准。

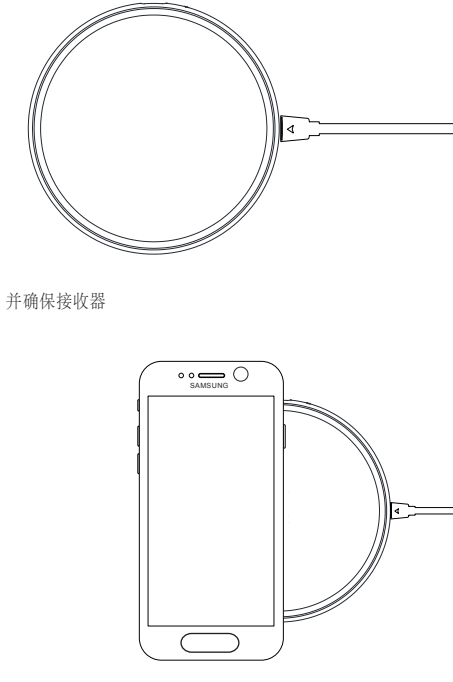
提示

- USB线缆与电源适配器，电源连接示意图如下。



- 将手机放在无线充电器上方，并确保接收器与无线充电器接触的位置良好。

- 将USB线缆插入无线充电器的连接端口。



- 将手机放在无线充电器上方，并确保接收器与无线充电器接触的位置良好。

标准配件

无线充电器主机*1
数据线*1
使用手册*1

产品规格

输入: 5V/2A 9V/1.67A
输出: 5W/7.5W/10W
充电距离: 58mm
充电效率: >73%
尺寸: 89X7.0mm

状态	描述	LED1:绿色	LED2:红色
上电待机	上电后进入待机模式，检测有无接收端	亮	亮
正常工作	如果 Qi 接收器接收端在发送端上，系统进入正常充电状态	闪烁	灭
功率限制	当需要该端电源不能提供足够大的功率给接收端充电，E0201 进入欠功率限制状态，保证充电状态可以正常进行。	快呼吸	亮
充电结束	E0201 在收到 EPT 包的内容为 0x01 (表示充电已完成) 后重新充电过程并结束。	慢呼吸	灭
错误	如果 E0201 收到错误包，会指示错误状态	亮	亮
特殊控制	特殊控制功能被触发	灭	快闪2.5Hz

警告:

- 请将无线充电器远离水或其它液体。
- 如果您需要清洁无线充电器，请保证已经断开所有的电源连接。
- 使用环境温度范围 请保持在0~45℃。

保修卡

仔细阅读以下内容：
本保修卡作为本公司产品保修唯一凭证。
凡本保修卡和相关单据完整者可获本公司免费保修服务。如您不能出示销售证明，改产品的免费保修期将自其生产日期算起。
产品自出厂之日起7日内，发生性能故障，产品本身及包装完整，外观无损；可以选择退货；换回型号同规格产品或免费修理。
产品自出厂之日起7日内，发生性能故障，产品本身及包装完整，外观无损；可以选择换回型号同规格产品或免费修理。
产品在本公司对应保修期内，可享受免费保修服务（人为因素除外）。
在保修期外修理两次，仍不能正常使用产品的，可免费记录并证明换回型号规格产品或相关规定退货。
因修理者自身原因使修理超期90日的，由其免费为消费者调换同型号规格产品，费用由修理者承担。
送修产品需要邮寄，邮寄费用由发送方单向负责。

下列情况不属于免费保修范围，敬请注意：
未能提供保修卡和相关销售单据。
产品的清洗和正常使用下的损耗（如外壳、接插部件的自然损耗、老化及磨损），未按使用说明要求、使用维护、保管导致的产品故障或损坏。
擅自改装、拆卸产品零部件或保修卡。
已经超出保修、保修期限。
产品保修卡上的产品序列号或者型号与产品本身不符。
擅自对产品进行拆卸、改装、擅自拆卸、改装。
因意外事故、人为滥用导致产品损坏，如输出短路、高压输入、超负荷工作、高温、进水、机械损坏、摔坏、产品严重氧化或生锈等。
客户自行拆卸由于运输、拆卸所导致的损坏。
因不可抗力如地震、火灾、水灾、雷击等导致产品故障或损坏。
其他非产品本身设计、技术制造、质量问题而导致的故障或损坏。
请参照发布之日起生效。
保修卡内容的最终解释权，修改权归本公司所有。

售后服务承诺对照表

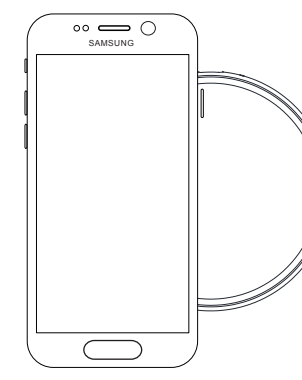
产品类型	承诺政策	服务方式
数据线	三个月	客户送修
内部电路	一年保修	客户送修
随机配件	不在保修范围	

出厂日期: _____
检验员: _____
为了您的权益，请您认真填写，并妥善保管。作为维修时的凭证：
经销商信息: 产品型号: _____ 经销商名称: _____
联系电话: _____ 销售日期: _____
用户信息: 用户姓名: _____ 联系电话: _____
通讯地址: _____ email: _____

保修内容	保修日期
_____	_____
_____	_____

无线快速充电器

FASTCHARGE



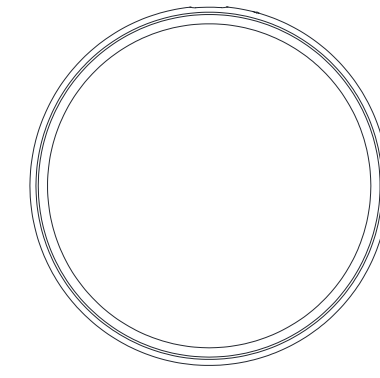
FASTCHARGE

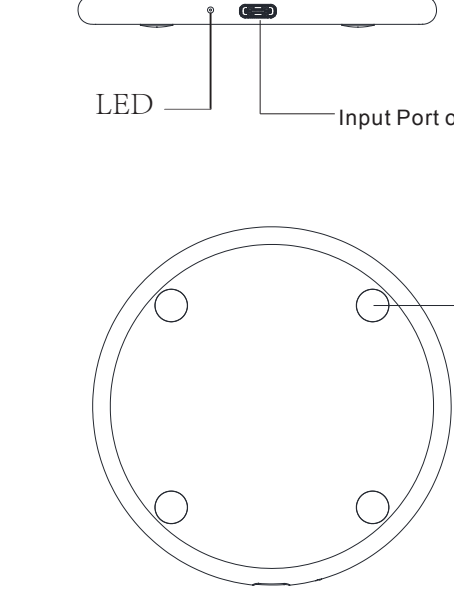
Use Manual
RoHS

Product Introduction

The wireless charger is an intelligent product, with simple design and compatible with any mobile phones with Qi standard. Mobile phone is without plug when charging, which is more convenient and efficient. It can bring you with limitless life experience as well as safe and free experience with wireless charging function.

Product Outline





LED

Input Port of Power Supply

Non-slip Pads

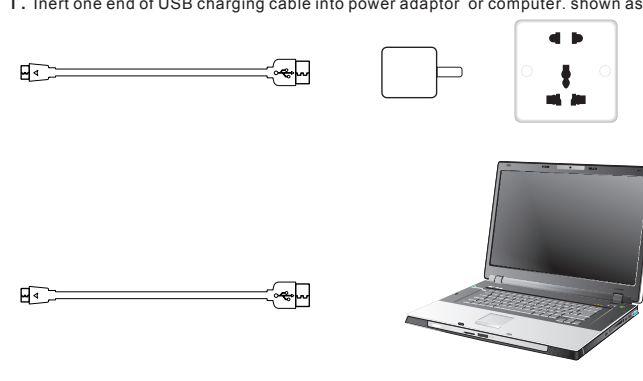
Applicable Devices

- Devices with built-in wireless charging receiver (Nokia 1520, LG, Nexus 5 and more).
- Devices with reserved wireless charging interface beside the battery (Samsung Galaxy S3, S4, S5, Note2, Note3, Note4, etc).
- Devices with wireless charging receiver in its protection case (iPhone5/6, iPhone6, iPhone6 plus, etc).

Note: All devices must be Qi standard.

Instructions

- Insert one end of USB charging cable into power adaptor or computer, shown as below.



- Insert another end of USB charging cable into Micro USB port of the wireless charger. The LED indicator lights up to indicate well connectivity.

- Place your phone on the wireless charger. Make sure that the phone is well located at the charging area of wireless charger. When the phone is being charged, the LED indicator will light up automatically to show charging status.

Standard Accessories

Wireless Charger
USB Cable
User Manual

Product Specification

Input: 5V/2A 9V/1.67A
Output: 5W/7.5W/10W
Charging Distance: 58mm
Charging Efficiency: >73%
Size: 89X7.0mm

STATUS	DESCRIPTION	LED1:GREEN	LED2:RED
CONNECTED TO POWER SOURCE	When power is connected, the device will start to charge. If Qi compatible receiver is placed on the transmitter, the system will enter normal power delivery mode.	ON	ON
POWER LIMIT	If transmitter cannot deliver enough power for the receiving unit to charge, E0201 will enter power limitation mode to make sure charging status stays normal.	FAST BREATHING	OFF
COMPLETING CHARGING	After E0201 receives EPT package at 0x01 indicating charging is completed, it will shut off charging current and indicator.	SLOW BINK	OFF
ERROR	If E0201 receives a wrong package, the device will display error status.	ON	ON
FOREIGN OBJECT DETECTION	FOO function is activated.	OFF	FLASH(2.5Hz)

Attention:

- Please keep the charger away from water or other liquid.
- If you need to clean the charger, please make sure it is not connected power supply.
- Using Environment temperature remains 0-45℃.

FCC ID:

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:
- Relocate or reorient 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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment, such modifications could void the user's authority to operate this equipment.
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
The distance between user and products should be no less than 20cm

FASTCHARGE