注意事项: 1. 请勿拆解、撞击、挤压或投入火中.

- 2. 请勿置干高温坏境中.
- 3. 浸水后严禁使用

## 使用说明书(保修卡)



## 使用说明

# 磁吸超薄无线充A7

## 基本参数

产品名称	磁吸超薄无线充A7
使用设备	支持无线充的手机/耳机充电盒
输入参数	5V/3A 9V/2A
输出参数	7.5W/10W/15W
颜 色	黑色、白色
产品尺寸	20cm
产品重量	约40g
感应距离	≦8mm
转换效率	≧80%
材 质	锌合金+钢化玻璃
接口	Type-c

## 产品保修说明

充电器产品售后服务条例依据《中华人民共和国消费者权益 保护法》、《中华人民共和国产品质量法》实行售后三包服务, 服务内容如下:

- 在三包有效期内,您可以依照本规定免费享受退换货、维 修的服务,退换产品、维修应该凭发票办理。
- •7天无理由退货(电商渠道购买),用户承担物流运费;
- 本产品出现《产品性能故障表》所列的性能故障, 经检测属 实后,可以免费享受如下服务:

服务类型		服务政策
退	货	自签收次日起7天内产品出现品质故障,可退货。
换	货	自签收次日起15天内产品出现品质故障,可换货。
维	修	自签收次日起1年内产品出现品质故障,可维修。

## 产品性能故障表

	因结构或材料因素造成的外壳裂损;
故障类型	插头松动,导致无法插入插座;
	充电性能故障。

### Warning:

- 1. Do not disassemble, hit, squeeze it or throw it into fire.
- 2. Do not place it in a high temperature environment.
- Do not use after soaking.

## Instruction Manual



## User Guide

## Super slim wireless charger A7

## Parameter

Product name	Magentic wireless charger A7
Compatible device	Mobile phone/earphones that supports wireless charging
Input	5V/3A 9V/2A 12V/1.5A
Output	7.5W/10W/15W
Color	Black / White
Product size	20cm
Product weight	about 40 g
Charging distance	≦8mm
Conversion rate	≥80%
Material	Zinc Alloy + Tempered Glass
Charging interface	Type-C

## Guarantee

- During the validity period, you can enjoy free return, exchange, repair services, product returns and repairs should be handled with invoices.
- Once the product has performance failures listed in the "Product Performance Failure Table", After testing and confirming, you can get the following services for

	Service Type	Service Policy
	Return	The product can be returned if there is a quality failure within 7 days from the day after the receipt.
	Replacement	The product can be replaced if there is a quality failure within 15 days from the day after the receipt.
	Maintenance	The product has a quality failure within 1 year from the day after the receipt and can be repaired.

## Product performance failure table

Defective type	Shell cracks caused by structural or material factors;
	The plug is loose and cannot be inserted into the socket;
	Charging performance fails.

### FCC Statement

- This device complies with part 15 and part 18 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. Changes or modifications not explicitly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 and part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and candidate 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.The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. 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.

This device complies with Part 18 of the FCC Rules. 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. 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:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.