

无线充电器

使用说明书

感谢您购买我公司的多功能无线充电产品，LFX-178S是一款聚齐手表，手机，耳机，磁吸功能的无线充电器。

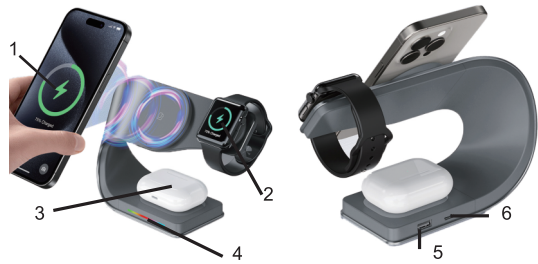
(设备需支持Qi标准)

使用产品前，请仔细阅读说明书

温馨提示

- 1、建议佩戴磁吸手机壳。
- 2、建议使用18W的充电头。

了解无线充设备



1	15W手机快充	4	指示灯
2	3W手表充(兼容苹果手表每系列)	5	USB输出 口5W
3	5W耳机充	6	Type-c输入口

产品参数

磁吸线圈功率：5W/7.5W/10W/15W

耳机线圈功率：5W

USB接口输出功率：5W

手表功率：3W

输入电压：5V/4A 9V/4A

工作指示灯状态说明

1、产品接通电源之后,会有三种颜色亮起，分别为红色，绿色，蓝色。500ms后绿色，蓝色灯变红色，进入单红色灯待机状态。

2、绿灯对应手机磁吸线圈 5W/7.5W/10W/15W

充电，充电时绿灯亮起，充满灭灯

3、蓝灯对应耳机线圈3W充电时蓝灯亮起，充满灭灯。

4、手表充电时，红灯不变

5、当产品检测到手机，耳机部位对不准或者存在异物，则会快闪。

常见问题解答

问题1. 手机放上不充电

解答: 手机未对准充电感应区域或接收线圈未正确安装。

问题2. 充电发热

解答: 无线充电过程接收线圈或发射出现发热为正常现象。

问题3. 手机充电断续

解答: 电源适配器充电电流不够或电压不稳定, 请使用合格适配器。

解答: 充电位置太偏, 电磁感应不到位, 可调整充电位置。

问题4. 充电比较慢

解答: 手机本身或者外围接收线圈允许无线充电电流的大小不一样或者手机充电时待机耗电大，建议减少手机待机程序。

问题5. 其他问题

解答: 请直接联系售后客服咨询

安全须知：

请勿自行拆卸充电器或投入火中、水中, 避免造成短路漏电，请勿将充电器在严重高温、潮湿或腐蚀环境下使用, 避免损坏电路出现短路或漏电。

保修条款：

1、7日内包换：

自产品售出之日起7日内, 若产品出现性能故障, 并且产品本身及外包装保存完好，无划伤，顾客可以到购买处更换同款型号产品。

2、一年保修：

自产品售出之日起12月内, 若产品出现了保修范围内界定的质量问题，顾客可以将产品交送到由我公司指定分销商处维修。保修范围产品在正常使用过程中出现不能正常工作或正常使用时出现故障, 并经过我公司专业人员认定后可享受我公司的服务承诺。

以下情况不在保修范围内：

- 1、因用户操作不当导致的故障
- 2、因意外火灾、人为损坏、自行拆卸, 拆封标及非本公司授权的维修店修引起的故障。

注：因用户操作不当所导致的产品损坏,甚至带来危险,我公司一概不承担任何责任。

FC CE X RoHS

wireless charger

an instruction manual

Thank you for your purchase of our multi-function wireless charging prducts, LFX-178S is a collection of watches, mobile phones, airpod,magnetic absorption function of the wireless charger.

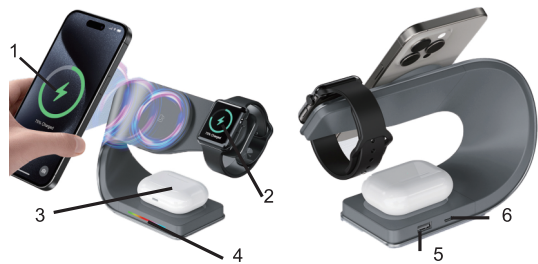
The device must support the Qi standard

Please read the instruction manual carefully before using the product

Kind reminder

- 1.It is recommended to wear a magnetic phone case.
- 2.tis recommended to use an 18W charging head.

Learn about wireless charging devices



1	15W Phone Output	4	Indicator light
2	3W Watch Charger(compatible with Apple Watch series)	5	USB output 5W
3	5WAirpods Output	6	Type-c input port

Product parameters

Product parameters

Phone Output: 5W/7.5W/10W/15W

Airpods Output: 5W

USB Output: 5W

Iwatch Output: 3W

Input:5V/4A 9V/4A

Description of workingindicator status

1. After the product is switched on, three colors will light up, namely red, green and blue.After 500ms green, the blue light turns red, and the single red light enters standby state.

2.The green light corresponds to the magnetic coil of thephone,the green light is on when charging and off when full

3. The blue light is corresponding to Airpods charging, the blue light is on when charging and off when full.

4.When the watch is charged, the red light remains unchanged

5. When the product detects the mobile phone, the earphone is not aligned correctly or there is a foreign object, the indicator light will flash quickly

FAQ

Q 1. The phone does not charge

A: The phone is not aimed at the charging sensing area orthe receiving coil is not installedcorrectly.

Q 2. Chargingfever.

A: It is normal for the receiving coil or transmitter to generate heat during wireless charging.

Q 3. Mobile phone charging intermittently.

A:The charging current ofthe power adapter is insufficient or the voltage is unstable, please use a qualified adapter.

A:The charging position is too biased, the electromagnetic induction is not in place, andthe charging position needs to be adjusted.

Q 4. Slow charging.

A: The wireless charging current allowed by the mobile phone itselfor the external receiving cail is different, or the standby power consumption of the mobile phone is large when charging, it is recommended to reduce the standby program of the mobile phone.

Q 5. Other questions.

A: Please contact after-sales customer service directly.

Safety instructions:

Do not remove the charger or put it into fire or water to avoid short circuit and leakage. Do not use the chargerin severe high temperature, humidity or corrosive environment to avoid short circuit or leakage.

Warranty terms:

1.Replacement within 7 days:

Within 7 days from the date of product sales, if the product performance fails, and the product itself and the outer packaging areintact and free ofscratches, customers can goto the place of purchase to replace the same model product.

2.1 Year Warranty:

Within 12 months from the date of product sales, if the product has a quality problem within the warranty range, the customer can send the product to our designated dealer for repair, If the products within the warranty range fail to work normally or malfunction during normal use, they can enjoy the service promise of our company after being appraised by our company's professionals.

The following conditions are not covered by the warranty:

- 1. Failure caused by user's improper operation
- 2. Due to accidental fire, man-made damage, self dismantling, unsealing and non authorized by the companyRight repair shop repair bow trouble.

Note: our company will not accept any damage or even danger caused by improper operationTake any responsibility.

FC CE X RoHS

FCC Caution:

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.

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

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.

FCC Radiation Exposure Statement

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.

FCC ID: 2BMHD-LFX-178S