材质: 105g铜版纸 双面印刷 折页

尺寸: 70x65mm

做货编码: WSMS-JW03-1



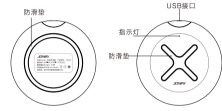


00 mm

2

本产品是一款高可靠性高效率无线充由座

外形、材质及功能示意图



指示灯显示说明

- (1) 通电时, 绿蓝交替闪烁一次
- (2) 待机状态:绿灯常亮
- (3) 充电状态: 蓝灯常亮 (4) 异物保护: 蓝绿交替闪烁
- (5) 功率不足: 两颗灯同时亮

产品参数

型 号	JW03
产品名称	无线充电器
输入	5V-2A , 9V-1.67A (QC)
输出	10W

▲注意事项

- 1、请使用合格的电源适配,否则可能引起充电不稳定。 2、请勿在充电板上放金属杂物或磁卡,可能会引起充电 器损坏或异常。
- 3、使用过程中如果遇到接收线圈或发射板过热导致停止 充电,请取下在充电的

▲ 安全须知

- 请勿强硬拉扯电源线,避免电源线断裂或脱落。
- 请勿将本产品自行拆卸或投入火中、水中,避免造
- 请勿将本产品 在严重高温、潮湿或腐蚀性环境下使 用,避免损坏电路出现漏电现象。

常见问题答解

- 1、手机放上不充电?
- 手机未对准充电感应区域或接收线圈未正确安装。

无线充电过程接收线圈或发射板出现发热为正常现现象。

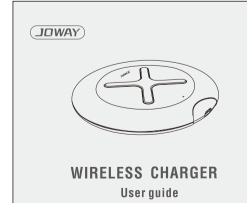
- 3、 手机充电断续?
- 充电头(适配器)充电电流不够或电压不稳定,请 使用5V/2A适配器。
- 充电位置太偏,电磁感应不好,可调整充电位置。
- 4、主机指示灯正常, 手机却无法工作?
- 手机接收线圈故障,建议更新接收线圈或者修理手机。 (内置接收线圈)

手机本身或者外置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,或者适配器没有达到5V/2A,请选择正规适配器。 (其它问题请直接联系售后咨询)

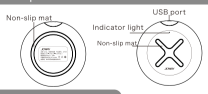
本产品要使用QC3.0充电器供电才能启动7.5W或10W快充





This wireless charging seat is reliable and high efficiency

Shape, material and function schematic



Indicator indication

- (1) When electrified: the green light and blue light flashes alternately once.
- (2) Stand by: the green light is always bright. (3) Charging state: the blue light is always bright.
- (4) Foreign body protection: the green light and blue light flashes alternately
- (5) Insufficient power: two lights at the same time.

Model	JW03
Product name	Wireless charger
Input	5V-2A , 9V-1.67A (QC)
Output	10W

- 1. Please use a qualified adapter, otherwise it may cause instability
- 2. Do not put metal sundries or magnetic CARDS on the charging board, which may cause damage or abnormality of the charger. 3. In the process of use, if the receiving coil or the launching plate
- overheating causes the charging stop, please remove the charging device and then try to recharge it after cooling.

A Safety Notes

Do not pull the power cord to avoid breaking or shedding power cord Do not disassemble or put this product into the fire or water to avoid short circuit or electric leakage

Please do not use this product in severe high temperature, humidity or corrosive environment to avoid electric leakage

Frequenty Asked Questions

The phone has not been properly placed in the rechargeable sensing area or receiving coil wrong installed

2. Charging fever?

During the wireless charging process, it is normal to have heat in the receiving coil or launch pad

3. Intermittent mobile phone charging?

Charger(adapter) charging current is not sufficient or voltage unstable please use 5V/2A adapter

Charging position is too partial, electromagnetic induction is not good, may adjust charging position

- 4. The host indicator light is normal, but the phone can't work? Mobile phone receiver circle fault, recommend to update receiving circle or repair cell phone.(built-in receiving circle)
- 5. Slower charging?

The phone itself or external receiver circle allows vary wireless charging current, or phone standby power consumption is larger. suggest reducing standby program, or adapter wasn't up to 5 V / 2 A, please select the regular adapter

(other questions please contact after-sales consulting directly)

Warm prompt:

Only for QC3.0 charger to use 7.5W/10W



FCC Warning

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.

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 & your body.