原材料 机乐堂 JR-L007 冰磷系列22.5W磁吸无线充移动电源10000mAh (Lightning) 说明书 V1.0

材质: 128g铜版纸+正反单色印刷+风琴折

## **JOYTROOM**

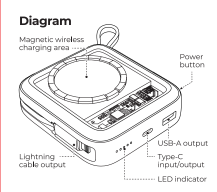


# **User Manual**

Magnetic Wireless Power Bank with Lightning Cable 10000mAh

### Product introduction

The product is a 22.5W power bank with Lightning cable. It supports both wired and wireless charging, and can charge 4 devices simultaneously. It provides charging for mobile phones, tablets, e-book readers, watches, game consoles, etc. It supports PD3.0, QC3.0, AFC, SCP superfast charge protocols. It provides 15W magnetic wireless charging with strong magnetic force and precise alignment. The LED indicators let you know the smart chip and a variety of safety protections such as over-charge, over-discharge, over-voltage and over-temperature protection, etc.



### **Parameters**

Model	JR-L007
Battery Capacity	10000mAh 3.7V (37Wh)
Rated Capacity	5800mAh (5V==3A)
Energy conversion rate	≥78%
Type-C Input	5V==3A 9V==2A 12V==1.5A
Type-C Output	5V 3A 9V 2.22A 12V 1.67A
USB-A Output	5V 3A 4.5V 5A 5V 4.5A 9V 2A 12V 1.5A
Lightning Cable Output	5V === 2.4A
Wireless Charging Output	5W/7.5W/10W/15W
Total Output	5V 3A(MAX)
Material	PC+ABS fireproof material
Size	93*83.5*28mm
Net Weight	252g

## **Operation instructions**

1) Press the button once to power it on. 2 Connect device to have it automatically power on.

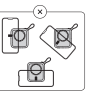
#### 2. LED light

1) In turned on status, you can 100 % check the remaining power **75**% • • • • **50** % ● • ○ ○ 2 If no device is connected in 30s, 25% • 0 0 0 the product will enter sleep mode and the LED light will turn off automatically.

## 3. Wireless charging tips

Place your mobile phone that supports wireless charging in the wireless charging area of the product (as shown in the figure below) for accurate alignment, it will enter wireless charging status





## 4. Charging indicator instructions

LED indicator	Indicator Status	Product Status
Wired	Constant blue light	Standby
charging indicator	Constant blue light	Wired charging status
Wireless charging indicator	Constant green light	Standby
	Flashing green light	Wireless charging status
	Constant red light	Abnormity detected

### Wireless charging precautions

- 1) This wireless power bank is not compatible with non-MagSafe phone cases, such as Otterbox Defender cases.
- 2 Do not use an adapter with an output of 5V == 1A (5W) or less.
- 3 Wireless charging is more convenient than wired charging, but confined by current wireless charging technology, its charging speed is slower than that of

#### 4 High temperatures will reduce charging speed and restrict power, which is something that happens to all wireless chargers.

⑤ It is recommended that you charge your device in environments with temperatures below 25°C / 77°F.

#### 5. Using environment

Using ambient temperature: 0°C to 40°C, non-tropical area Storage ambient temperature: 0°C to 40°C

### 6. Recharge the power bank

Use the USB to Type-C cable to connect the Type-C port of the power bank with the charger. The LED light keeps flashing which means the power bank is being recharged. When it is fully recharged, the LED light will stop flashing and be constant on.

Noto: please recharge the product with a charging cable and charger of nominal specifications.

## Warm reminders

- . Please fully charge the power bank when using it for the first time.
- 2. Please pull out the charging cable in time after fully charged to avoid energy loss.
- 3. Please use suitable cables and accessories to make
- the power bank function normally. 4. Do not drop, impact, disassemble the product or try to
- repair it by yourself. 5. Do not store the product in a wet place or immerse it
- 6. Do not expose or store the product near a heat source
- or flammable materials.
- 7. Do not leave this product in the car. The high temperature of sunlight will damage the product.
- 8. Please keep it out of the reach of children to avoid
- 9. Do not put any foreign object into the USB/Type-C input/output ports of the product to avoid short circuit or damage.
- 10. Please charge the power bank fully at least once every four months to prolong its service life.
- 11. Please stop using the product in case of swelling, leakage, deformation of battery and other abnormalities
- 12. Do not disassemble the product by yourself. Any shortened service life or damage caused by improper use or storage of the product by customer will not be borne by our company.
- 13. Avoid using chargers with excessive output current or

## After-sale service regulations:

- 1. Consulting service: Please read the User Manual carefully before using the product and keep it for 2. Replacement service: The company undertakes
- that if there is product failure within 7 days from the date of purchase that is not caused by human error, (5) Product damage caused by force majeure, such as the customer can choose between replacement and repair freely (if the appearance is in good condition, it will be repaired) provided that the product, its accessories and packaging are complete and in good condition. The customer can ask the local authorized dealer to deal with it. 3. Warranty service: In case of product failure within the warranty period that is not caused by human error, free warranty service will be provided within one year. In case of product failure caused by human error, we will charge for relevant repairing.

### transportation and labor costs 5. Warranty exceptions (you need to pay for relevant service):

- 1) Expired the warranty period;
- ② There's alteration on the Warranty Card, or the serial number is inconsistent with the product itself; 3 Product damage caused by accidents or human

4. Charged repairing service: In case of product

failure within one to three years from the date of

provided. Users need to pay for the components.

purchase, charged repairing service will be

error (e.g.: customer fails to use, maintain and store the product according to the User Manual; incorrect installation, improper power supply, water intrusion,

4 Failure to provide Warranty Card and valid invoice (except that you can prove that the product is within the warranty period).

earthquake, fire disaster, flood, thunderstroke, etc. Product damage caused by disassembling, repairing or refitting the product without authorization.

Wa	arranty Card
No.:	
Date of purchase:	
Customer:	
Dealer:	
Name: Address:	Telephone:
Address:	
Batch number:	

# **JOYIROOM**



# 使用说明书 磁吸无线充自带(Lightning)移动电源10000mAh

# 产品说明

本产品是一款22.5W自带 (Lightning) 线移动电源,有线充和 无线充二合—充电功能,满足四台设备同时充电,可为手机、 平板、电子书、手表、游戏机等设备充电,兼容多种快充协议, 支持PD3.0、OC3.0、AFC及SCP超级快充等协议,15W磁吸无 线充,超强磁力,精准对位,自带LED灯显,实时显示剩余电 量,本产品内置智能芯片,具有过充、过放、过压、温度保护等 多种安全保护电路。



# 产品规格

型号	JR-L007
电池容量	10000mAh 3.7V (37Wh)
额定容量	5800mAh (5V3A)
能量转换率	≥78%
Type-C输入	5V3A 9V2A 12V1.5A
Type-C输出	5V3A 9V2.22A 12V1.67A
USB-A输出	5V3A 4.5V5A 5V4.5A 9V2A 12V1.5A
Lightning线输出	5V2.4A
无线充输出	5W/7.5W/10W/15W
总输出	5V3A(MAX)
产品材质	PC+ABS防火料
产品尺寸	93*83.5*28mm
产品净重	252g

# 包装清单





说明书/保修卡x1 移动电源x1

Packing list

Manual &

Warranty card x1





# 使用说明

## 1. 开机说明

① 按键一次,即可开机。 ② 接入设备,自动开机。

## 2. 灯显说明

② 若30秒无设备接入,进入休眠状态, LED灯显自动熄灭。 3. 无线充电说明





75% • • • • ① 开机状态下,可查看电源剩余电量。 50 % • • • • 25% • 0 0 0

将支持无线充手机放置在本产品无线充电区域(无线充电线 圈发射区域如图所示)精准对位,可进入无线充电状态。



LED指示灯 灯显状态 设备状态 蓝灯常亭 待机状态 有线充电指示灯 有线充电状态 蓝灯常亮 绿灯常亮 待机状态 无线充电指示灯 无线充电状态 绿灯闪烁 红灯常亮 检测到异常

## 无线充电注意事项

4. 无线充灯显说明

- ① 此无线充设备不兼容非MagSafe手机壳,如Otterbox Deiender手机壳。
- 请勿使用输出为5V==1A (5W)或以下的活配器。
- ③ 无线充电比有线充更加便捷,但受到当前无线充技术的限 制,充电速度要慢于有线充电。

### ④ 高温会降低充电速度,而且会限制功率,这是所有无线充 设备都会出现的问题。 ⑤ 建议在温度低于25°C/77°F的环境中为设备充电。

5. 使用环境

## 使用环境温度:0°C至40°C非热带地区。 储存环境: 0°C至40°C。

6. 产品充电

使用充电器连接USB TO Type-C的数据线,插入本移动电源 Type-C端口,LED灯显闪烁常亮,表示正在为移动电源充电, 充满电后LED灯显停止闪烁,LED灯显常亮。 注意:请选择符合产品标准规格的充电线和充电器为产品进

行充电。

### 温馨提示

产品损坏。

以免造成短路或损坏。

- 1. 第一次使用本产品请将电量完全充满。
- 2. 本产品充电完成后,请及时拔掉充电线,避免损耗。 3. 为保证产品的正常使用,请务必使用正确的线材和配件。
- 4. 严禁摔打、撞击、拆卸或尝试自行修复此产品。
- 5. 请勿将移动电源放置在潮湿处及用水浸泡此产品。
- 6. 严禁将此产品放置在热源易燃处。 7. 请勿将此产品遗放在汽车中,阳光照射的高温会导致此
- 8. 请将移动电源放置在儿童无法拿取的地方,避免儿童不 当使用。 9. 勿将任何异物摄入产品USB/Type-c输入输出端口孔位,
- 10. 为避免长时间搁置损耗使用寿命,请至少每四个月对移 动电源充--次完整的电。
- 11. 如出现电池膨胀、漏液、变形等异常时,请停止使用。 12. 请勿自行拆机,不正确操作会导致本产品寿命减低或损坏,
- 因此带来的影响不属于保修责任或厂家责任,敬请谅解。 13. 避免使用超出本产品输出电流的充电器或负载。

## 产品中有害物质的名称及含量

		有毒有害物质或元素						
部件名称	铅 (Pb)	汞 (Hg)		六价铬 (Cr(VI))		多溴二苯醚 (PBDE)		
电芯	Х	0	0	0	0	0		
PCB板	Х	0	0	0	0	0		

本表格依据SJ/T11364的规定编制

○·表示该有事物质在该部件所有均质材料中的含量均在 GB/T 26572 标准规定的限量要求以下。

X:表示该有害物质至少在该部件的某一均质材料中的含 量超出GB/T 26572规定的限量要求,且目前业界没有成 熟的替代方案,符合欧盟RoHS指令环保要求。

### 售后服务条例:

1、咨询服务: 用户在使用产品前,请仔细阅读本产品的使用说明

2、包换服务:包换期内(自购机之日起七日内),正常使用出现了 非人为故障,请保持产品,配件和包装的完整(若外观不损坏、做 保修外理)经检查确认故障后,可选择换货或维修,用户可到当 地授权经销商外联系并外理。

3、保修服务:保修期内,正常使用出现的非人为故障,均可享受 免费保修服务(主机一年内免费保修,若人为损坏,做收费维修 处理)。

4、收费维修服务:产品自购机之日起一年到三年内,出现故障可收 费维修,用户需支付维修所产生的元器件费、运输费及人工费。

### 以下情况不在三包范围内,本公司提供有偿服务

召讨三句期限。 余改三包凭证,或序列号与产品本身不符。

③意外因素或人为导致的产品损坏(如:未按便用说明书操作、维 护或保管、安装错误造成的故障,接入不合适的电源、进水、掉坏

④无效三包凭证和有效发票(能证明产品确属服务期内者除外)。 ⑤因不可抗拒如地震、火灾、水灾、雷击等导致的产品故障或损坏 ⑥未经本公司许可,自拆卸、修理或改装。

# 产品保修卡 型号: 购买日期: 购买商号: 姓名: 电话: 地址:

生产批号: