

# 英文



1.可当便携移动电源使用,小巧轻便,方便携带,支持99%手机充电。

使用产品前请仔细阅读此说明书,并妥善保管。

Electric Suction Power Bank User Manual

Supports mobile phones that have wireless charging function and protocols such as TX/FOD/PD. 1.It can be used as a portable power bank, compact and

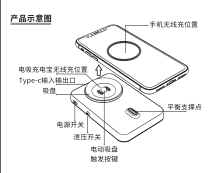
lightweight, and supports 99% of mobilephone charging.

2.It can be used as a wireless charger. Place it on your desktop and charge your device wirelessly.

Please read this manual carefully before using the product and keep it properly.

2.可当无线充使用,放于桌面,随放随充。

•电吸充电宝\*1、说明书\*1、Type-c充电线\*1



1.将电吸充电宝吸盘对准手机背面无线充位置,此时手机显示充电 图标表示已连接。 2.轻按电吸充电宝,电动吸盘会自动稳固吸附手机,这时表示手机 公主按电级元电击,电动双盘云目如标回级附于机,是时农小于机 充电连接成功,请放心使用。 3.双击电源键开闭电源,指示灯灭,停止充电。 4.按下侧边泄压按键,电吸充电宝会自动脱离手机,停止充电,双 击电源键关闭电源或30秒后指示灯自动熄灭关闭。

温馨提示: 无线充使用功能说明

Product IIIustration

Packing List -----Electric suction power bank \* 1、Instruction manual \* 1、Type-C charging cable \* 1

## 产品参数

| 产品名称/型号 | 电吸充电宝K8                    |
|---------|----------------------------|
| 电池类型    | 锂聚合物电池                     |
| 电池容量    | 5000mAh                    |
| 额定容量    | 3100mAh                    |
| 有线输入    | 5V/3A,9V/2A,12V/1.5A       |
| 有线输出    | 5V/3.1A,9V/2.2A,12V/1.7A   |
| 有线输入功率  | 18W                        |
| 有线输出功率  | 22.5W                      |
| 无线充功率   | 5W/7.5W/10W/15W            |
| 产品尺寸    | 104mm*68mm*18.6mm          |
| 产品主要材质  | PC+ABS/硅胶                  |
| 执行标准    | GB31241-2022,GB4943.1-2022 |
|         |                            |

#### 使用注意事项

☆如长时间搁置不使用时,请至少每三个月对电池充电一次。 ☆在使用过程中,设备会轻微发热,属于正常现象。 ☆请保持产品干燥,勿用化学清洗剂擦洗。 ☆请爱护环境,按指定地点报废回收,请勿随意弃置。

☆请勿让小孩子或不具备单独使用此设备的人接触使用此设备,需在成人监督指引下使用此设备。 ☆切勿碰撞,自行拆卸或涉水、受潮、挤压设备。 ☆切勿被设计输出的直流电电源应用到不符合输出参数要求的设备上,

热、变形、破损、刮伤、或者其他异常现象时,请立即停止使用并与 销售商或者生产商联系;不要将产品直接扔入垃圾桶,请将产品送回

### 常见问题与解决方式

- ☆不能给电吸充电宝充电时:
- ○请检查电源适配器是否合适,连接线,转接头是否正常。 ○建议选用合适品牌电源适配器为其充电。

- ☆电吸充电宝不能给其他设备充电时: ○电吸充电宝电量过低,请重新为其充电。 ○被充电设备电压和电吸充电宝输出电压不兼容,请核对被充电设备
- 充电电压。 ○被充电设备和电吸充电宝连接方法不正确,连接线、转接头是否正常。 ○电吸充电宝内部线路故障请于当地经销商售后服务联系。

- 可能会导致故障或火灾。 不要拆卸或尝试去维修产品;不要将产品放置在潮湿的空气或者液体

#### 专业回收中心。 Product Parameter

| Product Name/Model      | Electric Suction Power Bank K8 |
|-------------------------|--------------------------------|
| Се <b>ll</b> Туре       | Lithium Polymer Battery Cell   |
| Battery Capacity        | 5000mAh                        |
| Rated Capacity          | 3100mAh                        |
| Wired Input             | 5V/3A,9V/2A,12V/1.5A           |
| Wired Output            | 5V/3.1A,9V/2.2A,12V/1.7A       |
| Wired Input Power       | 18W                            |
| Wired Output Power      | 22.5W                          |
| Wireless Charging Power | 5W/7.5W/10W/15W                |
| Product Size            | 104mm*68mm*18.6mm              |
| Main Material           | PC+ABS / Silikon               |
| Standard                | GB31241-2022,GB4943.1-2022     |

## Precautions for Use

Release charge the power bank at least once every three months if it is left unused for an extended period.

During use, the device may become slightly warm, which is a normal occurren Please keep the equipment dry and do not scrub it with chemical cleaning age. In order to protect the environment, please follow the designated place for scrapping and recycling; do not throw it away.

Children or individuals who are unable to operate this equipment.

Warm Tips: Instructions for Using Wireless Charging Function

1. Aim the suction cup of the electric suction power bank at the wireless charging position on the back of the mobile phone. At this time, the mobile phone will display the charging icon, indicating a successful connection.

2. Gently press the power bank, and the electric suction cup will automatically and securely attach to the mobile phone, initiating the charging process.

3. Double-click the power button to turn off the power Once the indicator link

Children or individuals who are unable to operate this equipment dependently should not be allowed to handle it. Ensure adult supervision nd guidance when using the equipment.

Do not bump, disassemble, expose to water, moisture, or crush the quipment.
Do not connect the designed output DC power supply to equipment that oes not meet the output parameters, as this could lead to equipment failure fire hazards.

1. Do not disassemble or attempt to repair the product yourself.
2. Do not leave the product in humid air or liquid; please always keep the product dry.
3. Please read the user manual carefully before use.
4. It is forbidden to replace any spare parts of the product privately.
5. All products have passed a thorough inspection. If the product is found to be overheated, deformed, broken, scratched, or otherwise abnormal during use, stop using it immediately and contact the selleror manufacturer.
6. Please do not dispose of the product directly into the rubbish; instead, send it to a professional recycling center.

## Common Problems and Solutions

★ When you are unable to charge the rechargeable electric suction

power bank:

O Please verify the compatibility of the power adapter and ensure that the cable or adapter is functioning properly.

O It is recommended to use a high-quality brand of power adapter to charge it

 ★ When the power bank is unable to charge other devices:
 ○ The battery level of the power bank is too low. Please recharge it.
 ○ The voltage of the device to be charged is not compatible with the output voltage of the power bank. Please check the charging voltage requirements of the device that needs to be charged.
 ○ The connection method between the charged device and the power bank is incorrect. Pleasecheck if the connection cable and adapter are functioning property. adapter are functioning properly.

O The electric suction wireless power bank has an internal wiring failure. Please contact the local dealer for after-sales service.

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 device has been evaluated to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.