

CUSTYPE



B01 使用说明书
An instruction manual



Charge Cable



PowerGrip Mag

产品内包含
Included in the product

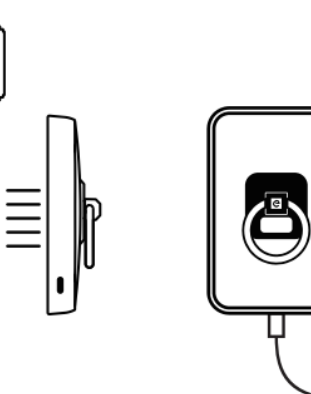
1. 移动电源
2. 充电线

产品介绍
Product introduction

1. 通过无线充磁吸充电。
2. 通过数据线USB-C充电接口充电。
1. Charge through wireless magnetizer.
2. Charge through USB-C charging interface of data line.



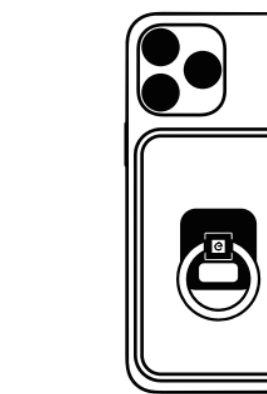
Tips: 需要充电时需要单击按键开关, 关闭时需要快速双击按键开关。
To charge, you need to click the key switch. To close, you need to double-click the key switch quickly.



①

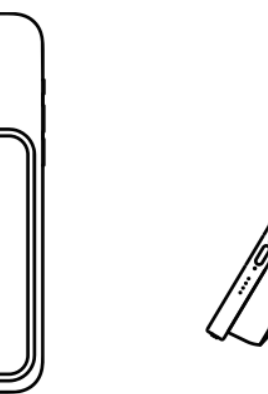
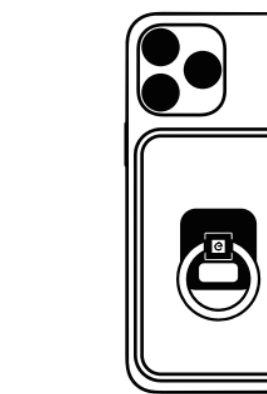


②



③

1. 把移动电源通过磁吸, 吸附在手机背部。
2. 拉移动电源的指环, 横放手机做手机支架。
1. The mobile power is absorbed on the back of the mobile phone by magnetic suction.
2. Pull the ring of the mobile power supply and lay the mobile phone horizontally as the mobile phone holder.



Focus on Design

 Custype.com

 +852 62642563

 Service@custype.com

 @Custypebrand

 @Custype_brand

 @Brandcustype

制造商：广州麦中科技有限公司
Manufacturer: Guangzhou Wenzhong Technology Co., Ltd

Made in China

安全注意事项

- 1) 请勿靠近带磁条或者芯片的磁卡（身份证、银行卡等）避免造成磁卡失效。
- 2) 请保持植入医疗设备（心脏起搏器、植入性耳蜗等）与产品的直接的距离至少为20m以避免对医疗设备造成潜在的干扰。
- 3) 请勿接触液体。
- 4) 请勿拆卸。
- 5) 避免跌落产品。
- 6) 避免在过低或过高温度下使用。
- 7) 无线充电时引起的发热属于正常现象（环境温度也会影响发热）。

Safety precautions

- 1) Please do not approach the magnetic card (ID card, bank card, etc.) with magnetic stripe or chip to avoid invalidation of the magnetic card.
- 2) Please keep the direct distance between the implanted medical equipment (cardiac mask, implanted cochlea, etc.) and the product at least 20m to avoid potential interference to the medical equipment.
- 3) Do not touch liquids.
- 4) Do not disassemble.
- 5) Avoid dropping the product.
- 6) Avoid using at too low or too high temperature.
- 7) The heating caused by wireless charging is a normal phenomenon (the ambient temperature will also affect the heating).

产品参数

Product parameters

产品名称：指环无线充电宝

产品型号：B01

锂聚合物电池容量：5000mAh

额定能量：19.25Wh

额定容量：3100mAh

输入：USB-C 5V=3A, 9V=2A, 12V=1.5A

输出：USB-C 5V=3A, 9V=2A, 12V=1.5A

无线输出：15W-7.5W

产品尺寸：10.2*6.8*2.7cm

重量：165g

Product name : Ring wireless charging bank

Product model : B01

Lithium polymer battery capacity: 5000mAh

Rated energy : 19.25Wh

Rated capacity : 3100mAh

Input : USB-C 5V=3A, 9V=2A, 12V=1.5A

Output : USB-C 5V=3A, 9V=2A, 12V=1.5A

Wireless output : 15W-7.5W

Product size : 10.2*6.8*2.7cm

Weight : 165g

保修卡

感谢您购买本公司产品。

本产品的保修期为购买之日起12个月，在此期间遇到质量问题可凭保修卡到销售商享受免费服务。

以下情况不可退换

- 无有效保修卡及保修卡内容不符产品
- 人为损坏（外力撞击/进水等）导致发生故障产品
- 违规操作
- 非服务中心人员维修自行拆卸
- 因产品放置高温或低温潮湿的环境中导致的故障

经销商信息

用户信息

经销商名称:

产品类型:

电话:

保修内容:

地址:

型号:

用户名:

产品名称:

电话:

保修内容:

地址:

Dealer Information

User Information

Dealer Name:

Product Type:

Tel:

Warranty Content:

ADD:

User No:

User Name:

Product Name:

Tel:

Warranty Content:

ADD:

Warranty card

Thank you for purchasing the CUSTYPE product.

Our product's warranty period is 12 months starting from the date of purchase. Within the warranty period, free service will be provided to the consumer if the product has any quality problems (including warranty card with distributor's official stamp and valid S/N).

It cannot be returned or replaced under the following conditions:

- Invalid warranty card or warranty card incompatible
- Malfunction caused by artificial damage (like external impact or submerging product in water, etc.)
- Misuse of the product. User has not followed the instructions in the manual.
- Product disassembled or repaired by individual or unauthorized service center
- Damage caused by storing the product in a hot or humid environment

Please fill in the warranty card for any warranty service.

FCC Statement

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

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