

尺寸: 60x100mm
材质: 80g哑粉纸
颜色: 单色
工艺: 风琴折

尺寸: 65 mm
100 mm

碳纤维移动电源C2
产品使用说明书

产品参数

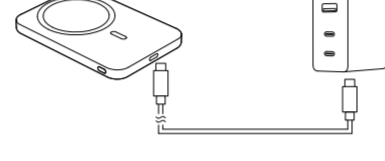
产品名称: 碳纤维磁吸移动电源
产品型号: C2
接口类型: USB-C
额定输入电压、电流 USB-C:5V~3A/9V~2.22A
额定输出电压、电流 USB-C:5V~2A/9V~2.22A
总输出: 5V~3A
无线充输出: 15W Max
锂电池能量(额定): 10,000mAh/3.87V/38.7Wh
额定容量: 6,000mAh (5V~2A)
转换效率: ≥77%
产品尺寸: 102 x 70 x 14.6mm
产品重量: ≈180g
执行标准: GB 4943.1-2022 GB 31241-2022

包装清单

移动电源 x 1 数据线 x 1 说明书 x 2

使用说明

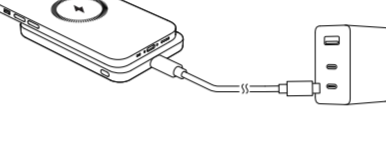
01. 使用充电线为您的移动电源充电。



02. USB-C和无线充自动识别输出。无线充输出时, 蓝灯常亮, 白灯显示实时电量。USB-C输出时, 白灯常亮, 显示实时电量。



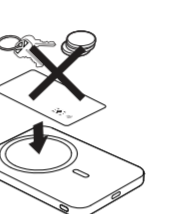
03. 移动电源支持边充边放。此时蓝灯常亮, 白灯闪烁, 移动电源充满电时白灯常亮。



04. 单击按键检查移动电源电量, 双击按键关闭输出, 并进入关机状态。



05. 当移动电源检测到带金属的异物后, 蓝灯快速闪烁5秒后熄灭, 电源进入关机状态。
注意:电源请勿与带有磁条或芯片的磁卡(身份证、银行卡等)放置过近,以免磁卡失效。



官方网址: www.sharge.com
联系方式: 400-075-5501
制造商: 闪极科技(深圳)有限公司
地址: 深圳市龙华区龙华街道油松社区恒丰小区3号楼新中泰工业园3楼305室

UK CA FCC CE IC BC CCC

合格证 QC 检验报告 **PS E** **RoHS** **Made in China 中国制造**

此符号表明本产品不得作为生活垃圾处理, 相反, 应将其交付给适用的收集点进行电子设备回收。

官方微信 
官方微博 

CarbonMag Power Bank
USER MANUAL

Package Contents

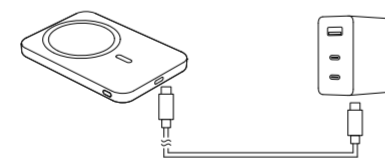
Power Bank x 1 Cable x 1 User Manual x 2

Product Information

Product Name: CarbonMag Power Bank
Model: C2
Port Type: USB-C
Input:
USB-C: 5V~3A/9V~2.22A
Output:
USB-C: 5V~2A/9V~2.22A
Total Output: 5V~3A
Wireless Output: 15W Max
Battery Capacity: 10,000mAh/3.87V/38.7Wh
Rated Capacity: 6,000mAh (5V~2A)
Conversion Rate: ≥77%
Dimensions: 102 x 70 x 14.6mm
Weight: ≈180g

Product Introduction

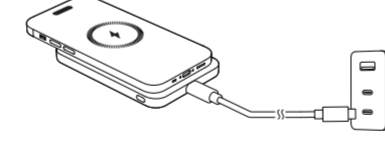
01. Use the charging cable to charge your power bank.



02. The USB-C and wireless charging of the power bank can automatically recognize the output. When wireless charging is active, the blue light stays on, and the white light displays real-time battery level. When USB-C output is active, the white light stays on, displaying real-time battery level.



03. The power bank supports simultaneous charging and discharging. At this time, the blue light remains on, and the white light flashes. When the power bank is fully charged, the white light stays on.



04. Single press the button to check the power level of the power bank, double press the button to turn off the output, and the power bank enters shutdown mode.



05. When the power bank detects metal objects, the blue light flashes rapidly for 5 seconds before turning off, and the power bank enters shutdown mode.
Note: Do not place the power bank too close to cards with magnetic strips or chips (such as ID cards, bank cards, etc.) to avoid deactivation of the cards.



FCC Warning Statement
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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.

Join our Discord 
Follow us on Instagram 

变更日期	变更内容	变更日期	内容	备注	机密文件版权所有为深圳市闪极科技有限公司 抄袭、篡改、擅自外泄将追究法律责任
20240731	英文部分添加FCC警告声明和FCC辐射暴露声明			技术要求: 公差: ±0.5mm 印刷清晰无露白及毛刺过膜平滑 不起皱所有材质必须符合RoHS规范	闪极科技(深圳)有限公司
					产品型号 版本号 设计师 审核 制表日期 C2 B 周良哲 张辉 2024/07/31 备注