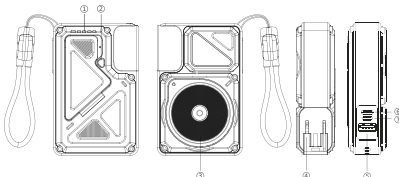
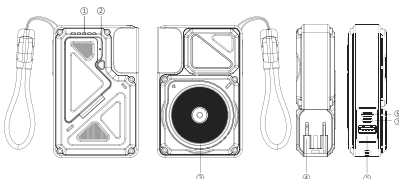


说明书 80g书纸 (单色双面印刷) 风琴折法 ( 6P五折:长:80mm 宽:60mm)

<div>移动电源</div> <div>使用说明书</div>	<div>产品示意图</div> <div><p>给电源充电时电量情况： 接入充电器,充电时指示灯闪烁。有快充输入时第一颗灯亮绿灯,充满后长亮,停止充电即可</p><p>移动电源给其他设备充电时电量情况： 插入待充电设备,自动输出给设备充电,指示灯点亮,有快充输出时快充指示亮绿灯</p><table><tr><td>产品名称</td><td>AC墙插无线充移动电源</td></tr><tr><td>型 号</td><td>MH101</td></tr><tr><td>电池类型</td><td>聚合物锂离子电池</td></tr><tr><td>电池容量</td><td>10000mAh/3.85V/38.5Wh</td></tr><tr><td>额定容量</td><td>5300mAh(5V=3A)</td></tr><tr><td colspan="2">适配器模式</td></tr><tr><td>AC输入</td><td>100-240V AC, 50/60Hz 0.5A(Max)</td></tr><tr><td>USB/Type-C Lightning输出</td><td>5V=2.4A (Max)</td></tr><tr><td>磁吸无线充输出</td><td>5W (Max)</td></tr><tr><td colspan="2">移动电源模式</td></tr><tr><td>Type-C输入</td><td>5V=3A/9V=2A/12V=1.5A</td></tr><tr><td>Type-C输出</td><td>5V=3A/9V=2.22A/12V=1.67A 20W (Max)</td></tr><tr><td>Lightning输入</td><td>5V=2.4A/9V=2A</td></tr><tr><td>Lightning输出</td><td>5V=3A/9V=2.22A/12V=1.67A 20W (Max)</td></tr><tr><td>USB输出</td><td>5V=3A/9V=2A/10V=2.25A/12V=1.5A 22.5W (Max)</td></tr><tr><td>磁吸无线充输出</td><td>5W/7.5W/10W/15W (Max)</td></tr><tr><td>总输出</td><td>5V=3A (Max)</td></tr><tr><td>执行标准</td><td>GB 4943.1-2022, GB 31241-2022 GB/T9254.1-2021, GB 17625.1-2022</td></tr></table></div>	产品名称	AC墙插无线充移动电源	型 号	MH101	电池类型	聚合物锂离子电池	电池容量	10000mAh/3.85V/38.5Wh	额定容量	5300mAh(5V=3A)	适配器模式		AC输入	100-240V AC, 50/60Hz 0.5A(Max)	USB/Type-C Lightning输出	5V=2.4A (Max)	磁吸无线充输出	5W (Max)	移动电源模式		Type-C输入	5V=3A/9V=2A/12V=1.5A	Type-C输出	5V=3A/9V=2.22A/12V=1.67A 20W (Max)	Lightning输入	5V=2.4A/9V=2A	Lightning输出	5V=3A/9V=2.22A/12V=1.67A 20W (Max)	USB输出	5V=3A/9V=2A/10V=2.25A/12V=1.5A 22.5W (Max)	磁吸无线充输出	5W/7.5W/10W/15W (Max)	总输出	5V=3A (Max)	执行标准	GB 4943.1-2022, GB 31241-2022 GB/T9254.1-2021, GB 17625.1-2022	<div>外观按键</div> <div></div> <div>① 指示灯      ② 开关按键      ③ 磁吸无线充输出 ④ AC插头输入      ⑤ USB输出口      ⑥ Type-C 输入/输出 ⑦ Lightning 输入/输出</div> <div>常适用范围及充电方法</div> <div><p>1.产品使用:移动电源通过Type-C充电线和适配连接头,可以给各种数码电子产品进行充电,增加续航能力。</p><p>2.补充电能:在本产品电量不足时,可通过电脑、AC适配器或车充等USB接口,用充电线给本产品供电。</p><p>因产品自身有一定重量,请勿用自带线吊着电源为手机充电。 若因此不正确使用行为造成自带线折损不能充电的,自购买之日起保修6个月,超过6个月的,自费维修,敬请谅解!</p></div>	<div>充电说明</div> <div><p>给电源充电时电量情况： 接入充电器,充电时指示灯闪烁。有快充输入时第一颗灯亮绿灯,充满后长亮,停止充电即可</p><p>移动电源给其他设备充电时电量情况： 插入待充电设备,自动输出给设备充电,指示灯点亮,有快充输出时快充指示亮绿灯</p><div>移动电源使用安全警告</div><div>⚠ 产品使用时应放置在桌面,如需接触人体使用,接触时间应小于10s。 ⚠ 本产品使用温度范围:0℃-35℃; (建议不要高于35℃的环境下工作,建议不要在低于0℃的环境下工作。) ⚠ 请勿将本产品投入火中或者水中,也不允许用湿布擦拭,以免造成漏电短路或者其他故障。 ⚠ 请勿用纸张或其他物体覆盖或者遮挡本产品,以免阻碍本产品散热与冷却。 ⚠ 请勿在无人看管的情况下使用本产品。 ⚠ 请勿自行拆解装置,本产品并没有安装任何可以自行拆解/维护的零配件。 ⚠ 请勿大力摔落、震动、敲击、撞击、挤压本产品。 ⚠ 请勿将产品输入或输出的正负极短路;以免设备或者外部物体起火。 ⚠ 请将产品放置在儿童无法触及的地方。 ⚠ 请在使用本产品之前,核对充电器的输出电压与本产品相匹配;以免导致产品损坏。 ⚠ 如充电器的电压不匹配,会造成移动电源超负荷而引起冒烟、起火等危险。 ⚠ 每次给移动电源充满之后请移除充电器。 ⚠ 如果移动电源在使用过程中如有异味、发烫、变色、变形、漏液等异常情况;请立即停用。 ⚠ “消费者若使用电源适配器供电,则应购买配套使用获得CCC认证并满足标准要求的产品适配器” ⚠ 如果电池更换不当会有爆炸危险,只能用同样类型或等效类型的电池来更换,仅维修人员可更换,非一般人可更换。 ⚠ 电池不得暴露在诸如日照,火烤或类似过热环境中。 ⚠ “浸水后禁止使用” 弃置不用的时候应妥善处理。</div></div>	<div>常见问题及解决方法</div> <table><tr><th>故障</th><th>原因</th><th>解决方法</th></tr><tr><td>对本产品长时间充电,数码管不能显示充满</td><td>1.充电时间不够 2.充电器或本产品故障</td><td>1.对本产品累计充电12小时 2.向经销商或售后服务商咨询</td></tr><tr><td>无法检测本产品剩余电量</td><td>1.剩余电量为零 2.电量按钮或数码管故障 3.本产品电源故障</td><td>1.重新充电 2.向经销商或售后服务商咨询</td></tr><tr><td>本产品不能对其他设备充电或供电</td><td>1.本产品电量不足 2.转接线与转接头未实现导通 3.所选转接头不正确 4.本产品电源管理系统禁止此方式充电或供电</td><td>1.重新对本产品充电 2.更换转接线或转接头 3.寻找正确转接头 4.本产品不适用于此设备</td></tr><tr><td>本产品对其他设备充电时,可充电或供电但不能对其充满</td><td>本产品电量用尽</td><td>重新对本产品进行充电</td></tr><tr><td>本产品尚余一定电量时,使用其对外供电,出现本产品忽然停止工作无法显示电量现象</td><td>外部短路或出现负载过大,导致本产品自动保护</td><td>对本产品重新充电以激活</td></tr></table>	故障	原因	解决方法	对本产品长时间充电,数码管不能显示充满	1.充电时间不够 2.充电器或本产品故障	1.对本产品累计充电12小时 2.向经销商或售后服务商咨询	无法检测本产品剩余电量	1.剩余电量为零 2.电量按钮或数码管故障 3.本产品电源故障	1.重新充电 2.向经销商或售后服务商咨询	本产品不能对其他设备充电或供电	1.本产品电量不足 2.转接线与转接头未实现导通 3.所选转接头不正确 4.本产品电源管理系统禁止此方式充电或供电	1.重新对本产品充电 2.更换转接线或转接头 3.寻找正确转接头 4.本产品不适用于此设备	本产品对其他设备充电时,可充电或供电但不能对其充满	本产品电量用尽	重新对本产品进行充电	本产品尚余一定电量时,使用其对外供电,出现本产品忽然停止工作无法显示电量现象	外部短路或出现负载过大,导致本产品自动保护	对本产品重新充电以激活	<div>保修服务卡</div> <table><tr><td>产品号码</td><td>产品型号</td></tr><tr><td></td><td>姓名</td></tr><tr><td colspan="2">地址</td></tr><tr><td colspan="2"></td></tr><tr><td>您的职业</td><td>年龄</td></tr><tr><td>购买日期</td><td></td></tr><tr><td>经销商</td><td>此处加盖经销商印章</td></tr><tr><td>地址</td><td></td></tr></table>	产品号码	产品型号		姓名	地址				您的职业	年龄	购买日期		经销商	此处加盖经销商印章	地址	
产品名称	AC墙插无线充移动电源																																																																										
型 号	MH101																																																																										
电池类型	聚合物锂离子电池																																																																										
电池容量	10000mAh/3.85V/38.5Wh																																																																										
额定容量	5300mAh(5V=3A)																																																																										
适配器模式																																																																											
AC输入	100-240V AC, 50/60Hz 0.5A(Max)																																																																										
USB/Type-C Lightning输出	5V=2.4A (Max)																																																																										
磁吸无线充输出	5W (Max)																																																																										
移动电源模式																																																																											
Type-C输入	5V=3A/9V=2A/12V=1.5A																																																																										
Type-C输出	5V=3A/9V=2.22A/12V=1.67A 20W (Max)																																																																										
Lightning输入	5V=2.4A/9V=2A																																																																										
Lightning输出	5V=3A/9V=2.22A/12V=1.67A 20W (Max)																																																																										
USB输出	5V=3A/9V=2A/10V=2.25A/12V=1.5A 22.5W (Max)																																																																										
磁吸无线充输出	5W/7.5W/10W/15W (Max)																																																																										
总输出	5V=3A (Max)																																																																										
执行标准	GB 4943.1-2022, GB 31241-2022 GB/T9254.1-2021, GB 17625.1-2022																																																																										
故障	原因	解决方法																																																																									
对本产品长时间充电,数码管不能显示充满	1.充电时间不够 2.充电器或本产品故障	1.对本产品累计充电12小时 2.向经销商或售后服务商咨询																																																																									
无法检测本产品剩余电量	1.剩余电量为零 2.电量按钮或数码管故障 3.本产品电源故障	1.重新充电 2.向经销商或售后服务商咨询																																																																									
本产品不能对其他设备充电或供电	1.本产品电量不足 2.转接线与转接头未实现导通 3.所选转接头不正确 4.本产品电源管理系统禁止此方式充电或供电	1.重新对本产品充电 2.更换转接线或转接头 3.寻找正确转接头 4.本产品不适用于此设备																																																																									
本产品对其他设备充电时,可充电或供电但不能对其充满	本产品电量用尽	重新对本产品进行充电																																																																									
本产品尚余一定电量时,使用其对外供电,出现本产品忽然停止工作无法显示电量现象	外部短路或出现负载过大,导致本产品自动保护	对本产品重新充电以激活																																																																									
产品号码	产品型号																																																																										
	姓名																																																																										
地址																																																																											
您的职业	年龄																																																																										
购买日期																																																																											
经销商	此处加盖经销商印章																																																																										
地址																																																																											
<div>Portable AC Outlet Power Bank</div> <div>User Manual</div>	<div>Product Diagram</div> <div><p>Display lamp shows the current power; Connect the charger and the indicator light will flash during charging. When there is a fast charging input, the first light will light up green, and it will remain on for a long time after being fully charged. Stop charging</p><p>Display status when discharging the power bank: Insert the device to be charged, automatically output to charge the device, the indicator light is on, and when there is a fast charging output, the fast charging indicator light is green</p><table><tr><td>Model</td><td>MH101</td></tr><tr><td>Battery</td><td>Lithium Polymer</td></tr><tr><td>Battery Capacity</td><td>10000mAh/3.85V/38.5Wh</td></tr><tr><td>Rated Capacity</td><td>5300mAh(5V=3A)</td></tr><tr><td colspan="2">Adapter Mode</td></tr><tr><td>AC Input</td><td>100-240V AC, 50/60Hz 0.5A(Max)</td></tr><tr><td>USB/Type-C Lightning Output</td><td>5V=2.4A (Max)</td></tr><tr><td>Wireless Output</td><td>5W(Max)</td></tr><tr><td colspan="2">Mobile Power Mode</td></tr><tr><td>Type-C Input</td><td>5V=3A/9V=2A/12V=1.5A</td></tr><tr><td>Type-C Output</td><td>5V=3A/9V=2.22A/12V=1.67A 20W (Max)</td></tr><tr><td>Lightning Input</td><td>5V=2.4A/9V=2A</td></tr><tr><td>Lightning Output</td><td>5V=3A/9V=2.22A/12V=1.67A 20W (Max)</td></tr><tr><td>USB Output</td><td>5V=3A/9V=2A/10V=2.25A/12V=1.5A 22.5W (Max)</td></tr><tr><td>Wireless Output</td><td>5W/7.5W/10W/15W(Max)</td></tr><tr><td>Gross Output</td><td>5V=3A (Max)</td></tr><tr><td>Executive standard</td><td>GB 4943.1-2022, GB 31241-2022 GB/T9254.1-2021, GB 17625.1-2022</td></tr></table></div>	Model	MH101	Battery	Lithium Polymer	Battery Capacity	10000mAh/3.85V/38.5Wh	Rated Capacity	5300mAh(5V=3A)	Adapter Mode		AC Input	100-240V AC, 50/60Hz 0.5A(Max)	USB/Type-C Lightning Output	5V=2.4A (Max)	Wireless Output	5W(Max)	Mobile Power Mode		Type-C Input	5V=3A/9V=2A/12V=1.5A	Type-C Output	5V=3A/9V=2.22A/12V=1.67A 20W (Max)	Lightning Input	5V=2.4A/9V=2A	Lightning Output	5V=3A/9V=2.22A/12V=1.67A 20W (Max)	USB Output	5V=3A/9V=2A/10V=2.25A/12V=1.5A 22.5W (Max)	Wireless Output	5W/7.5W/10W/15W(Max)	Gross Output	5V=3A (Max)	Executive standard	GB 4943.1-2022, GB 31241-2022 GB/T9254.1-2021, GB 17625.1-2022	<div>Appearance buttons</div> <div></div> <div>① Indicator light      ② Switch button      ③ Wireless Output ④ AC plug input      ⑤ USB Output      ⑥ Type-C Input/Output ⑦ Lightning Input/Output</div> <div>Scope of Application And Recharging Methods</div> <div><p>1.Product usage: Through a Type-C cable with a proper connector, you can charge various digital devices with the power bank.</p><p>2. Product charging: When the power bank is of low battery, charge through a proper charging cable through the USB port in a computer, AC adapter or car charger.</p><p>Since the product itself bears a certain weight, please do not hang the power bank through the charging cable while charging for your phone. For any product damage or failure caused by improper use, a 6-month warranty from the date of purchase will be provided. If it exceeds 6 months, paid product warranty will be provided; please understand!</p></div>	<div>Recharging Instruction</div> <div><p>Display lamp shows the current power; Connect the charger and the indicator light will flash during charging. When there is a fast charging input, the first light will light up green, and it will remain on for a long time after being fully charged. Stop charging</p><p>Display status when discharging the power bank; Insert the device to be charged, automatically output to charge the device, the indicator light is on, and when there is a fast charging output, the fast charging indicator light is green</p><div>Safety warnings</div><div>The product should be placed on the desktop during use. If it needs to be used in contact with the human body, the contact time should be less than 10 seconds. The working temperature range of the product is 0℃~35℃ (It is recommended not to use it in an environment above 35℃ or below 0℃). Do not put this product into fire or water, and do not scrub it with a damp cloth to avoid leakage, short circuit and other malfunctions. Do not cover this product with paper or other objects to avoid hindering the heat dissipation and cooling of this product. Do not use this product if unattended. Please do not disassemble the device by yourself. This product does not have any components that can be disassembled/maintained by yourself. Do not drop, shake, knock, impact, or squeeze this product. Do not short-circuit the anode and cathode of the product to avoid fire. Please keep the product out of the reach of children. Please check that the output voltage of the charger matches this product before using this product; Otherwise it will cause overload and therefore lead to smoke, fire and other dangers. Please unplug the charger after fully charged. If there are abnormal situations such as odor, heat, discoloration, deformation or night leakage during the use of the mobile power supply; Please deactivate immediately. If consumers use a power adapter for power supply, they should purchase a matching power adapter that has obtained CCC certification and meets standard requirements If the battery is not replaced properly, there is a risk of explosion, only the same type or equivalent type of battery can be replaced, only maintenance personnel can be replaced, not ordinary personnel Batteries must not be exposed to environments such as sunlight, fire, or similar overheating Do not use after soaking in water</div></div>	<div>Frequently Asked Q&amp;A</div> <table><tr><th>Malfunction</th><th>Reasons</th><th>Solutions</th></tr><tr><td>Indicators can't display a full charge status after a long time of charging the product.</td><td>1. Not enough charging time. 2. Adapter or product malfunction.</td><td>1. Charge the product for 12 hours. 2. Consult the distributor or the after-sale service.</td></tr><tr><td>The remaining power of the product cannot be detected.</td><td>1. No remaining power. 2. Power button or indicator malfunction. 3. Power failure of the product.</td><td>1. Charge the product again. 2. Consult the distributor or the after-sale service.</td></tr><tr><td>The product can not charge up other devices.</td><td>1. Low power of the product. 2. No power transmission in the USB cable or the adapter. 3. Improper choice of adapters. 4.The power management system of the product prohibits the charging for the device.</td><td>1. Charge the product again. 2. Change a USB cable or an adapter. 3. Look for a proper connector suiting the interfaces of the product. 4. The product is incompatible with the device.</td></tr><tr><td>The product can charge other devices but can't fully charge them up.</td><td>The battery of the product is used up.</td><td>Charge the product.</td></tr><tr><td>When charging other devices with the remaining power, the product suddenly stops working or fails to display any power.</td><td>External short circuit or overload of the product leads to an automatic shutdown for self-protection.</td><td>Charge to reactivate the product.</td></tr></table> <div>If it has peculiar smell, overheating, discoloration, deformation, leakage and other abnormal conditions during use, please stop using it immediately. If the skin contacts with battery liquid, please wash it immediately with water and go to the hospital in time.      <b>When not in use, please dispose of it properly.</b></div>	Malfunction	Reasons	Solutions	Indicators can't display a full charge status after a long time of charging the product.	1. Not enough charging time. 2. Adapter or product malfunction.	1. Charge the product for 12 hours. 2. Consult the distributor or the after-sale service.	The remaining power of the product cannot be detected.	1. No remaining power. 2. Power button or indicator malfunction. 3. Power failure of the product.	1. Charge the product again. 2. Consult the distributor or the after-sale service.	The product can not charge up other devices.	1. Low power of the product. 2. No power transmission in the USB cable or the adapter. 3. Improper choice of adapters. 4.The power management system of the product prohibits the charging for the device.	1. Charge the product again. 2. Change a USB cable or an adapter. 3. Look for a proper connector suiting the interfaces of the product. 4. The product is incompatible with the device.	The product can charge other devices but can't fully charge them up.	The battery of the product is used up.	Charge the product.	When charging other devices with the remaining power, the product suddenly stops working or fails to display any power.	External short circuit or overload of the product leads to an automatic shutdown for self-protection.	Charge to reactivate the product.	<div>Warranty Card</div> <table><tr><td>No.</td><td>Model</td></tr><tr><td></td><td>Name</td></tr><tr><td colspan="2">Address</td></tr><tr><td colspan="2"></td></tr><tr><td>Your Occupation</td><td>Age</td></tr><tr><td>Date</td><td></td></tr><tr><td>Dealer</td><td>Dealer Stamp</td></tr><tr><td>Address</td><td></td></tr></table>	No.	Model		Name	Address				Your Occupation	Age	Date		Dealer	Dealer Stamp	Address			
Model	MH101																																																																										
Battery	Lithium Polymer																																																																										
Battery Capacity	10000mAh/3.85V/38.5Wh																																																																										
Rated Capacity	5300mAh(5V=3A)																																																																										
Adapter Mode																																																																											
AC Input	100-240V AC, 50/60Hz 0.5A(Max)																																																																										
USB/Type-C Lightning Output	5V=2.4A (Max)																																																																										
Wireless Output	5W(Max)																																																																										
Mobile Power Mode																																																																											
Type-C Input	5V=3A/9V=2A/12V=1.5A																																																																										
Type-C Output	5V=3A/9V=2.22A/12V=1.67A 20W (Max)																																																																										
Lightning Input	5V=2.4A/9V=2A																																																																										
Lightning Output	5V=3A/9V=2.22A/12V=1.67A 20W (Max)																																																																										
USB Output	5V=3A/9V=2A/10V=2.25A/12V=1.5A 22.5W (Max)																																																																										
Wireless Output	5W/7.5W/10W/15W(Max)																																																																										
Gross Output	5V=3A (Max)																																																																										
Executive standard	GB 4943.1-2022, GB 31241-2022 GB/T9254.1-2021, GB 17625.1-2022																																																																										
Malfunction	Reasons	Solutions																																																																									
Indicators can't display a full charge status after a long time of charging the product.	1. Not enough charging time. 2. Adapter or product malfunction.	1. Charge the product for 12 hours. 2. Consult the distributor or the after-sale service.																																																																									
The remaining power of the product cannot be detected.	1. No remaining power. 2. Power button or indicator malfunction. 3. Power failure of the product.	1. Charge the product again. 2. Consult the distributor or the after-sale service.																																																																									
The product can not charge up other devices.	1. Low power of the product. 2. No power transmission in the USB cable or the adapter. 3. Improper choice of adapters. 4.The power management system of the product prohibits the charging for the device.	1. Charge the product again. 2. Change a USB cable or an adapter. 3. Look for a proper connector suiting the interfaces of the product. 4. The product is incompatible with the device.																																																																									
The product can charge other devices but can't fully charge them up.	The battery of the product is used up.	Charge the product.																																																																									
When charging other devices with the remaining power, the product suddenly stops working or fails to display any power.	External short circuit or overload of the product leads to an automatic shutdown for self-protection.	Charge to reactivate the product.																																																																									
No.	Model																																																																										
	Name																																																																										
Address																																																																											
Your Occupation	Age																																																																										
Date																																																																											
Dealer	Dealer Stamp																																																																										
Address																																																																											

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 evaluatec to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.