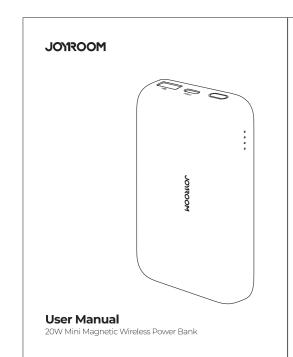
3.1101.614186.0000000

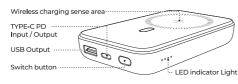
原材料 机乐堂 JR-W020 20WMini磁吸无线充移动电源10000mAh--说明书(中英文版)

尺寸: 70x90mm

材质: 128g铜版纸+正反单色印刷+风琴折



■ Product introduction



■ Specification

Model	JR-W020
Name	20W Mini Magnetic Wireless Power Bank
Battery capacity	10000mAh 3.85V(38.5Wh)
Energy conversion rate	≥65%
Wireless output	7.5W, 10W, 15W(Max)
Type-C input	5V==2.4A 9V==2A
Type-C output	5V==2.4A 9V==2.22A 12V==1.67A
USB output	5V=3A 9V=2A 12V=1.5A
Total output(USB+Type-C)	5V=3A(Max)
Size	110.7*67.7*19.8mm(L*W*H)
Material	ABS+DC fireproof material







50% ●●○○ 25% • 0 0 0

■ Instructions

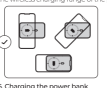
1. Viewing the battery power

2. Charging the power bank:

3. Operation instructions of wirea charging and outputting function: Connect the USB charging cable to the corresponding output port of the Power bank, and the Power bank will automatically turn the output function on. Due to compatibility problems of some smart phones, it is normally needed to press the power button to turn the power output function on. Press the power button once to turn it on to charge the device and the output function will wait for operation for about 30

4. Operating instructions for wireless charging and output function:

5. Wireless charging tips:



6. Charging the power bank

7. Charging mobile phones or other digital devices with this product: ① Check whether the charging voltage of the digital product matches the output voltage of the product;

© Connected the digital product and the output port of the power bank with the original cable of the digital product. The power bank will automatically turn on to charge the mobile phone or other digital products, and the digital screen will keep on.

③ Put the mobile phone with wireless charging function into the wireless charging area of the power bank and the LED indicator light will light up while charging the mobile phone. And the indicator light will always light up.

■ Warm prompt

phone) away from the metal substances, such as iron sheet, ring, metal protective shell, etc.

- 6. Please stop using it immediately if there is a battery expansion, liquid leakage, deformation, water immersion or short circuit failure.
 7. Please charge the product at least every 5 months to keep the better performance of the power bank if it is not used for a long time.
 8. Please stop using the electrical appliances or loads that exceed the output current of this product.
 9. This product may generate heat during wireless charging function is working. It is the normal sensible temperature about 50-60 C for wireless charging under full load operation(it feels hot when touching it, but the hand can touch it for more than 30 seconds). Otherwise, if there is abnormal heating condition(it feels too hot to touch it insistently for 5 seconds), please contact the customer service immediately.

Instruction of after-sale services

3. Warranty service: If there is quality problem caused by impersonal factors in warranty period, we can provide free maintenance service for you (one-year free warranty service only, or we will charge it for repairing caused by human damage).
4. Maintenance bill: If there is quality problem caused by personal factors within one to three years from the date of purchase, it can be charged for maintenance service. Users need to pay for the components, transportation and labor costs if they need repair.

- On Exceed the warranty service time;

 Alter the warranty service time;

 Alter the warranty certificate, or the serial number is inconsistent with the product itself;

 Product damage caused by accidental factors or human factors (e.g. failure to operate, maintain or keep the product according to the user's manual; failure caused by incorrect installation; install the inappropriate power supply, water intrusion, damage, etc.);

 No valid warrant and invoice (except those that can prove that the
- product is within the service period).

 So Caused by force majeure, such as earthquake, fire, flood, lightning
- strike, etc.

 © Damage caused by dismantling, repairing, refitting by others

Warranty Card Date of purchase: Customer: Dealer:

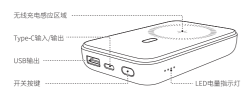
	Part name	Toxic and Hazardous Substances or Elements						
-		Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
	Battery	Х	0	0	0	0	0	
	PCB	Х	0	0	0	0	0	

This form is prepared in accordance with SJ/T 11364

- O: Indicates that this hazardous substance contained in all homogeneous materials of this part is below the limit requirement in GB/T 26572 standard.
- X. Indicates that this hazardous substance contained in at least one of the homogeneous materials of this part is above the limit requirement in GB/T 26572 standard And there is no mature alternative solutions in the industry to meet the EU environmental protection requirements of RoHS.

JOYTROOM 使用说明书 20W Mini磁吸无线充移动电源

本产品是一款能为手机、平板、电子书阅读器、游戏机等产品提供有 线充电或无线充电的移动电源,产品具有有线充电和无线充电二合-充电功能,强力磁吸、电量指示灯设计、兼容多种快充协议,支持iP20W PD快充、三星AFC、QC3.0、FCP、PE等多种品牌手机快充协 议,三输出的便携式移动电源可同时为3台设备充电,产品内置智能 芯片,具有过充、过放、温度保护等多种安全保护电路。



型 号	JR-W020
名 称	20W Mini磁吸无线充移动电源
锂电池容量	10000mAh 3.85V (38.5Wh)
能量转换率	≥65%
无线输出	7.5W 10W 15W(Max)
Type-C输入	5V == 2.4A 9V == 2A
Type-C输出	5V == 2.4A 9V == 2.22A 12V == 1.67A
USB 输出	5V == 3A 9V == 2A 12V == 1.5A
USB+Type-C总输出	5V == 3A(Max)
产品尺寸	110.7*67.7*19.8mm
产品材质	ABS+PC防火材料





充电线X1 说明书&保修卡X1 绒布袋x1



电量显示屏亮起约30秒后会自动熄灭。

■ 包装清单

■ 使用说明

1.查看电量时:

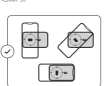
接入匹配移动电源接口的充电线时,电量指示灯闪烁亮起,可显示当前电源电量,此时代表连接正常,并开始为电源充电。如连接充电线后电量指示灯未亮起,代表连接失败,此时无法充电,请检查充电线

3.有线充输出操作说明:

使用USB充电线连接本电源对应输出端口,电源将自动开启输出。个别 智能手机因素容性问题。需要按键开启电源输出功能,这属于正常现象。按开关键1次可为外接设备供电,按键1次电源输出功能会持续30秒,30秒内无外接负载,则自动关闭电源输出。

按键1次电源数字指示灯亮起,此时30秒内将为支持无线充电的手机充 电,将手机放置无线充电区域即可为手机无线充电,如30秒内无线负 载接入,产品则会自动关闭无线充电功能。

将无线充电手机放置在本产品无线充电区域(无线充电线圈发射区域







6.为本产品充电:

可使用Type-C充电线,插入本无线充移动电源充电。

7.用本产品为手机或其它数码设备充电:

① 检查数码产品的充电电压是否与本产品输出电压匹配; ② 选择数码产品原装充电线,一端与数码产品连接,另一端与本产品 创起并或时间的成表现电线,一幅与数时间的压接,为一幅与和间的输出口连接,本产品有线输出端将自动开启给手机或者其它数码产品充电,数字屏幕常亮

③ 给带无线充功能的手机充电,将手机置于无线充电区,按键一次, 电量指示灯亮起,此时可为手机充电,指示灯常亮。

在使用本产品前请阅读所有的指示和警告,不规范使用将会给产品或

- 1、手机背面充电接触面不能带金属物质,如铁片、指环、金属保护 壳等。 2、在为手机进行充电时,如发现有断续充放电或者发烫发热的情
- 况,很可能是因为手机接收圈与无线充线圈没有完全对准,手机 保护壳内有金属异物,请尝试冷却手机,拿掉保护套再进行正常 3、本产品有过流保护功能,如使用不当产品会关闭或缩小输出功
- 率,降低充电速度,确保安全,请检查设备是否操作不当或存有 4、请勿将产品置于水中、火中等高温度环境(大干45度)和低温度
- 环境(低于-20度),勿给孩童玩耍,尤其是让孩童接触配件。 5、为了保证本产品正常使用,请使用符合本产品输入规格的电池适 6、若产品出现电池膨胀、漏液、变形、浸水或者短路的情况,请立
- 即暂停使用。 7、移动电源若长时间不使用可能会出现放电,为了不影响本产品性 能,请至少每5个月为本产品进行一次充电。 8、避免使用超出本产品输出电流的用电器或负载
- 9、本产品使用无线充电期间产生发热现象,体感温度在50-60℃区间 (摸上去觉得发热,但手还能持续摸(30秒以上))时,是无线充电功能下正常工作负荷的正常温度,在安全范围。若出现异常发热 情况(手触摸产品就烫,接触5秒内必须要离手),请立即联系客

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书 1、台词版好: 用厂住使用厂品的)。用厂品网读品厂品的设计形成时节 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、做保修处理)经检查确认故 場味行广曲,即行和已袭的元量(占7%%不例水、歐床等处连归经位宣明从政 障后,可选择换货或维修,用户可到当地授权经销商处联系并处理。 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,

5、以下情况不在三包范围内,本公司提供有偿服务

用户需支付维修所产生的元器件费、运输费及人工费。

① 超过三包期限 ② 涂改三包凭证,或序列号与产品本身不符

② 床以二巴汽让,似乎列亏与广站不易个付 ③ 意外因素或人为导致的产品损坏(如: 未按使用说明书操作、维护或保管、 安装错误造成的故障,接入不合适的电源、进水、掉环等) ④ 无效二包凭证和有效发票(能证明产品确属服务期内者除外)。 ⑤ 因不可抗拒如地囊、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。

关于售后服务的说明

1.购机日期以本凭证或购机发票为准,不能提供有效证明的,以生产日期为

2 外壳,说明书句装不在保修服务范围内。 2. 介元,就明节也表个性味疹成为北国吗。 3.已停产机型,本公司仅做功能性修复。 4. 经销商问题做出的非本公司保证的承诺,本公司不承担任何责任。 5.为了维护你的权益,请你认真填写,并妥善保管,作为维修时的认证。

姓名:		地址:							
电话:									
生产批号:									
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	汞	镉	六价铬	多溴联苯	多溴二苯醚			
	生产批号:	生产批号:	电话: 生产批号: 产品中有 質	生产批号: 产品中有害物质 有毒病	生产批号: 产品中有害物质的名称 。 有毒有害物质或	生产批号: 产品中有害物质的名称及含量 有毒有害物质或元素			

GB/T 26572 标准规定的限量要求以下

产品保修卡

购买商号:

PCB	X	0	0	0	0			
本表格依据SJ/T 11364的规定编制								
O:表示该有害物质在该部件所有均质材料中的含量均在								

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

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.

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.

The device has been evaluated to meet general RF exposure requirement.