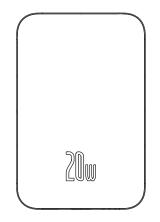
倍思	包装设计和	Baseus					
基本信息	产品型号	PPC	XW06				
	产品名称	信思 征収无线快充移动电源6000mAh 20W 黑色/白色(含:简易通用数据线USB To Type~o 3A 0.5M 黑色/白					
	物料名称	说明书		包装编码+版本号	PB3323Z-1-2		
	物料规格	1000	9 悦声上臻高白 60*9	95MM 双面单色印刷 4页	1		
	包装平面设计	王先明		包装结构设计			
版本	历史						
版本	变更日期	变更日期 变更描					
POAO	2021-12-21		初始版本				

包装	<b>专审核区域责任划分</b>	Baseus
	产品外观/参数/镭雕	
产品 相关	彩盒/说明书文案	
	执行标准/生产商信息	产品经理/项目主管请在此处签名
认证 相关	认证相关文案	
	认证相关图标	从此工性界相任地及亚口
品质	法律法规相关文案	
相关	警示语	1117X 1117P 111 111 111 111 111
定制 需求	定制渠道需求	
品类	产品功能/图标表达	PER STATE IN COLUMN PROPERTY AND INCIDENCE AND ADDRESS OF THE PER STATE AN
相关	文案部分/翻译	
	产品条形码	
包装设计	公司地址信息	
相关	文件基于最新量产版	
	包装设计规范	

# Baseus倍思



# 倍思 磁吸无线快充移动电源6000mAh 20W 使用说明书

使用产品前请仔细阅读本使用说明,并请妥善保管

名称: 无线快充移动电源6000mAh

型号: PPCXW06 电池:聚合物锂电池

电池容量: 6000mAh / 3.85V (23.1Wh) 额定容量: 3500mAh (5V-2,4A) 能量转换率: ≥75%

Type-C输入: 5V-2.4A; 9V-2A; 12V-1.5A Type-C输出: 5V-2.4A; 9V-2.22A; 12V-1.5A 无线充输出: 15W

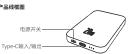
总输出: 5V-24A 发射频率 115-205kHz 产品尺寸: 97.4x 63.8x 14.7mm 产品重量: 约140g

## 二、包装清单

1、移动电源\*. 2、说明书\*1 3 保修士\*1

4、Type-C to Type-C 充电线\*1

## 三. 产品线框图



### 四、产品描述

本产品是一款能为手机、平板、电子书、游戏机等数码产品提供有线充电或无线充电的便 携式充电设备,产品具有线充电和无线充电二合一,支持IP20W PD快充、Type C双向快充,15W无线快充等特点。产品内置FOD、过充、过放、温度保护等多种安全保护电路。

### 五, 使用环境

使用环境温度:0°C至35°C以下非热带地区

5年图标是指"环保有效使用期限",不是产品质量保证期限。电子产品均含有铅、汞、镉等 有毒有害物质,一旦超期使用,有毒有害物质将可能因为发生外泄或突变,对环境造成污染。或对人身、财产造成产重损害。"环保使用期限"、意味着所有的电子产品都将被要求 生此有效限期内使用,超过安全使用年限之后出现的安全风险问题,我们不再对产品质

## 七、操作说明

按键操作说明 杏看电量时

按键1次启动电源输出功能,可查看电源剩余电量,电量指示灯亮起约30秒指示后会自动

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,个别手机因兼容性问 題,需要按键开启电源输出功能,按键1次电源输出功能会持续约30秒,30秒内无外接负 裁 则自动关闭由海输出

報,则自动來初也終期由。 天然論出操作说明: 按键1/次,申量指示灯亮起,启动无线输出功能,此时约30秒内格支持为无线充电的手机 将手机放置无线充电区域即可为手机无线充电。如30秒内无无线充负载接入,产品 则会自动关闭于线奈由功能。

### 八, 无线充电温馨提示说明

不迟充电手机需放置在本产品无线充电区域(无线充电线圈发射区域见图示说明)进行 无线充电手机需放置在本产品无线充电区域(无线充电线圈发射区域见图示说明)进行 无线充电。本无线充电距离为8mm内,如进行无线充电时距离超过8mm则无法进行无线 充电,请调整手机无线充电距离在无线充电范围内。

1、手机背面充电接触面不能带有金属物质,如铁片,指环,金属保护壳等。

- 2. 手机进行充电时,如发现有断续充电或发热严重的情况。很可能是因为手机接收线圈与无线充线圈没有完全对准,手机保护套内部有金属异物,请尝试冷却手机,拿掉保护套
- 再进行正确位置对位。 3、请勿自行拆机,用户不正确使用或不正确放置本产品可能会导致本产品寿命减低或损
- 坏,因此而带来的责任不属于保修责任或厂家责任。 4.移动电源存在转化效率,故移动电源电池容量不等同于可充电量。
- 5. 请定期为你的由语态由(建议最小每5个日一次), 可维持其长久的使用寿命 、如因消费者违反产品说明书不恰当使用,造成的人身及财产损害将自行承担一切 后里,本公司将不承担任何法律责任。
- 、避免使用超出本产品輸出电流的用电器或负载(电路会保护,无输出。
- 8、避免强烈的物理作用,包括敲击、投掷、践踏、挤压等。

## 十、电子信息产品有毒有害物质声明

	有毒有害物质或元素 ⑤							
部件名称	함 (pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)		
PCB	Х	0	0	0	0	0		
电极	0	0	0	0	0	0		
电池	Х	0	0	0	0	0		
外壳	0	0	0	0	0	0		

本表格依据SJ/T 11364的规定编制。 O:表示该有毒有害物质在该部件所有均质材料中的含量均在GB/T 26572标准规定的限

エヌホスト。 X:表辅有毒有害物质至少在该部件某─均质材料中的含量超出GB/T 26572标准规定的

该产品符合欧盟RoHS 2.0指令(2011/65/EU)

特此申明,深圳市时商创展科技有限公司的产品型号为: PPCXW06符合指令2014/30/EU和 2011/65/EU的规定。欧盟符合性声明的全文可在以下网站查询:www.baseus.com



此设备符合欧盟指令2012/19/EU和2006/66/EU的规定,此设备不 得与普通废弃物—起处理,必须回收利用。此符号标明本产品不 得作为生活垃圾处理,而必须将本产品交至相应的废品回收站, 进行电子电气设备回收处理。





清遵守安全说明否则会导致起火、触电、损坏或其他伤害 地址:深圳市龙岗区坂田街道岗头社区雪岗路2008号倍思智能园R栋五层

制造商:深圳市时商创展科技有限公司

执行标准: GB/T 35590-2017

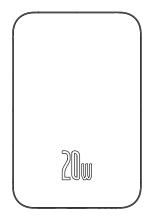
热线: 4000-712-711 网址: www.baseus.com

PB3323Z/P0A0 FCC ID:2AY37-PPCXW06

倍思设计 中国制造

图片仅供参考, 请以实物为准。

# Baseus



Baseus Magnetic Wireless Charging Power bank 6000mAh 20W

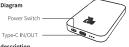
User Manual Please read this user manual carefully before use and keep it properly

## 1. Product Parameter

Name: Wireless Fast Charge Power bank 6000mAh Model No: PPCXW06 Model No. PPCAW06 Battery Polymer Lifthium Battery Capacity : 6000m3h1/3389 (23.1Wh) Capacity : 6000m3h1/3389 (23.1Wh) Capacity : 6000m3h1/3389 (23.1Wh) Capacity : 6000m3h1/3289 (23.1Wh) Capacity : 6000m3h1/3292 (23.1Wh) Capacity : 6000m3h1/3292 (23.1Wh) Total Output: 5V-2Ah : 7V-22h 12V-15A Total Output: 5V-2Ah : 7V-22h 12V-15A Transmission frequency : 115-205ktz Product Size 97/A 6338 147mm Product Weight : About 140g

## 2. Packing list

# 3. Product Diagram



## 4. Product description

4. Product description

A. Product description

This product is a portable charging device that can provide wired or wireless. This product is a portable charging device that the product has the characteristics of two in one of wired charging and wireless charging, ip20w pof at Araging, Type Cud way fast charging, and the product has charging the product has produced by the product place of the product

## 5. Use environment

Use ambient temperature: non-tropical area below 0°C to 35 °C

s. Lon description

The S-pear front rieles to the "effective life of environmental protection", not the product quality assurance period. Electronic products all contain toxic and harmful substances such as lead, mercury and cadmium. Once they are oversued, toxic and harmful substances may leak or mutate, cause pollution to the environment, or content of the product of the content of the cont

## 7. Operation description

The power button operation instructions For viewing electric quantity:

Press the button once to initiate the power output function, when you can view the remaining electric level of the power bank. After lit for 30sec, the LED indicator will Operation for discharging by cable:

Connect the USB charging cable to the corresponding output port of the power supply, and the power supply will automatically turn on the output. Due to compatibility problems, some smart phones need to press the key to turn on the

power output function, which is a normal phenomenon and need not be ignored. Press the key once to supply power to the external equipment. Press the key once to output power for about 30 seconds. If there is no external load in 30 seconds, the nower output will be automatically turned off

Operation for discharging by wireless:

When the power indicator lights up for about 30 seconds, the mobile phone will be charged for wireless charging within 30 seconds. If the mobile phone is placed in the wireless charging area of the power supply, the mobile phone can be charged for wireless charging. If there is no wireless charging access within 30 seconds after one key, the product will automatically turn off the wireless charging function.

## 8. Wireless charging tips

The wireless charging mobile phone should be placed in the wireless charging area of the product (the transmitting area of the wireless charging coil is illustrated in the figure) for wireless charging. The wireless charging distance is within 8 mm. If the distance exceeds 8 mm, the wireless charging can not be carried out. Please adjust the wireless charging distance within the wireless charging range.

9. Safety warning instructions Tips
9.1. The charging contact surface on the back of the mobile phone should not be covered with metal materials, such as iron sheet, ring, metal protective case, etc.
9.2. When the mobile phone is charging, if intermittent charging or serious heating is found, it may be that the receiving coil of the mobile phone is not completely aligned with the wireless charging coil, or there is metal foreign matter in the protective sleeve of the mobile phone. Please try to cool the mobile phone, remove the protective sleeve, and then align it in the correct position.

9.3. Please do not disassemble the machine by yourself. Improper use or imprope placement of the product by the user may reduce the service life or damage the product. Therefore, the responsibility does not belong to the warranty ponsibility or the manufacturer's responsibility. Please understand 9.4. Mobile power has conversion efficiency, so the battery capacity of mobile

ower is not equal to the rechargeable capacity. 9.5. Please charge your power regularly (at least every 5 months is recommended)

- to maintain its long service life.

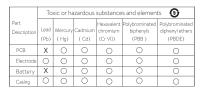
  9.6. In case of any personal and property damage caused by consumers' improper use or warning in violation of the product instructions, the company will bear all consequences, and the company will not bear any legal liability.
- 9.7. Avoid using electrical appliances or loads that exceed the output current of the product (the circuit will be protected, no output).
- 9.8. Avoid strong physical effects, including knocking, throwing, trampling, squeezing, etc.

### 10, Statement on Toxic and Hazardous Substances in Electronic Information Products:

# his form is compiled in accordance with SJ/T 11364.

O:It indicates that the content of the toxic and harmful substance in all omogeneous materials of the component is below the limit specified in GB/T

X: The content of toxic and harmful substances in at least one homogeneous material of this part exceeds the limit stipulated in GB/T 26572 standard. The product complies with EU ROHS 2.0 directive (2011 / 65 / EU)



changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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. Note: This equipment has been tested and found to comply with the limits for a Class B. Note: This equipment has been tested and found to comply with the limits for a class B digital device, pursant to Part IS of the PCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can adulate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio 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:

- Increase the separation between the equipment and receiver.

- Increase the separation between the equipment and receiver.

- Consult the dealer or an experienced radio/TV technician for help.

It is hereby declared that PPCXW06, a product model of Shenzhen Times Innovation echnology Co., Ltd., complies with the provisions of Directive 2014/30/EU, 2011/65/EU. The full text of the EC Declaration of Conformity can be found on the following website:



This equipment complies with the provisions of Directive 2012/19/EU and Directive 2006/66/EU. It is strictly forbidden to dispose of this equipment with ordinary trash; it must be recycled. This symbol indicates that the product shall not be treated as regular domestic. trash, and must be delivered to a recycling center that is capable of recycling electronic and electrical equipment.

Manufacturer: Shenzhen Times Innovation Technology Co., Ltd. Add: 5th Floor, Building B, Baseus Intelligence Park, No. 2008, Xuegang Rd, Gangtou Community, Bantian Street I noggang District Shenzhen Executive Standard: GB/T 35590-2017



