手表无线充电源(P1说明书设计文件)







Watch Wireless Charger **Power Bank**

USER MANUAL

Thank you for using our products, please read the instruction card carefully before use

Specifications

Capacity: 1200 mAh Input: DC 5V - 2A Output: 3W (MAX) Charging Port: Type-C Conversion Efficiency: ≥73% Adapter Selection: QC2.0/QC3.0/5W





P1 for Apple

Compatibility:

P1A: Apple Watch Series Ultra/ 8/ SE 2nd Generation/ 7/6/SF/5/4/3/2

P1S: Samsung Galaxy Watch 5 Pro/ Watch 5/ Watch 4/ Watch 4 Classic/ Watch 3/ Active 2

Notice: P1 for Apple and Samsung watch have 2 devices P1A and P1S, they are not universal.

FCC Warning
This device compiles 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

(1) I his device may not cause harmul interference, and (2) his device must accept any interference 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

pursuant to part 15 of the FCC Hules. 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

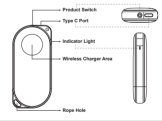
quarantee that interference will not

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 correct the interference by one or more of the following measures: -Receitent or relocate the receiving antenna. -Increase the separation between the equipment and receiver. -Connect the equipment into a outlet on a circuit different from that to

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

This device complies with FCC RF radiation exposure limits set forth for Inis device compies with PCC Hr radiation exposure limits set itorit for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 0 cm surrounding the device and 0 cm above the top surface ofthedevicemust be respected.

Product Detail:



	Power bank switch tips				
	Power bank on	(Press once)	(Blue light)		
	Turn off power bank	(Press twice)	(Indicator light off)		
	Product working status alerts				
	Standby status	(Blue light)	Extinguished after one minute		

Product working status alerts				
Standby status	(Blue light)	Extinguished after one minute		
Charging power bank	(Red light)	Indicator light flashes continuously		
Battery capacity below 5%	(Blue light)	Indicator light flashes continuously		
Foreign objects in the wireless charging area	(Blue light) (Sky blue light)	Two lights flashing alternately		
Charging the iwatch	(Sky blue light)	The indicator light is always on		
Watch is fully charged	(Sky blue light)	The indicator light is always on		
Wireless charging of the watch while the power bank is also charging	(Green light) (Yellow light)	Two lights flashing alternately		

This product has an adsorption function, which can accurately align the charging position of the smart watch

Safety warning

- 1. Do not put this product into fire or water to avoid short circuit leakage or damage to the product.
- Please check the product, data cable and other accessories before use. Immediately stop using the product if you notice
- 3. Do not use this product in a high temperature, humid or corrosive environment, so as not to damage the circuit and prevent charging or other
- 4. Do not contact the product with corrosive liquids, otherwise it will cause serious damage and the product will not be
- Do not disassemble or modify this product for any reason, so as to avoid secondary failure and burning, which is not covered by the warranty

CE ® RoHS 🖺 🛞

PANTONE 2133C PANTONE 2347C PANTONE 393C PANTONE P 118-3 C PANTONE 369 C

深圳市亿锋智能技术有限公司

物料名称:P1说明书(符合RoHS标准)

1377 113 01 130 73 12 (13 11 10 10 13 12 7			
产品名称	设计者	产品工程师	核准
手表无线充移动电源	梁耀文	詹剑锋	詹春妙
材质	成品尺寸	展开尺寸	设计日期
250铜板	50X80mm	100X150mm	2023/8/30