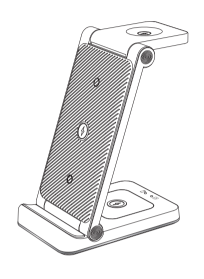
3 1101 616570 0000000

原材料 机乐堂 IR-WQN01 三合一折叠无线充 说明书 V1.0

尺寸: 60x110mm

材质: 128g铜版纸+正反单色印刷+对折

JOYTROOM



User Manual

3-in-1 Foldable Wireless Charging Stand

Product parameters

JR-WQN01
3-in-1 Foldable Wireless Charging Stand
Black
PC+ABS fireproof material
5V3A 9V3A
5W/7.5W/10W/15W
3W/5W
2.5W (iP Watch)
15W (Max)
150.5*68.6*20mm (Folded)
160g

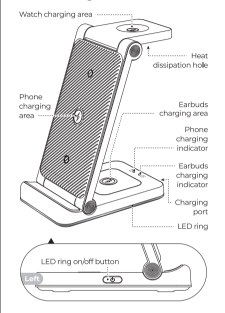
Packing list

Foldable wireless charging stand *1, 1m charging cable *1, User Manual *1

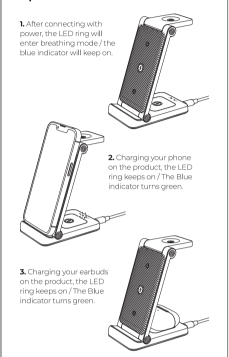
Product introduction

The product is a 3-in-1 foldable wireless charging stand. It is capable of charging mobile phones, watches and earbuds at the same time. It helps you stay neat and tidy without the clutter of a power cord It provides wireless charging for Qi compatible phones, in both vertical and horizontal mode, with a maximum charging power up to 15W. The maximum charging power for iP watch and earbuds is 2.5W and 5W respectively. The product comes with a colorful LED ring, the soft light helps you sleep peacefully. With its smart chip and proper current distribution, the product does no harm to your devices. Its temperature protection function, PC+ABS flame retardant material, and secure metal shaft, all making it super safe to use.

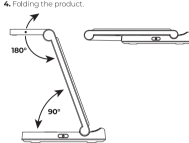
Function diagram



Operation instructions



4. Folding the product.



Indicator lights	Light Status	Product Status
LED ring	Breathing	Standby
	Constant on	Charging the phone
	Flashing quickly	Abnormity detected
Phone charging indicator	Blue light	Standby/device fully charged
	Green light	Charging
	Flashing	Abnormity detected
Earbuds charging indicator	Blue light	Standby/device fully charged
	Green light	Charging
	Flashing	Abnormity detected

Operation instructions:

The phone charging area is built-in with dual coils. You can charge your phone in both horizontal and vertical position.

Please use an adapter of 18W or above to realize the fast.

Q&A

- Q: Why can't the product be powered on?
- A: 1) Check whether the indicator is on. ② Use adapters that support QC or PD and have a power of 18W or above.
- 3 Check whether the charger and charging cable are in normal working condition
- Q: Why did the product fail to charge?
- A: ① Check whether the phone is correctly placed at the charging area. 2 Properly adjust the angle of the product.
- O: Why does the product charge slowly?
- A: 1) Check whether the phone is placed to the middle. Properly adjust the angle of the product. 2 If a phone case is used, check whether it is too thick that affects the charging efficiency. 3 Ambient temperature has a direct impact on charging efficiency. High temperature leads to low charging efficiency, so make sure that the ambient temperature is below 113°F
- Q: During the charging process of iP earbuds, why the earbuds charging indicator changes from green to ice blue over and over again?
- A: $\ensuremath{\textcircled{\scriptsize 1}}$ Since the earbuds will generate heat during charging, when the temperature reaches the charging protection temperature, the earbuds will automatically exit charging. At this time, the product's transmitting end will detect no load and exit on-load mode. When the earbuds' temperature drops, it will automatically resume charging, which is a normal phenomenon

- 2 Make sure the earbuds are placed in the center of the charging coil.
- 3 This phenomenon is sporadic and irregular. It is determined by the charging temperature of the earbuds. It may not occur when the ambient temperature is low.
- Q: Why the earbuds charging area feel warm?
- A: The mainboard of the product locates here. therefore it feels warm, but it won't affect the normal use of the product.
- Q: Why does the LED ring flash when the product
- A: 1) The product entered FOD mode. Check whether there is any metal object at the wireless charging area that triggered FOD. 2 Check whether the phone is placed in the middle without deviation. 3 Readjust the position of the product
- Q: When the iP phone is placed vertically, will the charging efficiency be affected by the interference caused by the phone camera?
- A: No, it won't. This distance is within the normal induction range of the charging stand.
- Q: How to adjust the product to have the phone charged in vertical position?
- A: When charging the phone vertically, the angle of the charging stand shall be adjusted to 40-80 degrees, otherwise wireless charging may be

Precautions

- be between 14°F 113°F (- 10°C 45°C). High temperatures will reduce its wireless charging efficiency. In cold areas, make sure the ambient temperature is higher than 14°F, otherwise the product may not work normally
- 2. No metal or magnetic object is allowed between the phone back and the contact area of the product, otherwise both may burn out.
- 3. Considering this is an electromagnetic product, do not keep any magnetic card or chip certificate close to it, otherwise your card and certificate may defunct. Meanwhile, please keep it away from all magnetic equipment and precision instruments.
- 4. If your phone cannot be charged normally, move it a little bit to find the best charging position
- 5. When charging your phone, the product may feel warm, which is a normal phenomenon. 6. The product is not waterproof, keep it away from
- all liquids 7. The product is not a toy, keep it out of the reach of
- children under 14 years old. 8. If the product is not used for long periods of time,
- power it off and keep it properly. 9. Keep the product clean, maximize its service life

Tips:

Improper use may damage the product or endanger personal and property safety.

We hope you never have the need, but if you do, our service is friendly and hassle-free.

1. Activate the lifetime warranty for you! 2. If you need help, our solutions will hyper drive to vou within 12 hours

Warranty Card			
Model:	Customer Name:		
Purchase Date:	Tel.:		
Distributor:	Invoice Date:		
User address (with postcode):			

Warranty

A. If there is performance failure on this product and it's not cause by human error damage, we will provide 12-month free warranty service for consumers from the date of

B. Warranty Exceptions:

- Failure to provide valid purchase certificate
- Product damage caused by failure to follow the use, maintain and preserve instructions;
 Product damage caused by dismantle it or repair the product without authorization, or immerse the product in
- · Damage caused by other force majeure

