

三合一可折叠 无线充电器手册

产品型号：Y325



感谢您选择我们！
本产品为多功能可折叠无线充电器，
它可以为手机、手表和耳机无线充电。

在使用本产品之前，请仔细阅读用户手册。

1. 产品外观和功能



- ① 手机磁吸式无线充电区域
- ② 手表充电区域
- ③ 耳机无线充电区域
- ④ 指示灯
- ⑤ Type-C口电源伸缩线

2. 产品参数

三合一-磁吸无线充电器

手机输出：5W/7.5W/10W/15W

耳机/耳机输出：3W

苹果手表输出：2.5W

输入电压和电流：9V-3A 12V-2.5A

3. 注意

请勿撞击本产品，请勿将其投入火中
避免碰水
请勿在阳光直射下使用本产品
或长时间高温
请勿用湿手触摸使用本产品
未经许可，不得拆卸产品
如果产品损坏，它会
不在保修范围内。
如果你想清洁这个产品，请关闭电源。
本产品需要使用PD或QC3.0
配备9v/3A或以上适配器。

4. 保修条款

7天内更换：
自产品销售之日起7天内，如果
产品性能下降
产品本身和外包装是
完好无损，无划痕，客户可以去
购买地点更换。

1年保修期：
自产品销售之日起12个月内，
如果产品内部存在质量问题
客户可以将产品送至我们指定的经销商处进行维修。
如果保修范围内的产品未能
在正常使用过程中正常工作或出现故障，
他们可以享受我们的服务承诺
经我公司专业人士评估处理

3-in-1 Wireless Charger

Model Type：Y325



Thanks for choosing us!
This product is a multifunctional and foldable wireless charger,
which can wirelessly charge mobile phones watches and air pods.

Before using this product, please read carefully the user manual.

1.Product appearance and function



- ① Smartphone magnetic wireless charging
- ② Apple watch wireless charging
- ③ Earbuds/Airpods wireless charging
- ④ Indicator light
- ⑤ Extension cable input port

2.Product parameters

3-in-1 magnetic wireless charger

Phone output: 5W/7.5W/10W/15W

Earbuds/Airpods Output :3W

Apple watch Output:2.5W

Input voltage and current:9V-3A 12V-1.5A

3.Attention

Do not hit this product throw it into fire
or water to avoid short
Do not use this product in direct sunlight
or high temperature for a long time
Do not touch the AC adapter with wet hands
Do not disassemble the product without per
mission.If the product is damaged,it will
not be covered by the warranty.
If you want to clean this product,please turn ot off.
This product needs to use a PD or QC3.0
adapter with a 9v/3A adapter or more.

4.Warranty terms

Replacement within 7 days:
Within 7 days from the date of Product sales, if
the Product performance fails,and the
product itself and the Outer packaging are
intact and free of scratches,customers Can go
to the place of purchase to replace the same
model product.

1 Year Warranty:
Within 12 months from the date of product sales,
if theproduct has a quality problem within
the warranty range,The customer can send the
product to our designated dealer forrepair. If
the products within the warranty range fail to
Work normally or malfunction during normal use,
they can Enjoy the service promise of our
company after being appraised by our company's
professionals

FCC Caution:

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.

To maintain compliance with FCC ' s RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.