(torras 图拉斯

CDRZ32使用说明书



使用产品前请仔细阅读本使用说明书、并请妥善保管。

感谢您购买及使用本产品!

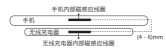
为了给您带来更好的使用体验,阅读本说明书的同时 也请参阅您的手机或电子产品说明书。

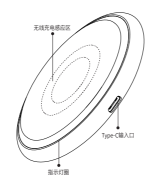
产品参数

产品名称	无线充电器		
产品型号	CDRZ32		
尺寸	直径≈99mm, 厚度≈13mm		
输 入	5V = 2A, 9V = 2A, 12V = 1.5A		
功率	15W(Max)		
充电感应距离	(4~6)mm		
净 重	≈138g		
适用机型	兼容Qi标准的苹果、三星、LG、 Moto等全系列支持无线充电机型		
产品清单	无线充电器×1、Type-C数据线×1、 说明书×1		

以上参数均来源于图拉斯实验室、实际参数会因产品或其他 因素而有差异。图片仅供参考、请以实物为准。

充电感应距离: 手机内部感应线圈与无线充电器内部感应 线圈的距离为(4-6)mm,使用时手机请避免带较厚的手机壳。





- 1. 接通电源,蓝绿灯圈交替闪烁后绿色灯圈常亮,进入待机 状态·
- 将手机放在感应区内进入充电状态。蓝色灯圈常亮:
- 3. 感应到金属异物时,蓝色灯圈会不停的闪烁,并开启充电 保护功能,
- 注:被充电设备必须符合Qi标准才能使用。

△ 注音事项

- 1. 请勿用力挤压或碰撞该产品。
- 2. 请勿自行拆装分解或改造。
- 3. 请勿将产品靠近火源或投入火中、水中。
- 4. 请勿在严重高温、潮湿或腐蚀性情况下使用无线充电器, 避免损坏电路出现漏电现象。
- 5. 请勿与带磁条或者芯片的磁卡(身份证、银行卡等)放置太 近,避免造成磁性失效。
- 6. 请勿将金属或带金属的手机壳放在充电器上。
- 7. 请保持植入医疗设备(心脏起搏器、植入性耳蜗等)与无线 充电器之间的距离至少为20cm, 以避免对医疗设备造成
- 8. 请保持充电器远离水或其它液体。
- 9. 如需清洁充电器,请确保电源断开。
- 10. 请勿给儿童当玩具使用。
- 11. 使用环境温度保持在0-45°C。

产品中有害物质的名称及含量

为满足中国电子电气产品有害物质限制相关的法律法规和 其他要求、对本产品中有害物质、按部件分类、声明如下。

	有害物质					
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价硌 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
金属件	Х	0	0	0	0	0
印刷电路 板及组件*	Х	0	0	0	0	0
塑胶件	Х	0	0	0	0	0
导线	Х	0	0	0	0	0
硅胶	Х	0	0	0	0	0
其他	Х	0	0	0	0	0

本表格依据SJ/T 11364的规定编制。某些型号的产品可能不 包含表中的部分部件。

- O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572规定的限量要求以下。
- 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。标记"X"的部件,皆因全球 技术发展水平限制而无法实现有害物质的替代。 *印刷电路板及组件包括印刷板及其零部件、电容和连接器等



在中华人民共和国境内销售的电子信息产品必须标识此标志 圆圈内的数字表示正常使用状态下产品的环保使用期限。

保修卡

联系电话:

蓝禾集团有限公司

产品名称:

深圳市图拉斯科技有限公司 地址:深圳市龙华区民治大道展滔科技大厦 C 座 17 楼

国内热线: 400-800-1368 | 网址:www.torras.hk 商务合作: sales@torras.hk

深圳市图拉斯科技有限公司版权所有并保留一切权利

生产商: 深圳市倍力奇科技有限公司 生产商地址:深圳市龙岗区布吉街道甘李工业园甘李六路 12 号中海信创新产业城 12 栋

(torras

CDRZ32 USER'S GUIDE



it properly before using this product.

Thank you for purchasing and using this product!

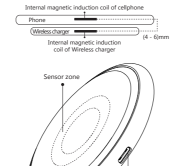
In order to bring you a better experience, read this manual and also please refer to your mobile phone or electronic product manual.

Product Specifications:

Product name	Wireless charger
Model	CDRZ32
Size	Diameter≈99mm, Thickness≈13mm
Input	5V = 2A, 9V = 2A, 12V = 1.5A
Power	15W(Max)
Charging induction distance	(4~6)mm
Net weight	≈138g
Applicable model	The Qi standard of iPhone, Samsung, LG, Moto and other whole series will support the wireless charging models
Product list	Wireless charger×1、Type-C data line×1、Instruction book×1

The parameters above are derived from the laboratory of TORRAS, The actual parameter would be different because of products or other factors. The image shown here is indicative only.

Charging induction distance: the distance between the inner induction coil of the handset and the inner inductance coil of the wireless charger is (4-6) mm, and the mobile phone avoids using a thicker mobile phone shell when using.



Indicator light

Type-C input port

1. When the wireless charger is power-on, blue light and green light will flash alternately; then green light will stay on and the charger is standby;

(€ RoHS

PRINTED WITH SOYINK 执行标准: GB 4943.1-2011

- 2. Put mobile phone in the induction zone; blue light will stay on to indicate the phone is charging:
- 3. When the wireless charger senses metal objects other than mobile phones, blue light will keep flashing and the charger will turn on charging protection.

Note: the charging equipment must meet the Qi standard

- 1 Do not press hard or crash the product
- 2. Do not disassemble or reassemble
- 3. Do not put the product near the fire or into the fire, water 4. Do not use wireless charger in severe high temperature
- 5. Do not place too close to a magnetic card(id and bank card)with a magnetic strip or chip to avoid the failure
- 6. Do not put the iron or iron shell on the charger

and humidity or corrosion to avoid leakage

- 7. Please keep the distance between the implanted medical device (pacemakers, implants, etc.) and the wireless charger at least 20cm to avoid potential interference to the medical device.
- 8. Please keep the charger away from water or other liquids.
- 9. If you need to clean the charger, make sure it do not connect to the power
- 10. Please do not use the toys for children.
- 11. The ambient temperature shall be kept between 0-45°C.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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
- -- 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

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



MINZHI ROAD, LONGHUA DISTRICT, SHENZHEN



Domestic tel: 400-800-1368

Email: support@torras.hk

© Shenzhen TORRAS Technology Co., Ltd. All Rights Reserved.

Factory: Shenzhen Powerqi Technology Co., Ltd. Factory's Address: 12th Building, Zhonghaixin Science & Technology Park, Ganli 6th Rd, Ganli Industrial Park, Buji Street, Longgang District, Shenzhen, China

Made in China



Warranty Card Customer Name:___ Phone Number: Product Name: Date of Purchase: SHENZHEN TORRAS TECHNOLOGY CO., LTD. Add: 17 FLOOR, BLOCK C, ZHANTAO TECHNOLOGY BUILDING,