

# 简体

65mm 65mm 65mm 65mm 65mm 65mm 65mm 65mm

QTQ200 无线充电器  
使用说明书  
MANUAL

重要提示

1.本公司无线充电器产品全部采用Qi标准。  
2.为了保证安全及正常工作,必须使用符合产品规格的电源适配器进行充电。  
3.请使用附带的数据线对无线充电器充电,以保障高效率充电。  
4.无线充电器输出时,无线充电器发射区域内不可放置含有金属物品或者是含磁性物品。会导致无线充电器异物报警。  
5.本产品如果是满载工作一定时间会具有一定发热温度,这属于正常现象。  
6.本产品有自己相关专利和认证请勿仿制。  
7.保存:请避免高温,潮湿环境,避免接触油污腐蚀性物质  
8.保修,私自拆开机器或者其他认为损坏情况,不符合其保修范围。

充电使用指南

1. 将Micro USB 线连接到电源适配器,再将电源适配器插到市电插座上。
2. 将USB 线的Micro 输出端口正确地插入无线充电器的电源输入口。
3. 将具有Qi标准的无线充电功能手机或者是接收装置充电器的居中位置内, LED开始呼吸模式, 提示无线连接成功, 充电器开始给接收器发送功率, 从而实现无线充电功能。

工作状态

序号	工作状态					
	待机	充电 (5W 模式)	充电 (10W 模式)	充电完成	错误	功率受限
LED (蓝色)	关	呼吸灯	关	开	闪烁	关
LED (红色)	关	呼吸灯	呼吸灯	关	闪烁	闪烁

注意

- 当充电器上的接收装置放置的位置不对, 或放置非Qi标准的接收装置时充电器不进行充电。
- 当手机放上去的时候出现错误, 需拿起来重放, 而不是继续放着左右对位。

FCC 注意事项

未经FCC负责方明确许可的任何变更或修改会导致使用者丧失操作此设备的权利。

联邦通信委员会 (FCC) 声明

依据 FCC 规则的第 15 部分, 本设备经过测试并且符合 B 类数字设备的限制。这些限制旨在提供合理的保护, 以防安装于住宅的设备产生有害干扰。本设备生成、使用且会辐射射频能量, 如果未按照说明来安装和使用本设备, 则可能导致对无线电通信的有害干扰。然而, 不保证在特定的安装中将不会发生干扰。如果本设备确实对无线电或者电视机接收导致有害的干扰, 该干扰可以通过将设备关闭并打开来确定, 则推荐用户通过一种或多种以下措施来尝试消除该干扰:

重新定向或者重新定位接收天线。  
增加设备和接收器之间的间隔。  
设备不能与接收器连接到同一个电路插座中。  
向经销商或者服务代表咨询以获得说明。

本设备符合为非受控环境设定的 FCC 辐射暴露限制。在安装和操作本设备时, 散热器和身体至少要保持 20cm 的距离。本发射器不得与任何其他天线或发射器协同工作或一起操作。

QiQuick 严格遵循无线充电标准设计无线充电电源产品, 致力于给消费者提供便捷易用的节能消费型产品, 随着市场日新月异的发展, 我司产品, 在设计, 品质, 人性化等方面会与时代接轨迈上新的台阶。

# 英文

QTQ200 Wireless charger  
User Manual

Note:

1.QiQuick's wireless charging products follow requirement of Qi.  
2.To make sure safety and working normally, please use relative authorities certificated adapter to charge the power bank.  
3.To make the efficiency of charging, please use the cable in the contents while charging the power bank.  
4.When using this products to charging your device, make sure there is no metal or magnetic items in the area of wireless charging transmitting. It will cause alarm by foreign object detective.  
5.The product becomes warming when working for a few minutes which is normal.  
6.This product contains relative patents and certificates which owned/ applied by QiQuick. Do not copy it without authorizing.  
7.Keep this product away from high temperature or humid environment and oil or corrosives.  
8.Disassembly without authorizing and artificial damage are not included in the warranty service.

User guide

1. Connect the Micro USB cable to the power adapter, and then insert the AC adapter to the wall socket
2. Plug the output of micro USB into input of charging pad
3. Place the mobile phone or device with Qi qualified in the middle of the charger. Blue LED will be in breathing mode means wireless charging connected successful. Wireless charging pad transmitting to the mobile phone or device to achieve wireless charging.

Operational States

Items	Operational States					
	Standby	Power Transfer (5W Mode)	Power Transfer (10W Mode)	Charge Complete	Fault	Dynamic Power limiting
LED (Blue)	Off	Breathing	Off	On	Blinking	Off
LED (red)	Off	Breathing	Breathing	Off	Blinking	Blinking

Notice

If the receiver is placed in improper position or non Qi qualified device, the charging pad may not charge. When charging pad reports error while put device on it, please take it off the pad and replace again instead of moving on the pad.

FCC Declaration

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.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

QiQuick designs wireless charging power follow wireless charging standard strictly and keen on offering the most convenient and power-saving consuming products for consumers. Following the marketing developing, designing, quality, and humanity of QiQuick's products will achieve higher stage than others.

Compatibility

This wireless charging product is compatible with other receivers that qualified by Wireless charging.