# QTQ180 單線圈無線充電器

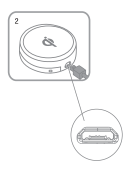




## 充电使用指南



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。

# 正常充电,LED灯亮蓝灯 非正常充电,LED灯亮红灯

3.将具有QI标准的无线充电功能手机 或者是接收装置放置充电器的居中位 置内, 蜂鸣器会发出嘟一声, 蓝色LED 亮起。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。

# 注意

- 当充电器上的接收装置放置的位置不对,或 放置非Ol标准指定发射装置时充电器不进行
- 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。

## 相容性

本无线充电产品可以对市场上符合WPC标准 的接收器相容使用。

## FCC声明:

该设备符合FCC规则的第15部分。操作受以下 条款限制两个条件:

1) 本设备不会造成有害干扰, 并且 (2)本设备必须接受任何收到的干扰,包括可 能产生的干扰导致不希望的操作。 警告: 未经责任方明确批准的变更或修改 合规性可能会使用户操作设备的权限失效。 注意:本设备已经过测试,符合B类限制 数字设备,依照FCC规则的第15部分。这些限 制旨在提供合理保护,防止住宅内的有害干扰。

这个设备会产生使用并可能辐射无线电频率能 量,如果没有安装并按照说明使用,可能会对 收音机造成有害干扰通信。但是,不能保证干 扰不会发生在a

特别安装。如果此设备确实会对无线电或电台 造成有害干扰电视接收,可以通过关闭和打开 设备来确定鼓励用户尝试通过以下一项或多项 措施来纠正干扰措施: 重新调整或摆放接收天线。

增加设备和接收器之间的距离。 将设备连接到不同于该设备的电路上的插座

咨询经销商或有经验的无线电/电视技术人员寻

FCC辐射暴露声明: 本设备符合FCC规定的辐射暴露限值 不受控制的环境。这个设备应该安装和操作 散热器和身体之间的距离至少为20厘米





RoHS

# 反面

## QTQ180 SINGLE COIL WIRELESS CHARGER





# User Guide



1.Connect the Micro USB cable to the power adapter, and then insert the AC adapter to the wall socket



2.The Micro USB output port of the USB line correctly inserts into the power output of wireless charger port



Charging normally, LED is in blue

3.Place the wireless charging phone with QI standard or receiving device on the middle position of the charger there is a "Beep" with buzzer ,Blue LED lights up, indicates Wireless charging connection, the charger begins to send power to the eceiver, so as to achieve the wireless charging function

#### Notice

· If the receiver is placed in improper position or Non QI standard specifies, the transmitting device will not charge Error occurred when placed mobile phone, take it up and put it down again, instead of moving it

### Compatibility

The wireless products can be compatible with receivers that up to the standard of WPC

#### FCC STATEMENT:

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. Warning: Changes or modifications not expressly approved by the party responsible

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

reasonable protection against harmful interference in a residential installation.

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

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 an



RoHS

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