

# 简体

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

**QTP190 无线移动电源充电器 使用说明书 MANUAL**

**重要提示**

- 本公司无线移动电源产品全部采用Qi标准。
- 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。
- 请使用附带的数据线对移动电源充电,以保障高效率充电。
- 移动电源输出时,无线移动电源发射区域内不可放置含有金属物品或者是含磁性物品。会导致无线电源异物报警。
- 本产品支持边充边放功能(给移动电源电池充电同时也可以无线充手机充电)。
- 本产品如果是满载工作一定时间会有一定发热温度,这属于正常现象。
- 本产品有自己相关专利和认证请勿仿制。
- 保存:请避免高温,潮湿环境,避免接触油污腐蚀性物质。
- 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。

**一、产品介绍**

① Type-C接口  
② 电源开关  
③ 电池充电LED  
④ 无线充电LED指示灯 (待机灯)  
⑤ 无线充电LED指示灯 (充电灯)  
⑥ 无线充电感应区

**二、移动电源 LED 显示**

2.1 电池充电状态 (橙色LED) 长亮。  
2.2 电池充满 (橙色LED) 关闭  
2.3 无线充电状态

状态	LED (蓝色)	LED (红色)
充电	灭	亮
待机	亮	灭
错误	闪	闪

**三、技术参数**

3.1 移动电源充电  
电池类型: 聚合物锂电池 电池容量: 1900mAh  
输入: 5V---2.1A

3.2 移动电源无线输出  
标准: WPC1.2  
输出: 最大满足5W

3.3 USB线  
长度: 60cm 电流: 2A

**四、开关功能说明**

4.1 开关操作  
短按: 开启无线输出  
30秒待机无任何操作, 红色LED开始闪烁3次提示关闭无线输出, 自动进入低功耗休眠状态。

**5. 使用指南**

5.1 移动电源电池充电  
USB线Type-C口连接①即可进行充电功能

**5.2 无线充电**  
要求符合Qi 标准接收器或者被充设备在无线充电指定区域内放置, 再启动电源按键开关②, 即可实现无线充电功能。请参考以下示意图

**5.3 边充边放**  
本产品支持边充边放功能, 可以一边给电池充电, 一边无线充电放电.请参考以下示意图

**FCC 一致性声明**  
本装置符合 FCC 规则第 15 部分之规定。操作使用应符合以下两项条件:(1) 本装置一定不能造成有害干扰; (2) 本装置必须能承受受到的干扰, 包括会造成本装置的干扰。

**FCC 注意事项**  
未经合规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, 本设备经过测试并自符合 B 类数字设备的限制。该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。

本设备会使用无线电辐射能量, 如果未按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, 不保证在指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气插座中。
- 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同工作或一起操作。

**警告:**  
本产品中包含锂离子电芯, 严禁任何的破坏行为或自行拆开产品外壳, 避免可能造成的电芯破损或其他危险情况。

严禁任何的拆解, 挤压, 刺穿, 或将本产品短路。或在任何水源或火源环境下和暴露于温度高于60°C (140°F) 的环境中。

# 英文

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

**QTP190 Wireless Charging Power Bank User Manual**

**Note:**

- QiQuick's wireless charging products follow requirement of Qi.
- To make sure safety and working normally, please use relative authorities certificated adapter to charge the power bank.
- To make sure the efficiency of charging, please use the cable in the contents while charging the power bank.
- 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.
- This product can be charged while discharging. (Charging the device wirelessly while charging the power bank by cable.)
- The product becomes warming when working for a few minutes which is normal.
- This product contains relative patents and certificates which owned/ applied by QiQuick. Do not copy it without authorizing.
- Keep this product away from high temperature or humid environment and oil or corrosives.
- Disassembly without authorizing and artificial damage are not included in the warranty service.

**1. Introduce**

① Type-C connector  
② Power Switch  
③ Power Bank LED Indicator  
④ Wireless charging LED indicator (standby light)  
⑤ Wireless charging LED indicator (charge lamp)  
⑥ Area of Wireless Charging

**2. Power Bank LED Indicator**

2.1 Orange LED illuminating while charging power bank.  
2.2 Orange LED off while power bank is full of charging.  
2.3 Indicating of wireless charging.

Status	Blue LED	Red LED
Charging	off	illuminating
Standby	illuminating	off
Error	Blinking	Blinking

**3. Technology Parameter**

3.1 Power Bank  
Battery Type: Li-Polymer Battery  
Capacity: 1900mAh  
Input: 5V---2.1A  
3.2 Wireless Charge Output: 5W (Max)  
Standard: WPC 1.2  
3.3 USB Cable Length: 60 cm  
Currency: 2A

**4. Power Switch**

4.1 Switching operation  
Short press: turn on wireless output  
The red LED flashes 3 times for indicating turning off wireless charging if there is no operation after 30 sec before get in sleeping mode.  
Please refer to below figure.

**5. How to Use**

5.1 Charging the power bank  
Connect ① by the type-C USB cable within package content.

**5.2 Wireless Charging**  
Put the receiving device with Qi certified into the area of wireless charging then push the power switch ②.  
Please refer to below figure.

**5.3 Charging While Discharging**  
This product can be charged by cable while discharging by wireless charging. Please refer to below figure.

**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.

**Warning:**  
This product contains Li-Polymer batter. Do NOT disassemble or damage the housing of this product and to avoid any dangerous situation that may cause damage of the battery. DO NOT disassembly, press, stitch, or short this product. Keep this product away from water, flame and exposing under high temperature (over 60°C/140°F) in the environment.