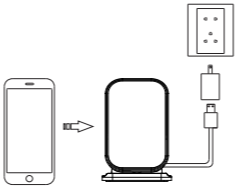
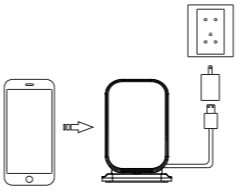


<p style="text-align: center;">无线充电器说明书 WK005</p>	<p>包装内容</p> <p>用户手册 x 1</p> <p>技术参数</p> <p>充电方式：近距离电磁感应</p> <p>输入电源：5.0V/2.0A;9.0V/2.0A;12V/2.0A</p> <p>无线输出：5.0V/1.0A;9.0V/1.1A;12V/1.25A</p> <p>有效距离：1mm ~ 8mm</p> <p>这是一款用于智能手机的便携式无线充电器。为了使您更好的使用无线充电器，请仔细阅读本手册。</p>	<p>技术参数</p> <p>无线充电器代表了一种新的充电理念，无线充电让您享受更多的自由和方便。</p> <p>一种新型的无线充电平台： 符合国际无线充电标准，适用于所有符合Qi标的移动设备。</p> <p>完美比例与主流设计： 符合世界主流智能手机设计风格，适用于符合标准的IPHONE、SAMSUNG、HTC、LG、NOKIA、GOOGLE等。</p> <p>只需将手机放在充电器上即可自动充电，避免链接电源或充电线等操作，即使是孩童也能进行用安全操作。</p> <p>电路设计的安全性及稳定性： 采用优质原材料，配合精湛的工艺，由资深工程师校准。内置智能识别芯片，具有智能电源保护功能，当快充完成后，自动进入待机模式，并使用涓流充电技术进行充电，有效延长电池的寿命。</p>	<p>操作指南</p>  <ol style="list-style-type: none"> 1. USB一端连接电源适配器，另一端连接无线充电器输入接口。 2. 将电源适配器接上电源。 3. 无线充电器指示灯自动闪烁3次。 <p>* 建议使用手机原装的电源适配器。 * 建议选用输出 5V / 2A 的适配器 或 QC 3.0 快充适配器</p>	<p>充电方式</p> <p>将带有无线充电功能的手机放置于无线充电器的正中心，当手机发出充电提示时，即为正常工作。如果未发出充电提示时，请将手机重新对位无线充电器。</p> <p>安全提示</p> <p>携带和使用无线充电器为你的手机充电。无线充电器具有敏感元件，不能摔、打、或剧烈震动，不可在微波炉、烘烤机中烘烤。否则，内部部件和结构将受到损坏。如果产品破损，请不要继续使用。如果产品暴露于任何可能引起污染的污染物，如油墨、染料、化妆品、灰尘、食物、油、洗液等，请立即清洗。如果清洁，请去除连接到这个产品的所有电缆，使用柔软，轻微潮湿的绒布擦拭。不要使用窗户清洁剂、家用清洁剂、喷雾器、溶剂、酒精、氨水或研磨剂来清洁产品。避免放在有水或潮湿的地方。不要将产品暴露在有水或潮湿的地方使用，小心不要在产品上洒任何食物或液体，如果产品进水，取下所有电缆，然后清洁，直到完全干了才能使用。不要使用外部热源（如微波炉或吹风机）烘干产品。接触液体损坏超出保修范围。</p>	<p>警告</p> <p>不要试图修理或修改产品。除包装外，产品不包含任何由用户可修理的部件。拆卸产品（包括外部螺丝和拆卸后盖）可能导致损坏，超出保修范围。如果产品进水，破损，或严重变形，请不要使用它。只有制造商或授权服务供应商才能修理。如果您有任何问题，请联系您的经销商。</p> <p>指示灯状态</p> <table border="1"> <thead> <tr> <th></th> <th>5V (绿灯)</th> <th>9V (蓝灯)</th> </tr> </thead> <tbody> <tr> <td>开机</td> <td>亮3秒</td> <td>亮3秒</td> </tr> <tr> <td>待机</td> <td>熄灭</td> <td>熄灭</td> </tr> <tr> <td>充电</td> <td>常亮</td> <td>常亮</td> </tr> <tr> <td>充满</td> <td>交替闪烁</td> <td>交替闪烁</td> </tr> <tr> <td>异常</td> <td>红色闪烁</td> <td>红色闪烁</td> </tr> </tbody> </table>		5V (绿灯)	9V (蓝灯)	开机	亮3秒	亮3秒	待机	熄灭	熄灭	充电	常亮	常亮	充满	交替闪烁	交替闪烁	异常	红色闪烁	红色闪烁
	5V (绿灯)	9V (蓝灯)																					
开机	亮3秒	亮3秒																					
待机	熄灭	熄灭																					
充电	常亮	常亮																					
充满	交替闪烁	交替闪烁																					
异常	红色闪烁	红色闪烁																					

<p style="text-align: center;">User Manual WK005</p>	<p>Package Contents</p> <p>User Manual x 1</p> <p>Specification</p> <p>Type of Charge : Qi Inductive Charging</p> <p>Input : 5.0V/2.0A;9.0V/2.0A;12V/2.0A</p> <p>Output : 5.0V/1.0A;9.0V/1.1A;12V/1.25A</p> <p>Charging Distance : 1mm-8mm</p> <p>This wireless charger is for Qi wireless charging enabled device, please read the manual carefully before use.</p>	<p>Feature</p> <p>Say goodbye to tangled wires and lost charging cables. This Wireless Charging Convertible utilizes Qi Inductive Charging Technology that eliminates the need to fumble with charging cables each time you want to charge your device.</p> <p>Qi-certified by WPC: Support wireless charging on all Qi-enabled devices such as iPhone/ Samsung/HTC/LG/Nokia/Google etc.</p> <p>Easy to set up and use. First, plug the Wireless Charging Pad in using a wall adapter and USB cable, then place your phone on the pad.</p> <p>Built-in Smart Chip to protect your device from overcharging, when fully charged the wireless charger will change to sleep mode to protect your device's battery.</p>	<p>How to Use</p>  <p>First Plug the Wireless Charging Pad in using a wall adapter and USB cable, the built-in LED indicator will flash 3 times and turn red when it ready to work, you will see a blue LED indicator when the device is charging when fully charged the LED indicator will turn off.</p> <p>Note: For security, please use your device's original wall charger and cable.</p> <p>For Optimal performance, please use 5V/2A or QC3.0 Certified wall charger.</p>	<p>Precaution</p> <p>Don't drop, shock, crush, puncture, heat or put it in the Microwave oven when clean this product please make sure it's unplugged.</p> <p>Don't use it in a wet environment or put it in direct sunlight places.</p> <p>This product is only used to charge compatible mobile devices only, it contains small parts Please don't disassemble, repair or rebuild this product arbitrarily, contact your retainer if a repair is needed.</p> <p>LED Indicator</p> <table border="1"> <thead> <tr> <th></th> <th>5V (Green)</th> <th>9V (Blue)</th> </tr> </thead> <tbody> <tr> <td>Open</td> <td>Flash 3 minutes</td> <td>Flash 3 minutes</td> </tr> <tr> <td>Waiting</td> <td>off</td> <td>off</td> </tr> <tr> <td>Charging</td> <td>Long Bright</td> <td>Long Bright</td> </tr> <tr> <td>Full</td> <td>flash alternately</td> <td>flash alternately</td> </tr> <tr> <td>abnormal</td> <td>Flashing</td> <td>Flashing</td> </tr> </tbody> </table>		5V (Green)	9V (Blue)	Open	Flash 3 minutes	Flash 3 minutes	Waiting	off	off	Charging	Long Bright	Long Bright	Full	flash alternately	flash alternately	abnormal	Flashing	Flashing	<p>FCC Requirement</p> <p>Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.</p> <p>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.</p>
	5V (Green)	9V (Blue)																					
Open	Flash 3 minutes	Flash 3 minutes																					
Waiting	off	off																					
Charging	Long Bright	Long Bright																					
Full	flash alternately	flash alternately																					
abnormal	Flashing	Flashing																					