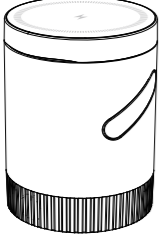
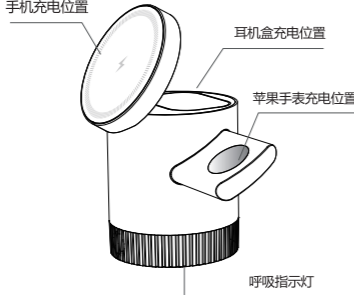
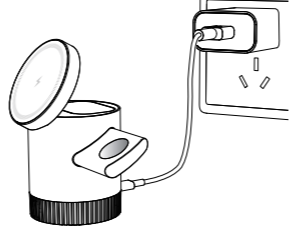
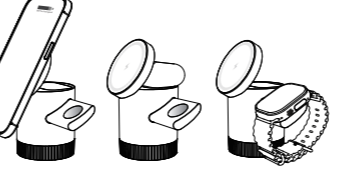
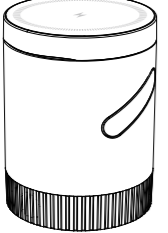
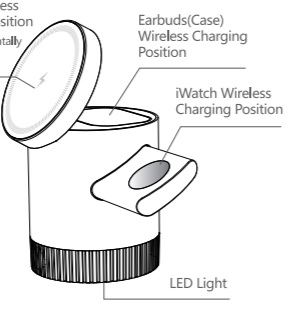
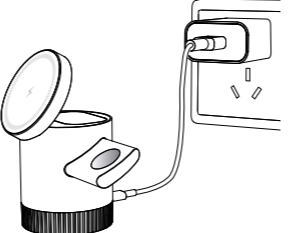
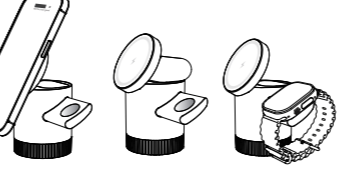


<h3>三合一立式无线充电器</h3> <p>产品说明书</p>  <p>CE FC RoHS 中国制造</p>	<h4>产品介绍</h4> <p>感谢购买本公司产品！</p> <p>本产品是一款三合一快速立式无线充电器，可同时支持iwatch、Qi标准的手机、Earbuds等设备无线充电，是一款方便实用的智能电子设备。使用本产品前请认真阅读本手册，并妥善保管，以备查阅。</p> 	<h4>操作步骤</h4> <p><b>1. 连接电源</b></p> <p>将USB-C数据线一端连接到产品输入口，一端接通电源后，产品进入待机状态。底部指示灯亮3秒蓝灯灭。</p>  <p><b>指示灯</b> 指示灯说明：无线充接通电源后，指示灯蓝灯3秒后熄灭为设备充电时指示灯蓝灯呼吸3次。</p>	<p><b>2. 三种设备充电方式</b></p> <ul style="list-style-type: none"> <li>* 5W/7.5W/10W/15W—将具有无线充功能的手机放置于手机充电位置后，手机开始充电，底部呼吸指示灯亮3次熄灭；图(1)</li> <li>* 5W—将具有无线充功能的耳机盒放置于相应充电位置后，耳机盒开始充电；图(2)</li> <li>* 2.5W—将苹果手表置于顶部手表充电位置后，手表开始充电。图(3)</li> </ul>  <p>图(1) 图(2) 图(3)</p>	<p><b>3. 异物检测功能</b></p> <p>当某个无线充区域感应到金属异物或者手机位置放偏，则会启动FOD报警功能，其对应的指示灯显示为蓝灯持续闪烁；将手机位置放正确或者取下金属异物后即可恢复正常充电状态。</p> <p><b>产品规格</b></p> <table border="1"> <tr> <td>输入</td> <td>5V=3A</td> <td>9V=3A</td> </tr> <tr> <td>输出</td> <td colspan="2">15W( Max)</td> </tr> <tr> <td>工作频率</td> <td colspan="2">110-205KHz 110-360KHz</td> </tr> <tr> <td>工作效率</td> <td colspan="2">≥ 82%</td> </tr> <tr> <td>产品尺寸</td> <td colspan="2">60mm*60mm*80mm</td> </tr> </table>	输入	5V=3A	9V=3A	输出	15W( Max)		工作频率	110-205KHz 110-360KHz		工作效率	≥ 82%		产品尺寸	60mm*60mm*80mm		<p>2. 请勿将本产品放置在灰尘多，温度过高或过低的地方保存（温度范围-10°C—+40°C）</p> <p>3. 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潜在干扰。</p> <p>4. 请将本产品放置于孩童不易接触的地方，以免发生意外。</p> <p>5. 请使用本产品标配附件，如果本产品由于使用非标配附件而造成的损坏，不在保修范围内。</p> <p>6. 禁止私自拆卸产品，若导致产品损坏，不在保修范围内。</p>
输入	5V=3A	9V=3A																		
输出	15W( Max)																			
工作频率	110-205KHz 110-360KHz																			
工作效率	≥ 82%																			
产品尺寸	60mm*60mm*80mm																			

风琴折 56x71mm

128g铜版纸

<h3>3 in 1 Wireless Charging Station</h3> <p>Product Manual</p>  <p>CE FC RoHS MADE IN CHINA</p>	<h4>Product Introduction</h4> <p>Thanks for choosing us!</p> <p>This product is a 3 in 1 fast wireless charging Station that can simultaneously support wireless charging of watch, Qi standard phones, Earbuds. It is a convenient and practical smart electronic device. Please read the manual carefully before using the product, and keep properly for checking.</p>  <p><b>indicator light</b> Indicator light description: After the wireless charge is turned on, the blue indicator will be off after 3 seconds. When charging the device, the blue indicator will be off for 3 times.</p>	<h4>Using Methods</h4> <p><b>1. Connect The Power</b></p> <p>Connect one end of the USB-C data cable to product input port, the other end to the power supply, then the product enters into standby state. The bottom breath light stays on for 3 seconds and turns off.</p> 	<p><b>2. Three Device Charging Models</b></p> <ul style="list-style-type: none"> <li>* 5W/7.5W/10W/15W—After place the mobile phone(with wireless charging function) on the phone charging position, the phone starts to charge, bottom breathing indicator lights up for 3 times then off. (As shown figure 1)</li> <li>* 5W—After place the earbuds(with wireless charging case) on the earbuds charging position, the earbuds starts to charge. (As shown figure 2)</li> <li>* 2.5W—After place the iwatch on the watch charging position, the watch starts to charge. (As shown figure 3)</li> </ul>  <p>(figure 1) (figure 2) (figure 3)</p>	<p><b>3. Foreign Object Detection Function</b></p> <p>When a wireless charging area senses a metal foreign object or the position of the mobile phone is misplaced, it will start the FOD warning function, and the corresponding indicator will show as blue light flashes continuously. After placing the phone in the correct position or removing the metal foreign objects, the normal charging state can be restored.</p> <p><b>Product Specification</b></p> <table border="1"> <tr> <td>Input</td> <td>5V=3A</td> <td>9V=3A</td> </tr> <tr> <td>Output</td> <td colspan="2">15W( Max)</td> </tr> <tr> <td>Frequency</td> <td colspan="2">110-205KHz 110-360KHz</td> </tr> <tr> <td>Efficiency</td> <td colspan="2">≥ 82%</td> </tr> <tr> <td>Product Size</td> <td colspan="2">60mm*60mm*80mm</td> </tr> </table>	Input	5V=3A	9V=3A	Output	15W( Max)		Frequency	110-205KHz 110-360KHz		Efficiency	≥ 82%		Product Size	60mm*60mm*80mm		<p>4. Please keep the product away from children reachment to avoid accidents.</p> <p>5. Please use the standard accessories of this product. If this product is damaged due to the use of non-standard accessories, it is not covered by the warranty.</p> <p>6. Do not disassemble the product without permission. If the product is damaged, it will not be covered by the warranty.</p> <p>7. FCC WARNING</p> <p>The 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:</p> <ul style="list-style-type: none"> <li>-- Reorient or relocate the receiving antenna.</li> <li>-- Increase the separation between the equipment and receiver.</li> <li>-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>-- Consult the dealer or an experienced radio/TV technician for help.</li> </ul> <p>To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with minimum 20cm distance between the radiator and your body. Use only the supplied antenna.</p>
Input	5V=3A	9V=3A																		
Output	15W( Max)																			
Frequency	110-205KHz 110-360KHz																			
Efficiency	≥ 82%																			
Product Size	60mm*60mm*80mm																			