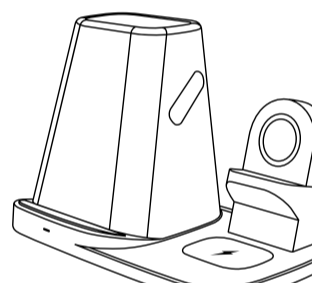
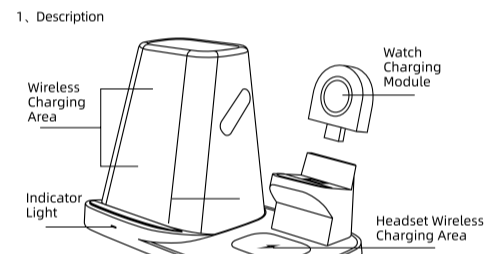
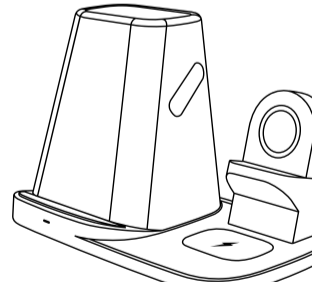
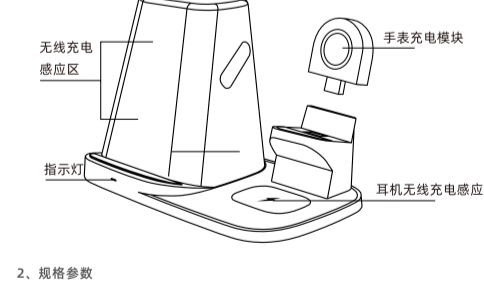
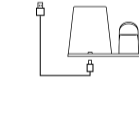


P9 X说明书

70*80mm

<p>4 in 1 Multifunctional Wireless Charger</p> <p>USER MANUAL</p>  <p>Please read the manual carefully before using the product and keep it properly for inspection.</p>	<p>INTRODUCTION</p> <p>Thank you for choosing to buy our products. This product is a 4 in 1 multi-functional wireless charger. With Qi wireless charging technology, supports 4 in 1 standard mobile phone charging. It also supports wireless charging of Qi headset. The independent watch charging module charges the watch. Simple design, easy to use.</p> <p>1. Description</p>  <p>2. Specifications</p> <table border="1"><tr><td>Name</td><td>: 4 in 1 Multifunctional Wireless Charger</td></tr><tr><td>Standards</td><td>: Qi</td></tr><tr><td>Input</td><td>: 9V/2-3A or 5V/3A</td></tr><tr><td>Efficiency</td><td>: ≥75%</td></tr><tr><td>Charging Power</td><td>: 15W/10W/7.5W/5W (Smartphone); 5W (Headset); 3W (Watch);</td></tr></table>	Name	: 4 in 1 Multifunctional Wireless Charger	Standards	: Qi	Input	: 9V/2-3A or 5V/3A	Efficiency	: ≥75%	Charging Power	: 15W/10W/7.5W/5W (Smartphone); 5W (Headset); 3W (Watch);	<p>INSTALL AND USE</p> <p>1. Installation</p>  <p>Connect the power adapter (QC2.0 / 3.0) to the wireless charger and power on.</p> <p>2. Product USE</p> <p>(1). Mobile Phone Wireless Charging —Qi mobile, Put it into the induction area of wireless charger for charging. —Non Qi mobile, The corresponding wireless charging receiving coil shall be matched. Put it into the induction area of wireless charger for charging.</p> <p>(2). Qi Headset Wireless Charging —Put the Qi headset box into the wireless charging sensing area of the headset to charge.</p> <p>(3). Watch Wireless Charging —Put the watch on the watch charging module bracket to charge.</p> <p>3. Watch Charging Module USE</p>  <p>When using the charging module of the watch alone, pull out the charging module of the watch and plug it into the USB port (power adapter, laptop, mobile power and other USB output interfaces) with the output of 5V / 1a, and then use it.</p>	<p>CAUTION</p> <ul style="list-style-type: none">1. Do not squeeze, collide or pull the power cord hard to avoid damage to electronic parts.2. Do not disassemble the charger or water or burn yourself to avoid short-circuit leakage.3. Please keep the temperature between -10° ~ +45° and store it in the temperature range of -40° ~ +70° to avoid equipment failure.4. Do not use in high humidity or corrosive environment to avoid circuit damage.5. Do not place magnetic or magnetic cards (ID card, bank card, etc.) too close to avoid magnetic card failure.6. Please contact implantable medical equipment (Pacemakers, cochlear implants, etc.)7. Do not allow children or pets to play with equipment, in order to avoid injuries and unnecessary accidents.8. Do not place metal foreign bodies on the surface of wireless charger for a long time to avoid equipment failure or fever.9. Do not use unauthorized or incompatible power adapters to avoid damage to equipment or other hazards.10. Please treat the equipment according to the local regulations. The equipment should not be treated as domestic waste. <p>WARRANTY</p> <p>In order to ensure that you get reliable after-sales service, please read the following warranty instructions carefully.</p> <p>1. Warranty clause</p> <p>Within seven days from the date of sale, if the product performance fails, and its packaging is in good condition, no scratches, enjoy the renewal service.</p> <p>One-year warranty: Within twelve months from the date of sale, in normal use, non-man-made damage to the performance of the failure, free maintenance services.</p> <p>2. Warranty Scope</p> <p>In order to get a warranty, it must work properly or break down. And after the confirmation of our company, enjoy after-sales service commitment.</p> <p>The following circumstances are not covered by the warranty:</p> <ul style="list-style-type: none">(1) Parts are not guaranteed.(2) Faults caused by improper operation of users.(3) Maintenance Center maintenance due to accident, man-made damage, self-disassembly, labeling removal and non-authorized maintenance by our department. Causes the breakdown.* Note: Due to improper operation of users, mobile devices are damaged or even dangerous. The Division assumes no responsibility whatsoever. <p>3. Overdue Warranty</p> <p>If the product exceeds the warranty period, the customer still enjoys the maintenance service and only needs to pay the cost of replacing parts and materials.</p>	<p>The pictures in the instructions are sketches. Ultimately, the product in kind shall prevail.</p>
Name	: 4 in 1 Multifunctional Wireless Charger													
Standards	: Qi													
Input	: 9V/2-3A or 5V/3A													
Efficiency	: ≥75%													
Charging Power	: 15W/10W/7.5W/5W (Smartphone); 5W (Headset); 3W (Watch);													

<p>四合一多功能无线充电器</p> <p>用户手册</p>  <p>使用产品前请认真阅读本手册并妥善保存，以备查阅。</p>	<p>产品介绍</p> <p>感谢您选择购买我公司产品。本产品是一款四合一多功能无线充电器。采用WPC Qi无线充电技术，支持符合Qi 标准手机充电，同时支持Qi耳机无线充电，独立手表充电模块给手表充电。简约设计，简单易用。</p> <p>1. 产品说明</p>  <p>2. 规格参数</p> <table border="1"><tr><td>产品名称</td><td>: 四合一多功能无线充电器</td></tr><tr><td>输入大小</td><td>: 9V/2-3A or 5V/3A</td></tr><tr><td>充电效率</td><td>: ≥75%</td></tr><tr><td>无线标准</td><td>: Qi</td></tr><tr><td>无线功率</td><td>: 15W/10W/7.5W/5W(手机) 5W(耳机), 3W (手表)</td></tr></table>	产品名称	: 四合一多功能无线充电器	输入大小	: 9V/2-3A or 5V/3A	充电效率	: ≥75%	无线标准	: Qi	无线功率	: 15W/10W/7.5W/5W(手机) 5W(耳机), 3W (手表)	<p>安装和使用</p> <p>1. 安装说明</p>  <p>无线充电器连接好电源适配器 (QC2.0/3.0)，通电即可。</p> <p>2. 使用说明</p> <p>(1). 手机无线充电 —符合Qi无线充电标准手机, 放到无线充电感应区进行充电。 —非符合Qi无线充电标准手机, 需匹配相应的无线充电接收线圈, 放到无线充电器感应区进行充电。</p> <p>(2). Qi耳机盒无线充电 —请将Qi耳机盒放到耳机无线充电感应区即可充电。</p> <p>(3). 手表无线充电 —把手表放到手表充电支架即可充电。</p> <p>3. 手表充电模块使用</p>  <p>手表充电模块单独使用时, 拔出手表充电模块, 将其接到笔记本电脑、移动电源、电源适配器等设备输出为5V/1A的USB口使用。</p>	<p>注意事项</p> <ul style="list-style-type: none">1. 请勿挤压、碰撞或强硬拉扯电源线，避免电子元件损坏。2. 请勿自行拆卸或投入水火中，避免短路漏电。3. 请在温度-10°~+45°范围内使用，并在温度-40°~+70°范围内存放，避免设备故障。4. 请勿在严重潮湿或者腐蚀性环境下使用，避免损坏设备内部电路。5. 请勿与带磁性或磁卡（身份证银行卡等）放置太近，避免磁卡失效。6. 请与植入式医疗设备（如起搏器，植入耳蜗等）保持至少30厘米的距离。7. 请勿让儿童或宠物玩设备，以免对造成伤害及不必要的意外。8. 请勿使用未经授权或不兼容的电源适配器，避免损坏设备或其它危险。9. 请勿使用未经认可或不兼容的电源适配器，避免损坏设备或其它危险。10. 请按当地规定处理设备，不可将设备作为生活垃圾处理。 <p>售后指南</p> <p>为了确保您得到可靠的售后服务，请认真阅读以下保修说明。</p> <p>1. 保修条款</p> <p>七天内包换</p> <p>自产品售出之日起七天内，若产品出现性能故障，且产品本身及外包装保存完好、无划伤，享受换新服务。</p> <p>一年保修</p> <p>自产品售出之日起十二个月内，在正常使用产品过程中，如果出现非人为损坏的性能故障，免费维修服务。</p> <p>说明书中涉及的图片均为示意图，最终以产品实物为准。</p>
产品名称	: 四合一多功能无线充电器												
输入大小	: 9V/2-3A or 5V/3A												
充电效率	: ≥75%												
无线标准	: Qi												
无线功率	: 15W/10W/7.5W/5W(手机) 5W(耳机), 3W (手表)												

:

FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for 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 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.

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.