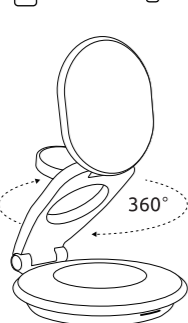
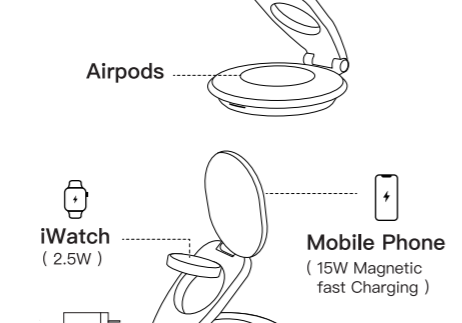
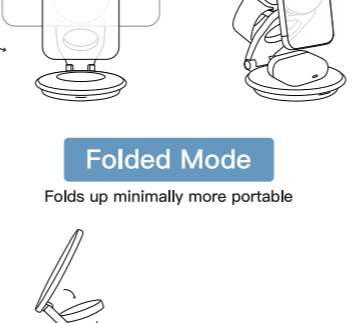
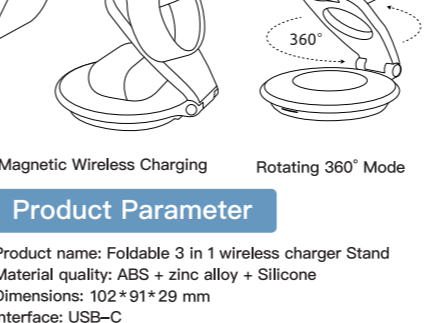
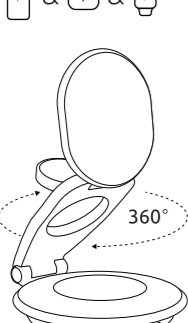
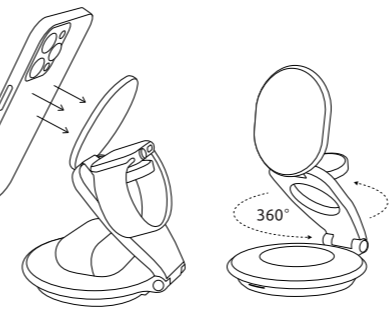


<p>3 in 1 Foldable Rotating</p> <p>Wireless Charger Stand</p>  <p>User Manual</p>	<p>Device Layout</p>  <p>Mobile Phone</p> <p>iWatch</p> <p>Airpods</p> <p>iWatch (2.5W)</p> <p>Mobile Phone (15W Magnetic fast Charging)</p> <p>Type-C interface</p> <p>Mobile Phone/Airpods (Mobile Phone 5W) (Airpods 3W)</p>	<p>Horizontal / Vertical Mode</p>  <p>Folded Mode</p> <p>Folds up minimally more portable</p>	 <p>Magnetic Wireless Charging</p> <p>Rotating 360° Mode</p> <p>360°</p> <p>Product Parameter</p> <p>Product name: Foldable 3 in 1 wireless charger Stand Material quality: ABS + zinc alloy + Silicone Dimensions: 102*91*29 mm Interface: USB-C Input: 9V-3A,12V-2.5A Mobile phone output: 5W/7.5W/10W/15W iWatch output: 2.5W Airpods: 5W Max</p>	<p>Compatibility: support mobile phones, Airpods, and iWatch that comply with the Qi standard</p> <p>Steps for usage</p> <p>The device is connected to the power supply through the charging cable, and then it can be powered on. When charging the mobile phone, place the mobile phone in the mobile phone charging area to start charging, the magnetic wireless charging will automatically locate itself by magnetic force. After fully charged, simply take off the phone, during the charging process, if you need to terminate the charging, take it directly. When charging the Apple Watch, place the iWatch flat in the charging area to start charging the iWatch. After fully charged, directly remove the iWatch; During the charging process, if you need to terminate the charging, remove the iWatch directly. When charging the Airpods, place the Airpods flat in the charging area to start charging; After fully charged, simply remove the Airpods; During the charging process, if you need to terminate the charging, remove it directly.</p> <p>Special Note</p> <p>1. When charging the iWatch, recommended to use flat and vertical charging at 90°. Do not select 30°, as charging</p> <p>may not be possible at this angle.</p> <p>2. Recommended to use the supplied charging cable for power supply, and not to use the original iPhone cable.</p> <p>3. Please use a qualified PD protocol or QC protocol power charger, otherwise may lead to unstable or abnormal blink.</p> <p>4. If you use a protective shell, please use the mobile phone protection shell with magsafe function.</p> <p>5. Please do not use the mobile phone protection shell with a metal back or the mobile phone protection shell which is thicker than 4mm.</p> <p>LED light status indication</p> <p>Power on —— LED red and blue lights are on Standby —— LED red light is on Charging —— LED blue light is on Full charged —— LED blue light turn off Foreign body status: LED red and blue lights flash alternately</p> <p>Packaging accessories</p> <p>3 in 1 wireless charger *1 USB-C charging cable *1 Manual *1</p> <p>The content of this manual and product specifications are subject to change without notice</p>
---	---	--	---	---

<p>360°旋转3合1折叠</p> <p>无线充电器</p>  <p>说明书</p>	<p>外观说明</p>  <p>手机位</p> <p>手表位</p> <p>耳机位</p> <p>手表位 (2.5W)</p> <p>手机位 (磁吸15W快充)</p> <p>Type-C 接口</p> <p>手机位 / 耳机位 (手机 5W / 耳机 3W)</p>	<p>水平/垂直 充电模式</p>  <p>折叠模式</p> <p>可折叠成最小化更便携</p>	 <p>无线磁吸快充</p> <p>可旋转360°模式</p> <p>360°</p> <p>产品参数</p> <p>产品名称: 折叠三合一无线充电器支架 材质: ABS+锌合金+硅胶 尺寸: 102*91*29 mm 接口: USB-C 输入: 9V-3A,12V-2.5A 手机输出: 5W/7.5W/10W/15W 手表输出: 2.5W 耳机输出: 5W Max</p>	<p>兼容性: 支持符合Qi标准的手机, 耳机, 手表</p> <p>使用步骤</p> <p>1. 设备通过充电线连接电源, 即可开始通电工作状态。 2. 给手机充电时, 将手机放在手机充电区, 磁吸无线充会通过磁力自动定位, 即可开始为手机充电。当充满电后, 直接取下手机即可; 3. 充电过程中, 如果需要终止充电, 直接取下手机。 4. 给苹果手表充电时, 将手表平放在手表充电区, 即可开始为手表充电, 当充满电后, 直接取下手表; 充电过程中, 如果需要终止充电, 直接取下手表即可。 5. 给蓝牙耳机充电时, 将耳机平放在耳机充电区, 即可开始为耳机充电; 当充满电后, 直接取下耳机即可; 充电过程中, 如果需要终止充电, 直接取下耳机。</p> <p>特别说明</p> <p>1. 手表位充电时, 推荐使用平放和垂直90°充电, 请勿选择30°, 此角度可能无法充电。 2. 推荐使用配送的充电线供电, 不建议使用iPhone原装数据线。 3. 请使用合格带PD或QC协议的充头, 否则可能导致充电不稳定或指示灯异常闪烁。 4. 请不要使用带有金属背面的手机保护壳或厚度超过4mm的手机保护壳。</p> <p>指示灯显示说明</p> <p>通电时 —— Led红蓝灯同时亮 待机 —— Led红灯亮 充电时 —— Led蓝灯亮 充满时 —— Led蓝灯熄灭 有异物时 —— Led红蓝灯交替闪</p> <p>包装配件</p> <p>三合一无线充 *1 USB-C充电线*1 说明书*1</p> <p>本说明书的内容及产品的规格技术说明如有变更, 恕不另行通知</p>
--	---	--	--	---

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.

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.