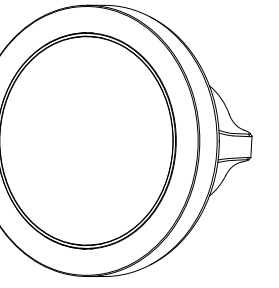
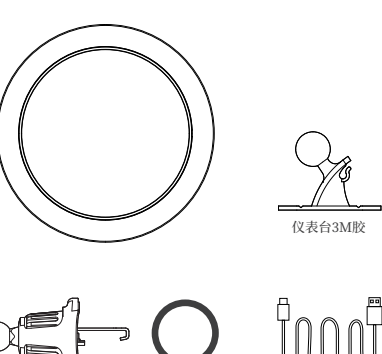
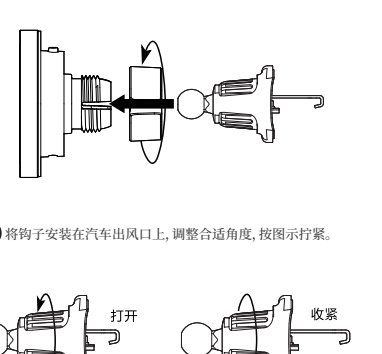
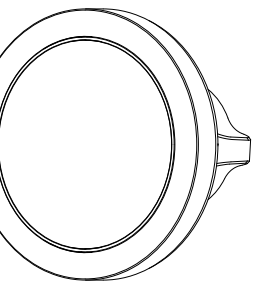
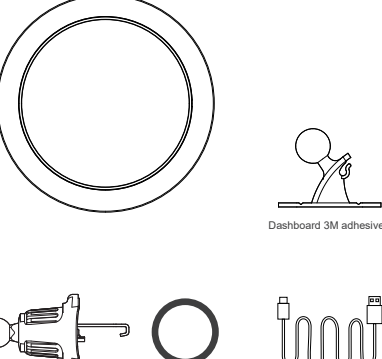
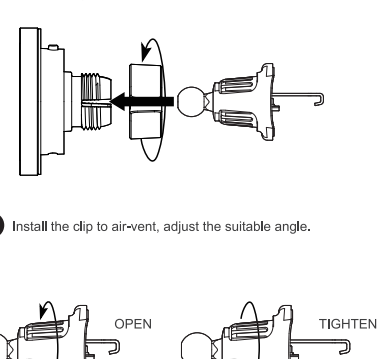
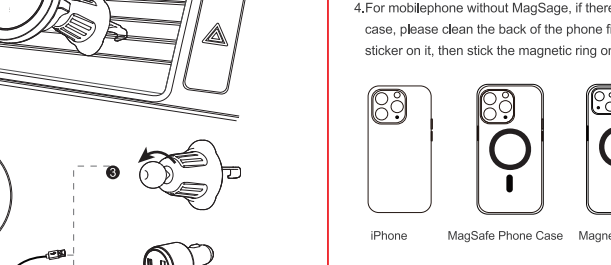
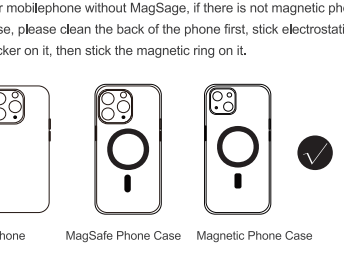


<h2>用户手册</h2> <h3>车载磁吸无线充电器</h3> 	<h4>产品整体示意图</h4>  <p>仪表台3M胶</p> <p>出风口夹</p> <p>引磁环</p> <p>Type-C 充电线</p>	<h4>安装步骤</h4> <ol style="list-style-type: none"> 先将万向球放入螺母内,再插入设备背面螺牙,拧紧螺母。 将钩子安装在汽车出风口上,调整合适角度,按图示拧紧。 请打开它以钩住通风口处,使其牢牢钩住通风口叶片。  <p>请使用支持 QC3.0 快充车充</p> <p>如何使其正常工作?</p> <ol style="list-style-type: none"> 使用前请使用原装电缆连接电源。 请使用QC 3.0车载充电器进行快速充电 	<h4>使用方法建议</h4> <ol style="list-style-type: none"> 使用iPhone时,请使用支持MagSafe功能的iPhone。 使用手机保护壳时,请使用具有MagSafe磁性功能的正品保护壳。 使用其他品牌智能手机时,请确保手机支持无线充电的功能,建议您使用带磁性功能的保护壳。 使用非iPhone手机且没有磁吸手机壳的时候,请先清洁手机背面,然后粘贴静电膜在手机背面居中位置,然后再粘贴磁吸环在静电膜上。  <p>iPhone MagSafe正品手机壳 带磁吸手机壳</p> <p>请使用支持 QC3.0 快充车充</p> <p>如何使其正常工作?</p> <ol style="list-style-type: none"> 使用前请使用原装电缆连接电源。 请使用QC 3.0车载充电器进行快速充电 	<h4>参数规格</h4> <p>输入: 5V-2A;9V-1.67A;12V-1.5A 输出: 5W/7.5W/10W/15W 产品尺寸: 57*57*35.5mm 产品材质: 铝合金,ABS 快充协议: QC3.0/2.0/PD 输入接口: Type-C 充电间隙: ≤6mm (快充模式需使用QC2.0/QC3.0或18W及18W以上的适配器)</p>  <p>指示灯状态与保护功能</p> <p>按键功能: 单击按键变换颜色, 长按三秒关灯。 颜色顺序: 幻彩循环/红色/橘色/黄色/冰绿/冰蓝/蓝色/紫色 FOD异物检测: 可以智能识别检测金属异物或磁性物品, 灯光会出现闪烁。</p> <p>厚手机壳 非磁吸手机壳 卡套手机壳</p>	<h4>使用要求</h4> <ol style="list-style-type: none"> IPHONE12以上型号,裸机无壳状态下可直接使用磁吸车架支架。 其他品牌自带无线充功能手机需佩戴引磁环,使用本款磁吸支架。 不带无线充功能的手机,不能使用此产品进行无线充电,粘贴引磁圈后,仅可作为磁吸支架使用。 粘贴引磁片时,请粘贴在手机居中位置。 <h4>注意事项</h4> <ol style="list-style-type: none"> 请勿大力挤压或碰撞。 请不要在通电状态下自行拆解或投入水中,避免短路漏电。 请不要在严重高温,高潮湿或腐蚀性环境下使用,避免损坏电路出现漏电。 请不要将带有磁条或芯片的磁卡(身份证、银行卡等)放置在充电板上,避免造成磁卡失效。 请不要在充电时将金属(硬币等金属物体)放置在充电板上,以免造成发热损坏。 	<h4>FCC Warning Statement</h4> <p>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"> - 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>This equipment must be installed and operated with a minimum distance of 20 cm between the radiator and user body.</p>
--	---	---	--	--	---	---

<h2>USER MANUAL</h2> <h3>Magnetic Wireless Car Charger</h3> 	<h4>Product Details</h4>  <p>Dashboard 3M adhesive</p> <p>Air-vent Clip</p> <p>Magnetic Ring</p> <p>Type-C Cable</p>	<h4>Instructions</h4> <ol style="list-style-type: none"> Insert air-vent clip through nut into back-nut, then tight the nut firmly. Install the clip to air-vent, adjust the suitable angle. Install the clip to air-vent, then tight the air-vent clip firmly.  <p>Please use QC3.0 car charger (Not Included)</p> <p>How to make it work properly.</p> <ol style="list-style-type: none"> Use the original cable to connect the power supply before use. Please use the QC3.0 car charger for fast charging (QC3.0 charger Not included). 	<h4>Reminders</h4> <ol style="list-style-type: none"> Please use iPhone which is with MagSafe function. Please use original MagSafe phone case for iPhone. For mobilephone without MagSafe, please use magnetic phone case. For mobilephone without MagSafe, if there is not magnetic phone case, please clean the back of the phone first, stick electrostatic sticker on it, then stick the magnetic ring on it.  <p>iPhone MagSafe Phone Case Magnetic Phone Case</p> <p>Please use QC3.0 car charger (Not Included)</p> <p>How to make it work properly.</p> <ol style="list-style-type: none"> Use the original cable to connect the power supply before use. Please use the QC3.0 car charger for fast charging (QC3.0 charger Not included). 	<h4>Specifications</h4> <p>Input: 5V-2A;9V-1.67A;12V-1.5A Output: 5W/7.5W/10W/15W Size: 57*57*35.5mm Net Weight: 50g Material: Aluminum, ABS, Fast Charge Protocol: QC3.0/2.0/PD Input Interface: Type-C Charging Distance: ≤6mm</p>  <p>Function Instructions</p> <p>Button Function: click to change LED color, long click 3 seconds to turn off LED.</p> <p>Color Available: RGB/Red/Orange/Yellow/Green/Ice Blue/Blue/Purple</p> <p>FOD Function: this product automatic detection for metal and magnet object, and LED indicator will flash.</p> <p>Thick Phone Case Non-magnetic Case Card Phone Case</p>	<h4>Requirements</h4> <ol style="list-style-type: none"> Please use iPhone which is with MagSafe function, iPhone 12 and above model. For mobilephone without MagSafe, please use magnetic phone case. For mobilephone without wireless charging function, it can be only used as magnetic mount without charging. When stick magnetic ring, please stick it at middle of back of phone. <h4>Warnings</h4> <ol style="list-style-type: none"> Do not squeeze or break it. Do not disassemble it or throw it into fire or water. Do not use it under high humidity, high temperature environments. Do not put magnet cards (ID Card, bank card etc.), or it may make them degaussing. Do not put metal, magnetic object on this product, or it may causing heat damage. 	<h4>FCC Warning Statement</h4> <p>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"> - 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>This equipment must be installed and operated with a minimum distance of 20 cm between the radiator and user body.</p>
---	---	---	--	--	---	---