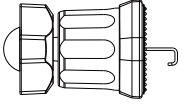
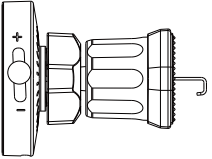
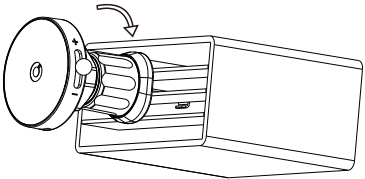

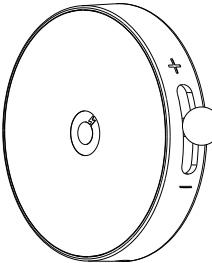
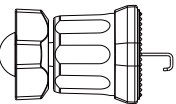
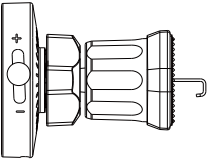
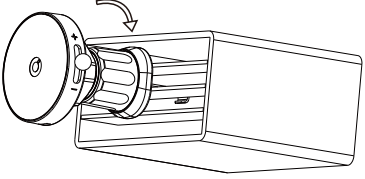

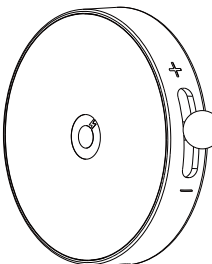


<div>幻磁车载手机支架</div> <div>产品说明书</div> <div></div> <div>产品概述</div> <div>型号：HuanCi-01 尺寸：60*68*88mm 使用场景：汽车出风口</div> <div></div> <div>标准版重量：82g 标准版配件：磁吸支架*1、引磁环*1、贴纸*1、清洁片*1、安装辅助卡*1</div> <div>无线充电版重量：97g 无线充电版配件：磁吸支架*1、引磁环*1、贴纸*1、清洁片*1、安装辅助卡*1、数据线*1</div>	<div>安装说明</div> <div>1. 拆下螺母,将螺母套在出风口挂钩的球头上</div> <div></div> <div>2. 将球头插入支架背面的圆形槽内,并拧紧螺母</div> <div></div>	<div>3. 将出风口挂钩伸入汽车出风口内,勾住里面的叶片,转动旋钮直到锁紧为止</div> <div></div> <div>特别注意!</div> <div>引磁环需贴在手机后,才能接触此支架,否则会损坏支架表面玻璃</div> <div></div> <div>本产品适用于苹果12以上</div> <div>苹果12以下以及其他手机请佩戴引磁环或佩戴有引磁环的手机壳</div>	<div>磁力调节说明</div> <div>需在没有吸附手机时调节磁力,请从最小档位测试,磁力不足再往上调</div> <div></div> <div>向"+"方向磁力增强</div> <div>向“-”方向磁力减弱</div>	
---	--	--	---	--

<div>Product User Manual</div> <div></div> <div>Product Introduction</div> <div>Model：HuanCi-01 Size:60*68*88mm Usage scenario:Car air outlet</div> <div></div> <div>Standard version weight:82g Standard version weight:Magnetic phone holder*1,Metal ring*1,tickers*1,Cleaning sheet*1 Install auxiliary card*1</div> <div>Weight of wireless charging version weight:97g Weight of wireless charging version:Magnetic phone holder*1 Metal ring*1,tickers*1,Cleaning sheet*1 Install auxiliary card*1,Charging line*1</div>	<div>Installation Instructions</div> <div>1. Remove the nut and place it on the ball head of the air outlet hook</div> <div></div> <div>2. Insert the ball head into the circular groove on the back of the bracket and tighten the nut</div> <div></div>	<div>3. Insert the air outlet hook into the car air outlet, hook the blades inside and turn the knob until it locks</div> <div></div> <div>Special Attention!</div> <div>The metal ring must be attached to the phone in order to come into contact with this product. Otherwise, it will damage the glass of the product</div> <div></div> <div>This product is suitable for Apple 12 and above</div> <div>Please wear a metal ring on other phones Or wear a phone case with a metal ring</div>	<div>Magnetic Adjustment Instructions</div> <div>To adjust the magnetic force when the phone is not attached please start using it from the lowest gear and if the magnetic force is insufficient, increase it again</div> <div></div> <div>Move towards the "+" sign to increase magnetic force</div> <div>Move towards the "-" sign to reduce magnetic force</div>	<div>FCC Caution.</div> <div>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.</div> <div>Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</div> <div>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.</div> <div>FCC ID: 2BNQ3-HUANCHI-01</div> <div>*RF warning for Mobile device: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.</div>
--	---	---	---	--