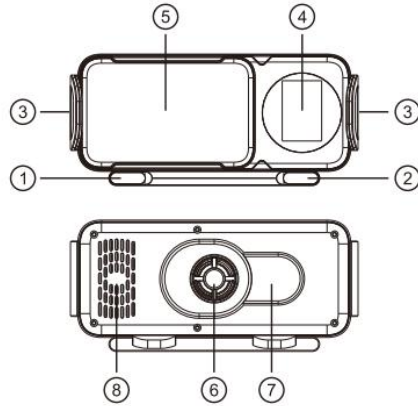
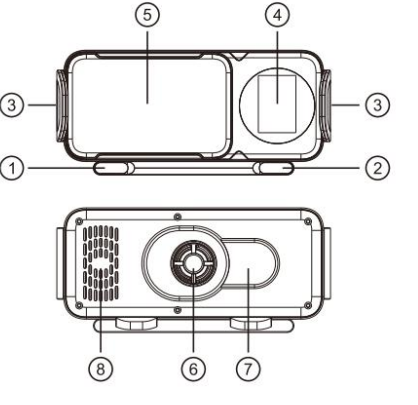


<div><div>X01</div><div>折叠旋转车载支架</div></div> <div>使用说明书</div>	<div>包装清单及参数说明</div> <div>产品名称：折叠旋转车载支架 功率：15W,10W,7.5W,5W 有效传输距离：0-6mm 尺寸：155mm*70mm*80mm 充电接口：USB TYPE-C 内置电池：150mAh</div> <div>包装清单：</div> <div>车载支架×1,说明书×1, 数据线×1,车载出风口底座(夹子)×1</div> <div>产品特点：</div> <div>1.产品定义设计为双线圈， 2.本产品通过双电机设计来实现90度旋转， 达到支架随意切换角度</div>	<div>功能组件</div> <div></div> <div>① 夹臂触摸按键 ② 旋转触摸按键 ③ 左右夹臂 ④ 灯光 ⑤ 双线圈充电区域 ⑥ 旋转电机 ⑦ 夹臂电机 ⑧ 散热孔</div>	<div>规格参数</div> <div>1.重量：215. 4g 2.材质：ABS+PC+电镀+铝片五金 3.输入电压/电流：5V/2A,12V/1.5A 4.输出功率：15W/10W/7.5W自动识别 5.额定频率：110K-205KHz 6.充电距离：0-5mm 7.充电接口：TYPE-C 8.支持QC无线快充的设备，如 HUAWEI:HUAWEI P60/P50/P40/P30 系列， HUAWEI Mate60/50/40/30 系列， Mate X/XS/X2/XS2， HUAWEI Mate X3/Mate X5 Series IPHONE: IPHONE 8/X/11/12/13/14/15 Series SAMSUNG: Note20/10/9/8 系列， S10/9/8 系列， GALAXY Fold 5,Fold 6/, GALAXY W23/W24 XIAOMI: MIX FOLD 3/FOLD 4 OPPO: OPPO Find N/N2/N3 Series VIVO: VIVO X Fold/X Fold 2/X Fold 3/X Fold+ HONOR: Magic V2/V3/V Flip/VS/VS3</div>	<div>使用说明</div> <div>1.使用时将本产品连接适配的数据线。 2.将数据线的USB端连接车上接口。 (如：点烟器转换器及USB充电接口) 3.底座夹子夹住空调出风口，也可放置其他可扣夹的地方。 4.设备接通5~9V直流电源后，触摸左按键，翅膀打开， 放上手机，一秒钟后翅膀自动关闭，此时，无线快充对 手机自动充电。 5.取出手机，需触摸按键左翅膀自动打开，取下手机，翅 膀自动关闭。 6.右触摸按键，支架向左自动旋转90度，手机为立式.本产 品内置电池，断电情况下可触摸开合。 7.本设备内置过压保护，过温保护，磁场保护，短路保护。 如出现异常时，会自动停止工作。</div>	<div>注意事项</div> <div>1.请勿过度挤压或碰撞设备 2.请勿在严重高温、潮湿或腐蚀性的环境下使 用本产品，避免损坏设备的电路</div> <div><div>合格证</div><div>检 验 员： 出厂日期：</div><div>感谢您使用本产品!</div></div>
---	---	---	---	---	--

<div><div>X01</div><div>Folding And Rotating Car Mount</div></div> <div>user's manual</div>	<div>Packaging List and Parameter</div> <div>Product Name: Folding And Rotating Car Mount Power: 15W, 10W, 7.5W, 5W Effective transmission distance: 0-6mm Size: Intermediate disc diameter: 100mm * 80mm * 50mm Charging interface: USB TYPE-C Built in battery: 150mAh</div> <div>Packaging List：</div> <div>Car bracket x 1, instruction manual x 1, Data cable x 1, car air outlet base (clip) x 1</div> <div>Product features:</div> <div>1. The product is designed as a double coil. 2. This product achieves 90 degree rotation through a dual motor design,Achieve arbitrary angle switching of the bracket</div>	<div>Functional components</div> <div></div> <div>① Pinch arm touch button ② Rotating touch button ③ Left And Right Clamping arms ④ Lighting Logo ⑤ Dual coil charging area ⑥ Rotating Motor ⑦ Clamp Arm Motor ⑧ Heat Dissipation Hole</div>	<div>Specification parameters</div> <div>1. Weight: 215.4g 2. Material: ABS+PC+electroplating+aluminum sheet hardware 3. Input voltage/current: 5V/2A, 12V/1.5A 4. Output power: 15W/10W/7.5W automatic recognition 5. Rated frequency: 110K-205KHz 6. Charging distance: 0-5mm 7. Charging interface: TYPE-C 8. Devices that support QC wireless fast charging, such as HUAWEI:HUAWEI P60/P50/P40/P30 Series, HUAWEI Mate60/50/40/30 Series, Mate X/XS/X2/XS2, HUAWEI Mate X3/Mate X5 Series IPHONE: IPHONE 8/X/11/12/13/14/15 Series SAMSUNG: Note20/10/9/8 Series, S10/9/8 Series, GALAXY Fold 5,Fold 6/,GALAXY W23/W24 XIAOMI: MIX FOLD 3/FOLD 4 OPPO: OPPO Find N/N2/N3 Series VIVO: VIVO X Fold/X Fold 2/X Fold 3/X Fold+ HONOR: Magic V2/V3/V Flip/VS/VS3</div>	<div>Instructions for use</div> <div>1. When using, connect this product to the compatible data cable. 2. Connect the USB end of the data cable to the car interface. (such as cigarette lighter converter and USB charging interface) 3. The base clip can be used to clamp the air conditioning vent and can also be placed in other places that can be clipped. 4.After connecting the device to a 5-9V DC power supply, touch the left button to open the wings,Put on the phone, and after one second, the wings will automatically turn off. At this time, the wireless fast charging is correctMobile phone automatically charges. 5. To remove the phone, touch the button and the left wing will automatically open. To remove the phone, use the wing The bladder automatically closes. 6. Right touch button, bracket automatically rotates 90 degrees to the left, phone is upright. This productThe product has a built-in battery that can be opened and closed by touch in case of power failure. 7. This device has built-in overvoltage protection, over temperature protection, magnetic field protection, and short circuit protection.If an exception occurs, it will automatically stop working.</div>	<div>Cautions</div> <div>1. Do not over squeeze or collide the device. 2. Do not use this product in severe high temperature, humidity or corrosive environment to avoid damaging the circuit of the device.</div> <div><div>QUALIFIED CERTIFICATE</div><div>CHECKER: DATE:</div><div>Thank you for using this product!</div></div>	<div>FCC Warning Statement</div> <div>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 Radiation Exposure Statement</div> <div>The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.</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>
---	--	---	--	---	---	--