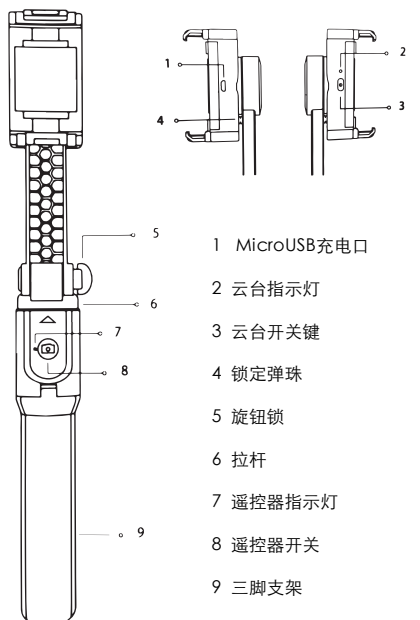
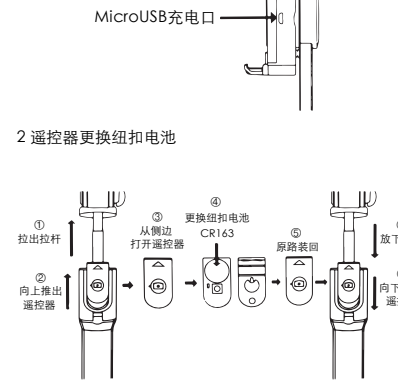
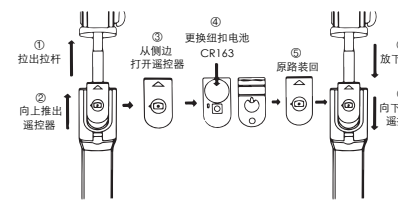
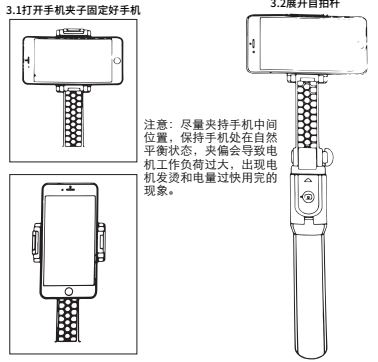
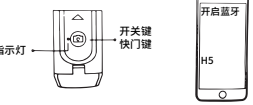
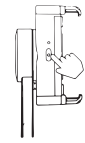
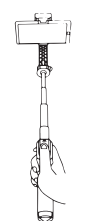
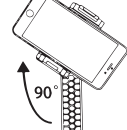
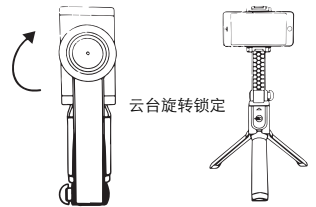
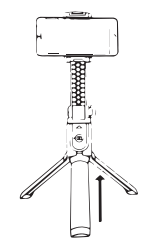
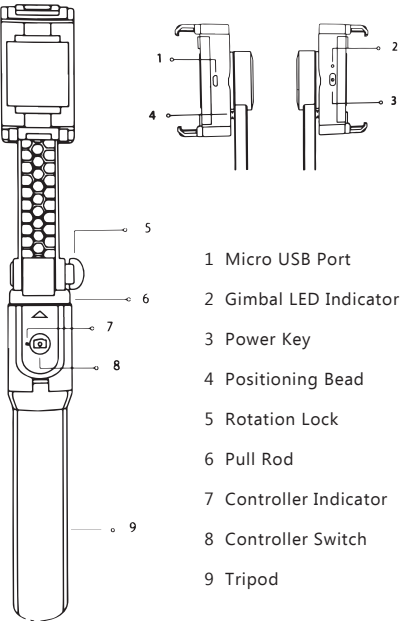
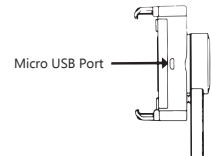
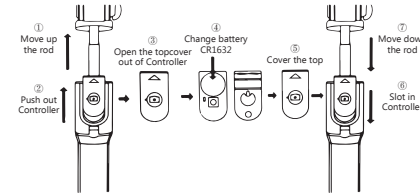
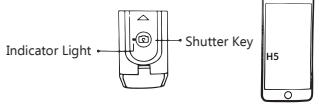
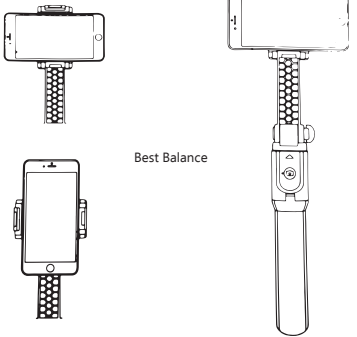
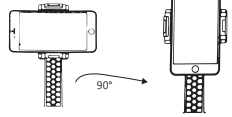
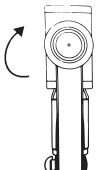
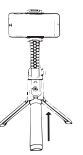


<div>手机稳拍杆 使用说明书</div> <div><div>产品规格</div><div>型号: H5 材质: ABS+铝 载重: 300g 净重: 230g 充电电压: 5V 锂电容量: 450mAh 工作时长: 2H 遥控距离: 10米内 遥控电池: CR1632 产品尺寸: 190×70x40mm 伸缩长度: 580mm</div></div> <div><div>温馨提示</div><div>1.夹持手机时，尽量夹持手机中间位置，调节夹持位置使其处于自然平衡状态，以降低电机工作负荷。 2.蓝牙连接10分钟之后无操作，遥控器将自动进入休眠状态，重新按拍照键即可恢复连接。 3.使用遥控器时，当电量不足时，会有红灯闪烁提醒，请及时充电。 4.使用云台功能时，当电量不足时，会有红灯闪烁提醒请及时充电。 5.如果本机经历过剧烈温度或湿度变化，云台开机后始终处于不平衡状态时，请将云台关机并拆下，然后平放在水平桌面上开机后连续短按5次开机键，出现3声短鸣1声长鸣后，会自动关机，然后再次开机，云台复位成功，恢复正常平稳状态。</div></div>	<div>产品描述</div> <div><div></div><div>1 MicroUSB充电口 2 云台指示灯 3 云台开关键 4 锁定弹珠 5 旋钮锁 6 拉杆 7 遥控器指示灯 8 遥控器开关 9 三脚支架</div></div>	<div>充电方式</div> <div><div>1.云台锂电充电 接MicroUSB接口进行充电，充电过程中指示灯红灯长亮；充电完成后，红灯自动熄灭。</div><div></div><div>2 遥控器更换纽扣电池</div><div></div><div>3.开启云台稳定功能</div><div></div><div>3.1打开手机夹子固定好手机</div><div>3.2展开自拍杆</div><div>注意：尽量夹持手机中间位置，保持手机处在自然平衡状态，夹偏会导致电机工作负荷过大，出现电机发烫和电量过快用完的现象。</div></div>	<div>使用步骤</div> <div><div>1.长按遥控器开关键3秒开机，绿灯亮后熄灭，单击2下绿灯闪亮 2.开启手机蓝牙，搜索配对“H5”设备，打开手机相机，单击遥控器快门键即可拍照拍视频。 *极少数手机蓝牙遥控器实在无法操控拍照拍视频，请下载360Camera App配合使用即可。</div><div></div><div>3.3云台功能开启</div><div></div><div>夹好手机调节位置保持手机处于自然平衡状态，顺时针拨动手机移开限位后，长按开关5秒开机</div><div></div><div>开机后进入智能水平稳定模式，转动支架手机始终保持水平或竖直状态</div><div></div><div>单击云台电源键顺时针旋转90°或直接拨动手机到横屏或竖屏状态即可达到横竖屏切换</div></div>	<div>4.自拍杆模式</div> <div>当云台没电或关机时，转动云台直至其和定位珠锁紧，可变成普通的自拍杆作横拍使用。</div> <div></div> <div>云台旋转锁定</div> <div>5.使用三脚架</div> <div>打开底部三脚架，把三脚架置于平面上，调节整体重心。</div> <div></div>	<div>售后保修卡</div> <div>产品型号: _____ 系 列 号: _____ 购买日期: _____ 客户姓名: _____ 客户邮箱: _____ 联系电话: _____ 联系地址: _____</div> <div>以下情况不在保修范围内: 1.不能提供正规购买凭证和填写详细信息的保修卡 2.人为或不可抗因素造成的损害</div> <div>*本公司保留对上述售后条款和限制进行最终解释的权利</div> <div>合格证 Qualification Certificate</div> <div>该产品经过严格检验为合格品 This product is strictly inspected as a qualified product</div> <div>质检员: OQC Inspector: _____</div>
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<div>Warranty Card</div> <div>Dear customer, Thanks for purchase of our professional products! We warrants that your purchase is free from defects in materials and workmanship under normal use during the limited warranty period.The warranty begins on the original date of purchase on your sales receipt.If service is required,a copy of the sales receipt must be included with an explanation of the problem.</div> <div>Model No: _____ Serial No: _____ Purchase Date: _____ Contact Name: _____ Contact Email: _____ Product Defects: _____</div> <div>The followings cases are not included under the warranty: 1.Unable to provide legitimate receipt and warranty card with correct information. 2.The damage caused by human or irresistible factor.</div> <div>Qualification Certificate</div> <div>The Product is strictly inspected as a qualified product. Inspector: _____</div>	<div>Handheld gimbal User Guide</div> <div>Product Specification Model No:H5 Material:ABS+AL Payload:300g Net Weight:230g Battery Capacity:Li-ion 450mAh Charging Port:Micro USB Charging Voltage:5V Working Current:100mA~2100mA Operation Time:2H Charging Time:1H RCU Control Distance:Within 10m RCU Battery:Lithum Cell CR1632 RCU Modulation Type:GFSK Product Size:190*70*40mm Extension Length:580 mm</div>	<div>Overview</div> <div><div></div><div>1 Micro USB Port 2 Gimbal LED Indicator 3 Power Key 4 Positioning Bead 5 Rotation Lock 6 Pull Rod 7 Controller Indicator 8 Controller Switch 9 Tripod</div></div>	<div>Charging for Gimbal</div> <div>Charge the gimbal with the Micro USB cable and USB adaptor, When charging the red LED turns on and the indicator will be off after the charging is finished</div> <div></div> <div>Micro USB Port</div> <div>Change Battery for Controller</div> <div></div> <div>1 Move up the rod 2 Open the topcover out of Controller 3 Change battery CR1632 4 Cover the top 5 Move down the rod 6 Slot in Controller</div> <div>Power Off Machine</div> <div>Controller Powe Off:Press the switch key for 3 seconds and the blue light flashes out,indicates shutdown. Gimbal Power Off:Press power key for 5 seconds, the green LED goes out,indicates shutdown.</div>	<div>User Guide</div> <div>1.Press the controller switch for 3 seconds to power on the RCU,the green LED turns on. 2.Turn on Bluetooth on mobile phone,search and connect to bluetooth device named"H5",open camera App on phone after bluetooth connection is succeed,click shutter key to take photos and videos.</div> <div></div> <div>Indicator Light Shutter Key H5</div> <div>3.Open the phone clip and place smart phone in holder,move and adjust the holding position until phone is fixed in balance level. *If the gimbal is not well-balanced and turn it on in this state,it would be over heat or cause excessive power consumption.</div> <div></div> <div>Best Balance</div> <div>4.Turn On Gimbal Function</div> <div>Rotate the gimbal unit clockwise to make it out of control by positioning bead,press the power key for 5 seconds to turn on gimbal function.</div> <div></div> <div>Take photos or videos under gimbal mode</div> <div>90°</div> <div>Click power button of gimbal,gimbal will rotate 90 degree clockwise then switch automatically between vertical screen mode and landscape mode.</div> <div></div> <div>When the gimbal function shuts down or battery uses off,turn around the body until it is locked with the positioning bead, it can be used as a traditional settle stick.</div>	<div>Tripod Function</div> <div>Open the tripod,place it on a horizontal table and adjust the overall center of gravity and avoid tilting.</div> <div></div> <div>Reminder</div> <div>1.If the gimbal is not well-balanced before turn on,it would be over heat or cause excessive power consumption. 2.Blueooth RCU goes into sleep mode automatically if there is no any operation within 10 minutes,and click the power key to wake it up. 3.When the battery of gimbal is low,the red LED is flash,please charge the gimbal. 4.when the battery of RCU is low,the red LED turns on,please change the cell battery of CR1632. 5.If the machine has been undergone drastic temperature or humidity changes and the gimbal is not being in balance level after power on,the gimbal should be calibrated again as below: Turn off gimbal and remove the gimbal unit out of stick,then put it on a flat table,power it on,click the power key 5 times in succession,the gimbal shall make 3 short beeps plus 1 long beep,then boot up again,gimbal function recover to the normal status successfully.</div>	<div>FCC 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 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>
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