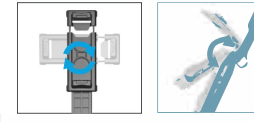
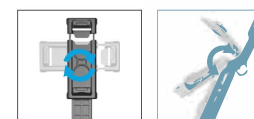


<h3>Selfie Stick 自拍杆</h3>  <p>使用说明</p>	 <p>铝合金 (B) 拍照键 (C) (D) 开关键 兼容 ✓ iOS ✓ Android</p>	<h4>怎样使用</h4> <ol style="list-style-type: none"> 1. 开关机: 向上拨动开关键开机；向下拨动则关机； 2. 蓝牙配对: 指示灯快闪进入配对状态，配对状态指示灯闪烁，使用手机搜索“Selfie”来匹配，配对成功后指示灯熄灭； 3. 拍照: 自拍器与手机处于连接状态时，短按拍照键，指示灯闪烁； 4. 无配对: 开机后，无配对连接状态下无操作5分钟自动关机(如需开机须重复拨动开关键) 5. 自动连接: 开机后如上一次已配对手机蓝牙是打开状态，直接自动连接。 	<h4>按键功能</h4> <p>取出自拍器并连接手机后使用</p>  <p>开关键 (D) 亮灯 开机 熄灯 关机 拍照键 单击: 拍照/录视频</p>	<h4>取出自拍器</h4> <p>先拉出杆子再向上滑动即可取出</p>  <p>安装手机</p> <p>用手机一端顶推动夹子向上即可</p> 	<h4>怎样打开三脚架</h4> <p>手柄底部位置拨开即可打开三脚架</p>  <p>可调整多种角度</p> <p>可调整角度拍摄</p> 	<h4>自由伸缩</h4> <p>加长稳固的杆身可自由伸缩</p> 	<h4>规格</h4> <ul style="list-style-type: none"> · 自拍器型号:TOKQIG08 · 主要材料:ABS+铝合金 · 收纳长度:210mm · 拉伸长度:1060mm · 产品尺寸:210x55x35mm · 产品重量:175g · 电池:CR1632(可更换) <p>(电池不得暴露在诸如日晒、火烤或类似过热环境中)</p> <p>提醒 自拍杆兼容Android4.4以上和iOS5.1以上 (Android设备:如果你在相机选项下改变了你的“音量键功能”，一定要把它改回默认，或者“拍照”让自拍杆正常工作)</p> <p>感谢您的支持!</p> 
<h3>Selfie Stick Selfie Stick</h3>  <p>User Manual</p>	 <p>Aluminum alloy (B) Photo key (C) (D) Power key Compatible ✓ iOS ✓ Android</p>	<h4>How to use</h4> <ol style="list-style-type: none"> 1. Switch on and off: Dial the key up to turn on the power; dial the key down to turn off the power; 2. Wireless pairing: The indicator light flashes quickly to enter the pairing state, the pairing status indicator flashes, use the mobile phone to search for “Selfie” to match, and the indicator light will turn off after the pairing is successful; 3. Take photos: When the selfie device is connected to the mobile phone, press the photo button and the indicator will blink. 4. Unpaired: After starting up, it will automatically shut down for 5 mins without operation in unpaired connection state (if you need to turn on the switch again). 5. Automatic connection: After powering on, if it has been connected with the paired mobile phone, it will be connected directly and automatically. 	<h4>Key Function</h4> <p>Use after taking out the Selfie and connecting the phone.</p>  <p>Power key (D) light up Power on light out Power off Photo key click: Take pictures/video</p>	<h4>Take out the remote</h4> <p>Pull the rod out first, then slide it up to remove.</p>  <p>Clip phone</p> <p>Use one end of the phone to push the clip upwards.</p> 	<h4>How to open a tripod</h4> <p>Open the handle outwards to turn it into tripod mode.</p>  <p>Adjust various angles</p> <p>Adjust various angles to shoot.</p> 	<h4>Extendable</h4> <p>Extended and stable pole can be extended</p> 	<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.</p> <p>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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 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"> - Orient 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 device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.</p> <p>Radiation Exposure Statement The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.</p> 