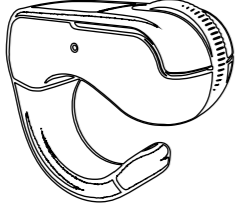
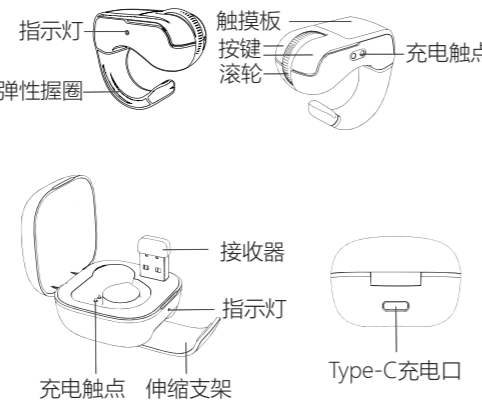


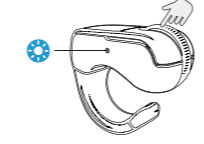

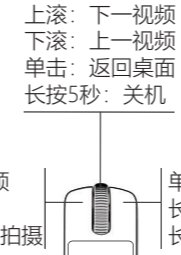
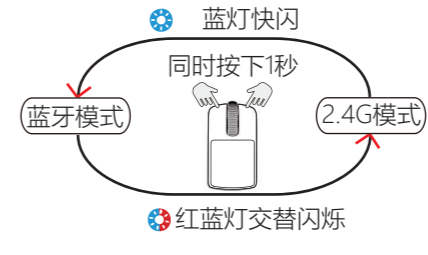
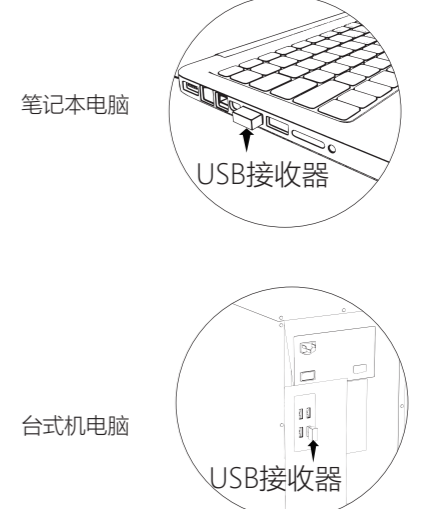
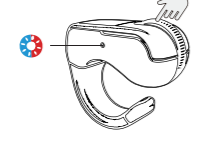
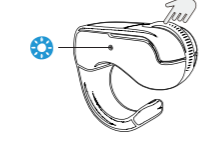
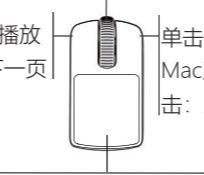
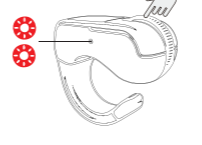

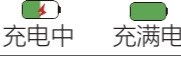



本说明书尺寸适合：112x80mm盒子

100mm
70mm

<h3>Multi Functional Ring Mouse User Manual</h3> <p>MODEL: D06 Pro</p>	<p>Product Introduction</p> <p>Packing List</p> <ul style="list-style-type: none"> x1 x1 x1 x1 x1 	<p>Using in Phones/iPads/Tablets</p> <p>Step 1. Make sure that the Apple phone or iPad system software (iOS) is higher than 14.8. Turn on "AssistiveTouch" if using iOS device. Android device does not need to do this step; It can be used by connecting to Bluetooth directly.</p> <p style="text-align: center;">- 2 -</p>	<p>Using in Phones/iPads/Tablets</p> <p>Step 2. Turn on the ring mouse. Press and hold the mouse wheel for 1 second until the blue light flashes quickly. If the indicator light is flashing red and blue at the same time, it needs to be switched to bluetooth mode (see page 5).</p> <p>Step 3. Pair the Bluetooth D06 Pro. Enable Bluetooth and connect to the D06 Pro.</p> <p>Note: When the ring mouse is turned on again, it automatically connects to the last device.</p> <p style="text-align: center;">- 3 -</p>	<p>Key Functions in Phones/iPads/Tablets</p> <p>In short video or camera application</p> <p>Scroll up: Next video Scroll down: Previous video Click: Return to desktop Press and hold for 5 seconds: Power off</p> <p>Click: Swipe left on video Long press: Volume - Press and hold for 2 seconds: Take photo or video</p> <p>Click: Swipe right on video Long press: Volume + Press and hold for 2 seconds: Take photo or video</p> <p>Touch Move: Move the cursor Click: Open File/App Double click: Like</p> <p style="text-align: center;">- 4 -</p>	<p>How to Switch the Working Mode</p> <p>The mouse has two modes: Bluetooth Mode: Connect a phone, computer, or tablet via Bluetooth. 2.4G Mode: Connect computers and other devices that can use the MicroUSB interface through a USB receiver.</p> <p>The factory mode of the mouse is Bluetooth Mode. When the mouse is power on, switch mode operation as shown in the following figure:</p> <p style="text-align: center;">- 5 -</p>	<p>Using in Computer</p> <p>Using in 2.4G mode: Step 1: Insert the USB receiver into the Micro USB interface of the device.</p> <p style="text-align: center;">- 6 -</p>									
<p>Using in Computer</p> <p>Step 2: Long press the mouse scroll wheel on the ring for 1 second to turn on the device. The indicator lights will flash red and blue alternately. When the mouse indicator lights do not flash, they are successfully connected.</p> <p>If the blue indicator light flashes quickly, it needs to be switched to 2.4G mode (see page 5). If unsuccessful, unplug the USB receiver and reinsert it, then reconnect until successful.</p> <p>Using in bluetooth mode: Step 1: Long press the ring mouse wheel for 1 second to turn on the device, and the blue indicator light will flash quickly. If the indicator light is flashing red and blue at the same time, it needs to be switched to bluetooth mode (see page 5).</p> <p style="text-align: center;">- 7 -</p>	<p>Using in Computer</p> <p>Step 2: For users of Windows 10 (After you've checked that your Windows PC supports Bluetooth, you'll need to turn it on) or above and Apple Mac systems, open the Bluetooth settings menu, search for and add a device with the Bluetooth name "D06 Pro", and follow the system pop-up prompt to complete the connection (Taking Windows system as an example).</p> <p>Turn on Bluetooth</p> <p>After you've checked that your Windows PC supports Bluetooth, you'll need to turn it on. Here's how: Select Start> Settings> Bluetooth & devices, and then turn on Bluetooth.</p> <p style="text-align: center;">- 8 -</p>	<p>Using in Computer</p> <p>To pair a Bluetooth device</p> <ol style="list-style-type: none"> 1. Turn on your Bluetooth device and make it discoverable. The way you make it discoverable depends on the device. Check the device or visit the manufacturer's website to learn how. 2. On your PC, select the Network, Sound, or Battery icons next to the time and date on the right side of your taskbar. 3. Select Manage Bluetooth devices on the Bluetooth quick setting, then select your device under New devices. 4. Follow additional instructions if they appear, then select Done. <p style="text-align: center;">- 9 -</p>	<p>Key Functions in Computer</p> <p>In PPT/Short videos/Web pages/DOC documents, etc.</p> <p>Scroll up: Previous Video/PPT Previous Page/ Web Document Scroll Up Scroll down: Next Video/PPT Next Page/ Web Document Scroll Down (Apple Mac system cannot use scroll wheel in ppt) Press and hold for 5 seconds: Pown off</p> <p>Click: Pause/Play/PPT Next Page Click: Right-click menu Click on the previous page in the Mac system's PPT</p> <p>Touch Move: Move the cursor Click: Pause/Play/PPT Next Page Double click: Open File/App/Like</p> <p style="text-align: center;">- 10 -</p>	<p>Power Off</p> <p>- Press and hold the mouse wheel for 5 seconds and the red light flashes twice, or put it in the charging case.</p> <p>- Automatic power off after 5 minutes without connection. - Automatic power off after 30 minutes without operation.</p> <p style="text-align: center;">- 11 -</p>	<p>Charging</p> <p>Low Power Warning</p> <p>The red light of the ring mouse flashes slowly, and the blue light of the charging case flashes slowly, indicating low power.</p> <p>Charging</p> <p>Charging Fully Charged</p> <table border="0" style="width: 100%;"> <tr> <td>Only charge the charging case</td> <td>Red light flashes slowly</td> <td>Steady red light</td> </tr> <tr> <td>Charging case with ring mouse plug charging cable (closed cover)</td> <td>Red light flashes slowly</td> <td>Steady red light</td> </tr> <tr> <td>Charging case with ring mouse without charging cable (closed cover)</td> <td>Steady blue light</td> <td>Blue light off</td> </tr> </table> <p style="text-align: center;">- 12 -</p>	Only charge the charging case	Red light flashes slowly	Steady red light	Charging case with ring mouse plug charging cable (closed cover)	Red light flashes slowly	Steady red light	Charging case with ring mouse without charging cable (closed cover)	Steady blue light	Blue light off	<p>Specifications</p> <p>Ring mouse</p> <p>Connection Method: Bluetooth 5.3/3.0, Wireless 2.4GHz ClassII(-6dBm~+4dBm) Transmission Power: 2.40GHz~2.48GHz Frequency (Hz): D06 Pro Bluetooth Name: 10 meters Communication Distance: 40mAh Battery Capacity: About 1.5 hours Charging Time:</p> <p>Charging Case</p> <p>Battery Capacity: 250mAh Charging Time: About 1.5 hours Charging Interface: Type-C Input: 5V=0.5A</p> <p>Warning: Patented products, counterfeiting must be investigated!</p> <p style="text-align: center;">- 13 -</p>
Only charge the charging case	Red light flashes slowly	Steady red light													
Charging case with ring mouse plug charging cable (closed cover)	Red light flashes slowly	Steady red light													
Charging case with ring mouse without charging cable (closed cover)	Steady blue light	Blue light off													

本说明书尺寸适合：112x80mm盒子

<p style="text-align: center;">70mm</p> <p style="text-align: center;">100mm</p> <p style="text-align: center;">多功能指环鼠标 使用说明书</p>  <p style="text-align: center;">型号: D06 Pro</p>	<p>产品介绍</p>  <p>包装清单</p>  <p style="text-align: center;">- 1 -</p>	<p>在手机/iPad/平板电脑上使用</p> <p>第一步：如果是安卓或鸿蒙系统手机或者平板，直接打开蓝牙连接本指环鼠标即可使用。如果是苹果设备（iPhone/iPad），确保系统软件（iOS）版本高于14.8，并同时打开辅助触控（见下图）。</p>  <p style="text-align: center;">- 2 -</p>	<p>在手机/iPad/平板电脑上使用</p> <p>第二步：按指环鼠标滚轮1秒开机，指示灯蓝灯快闪。如果指示灯红蓝灯交替闪，表明鼠标处于2.4G模式，要切换到蓝牙模式（见第5页切换模式）。</p>  <p>第三步：打开手机/iPad/平板电脑的蓝牙，搜索蓝牙名称为“D06 Pro”的设备，连接后即可使用。如果连接失败，关闭蓝牙再打开搜索并连接，或者重启设备。再次开机，自动连接上次设备。</p>  <p style="text-align: center;">- 3 -</p>	<p>在手机/iPad/平板中的按键功能 (短视频/原相机/美颜相机中)</p>  <p>上滚：下一视频 下滚：上一视频 单击：返回桌面 长按5秒：关机</p> <p>单击：左划视频 长按：音量- 长按2秒松手：拍摄</p> <p>单击：右划视频 长按：音量+ 长按2秒松手：拍摄</p> <p>触摸移动：移动光标 单击：打开文件/App 暂停/播放 双击：点赞</p> <p style="text-align: center;">- 4 -</p>	<p>如何切换指环鼠标的工作模式</p> <p>指环鼠标有两种工作模式：</p> <ul style="list-style-type: none"> - 蓝牙模式：通过蓝牙连接手机、电脑、平板电脑。 - 2.4G模式：将附带的接收器插到电脑等设备的USB接口处。 <p>出厂模式为蓝牙模式，在开机状态下，切换模式操作如下图。</p> <p>注意：关机后，自动保存最后模式。</p>  <p style="text-align: center;">- 5 -</p>	<p>在电脑上使用</p> <p>通过2.4G模式连接设备使用：</p> <p>第一步：将USB接收器插在设备的MicroUSB接口上。</p>  <p style="text-align: center;">- 6 -</p>
<p>在电脑上使用</p> <p>第二步：长按指环鼠标滚轮1秒开机，指示灯红蓝灯交替闪烁，当鼠标指示灯不闪时，它们连接成功。</p>  <p>如果指示灯蓝灯快闪，鼠标处于蓝牙模式，要切换到2.4G模式（见第5页切换模式）。</p> <p>如果不成功，拔掉USB接收器重新插入，再次连接直到成功。</p> <p style="text-align: center;">- 7 -</p>	<p>在电脑上使用</p> <p>通过蓝牙模式连接设备使用：</p> <p>第一步：长按指环鼠标滚轮1秒开机，指示灯蓝灯快闪。如果指示灯红蓝灯交替闪烁，鼠标处于2.4G模式，要切换到蓝牙模式（见第5页切换模式）。</p>  <p>第二步：Windows 10以上（检查电脑是否支持蓝牙后，需要将其打开）及苹果Mac系统的用户，打开设置蓝牙菜单，搜索并添加蓝牙名称为“D06 Pro”的设备，按系统弹窗提示完成连接（以Windows为例）：</p> <p>打开蓝牙 选择“开始>设置>蓝牙&设备”，然后打开“蓝牙”。</p> <p style="text-align: center;">- 8 -</p>	<p>在电脑上使用</p> <p>配对蓝牙设备</p> <ol style="list-style-type: none"> 1.打开蓝牙设备并使其可被检测。使其可检测的方式取决于设备。查看设备或访问制造商网站以了解操作方法。 2.在电脑上，选择任务栏右侧的时间和日期旁边的“网络”、“声音”或“电池”图标。 3.在“蓝牙快速设置”中选择“管理蓝牙设备”，然后在“新建设备”下选择你的设备。 4.如果出现其他说明，请按照说明进行操作，然后选择“完成”。 <p style="text-align: center;">- 9 -</p>	<p>在电脑中的按键功能 (在PPT/短视频/网页/DOC文档等中)</p> <p>上滚：上一视频/PPT上一页/网页文档上滚 下滚：下一视频/PPT下一页/网页文档下滚 (苹果Mac系统在ppt中，滚轮不能使用) 长按5秒：关机</p>  <p>单击：暂停/播放 PPT下一页</p> <p>单击：弹出右键菜单 Mac系统的PPT中单击：上一页</p> <p>触摸移动：移动光标 单击：暂停/播放/PPT下一页 双击：打开文件/App/点赞</p> <p style="text-align: center;">- 10 -</p>	<p>如何关机</p> <ul style="list-style-type: none"> - 长按滚轮5秒，红灯闪2下，或放入充电盒；   <ul style="list-style-type: none"> - 未连接，5分钟未操作自动关机； - 已连接，30分钟未操作自动关机。 <p style="text-align: center;">- 11 -</p>	<p>充电</p> <p>低电报警 当指环鼠标指示灯红灯慢闪，充电盒蓝灯慢闪，提示低电量，需充电。</p> <p>充电</p>  <p>充电盒插充电线单独充 红灯慢闪 红灯常亮 充电盒放指环鼠标 红灯慢闪 红灯常亮 插充电线（合盖） 红灯慢闪 红灯常亮 充电盒放指环鼠标 蓝灯常亮 蓝灯熄灭 不插充电线（合盖） 蓝灯常亮 蓝灯熄灭</p> <p style="text-align: center;">- 12 -</p>	<p>规格参数</p> <p>指环鼠标</p> <p>连接方式： 蓝牙5.3/3.0，无线2.4GHz 发射功率： classII(-6dBm~+4dBm) 频率(Hz): 2.40GHz~2.48GHz 蓝牙名称: D06 Pro 通讯距离: 10米 电池容量: 40mAh 充电时间: 约1.5小时</p> <p>充电盒</p> <p>电池容量: 250mAh 充电时间: 约1.5小时 充电接口: Type-C 额定输入: 5V = 0.5A</p> <p>微信扫一扫 观看使用教程视频</p>  <p style="text-align: center;">- 13 -</p>

FCC STATEMENT

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.

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.

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.