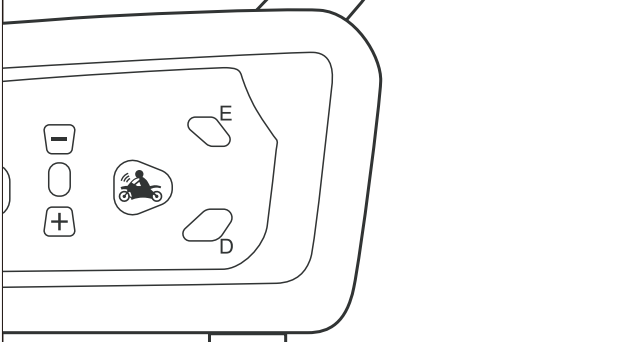
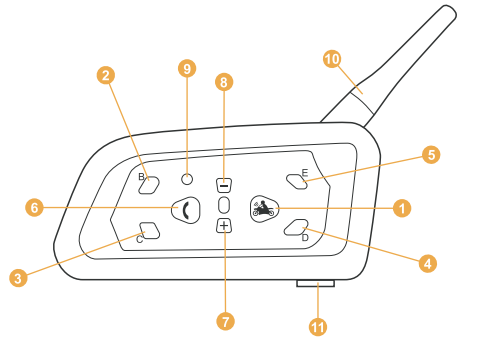
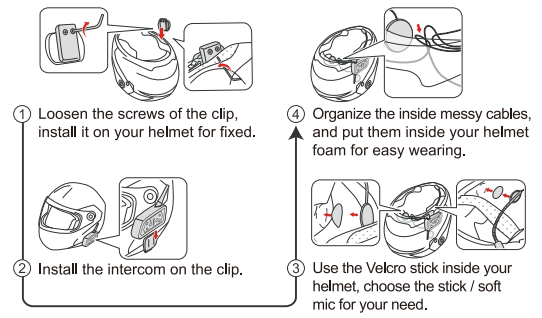
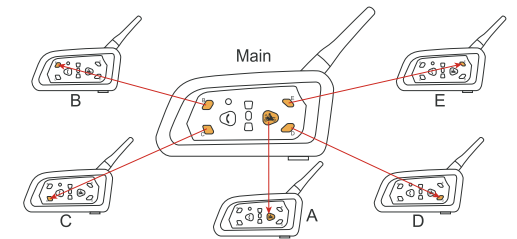
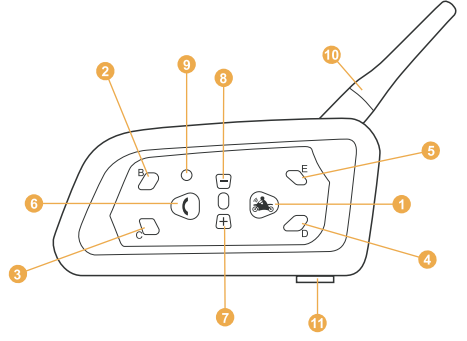
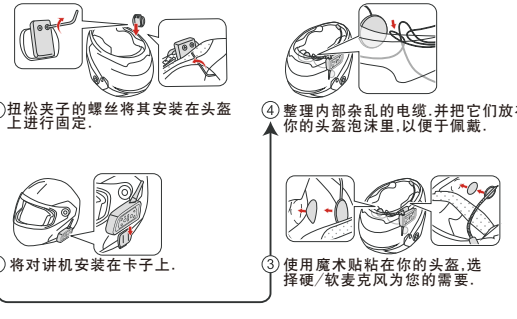
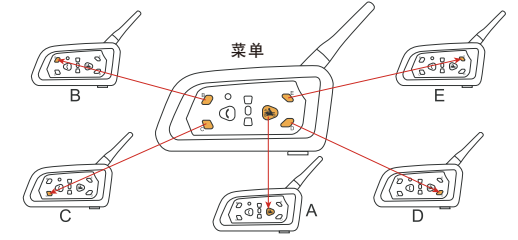


名称: V6 Type-C中英文说明书
规格:85*110mm

<div><div>User manual</div><div>Helmet Bluetooth Earphone</div><div>XINOWY Borlantes BLINC</div><div>V6</div><div></div><div>Shenzhen xinlangrui electronic co., ltd</div></div>	<div><div>English</div><div></div><div>1. MOTOR/A button(Power on) 2. B button 3. C button 4. D button 5. E button 6. Phone button 7. Volume + 8. Volume - 9. Power off 10. Antenna 11. Earphone interface / USB charger interface</div><div>Product Function</div><div>V6 is a performance stable Helmet Bluetooth Intercom. Maximum talking distance is1500 meters, in general, at outdoor environment the talking distance is 500 meters to1500meters. At same time, it is also as high performance bluetooth headset (range of 50 meters).</div><div>It has functions of automatic-receive phone calls, using more convenient and safe. Using newest production process and ultrasonic structure without screw, also it has functions of waterproof, HD-Voice. Designed for motorcycle riders, making sure safely riding.</div></div>	<div><div>English</div><div><div>The installation diagram</div><div></div></div><div>Operation of phone</div><div>1. Power on/Power off Power on: Long press MOTOR button about 2s then release, main device light flash. Power off: Press Power off.</div><div>2. Connect with phone (GPS/MP3) Long press Phone button 5s, until red & blue light flash. Turn on phone bluetooth and search bluetooth to connect V6, pairing successfully, intercom's blue light flash. (If GPS/MP3 support bluetooth function, same operation way with phone)</div><div>3. Last number redial After connecting phone, long press Phone button 3s, device will automatic dial phone of the final phone calling number.</div></div>	<div><div>English</div><div>4. Receiving a call When comes a call, without operation 5s, phones will automatic receive.</div><div>5. Refuse a call When comes a call, press Phone button to end call.</div><div>6. Play/Suspend music Short press Phone button (95% compatible with cellphone music play).</div><div>7. Volume control Add volume: Press Volume + Down volume: Press Volume -</div><div>8. Choose music Press Phone button and Long press Volume + for 2s Next music: Long press Volume - for 2s</div><div>9. Charging tip When charging, the red light is always on, after the full charge, the red light is off.</div><div>10. Clear pairing (Restore factory settings) Press Phone button and B button at the same time, the indicator light flashes red three times and blue once.</div><div>Operation of Intercom</div><div>V6 support six riders use device, two riders talk at the same time, one main device are pair with 5 sub-devices, the main device can choose one to talk from A/B/C/D/E sub-devices.</div><div>Attention: The main device can not talk with other 5 devices at same time, it is choose one sub-device to talk. Choose from A/B/C/D/E, press main device's MOTOR/B/C/D/E button to switch, realize two riders talking. The other five sub-devices cannot talk between with each other.</div></div>	<div><div>English</div><div></div><div>1. Pairing with A device Long press the MOTOR buttons of main device and A device about 5s together, both device red & blue lights flash. After both of them find each other, one of them will automatically initiate a pairing connection, and the blue light will flash quickly. After a while, the blue light flashes slow simultaneously, two devices can normal talk. To pair the next sub-machine, press the MOTOR buttons first to disconnect.</div><div>2. Pairing with B device Long press the B buttons of main device and B device about 5s together, both device red & blue lights flash. After both of them find each other, one of them will automatically initiate a pairing connection, and the blue light will flash quickly. After a while, the blue light flashes slow simultaneously, two devices can normal talk. To pair the next sub-machine, press the B buttons first to disconnect.</div><div>(C device, D device and E device have same pair way as above, pairing relative C button, D button and E button.)</div><div>Simply saying: The MOTOR/B/C/D/E buttons on the main device are for pairing with the MOTOR/B/C/D/E buttons on five other subdevices. After pairing, press Corresponding pairing buttons of</div></div>	<div><div>English</div><div>main device to talk with other five subdevices. Eg: When the main device needs to talk to the A sub-device, press the MOTOR button of the main device to connect and talk. If the main device needs to talk to the sub-device B, press the B button of the main device to switch and talk. C/D/E has the same way of operation as above. Note: The next time use it, don't need to pair it again, just click the MOTOR/B/C/D/E buttons on the main device to connect and talk.</div><div>Parameters</div><div>Bluetooth version: 5.1 Intercom distance: Up to 1500m Bluetooth headset distance: 50m Battery parameters: 3.7V/850mAh Waterproof rating: IP65 Operating temperature range: -10~50°C Charger Specifications: Type-C</div><div>Power adapter: DC5V/1A Battery Type: Polymer Music time: 27H Talk time: 29H Standby time: 400H</div><div>Precautions for use</div><div>1. Please install correctly, under raining situation, making sure headphone jack to fully inserted state with devices, to prevent the devices into the water. 2. In order to ensure the battery life, please use the standard charger. 3. In order to ensure the safety of riding, don't recommended to listen music in riding. 4. In the riding state, do not to manually operate the device button, pay attention to safety. 5. In order to ensure the communication distance, it is recommend- ed to use in an open areas.</div></div>	<div><div>English</div><div>This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device. L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) T L' appareil ne doit pas produire de brouillage. (2) L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. 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 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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>
<div>-2-</div>	<div>-3-</div>	<div>-4-</div>	<div>-5-</div>	<div>-6-</div>	<div>-7-</div>	<div>-8-</div>

<div><div>中文</div><div></div><div>1. 开机键/A键 (打开电源) 2. B键 3. C键 4. D键 5. E键 6. 电话键 7. 音量+ 8. 音量- 9. 复位键 10. 天线 11. 耳机接口/USB充电器接口</div><div>产品功能</div><div>V6是一款性能稳定的头盔蓝牙对讲机。最大通话距离为1500米。一般在室外环境下通话距离为500米至1500米。同时，它还作为高性能蓝牙耳机(范围500米)。</div><div>具有自动接听电话功能。使用更方便、更安全。采用最新生产工艺。超声波无螺丝结构。具有防水、高清晰音等功能。专为摩托车骑手设计，确保安全骑行。</div></div>	<div><div>中文</div><div><div>安装图</div><div></div></div><div>手机操作</div><div>1. 开机/关机 开机:长按开机键约2s后松开。设备蓝灯闪烁。 电关闭:按复位键关机。</div><div>2. 连接手机 (GPS/MP3) 开机状态下,长按电话键5s,直到红、蓝灯交替闪烁,打开手机蓝牙,搜索蓝牙连接V6,配对成功,对讲机的蓝灯闪烁。(如果GPS/MP3支持蓝牙功能,操作方式与手机相同)</div><div>3. 最后号码重拨 连接手机蓝牙后,长按"3s"按钮,设备将自动拨打最终电话号码的电话。</div></div>	<div><div>中文</div><div>4. 接听来电 来电时, 没有操作5s, 手机会自动接收。</div><div>5. 拒绝来电 当来电时, 短按电话键拒绝来电</div><div>6. 播放/暂停音乐 短按电话键(95%兼容手机音乐播放)。</div><div>7. 音量控制 添加音量:按音量+向下音量:按下音量</div><div>8. 选择音乐 上一曲:长按音量+2s,下一曲:长按音量-2s</div><div>9. 充电指示 充电时, 红灯常亮。充满电后, 红灯熄灭。</div><div>10. 清除配对(恢复出厂设置) 同时按下电话键和B键, 指示灯快闪三次。</div><div>对讲机的操作</div><div>V6支持六人使用设备。两人同时通话。一个主设备与5个子设备配对。主设备可以从A/B/C/D/E子设备中选择一个进行通话。</div><div>注意:主设备不能与其他5个设备同时通话。需要选择一个子设备进行通话。从A/B/C/D/E中选择按主设备的MOTOR/B/C/D/E按钮进行切换, 实现两车通话。其他五个子设备之间不能相互通信。</div></div>	<div><div>中文</div><div></div><div>1. 与A设备配对 长按主设备和A设备的开机键约5s。两个设备红蓝灯交替闪烁,短按主设备开机键,蓝灯快速闪烁进入搜索配对。过了一会, 蓝光同时闪烁变慢。两台设备才能正常通话。若要配对下一个子机器, 请先按开机键断开对讲。</div><div>2. 与B设备配对 长按主设备和B设备的B键约5s。两个设备红蓝灯交替闪烁。短按主设备B键, 蓝灯快速闪烁进入搜索配对。过了一会, 蓝光同时闪烁变慢。两台设备才能正常通话。若要配对下一个子机器, 请先按B键断开对讲。</div><div>(C设备、D设备和E设备的配对方式与上述相同, 对应C键、D键和E键进行配对。)</div><div>简单地说,主设备上的MOTOR/B/C/D/E键用于与其他五个子设备上的MOTOR/B/C/D/E按钮配对。配对完成后, 按</div></div>	<div><div>中文</div><div>主设备与其他五个子设备对话。 当主设备需要与A子设备通话时, 按下主设备的MOTOR键即可连接并通话。如果主设备需要与子设备B通话, 请按主设备的B键切换通话。C/D/E的操作方式与上述相同。</div><div>附注:下次使用时, 不需要再次配对, 只需点击主设备上的MOTOR/B/C/D/E按钮即可连接和通话。</div><div>参数</div><div>蓝牙版本: 5.1 对讲机距离: 可达1500米 蓝牙耳机距离: 50米 电池参数: 3.7V / 850mAh 防水等级: IP65 工作温度范围: -10°~50° 充电时间: 3小时 充电器规格: C型</div><div>电源适配器: 直流5V / 1A 电池类型: 聚合物 音乐时间: 27H 通话时间: 29H 待机时间: 400H</div><div>使用注意事项</div><div>1. 请正确安装。在下雨的情况下, 确保耳机插孔与设备完全插入状态, 防止设备进入水中。 2. 为了保证电池的使用寿命, 请使用标准充电器。 3. 为了保证骑行的安全, 不建议在骑行中听音乐。 4. 在骑行状态下, 请勿以手动方式操作装置按钮, 注意安全。 5. 为了保证通讯距离, 建议在空旷的地方使用。</div></div>	<div><div>中文</div><div>本设备包含符合加拿大创新、科学和经济发展部的允许认证RSS的免许可证发射器/接收器。操作需满足以下两个条件: (1) 此设备可能不会造成干扰。 (2) 此设备必须接受任何干扰, 包括可能导致设备不希望的操作的干扰。 本设备中包含的免许可证发射器/接收器符合创新CNR、加拿大科学和经济部对免许可证无线电子设备适用。许可证的操作符合以下两个条件: (1) T设备不应产生干扰 (2) 设备应接受任何无线电干扰, 即使干扰可能会影响其运行。</div></div>	<div><div>中文</div><div>This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device. L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) T L' appareil ne doit pas produire de brouillage. (2) L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. 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 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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>
<div>-7-</div>	<div>-8-</div>	<div>-9-</div>	<div>-10-</div>	<div>-11-</div>	<div>-12-</div>	<div>-13-</div>