

# 风琴折：51mm×70mm

<h2>TWS XY-11</h2> <h3>功能操作说明</h3>	<p><b>产品示意图</b></p> 	<p><b>产品参数</b></p> <table border="0"> <tr> <td>·型号: XY-11</td> <td>·工作时间: 3.5小时</td> </tr> <tr> <td>·蓝牙版本: V5.3+EDR</td> <td>·工作电压: 3.3V-4.2V</td> </tr> <tr> <td>·耳机电池容量: 40mAh</td> <td>·充电时间: 70分钟</td> </tr> <tr> <td>·充电仓电池容量: 400mAh</td> <td>·喇叭阻抗: F6/32欧</td> </tr> <tr> <td>·电源输入: 5V</td> <td>·频率响应: 20-20KHZ</td> </tr> <tr> <td>·产品重量: 约36g</td> <td>·传输距离: 10米以上</td> </tr> </table>	·型号: XY-11	·工作时间: 3.5小时	·蓝牙版本: V5.3+EDR	·工作电压: 3.3V-4.2V	·耳机电池容量: 40mAh	·充电时间: 70分钟	·充电仓电池容量: 400mAh	·喇叭阻抗: F6/32欧	·电源输入: 5V	·频率响应: 20-20KHZ	·产品重量: 约36g	·传输距离: 10米以上	<p><b>产品使用方法</b></p> <p><b>1.开机</b></p> <p>步骤一: 打开充电仓上盖。 步骤二: 取出两个耳机, 此时耳机自动开机匹配, 等待连接手机手动开机。</p> <p><b>2.关机</b></p> <p>耳机自动关机 步骤一: 使用后, 将耳机从耳朵上拿下来。 步骤二: 将左右耳机放入充电仓盖上, 会自动关机并充电。</p> <p><b>3.蓝牙配对</b></p> <p>步骤一: 打开充电仓。 步骤二: 将手机蓝牙打开。 步骤三: 跳到耳机蓝牙名【XY-11】。 步骤四: 点击连接。</p> <p><b>4.耳机常用操作</b></p> <p>(A)接听挂断: 单击任意一只耳机一次接听/挂断电话。 (B)暂停/播放: 音乐播放过程中双击耳机即可暂停/播放音乐。 (C)上一曲/下一曲: 音乐播放过程中双击左边耳机即可完成上一曲操作。 (D)音量加减: 点击下方左边耳机可提高音量。 (E)唤醒语音助手: 长按耳机3秒可呼唤手机语音助手。</p>	<p><b>注意事项</b></p> <p>注意: 如果已有配对设备信息, 耳机会在2-4S内自动回连设备; 若未连接到设备, 耳机待机3分钟后自动关机。</p> <p><b>5.指示灯工作状态说明</b></p> <table border="1"> <thead> <tr> <th>工作状态</th> <th>指示灯状态</th> </tr> </thead> <tbody> <tr> <td>USB-5V充电</td> <td>红灯闪烁充满后常亮</td> </tr> <tr> <td>充电仓给耳机充电</td> <td>绿灯常亮</td> </tr> <tr> <td>充电仓低电状态</td> <td>绿灯闪烁</td> </tr> </tbody> </table>	工作状态	指示灯状态	USB-5V充电	红灯闪烁充满后常亮	充电仓给耳机充电	绿灯常亮	充电仓低电状态	绿灯闪烁	<p><b>FCC警告</b></p> <p>该设备符合 FCC 对第 I 级别的第 15 部分。操作应符合以下两种条件: 此设备可能不会造成有害的干扰, 并且 (2) 该设备必须接受被收到的任何干扰, 包括可能导致不良操作的干扰。</p> <p>注: 根据 FCC 规则第 15 部分, 本设备已通过测试, 并符合 B 类数字设备的限制。这些限制旨在为住宅安装提供合理的保护, 防止有害干扰。该设备产生、使用并能辐射射频能量, 如果不按照说明书安装和使用, 可能会对无线电通信造成有害干扰。但是, 不能保证在特定的安装中不会发生干扰。如果该设备确实对无线电或电视接收造成有害干扰, 可以通过关闭和打开设备来确定。鼓励用户尝试通过以下一种或多种措施来纠正干扰: -重新定位或安排接收天线。 -加大设备与接收器之间的距离。 -将设备连接到与接收器连接的电路不同的电路插座上。 -向经验的或有经验的广播/电视技术人员寻求帮助。 该设备已经通过评估, 以满足一般的辐射暴露要求。</p>
·型号: XY-11	·工作时间: 3.5小时																								
·蓝牙版本: V5.3+EDR	·工作电压: 3.3V-4.2V																								
·耳机电池容量: 40mAh	·充电时间: 70分钟																								
·充电仓电池容量: 400mAh	·喇叭阻抗: F6/32欧																								
·电源输入: 5V	·频率响应: 20-20KHZ																								
·产品重量: 约36g	·传输距离: 10米以上																								
工作状态	指示灯状态																								
USB-5V充电	红灯闪烁充满后常亮																								
充电仓给耳机充电	绿灯常亮																								
充电仓低电状态	绿灯闪烁																								
<h2>TWS XY-11</h2> <h3>Function Instructions</h3>	<p><b>Diagrammatic Sketch</b></p> 	<p><b>Specifications</b></p> <table border="0"> <tr> <td>·Model: XY-11</td> <td>·Working time: 3.5hours</td> </tr> <tr> <td>·Bluetooth version: V5.3+EDR</td> <td>·Working voltage: 3.3V-4.2V</td> </tr> <tr> <td>·Earbud battery: 30mAh</td> <td>·Charging time: 70 minutes</td> </tr> <tr> <td>·Charging case battery: 400mAh</td> <td>·Speaker impedance: F6/32Ω</td> </tr> <tr> <td>·Power input: 5V</td> <td>·Frequency response: 20-20KHZ</td> </tr> <tr> <td>·Product weight: about 36g</td> <td>·Transmission distance: over 10 meters</td> </tr> </table>	·Model: XY-11	·Working time: 3.5hours	·Bluetooth version: V5.3+EDR	·Working voltage: 3.3V-4.2V	·Earbud battery: 30mAh	·Charging time: 70 minutes	·Charging case battery: 400mAh	·Speaker impedance: F6/32Ω	·Power input: 5V	·Frequency response: 20-20KHZ	·Product weight: about 36g	·Transmission distance: over 10 meters	<p><b>How to use</b></p> <p><b>1. The boot</b></p> <p>Step 1: Open the top cover of the charging compartment. Step 2: Take out the two earphones, at this time the earphones are automatically turned on and matched, waiting for the mobile phone to be connected manually.</p> <p><b>2. To turn it off</b></p> <p>Headphones automatically shut down Step 1: After use, remove the earphone from the ear. Step 2: Put the left and right earphones into the charging compartment and connect, it will automatically shut down and charge. Manual shutdown If the headphones are not in the charging compartment, press and hold the left/right ear for 2 seconds to power on. If the headphones are in the charging compartment, press and hold the left/right ear for 2 seconds to power off.</p> <p><b>3. Bluetooth pairing</b></p> <p>Step 1: Open the charging compartment. Step 2: Turn on the Bluetooth of the mobile phone. Step 3: Find the headset Bluetooth name【XY-11】. Step 4: Click Connect.</p> <p><b>4. Operation of earphone</b></p> <p>(A) Answer/Hang up: Click any headset to answer/end the call. (B) Pause/play: Click either earphones to pause or play the music. (C) Volume control: During the music playing, double click the left earphone to complete the operation of the previous song. (D) Volume increase and decrease: Double-click the headphones on the right during the music playing to complete the next song operation. (E) Volume increase and decrease: Click the right earphone three times to reduce the volume. (F) Wake up the voice assistant: Tap the left earphone three times to increase the volume. (G) Wake up the Siri function: After setting permissions on the iOS phone and screening Siri functions, hold down the headset for 1.5 seconds to wake up Siri.</p>	<p><b>Indicator working status</b></p> <table border="1"> <thead> <tr> <th>Working status</th> <th>Indicator status</th> </tr> </thead> <tbody> <tr> <td>Put earbuds into charging case</td> <td>The green breaths for one second</td> </tr> <tr> <td>Charging for charging case</td> <td>The orange lights for 10 seconds</td> </tr> <tr> <td>Full of charging</td> <td>The Green lights for 4 seconds</td> </tr> </tbody> </table>	Working status	Indicator status	Put earbuds into charging case	The green breaths for one second	Charging for charging case	The orange lights for 10 seconds	Full of charging	The Green lights for 4 seconds	<p><b>FCC Warning</b></p> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device does not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>NOTE 1: 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 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 to 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> <p>NOTE 2: Any 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>The device has been evaluated to meet general RF exposure requirement.</p>
·Model: XY-11	·Working time: 3.5hours																								
·Bluetooth version: V5.3+EDR	·Working voltage: 3.3V-4.2V																								
·Earbud battery: 30mAh	·Charging time: 70 minutes																								
·Charging case battery: 400mAh	·Speaker impedance: F6/32Ω																								
·Power input: 5V	·Frequency response: 20-20KHZ																								
·Product weight: about 36g	·Transmission distance: over 10 meters																								
Working status	Indicator status																								
Put earbuds into charging case	The green breaths for one second																								
Charging for charging case	The orange lights for 10 seconds																								
Full of charging	The Green lights for 4 seconds																								
<h2>TWS XY-11</h2> <h3>Function Instructions</h3>	<p><b>Diagrammatic Sketch</b></p> 	<p><b>Specifications</b></p> <table border="0"> <tr> <td>·Model: XY-11</td> <td>·Working time: 3.5hours</td> </tr> <tr> <td>·Bluetooth version: V5.3+EDR</td> <td>·Working voltage: 3.3V-4.2V</td> </tr> <tr> <td>·Earbud battery: 30mAh</td> <td>·Charging time: 70 minutes</td> </tr> <tr> <td>·Charging case battery: 400mAh</td> <td>·Speaker impedance: F6/32Ω</td> </tr> <tr> <td>·Power input: 5V</td> <td>·Frequency response: 20-20KHZ</td> </tr> <tr> <td>·Product weight: about 36g</td> <td>·Transmission distance: over 10 meters</td> </tr> </table>	·Model: XY-11	·Working time: 3.5hours	·Bluetooth version: V5.3+EDR	·Working voltage: 3.3V-4.2V	·Earbud battery: 30mAh	·Charging time: 70 minutes	·Charging case battery: 400mAh	·Speaker impedance: F6/32Ω	·Power input: 5V	·Frequency response: 20-20KHZ	·Product weight: about 36g	·Transmission distance: over 10 meters	<p><b>How to use</b></p> <p><b>1. The boot</b></p> <p>Step 1: Open the top cover of the charging compartment. Step 2: Take out the two earphones, at this time the earphones are automatically turned on and matched, waiting for the mobile phone to be connected manually.</p> <p><b>2. To turn it off</b></p> <p>Headphones automatically shut down Step 1: After use, remove the earphone from the ear. Step 2: Put the left and right earphones into the charging compartment and connect, it will automatically shut down and charge. Manual shutdown If the headphones are not in the charging compartment, press and hold the left/right ear for 2 seconds to power on. If the headphones are in the charging compartment, press and hold the left/right ear for 2 seconds to power off.</p> <p><b>3. Bluetooth pairing</b></p> <p>Step 1: Open the charging compartment. Step 2: Turn on the Bluetooth of the mobile phone. Step 3: Find the headset Bluetooth name【XY-11】. Step 4: Click Connect.</p> <p><b>4. Operation of earphone</b></p> <p>(A) Answer/Hang up: Click any headset to answer/end the call. (B) Pause/play: Click either earphones to pause or play the music. (C) Volume control: During the music playing, double click the left earphone to complete the operation of the previous song. (D) Volume increase and decrease: Double-click the headphones on the right during the music playing to complete the next song operation. (E) Volume increase and decrease: Click the right earphone three times to reduce the volume. (F) Wake up the voice assistant: Tap the left earphone three times to increase the volume. (G) Wake up the Siri function: After setting permissions on the iOS phone and screening Siri functions, hold down the headset for 1.5 seconds to wake up Siri.</p>	<p><b>Indicator working status</b></p> <table border="1"> <thead> <tr> <th>Working status</th> <th>Indicator status</th> </tr> </thead> <tbody> <tr> <td>Put earbuds into charging case</td> <td>The green breaths for one second</td> </tr> <tr> <td>Charging for charging case</td> <td>The orange lights for 10 seconds</td> </tr> <tr> <td>Full of charging</td> <td>The Green lights for 4 seconds</td> </tr> </tbody> </table>	Working status	Indicator status	Put earbuds into charging case	The green breaths for one second	Charging for charging case	The orange lights for 10 seconds	Full of charging	The Green lights for 4 seconds	<p><b>FCC Warning</b></p> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device does not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>NOTE 1: 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 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 to 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> <p>NOTE 2: Any 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>The device has been evaluated to meet general RF exposure requirement.</p>
·Model: XY-11	·Working time: 3.5hours																								
·Bluetooth version: V5.3+EDR	·Working voltage: 3.3V-4.2V																								
·Earbud battery: 30mAh	·Charging time: 70 minutes																								
·Charging case battery: 400mAh	·Speaker impedance: F6/32Ω																								
·Power input: 5V	·Frequency response: 20-20KHZ																								
·Product weight: about 36g	·Transmission distance: over 10 meters																								
Working status	Indicator status																								
Put earbuds into charging case	The green breaths for one second																								
Charging for charging case	The orange lights for 10 seconds																								
Full of charging	The Green lights for 4 seconds																								