
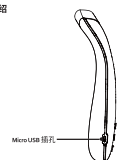
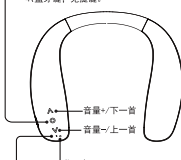
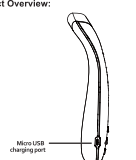
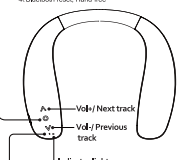
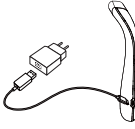


55mm



65mm

<p>EBS-908 产品使用说明书</p>  <p>Neckband bluetooth Speakers User's Manual of Model EBS-908</p>	<p>感谢你选用我们的挂脖蓝牙音箱，为了让您轻松体验本产品，请仔细阅读使用说明书。另外，也请您了解清楚您的播放设备如手机，带蓝牙功能的音频播放器等设备的蓝牙相关功能。</p> <p>产品介绍</p> 	<p>1. 两台同时开机，未连接手机前，按任意一台 O 键进入 TVS 模式。 2. TVS 连接手机后，三连接 O 键断开副机；断开副机后，再次三连接主机 O 键可以回连副机。 3. 音箱开关键：播放 / 暂停。 4. 蓝牙键：免提键。</p> 	<p>一、EBS-908操作说明</p> <p>1. 蓝牙配对</p> <p>1. 1. 蓝牙音箱第一次使用时，长按蓝牙音箱电源开关键，蓝牙音箱在开启后在按完提示音后（纯音乐）3”5秒内不松开，当按第二次提示音（人声语音），此时蓝牙音箱蓝灯快闪，代表蓝牙音箱已经进入蓝牙搜索状态。</p> <p>1. 2. 打开手机蓝牙或其他蓝牙设备，搜索到EBS-908蓝牙名，点击进行配对，配对成功后，蓝牙音箱LED灯慢闪。</p> <p>1. 3. 长按蓝牙音箱电源开关键，蓝牙音箱在开启后出现第一次提示音（纯音乐）时松开电源键，蓝灯长亮，进入互联模式（直接回连最后一次连接过的手机或其他蓝牙设备）；约3-9秒会自动连接接着上一次连接过的手机或其他蓝牙设备，蓝灯慢闪代表音箱已经回连成功。</p>	<p>2. 音乐播放</p> <p>2. 1. 单击播放暂停键可以播放或暂停音乐。 2. 2. 单击加/减键使音量增加与减小，长按加/减键切换上下曲。</p> <p>3. 电话接听/拨打操作</p> <p>3. 1. 蓝牙音箱配对成功后，在产品上双击播放暂停键，将回接电话里面最后一次呼出的电话号码，短接挂断； 3. 2. 蓝牙音箱配对成功后，有电话呼入时，长按拒接，短接播放暂停键接听，接听后重按一次挂断。</p> <p>4. 蓝牙音箱充电</p> <p>4. 1. 使用配置充电线进行充电，充电电压为505V，充电时红灯长亮，充满时红灯灭。</p> <p>5. 自动关机</p> <p>5. 1. 音箱开机后无连接任何蓝牙设备，10分钟后会自动关机。</p>	<p>二、重要安全信息</p> <p>在使用蓝牙音箱之前，你需要确认遵守以下基本的安全提示，以保证产品的安全可靠的使用：</p> <p>1、 阅读并了解所有的安全指引。 2、 请使用能够提供输出电压DC5V/500-1000MA充电设备，以免造成损坏。 3、 产品采用内置锂电池，在不使用时请关机。 4、 不可让产品靠近高温的外源，不可高温烘烤或吹干。 5、 不可让产品跌落或受到重击，或在上面施加重压。 6、 不可让产品跌落或受到重击，或在上面施加重压。</p> <p>三、包装物品清单</p> <p>包装盒装包括以下物品，如有缺失请向销售商联系：</p> <p>1、 EBS-908蓝牙音箱：1台 2、 USB充电线：1条 3、 说明书：1本</p>
--	--	---	---	---	---

<p>Thanks for purchasing our Neckband bluetooth Speakers. This manual will give you better use of this Bluetooth speaker. Please carefully understand the Bluetooth function of your playback device before using this Bluetooth speaker.</p> <p>Product Overview:</p> 	<p>1. Turn on the two devices at the same time and press any O button to enter the TVS mode before connecting to the mobile phone. 2. After the TVS is connected to the mobile phone, press the O key three times to disconnect the auxiliary machine; after disconnecting the auxiliary machine, press the main machine O key three times again to return to the auxiliary machine. 3. Power ON/OFF: Play/Pause. 4. Bluetooth reset: HandsFree</p> 	<p>How to use this speaker</p> <p>Connecting the Bluetooth device:</p> <p>1. Enter Bluetooth status automatically after long press the "Power" button, the blue indicator light blinks quickly. 2. Turn on the Bluetooth function of your mobile phone or other Bluetooth devices, search for "EBS-908" on your device's Bluetooth list and then pair it. The indicator light blinks slowly after pairing successfully. 3. You can short press the "Play/Pause" button to play or pause the music. Long press "+" for next track or "-" for previous track. Short press "+" or "-" for volume up or volume down. 4. When the speaker is power off, you can long press "Power" button for about 9 seconds to reset Bluetooth connection and reset it into pairing mode. It works like this: Keep pressing—4 seconds (Power on)—keep pressing—9 seconds (Pairing mode).</p>	<p>Hands free function</p> <p>This speaker has a built-in microphone. Therefore, you may use it to answer telephone call as a hands-free device.</p> <p>1. When the speaker is playing music via Bluetooth, the music will pause and you will hear the ringtone in case of any incoming call, you can short press the "Hands-free" button to answer the call via built-in MIC. Short press the "Hand-free" button again if you want to hang up the call after conversation. 2. You may long press the "Hand-free" button to decline an incoming call if you don't want to answer the call.</p>	<p>Charging</p> <p>Connect the USB cable to an USB power adapter, then plug the micro USB into the micro USB port of the speaker. While charging, the indicator light is always in red. When it is full charged, the indicator light turns off.</p>  <p>ECO mode</p> <p>If there is no connection within 10 minutes after power on, the speaker will automatically power off.</p>	<p>Troubleshooting</p> <p>Q: Why I can find the speaker in the Bluetooth list of my playback device, but could not connect with it successfully? A: Power off the speaker, then long press "Power" button for about 9 seconds to reset Bluetooth connection and reset it into pairing mode. It works like this: Keep pressing—4 seconds (Power on)—keep pressing—9 seconds (Pairing mode). Then try to connect it again.</p> <p>Q: The wireless connection is not stable. Music interrupts from time to time. A: Sometimes the other wireless signals will disturb the connection stability. 1. Please make sure the connection distance is not more than 20 meters and there is nothing blocking between the speaker and the device. 2. Make sure there is no other wireless devices such as wireless router near the speaker. 3. Make sure the speaker has enough power.</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 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.</p>	<p>-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.</p>
--	--	---	---	---	---	---	--