

<h2>Headset Operation guide</h2> <p>Warning: 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 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>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.</p> <p>RF exposure compliance statement: This device has been evaluated to meet the general RF exposure requirement</p>	<h3>Product introduction</h3> <p>1 Functional operation</p> <p>a. Boot and connect</p> <p>The headset will start automatically when it is picked up from the charging bin and connected to the connected Bluetooth device automatically, or press the MFB key for about 3 seconds, the blue indicator lights up, and the indicator lights up. Headphone will automatically match and connect, and the headphone indicator flashes alternately red and blue. Then open the Bluetooth search of the mobile phone and find the corresponding Bluetooth device to click on the connection.</p> <p>b. Shut down</p> <p>The earphone will be put into the charging bin and automatically shut down after activating the charging state, or press the MFB key for about 5 seconds, then the red light will flicker out and the earphone will shut down.</p>	<p>c. Use the headset again</p> <p>Turn on the Bluetooth function of the mobile phone and take out the headphones from the charging box. The left and right headphones and the mobile phone will automatically connect.</p> <p>2 Join operation</p> <p>a. Monaural connection pairing step (first connection):</p> <ol style="list-style-type: none"> (1) Turn on the Bluetooth device on your mobile phone. (2) The earphone is picked up from the charging bin, automatically boots up, the indicator lights flashing alternately red and blue into the matching state; or the boot captain presses the "multi-function button" for about 3 seconds, the earphone starts, and the indicator lights flashing alternately in the matching state. (3) Find the corresponding Bluetooth name to connect. b. Ear-to-ear connection pairing step (first connection): (1) The two headphones are picked up from the charging bin at the same time. After the automatic boot, the blue flashing of the indicator lights completes the automatic formation. At this time, one headphone indicator lights out and the other headphone indicator lights red and blue flashing alternately into the matching state. (2) Turn on the Bluetooth device interface of the mobile phone, search and select the corresponding Bluetooth name connection, the headset will have a voice prompt "Bluetooth connection is successful", the indicator lights from red and blue alternately flicker to off state, Bluetooth matching completes. <p>Be careful:</p> <ol style="list-style-type: none"> 1. When using headphones for the first time, the insulation label on the headphones should be torn off so that the headphones can be charged properly. 2. The earphone is put into the charging bin, and will automatically shut down after activating the charging state. 3. The headset will start automatically when it is picked up from the charging bin, and it will be connected to the connected Bluetooth device automatically. 	<p>3 Keystroke operation</p> <p>Automatic connection: After the first connection is successful, the next time the earphone is switch on, it will automatically connect to the last paired phone by default.</p> <p>Answer/end/reject calls:</p> <p>Music playback control:</p> <p>Pause / play: short press the multifunction key once</p> <p>Previous song: press the left ear multifunction key twice</p> <p>Next song: short press the right ear multifunction key twice</p> <p>Volume reduction: short press the left ear multifunction key 3 times</p> <p>Volume plus: short press the right ear multifunction key 3 times</p> <p>Voice switching(Two earphones must be individually switched): Pick up one of the earphones from the charging box, automatically enter the pairing mode, and triple-click the MFB button to switch the language. If the switch is successful, there will be a corresponding voice prompt; then put the earphone into the charging box, pick up another earphone and perform the same operation to switch the language.</p> <p>(Note: This voice switching operation can be performed in multiple languages, and the voice switching does not change in single language)</p>	<p>4 Charging</p> <p>a. Charge the headphones: Put the headphones in the charging box, and the headphone indicator is always red. When the headphone is full, all the headphone lights go out.</p> <p>b. Charge the charging box: Use the USB charging line to insert the USB interface of the charging box. Green flashes during charging. When the charge is full, the charging box lights go out.</p> <p>5 Basic parameters</p> <table border="1"> <tbody> <tr> <td>Wireless Version: V5.0+EDR</td> <td>Automatic switching of main and negative headphones</td> </tr> <tr> <td>Wireless Frequency: 2.4GHz</td> <td>MIC Sensitivity: -85dB</td> </tr> <tr> <td>Transmission Distance: 10M</td> <td>Impedance: 32Ω</td> </tr> <tr> <td>Working Temperature: -10~45°C</td> <td>Charging Voltage: DC5V/1A</td> </tr> <tr> <td>Playing time: about 4 hours</td> <td>Battery Capacity: 50mAh</td> </tr> <tr> <td>Charging Time: about 1 hours</td> <td>Standby Time: about 80 hours</td> </tr> <tr> <td colspan="2">Support agreement: AVRCP V1.6 A2DP V1.3 HFP V1.7 Simultaneous LE and BR / EDR</td> </tr> </tbody> </table> <p>6 Warnings</p> <p>a. Please do not violently treat this product, also don't squeeze with heavy objects, keep it away from high temperature and high humidity environment.</p> <p>b. Keep it away from WiFi and routers and other high-frequency transmitting devices, this will affect the signal reception of the unit and cause the sound to be broken and disconnected.</p> <p>c. Please use this product in the effective environment (12 meters), and there should be no physical blocking between the Bluetooth device and the earphone.(such as a wall etc).</p> <p>d. Please use qualified charger to charge the charging case.</p> <p>e. This product can be connected to any enabled Bluetooth device.</p>	Wireless Version: V5.0+EDR	Automatic switching of main and negative headphones	Wireless Frequency: 2.4GHz	MIC Sensitivity: -85dB	Transmission Distance: 10M	Impedance: 32Ω	Working Temperature: -10~45°C	Charging Voltage: DC5V/1A	Playing time: about 4 hours	Battery Capacity: 50mAh	Charging Time: about 1 hours	Standby Time: about 80 hours	Support agreement: AVRCP V1.6 A2DP V1.3 HFP V1.7 Simultaneous LE and BR / EDR	
Wireless Version: V5.0+EDR	Automatic switching of main and negative headphones																	
Wireless Frequency: 2.4GHz	MIC Sensitivity: -85dB																	
Transmission Distance: 10M	Impedance: 32Ω																	
Working Temperature: -10~45°C	Charging Voltage: DC5V/1A																	
Playing time: about 4 hours	Battery Capacity: 50mAh																	
Charging Time: about 1 hours	Standby Time: about 80 hours																	
Support agreement: AVRCP V1.6 A2DP V1.3 HFP V1.7 Simultaneous LE and BR / EDR																		