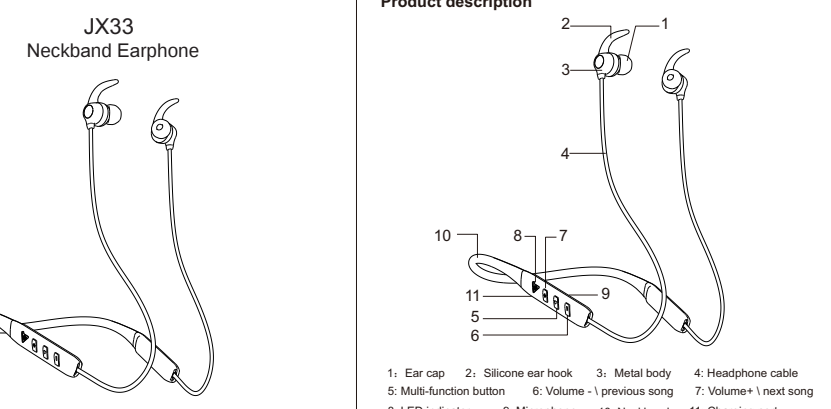
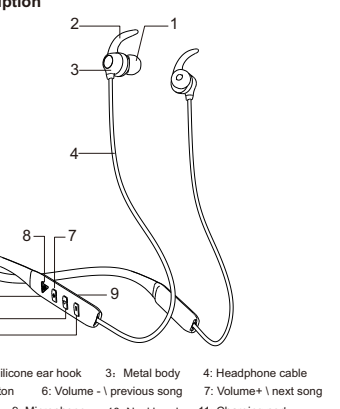


<p>JX33 Neckband Earphone</p>  <p>Instruction manual</p>	<p>Product description</p>  <p>Basic operation</p> <ul style="list-style-type: none"> Power on: Separate the left and right earphones magnetically, the blue light flashes 3 times quickly, then red and blue will alternate with a beep. Power off: close the left and right ear magnetic suction, Red light flashes 3 times, and there will be a prompt sound. Pairing mode: After power on, it automatically enters the pairing mode, and the indicator lights alternately red and blue. (If the mobile phone has been connected, it will automatically search for the mobile phone in the working range after the power is turned on, and then connect back to the mobile phone.) Connect the mobile phone: After the headset enters the pairing mode, open the mobile phone Bluetooth, search for the device, click the device with the matching name JX33, and the connection is accompanied by a prompt voice when connected successful. <p>Call operation</p> <ul style="list-style-type: none"> Call answering: When receiving a call, short press the multi-function button. Reject a call: When receiving a call, double-click the multifunction button. End a call: During a call, short press the multi-function button. <p>Voice assistant Long press the multi-function button 2S to wake up the voice assistant function.</p> <p>Charging indication</p> <ul style="list-style-type: none"> Charging mode: indicator light is steady red Fully charged mode: the indicator light is steady blue 	<p>Playing Music operation</p> <ul style="list-style-type: none"> Play/Pause: Turn on the phone music player and short press the multi-function button. Previous song: Turn on the phone music player, press and hold the volume - button for 2 seconds. Next song: Turn on the phone music player, press and hold the volume + button for 2 seconds. Add volume: Short press the volume + button to increase the volume. Decrease the volume: Short press the volume-key to decrease the volume. 	<p>Basic parameters</p> <ul style="list-style-type: none"> Model / pairing name: JX33 Version: 5.2 Receive sensitivity: -94dB Operating frequency: 2.402GHz-2.480GHz Speaker specifications: φ12mm Battery capacity: 3.7V/180mAh Charging input: DC 5V/540mA Charging time: about 60 minutes Call duration: about 17 hours Playing music time: about 20 hours (medium volume) Working distance: up to 10 meters 	<p>Safe use specification</p> <ul style="list-style-type: none"> Do not disassemble or modify the headphones for any reason. Otherwise, the headphones may malfunction or burn out. These are not covered by the warranty. Do not immerse the headphones in the liquid, otherwise the headphones will be seriously damaged. Do not use the headphones in an environment where the temperature is too low or too high (below 0 degrees or above 45 degrees). Please avoid the child or animal's eyes close to the indicator light of headphones. Do not use headphones in thunderstorms. Thunderstorms may cause the headphones to work abnormally and increase the risk of electric shock. 	<p>Protection to Fix Card</p> <p>Warranty Period: 12 months from the date you purchase.</p> <p>Free Service: During the warranty period, if there is any breakdown which caused by the product's own quality, pls contact your dealer by this warranty card and purchasing invoice to enjoy free maintenance.</p> <p>Free maintain won't be given under the following circumstance:</p> <ol style="list-style-type: none"> No Protection to Fix Card or the product repair labels is damage. The damage caused by the dismantle movement of a non-our-company authorized maintainer. The damage due to water or drop and machinery caused by human. The breakdown and the damage caused by the Force majeure. <p>Customer service information:</p> <table border="1"> <tr> <td>Customer Name</td> <td></td> </tr> <tr> <td>Customer Phone</td> <td></td> </tr> <tr> <td>Customer Address</td> <td></td> </tr> <tr> <td>Product Model Number</td> <td></td> </tr> <tr> <td>Purchase Date</td> <td></td> </tr> <tr> <td>Dealer</td> <td></td> </tr> <tr> <td>Warranty Date</td> <td></td> </tr> </table>	Customer Name		Customer Phone		Customer Address		Product Model Number		Purchase Date		Dealer		Warranty Date	
Customer Name																			
Customer Phone																			
Customer Address																			
Product Model Number																			
Purchase Date																			
Dealer																			
Warranty Date																			

<p>FCC Statement</p> <p>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:</p> <ul style="list-style-type: none"> 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>Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.</p> <p>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>RF Exposure Information</p> <p>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p>
--