
PRODUCT MANUAL

一、 Packaging items

- >Wireless headphone
- >Manual
- >Charging cable

二、 Precautions

- >Store and use this product in a normal temperature environment;
- >Do not expose this product to rain or moisture;
- >Do not throw, to avoid damage caused by falling products;
- >Do not disassemble, repair and modify this product;
- >Do not use chemical solvents to wipe the product;
- >Do not arbitrarily discard or put in the fire, so as not to cause danger!

三、 Tips

In order to achieve the best sound quality headphones, please wear your headphones normally, do not disassemble the hardware yourself, use dry, soft cotton and so on.

We recommend that you take the following precautions:

1. Please listen to the appropriate volume of music, to prevent the adverse effects of hearing.
2. Do not use the product in the exposed liquid, wet or moisture in the environment.
3. When the temperature exceeds the specified temperature range 0°C to 40°C, do not operate the product. (If the range exceeds the specified temperature, turn off the device and allow the temperature to stabilize within the specified operating range.)

四、 Instructions

No.	Function Realization	Headphone status	Operate	voice prompt	Indicator
1	Power On	Headphone Off	Long Press “  /▶” about 2s	“ bluetooth mode”	Blue and red lights flicker alternately
2	Power Off	Headphone on	Long Press “  /▶” about 3s	“Power Off”	Indicator off
3	Paring	Headphone off	Enter Paring Status when Power On	“ bluetooth mode”	Blue and red lights flicker alternately
4	Pairing Sucessful	Paring	/	“Ding Dong”	Blue light on
5	Disconnect	connected	/	“Dong”	Blue and red lights flicker alternately
6	Auto Paring	Power Off	Auto pairing when power on	“Ding Dong”	Blue light on
7	Out of distance disconnect	Out of distance disconnect	Out of distance disconnect (headphone enter into paring status, Blue and red lights flicker alternately, headphone will be auto connected if move to working range within 1mins,or will	“Ding Dong”	Blue light on

			automatic power off after 5mins without connection		
8	volume adjustment	Playing music	Short press    	Maximum/Minimum Volume: “D D”	/
9	Previous Track	Playing Music	Long press “     <img alt="Fast Forward icon" data-bbox="438 695 458 709}”</td> <td>/</td> <td>Blue light flash</td>	/	Blue light flash
24	SD Card Model	Insert SD Card when on bluetooth mode	Long Press “M/EQ”about 2s	“ SD Card Mode”	/
25	Bluetooth Mode	FM Mode	Long Press “M/EQ” about 2s	“ Bluetooth Mode”	/
26	Turn on/Off	Headpone	Long Press 2 Second “<img alt="Call icon" data-bbox="415 895 435 909}”</td> <td>/</td> <td>LED light</td>	/	LED light

	LED light	On			on/Off
27	Switching Sound Effects	Playing Music Bluetooth Or SD Card Mode	Short Press “M/EQ”	/	/

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.