

User Manual

Production description:

The wireless headphone is a high quality stereo ANC wireless headphone which possesses wireless music and calling function.

Appearance vogue, beautifully designed, easy to carry, suitable for household, outdoor travel and other places, enjoy music anytime and anywhere. Provide super perfect sound quality for your computer, digital music players, and mobile phones and so on audio-visual products.

Function features:

【ANC】 Support Active Noise Canceling function, isolate the noise from the outside world and enjoy more pure music

【Wireless Play】 Support pairing wireless devices to play music such as mobile phone, tablet, TV.

【Hands-free calls】 Support for hands-free calls function, built-in high sensitive microphones, making phone calls have carefree to enjoy.

【Voice Prompt Coming Calls】 It will prompt the phone number when you have a coming call, it is more convenient.

【Battery Display】 Mobile phone real-time display the earphone battery, let you know the earphone battery.

【Function of Multi Pairing】 Support to connect two mobile phones, more convenient to use.

【Game mode】 Supports low latency mode, making gaming more

immersive.

【 SIRI 】 Support intelligent voice assistant operation for greater convenience.

【 Smart Power-off 】 If not connected wireless mode , it will turn off automatically after 5 minutes, don' t worry about waste of electricity for standby.

【 Audio Input 】 Stereo audio input ports ,easy to connect the computer, digital music player, mobile phone and other audio-visual products so on all kinds of audio source.

【 Rechargeable Lithium Electricity 】 The built-in rechargeable lithium battery, environmental protection, economical and practical.

【 Intelligent Charging 】 The voice prompt please charge when the battery is low, when full charge it will automatically cut off power to avoid battery charging too much to damage to the battery.

Function definition of product buttons and slot:

①▶▶ ②+ ③- ④ANC ⑤Type-C Charging Ports ⑥Audio Input Ports ⑦Status Indicator Lamp ⑧Built-in Mic

Function Usage Action List:

Function	Operation method
Power on/Power off	Long press 【▶▶】
Play/Pause	Click 【▶▶】
Volume+/-	Click 【+】 / 【-】

Next/Previous song	Long press 【+】 / 【-】
Answer/Hang up	Click 【▶】
Reject call	Long press 【▶】 for 2 seconds
Redial	Double click 【▶】
SIRI on	Triple click 【▶】
Switching game mode/music mode	Quadruple click 【▶】
ANC on	【ANC switch】 dial up
ANC off	【ANC switch】 dial down
On/off transparency mode	Press and hold the 【+】 and 【-】 keys for 2 seconds

⑤ **【 Type-C Charging Ports 】**: Power input jack, can use the special charging cable from the standard package or the universal Type-C port charging cable of the mobile phone for charging.

⑥ **【Audio Input】**: Use the audio cable contact to the digital music player, mobile phone and other audio-visual products so on all kinds of audio source.

Wireless pairing operation method of the first time:

Press and hold the power button for 3 seconds until the LED blue and red lights flash alternately. Turn on wireless on the phone, search for the wireless device, and connect the device manually for the first time. After the device is successfully connected, there will be a prompt tone.

Operation method of multi pairing:

Search the earphone pairing name on the mobile phone A and mobile phone B at the same time, click the pairing name on the mobile phones separately, and when hear a prompt tone means the pairing is successful. If you want to listen to music on the mobile phone B when you are listen to music on mobile phone A, you should pause the music on the mobile phone A by hand and click the music on the mobile phone B to listen to music and control the mobile phone B.

Method of turn to ordinary headphone:

Insert the 3.5mm audio line jack into the audio input ports, the wireless headphone will automatically power off, can use the wireless headphone as ordinary headphone now.

Method of charging:

Insert the end of the charging cable to native Type-C socket, the other end of the USB plug into the mobile phone charger, the indicator light turns red when charging, the red light will extinguish when full of.

Low battery:

When there was a low voltage power, the machine will prompt "Battery low", please recharge in time at this time. If it is not to be used for a long time, charging one time every month at least, it can protect the battery and extend battery life.

Auto power off:

If not connected wireless mode , it will turn off automatically after 5 minutes, don' t worry about waste of electricity for standby.

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 0mm exposure condition, compliance with exposure requirements.