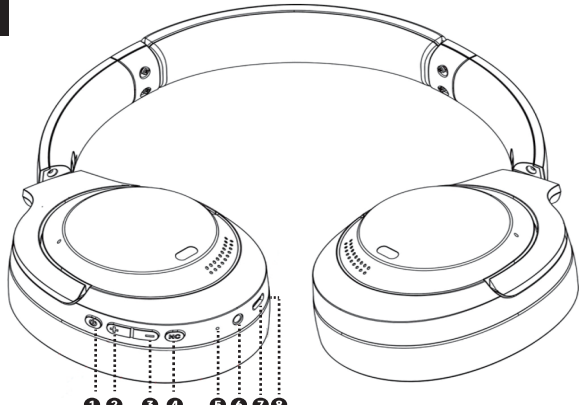




Wireless Bluetoothstereo headset

## User Manual



### Product Overview

- ① On/Off Play/Pause
- ② Volume up/next song
- ③ Volume down/previous song
- ④ ANC switch
- ⑤ Led indicator light
- ⑥ AUX3.5 audio plug-in port
- ⑦ Type-C charging port
- ⑧ Talk microphone

**Switch on:** Long press ① button 4S red and blue lights flash alternately

**Switch off:** Long press ① button 4S Red light blinks 2 times and goes out

**ANC on:** Long press ① button 2S in offline mode for first time use Short press ④ button to switch mode in Bluetooth on mode LED indicator blue light is always on

**ANC OFF:** click to switch to ANC OFF tone

**Search for pairing:** power on automatically enter pairing mode and back to connect mode ⑤ Red and blue LEDs flash alternately, pairing/back to connect time is 5 minutes, 5 minutes without connection automatically shut down;

**Successful connection:** LED⑤indicator light off

**Answer an incoming call:** when an incoming call comes in, short press the ① button once to answer the call, or use the mobile phone answer key to answer the call

**Hang up:** during a call, press the ① key once to play or use the mobile phone answer key to hang up the call.

**Last code replay:** double click ③ button to achieve last code replay when the headset is connected.

**Reject call:** Long press ① button 1.5S to reject call when there is an incoming call.

**Voice assistant function:** Long press the ① button for 1.5 seconds and then release it, it will automatically activate to the smartphone voice assistant

**Play mode:** under Bluetooth connection, short press ① button to pause the music playing, short press under pause to play.

**Volume up:** short press ②button under playback state to add one gram of volume, the maximum volume will prompt Volume Maximum.

**Volume down:** short press the ③ button once to reduce the volume, when the volume is adjusted to the smallest, it will be muted.

**Play the previous song:** when playing music, long press the ⑤ button for 1.5 seconds to hear "Knock", skip to the previous song.

**Play the next song:** when playing music, long press the ② button for 1.5

seconds to hear a "knock" and skip to the next song.

**Charging mode:** use Type-C cable to plug into the ⑦ port LED ⑤ indicator red light is always on, charging automatically shut down, fully charged red light off

**Low Battery Alert:** Battery voltage is lower than 3.2V, there is a low battery beep and a red light when the battery is low, 3.1V shutdown.

**ANC Operation:** Press ④ button to switch on/off once in power-on mode

**Auxiliary Mode:** Firstly, press ④ button for 1.5 seconds to activate ANC in offline mode. Second, press ④ to turn off ANC. Third, press ④ once for pass-through mode. When ANC is on, press ④ button once to turn on ANC and ANC off and pass-through mode.

**3.5 Audio AUX port use:** (Plugging in the audio cable will turn off when the power is on) (Headphones out of battery can use the 3.5 audio port to connect mobile phones and computers to listen to songs)

### Parameter

**Version:WirelessVersion:** V5.4 + EDR

**Supported protocols:** HSR, HFP, A2DP, AVRCP

**Frequency Response:** 2.4Ghz-2.48Ghz

**Operating Distance:** 10 metres

**Talk time:** 100-120 hours (depending on the phone)

**Music time:** 100-120 hours (depending on music volume and music frequency)

**Charging time:** 2 hours

**Standby time:** 80 hours

**Rated Input:** 5V/0.5A

**Speaker Diameter:** 40mm

**Speaker Sensitivity:** 115dB±3dB

**Speaker impedance:** 32Ω±15% ohm

**Microphone sensitivity:** -38dB±3dB

**Noise-cancelling microphone sensitivity:** -32dB±1dB

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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