

Button Instructions

"ON/OFF": Push the button to ON direction, start the ANC function, push it to OFF direction, close the ANC function.

"-": Short press the button, volume down, long press the button, play previous song.

"||": In music play mode, short press to pause/resume music. In Bluetooth mode, short press to answer/reject the call, double press to redial the number. Long press for 3 seconds, power on. Long press for 5 seconds, power off.

"+": Short press, volume up. Long press, play next song.

Operating Instructions

① **Power on:** Long press the "POWER" key button for 3 seconds to start, voice prompt "POWER ON" to enter Bluetooth mode.

② **Power off:** Power on status, long press the "POWER" key button 5 seconds, voice prompt "POWER OFF" LED The indicator light flashes 3 times, equipment off.

③ **Pairing status:**

a. **First time pairing:** Power on, enter Bluetooth mode, LED blue and red lights flash alternately. Turn on the device with Bluetooth function search for Bluetooth name "Q8", no need code, paired successfully with voice prompt "CONNECT" Enter play mode.

b. **Pairing again:** Close the paired Bluetooth, voice prompt "PISCONN" the headset enters pairing mode, LED indicator red and blue alternately ECT flashes. Turn on the device with Bluetooth function, search for Bluetooth name "Q8", no need code, automatic pairing.

④ **Aux-in play mode:**

In Bluetooth mode, put the Aux-in cable into the 3.5mm slot, Bluetooth function will close automatically, then switch to Aux-in play mode.

⑤ **Volume voice prompt:**

Maximum volume voice prompt "du", minimum volume voice prompt "du".

⑥ **Power Saving Mode:**

After pairing for 5 minutes, the headset will be power off automatically. When Aux-in cable is plugged into the 3.5mm slot, Bluetooth will be off to save power.

⑦ **Support MP3 and WMA play.**

⑧ **Power display for iOS and android.**

⑨ **International common charging port: MicroUSB**

Indicator Lights Status

① **Charging status:**

When charging, the red light is on. After fully charged, LED light is off.

② **Pairing status:**

Blue and red lights flash alternately.

③ **Standby status(after pairing successfully):**

LED blue light is on.

④ **Using status:**

In Bluetooth mode, LED blue light flashes slowly. When using Aux-in cable, the headset auto off, LED light is off.

Product Specification

Model number: Q8

Bluetooth version: V5.0+EDR

Support agreements: AVCTPV1.4, AVRCPV1.5, GAVDP1.0

AVDTPV1.0, A2DPV1.0, HFPV1.5

Operation distance: 10m Without Obstacle

Depth of noise reduction: 23dB±2

Working frequency: 20-20kHz

Battery capacity: 4.2V/500mAh

NC working time: About 40h

Using time: About 15h

Charging time: About 1.5-2h

Package Contents

Headset x 1, USB cable x 1, Aux-in cable x 1, User manual x 1, Package box x 1

Notes

① If there is no connection to the device when the Bluetooth mode is on, please turn off the headset to save power.

② To avoid program error, please don't do other operations when searching for Bluetooth.

③ Please use the headset at an appropriate volume to avoid damage to the ears.

④ Please use the headset in a good environment to avoid damage to the headset.

⑤ Please fully charge the headset before using them if it has been left unused for a long time.

FCC Warning

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.

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.