# Active Noise Cancelling Stereo Bluetooth Headphone User Manual



#### **Preview**

Thank you for purchasing our ANC Bluetooth Headphone. In order to let you experience the product swimmingly. Pls read all instructions carefully before using and retain this manual for future use and reference

## **Kev features**

Compatible with bluetooth-enabled devices Foldable Design, Easy for carrying Built-in HD micphone. Built-in rechargeable battery. Active noise cancelling.

#### RESET

To reset the headphone, press and hold the Volume+/- button for around 8 seconds when it's not connected to any Bluetooth device after powering on. When you hear two beeps from the headphone, it means that all Bluetooth devices are cleared.

Package contents

# Headphone configuration



## **Button Operation**



Press once to play the music; press it again to pause the music.
Answer/hang up the phone When a call comes in, you will hear a ring tone, Click this button ⊚ to answer the call. During talking, Click this button to end the call.

(⊕/**▶I**) Reject phone When a call comes in, you will hear a ring tone, if you don't want to pick up the phone, you can holding click this

button ( to reject the phone. Call back

## Double click this button (0/km) to dial back the last call

Press once to play the previous song: Long press to turn **I44/**V+ up the volume.

Press once to play the next song: Long press to turn down (V-/>>) the volume

> Siri function Click this button (1) to enter siri function, Click again to pause Siri.

#### EQ mode Ų)

Double press to change the band of EQ(Equalization), which are Pop(Default), Bass Boost, Treble Boost, Rock and Jazz.

1 Band EQ:Pop(Default) 3 Band FO: Treble Boost

2 Band EQ:Bass Boost 4 Band EQ:Rock

5 Band FO: Jazz

Switch on left, the indicator is green. (NC Switch on right, the indicator is disappeared.

## Pairing the headphone

- Ensure the headphones are turned off. If they are not, please turn off the headphones first before pairing.
- Turn the headphones on, the led indicator will keep flashing red and blue. This will indicate your headphones are now in pairing mode.

Place the headphones and the bluetooth device to which you would to pair it within the operating distance. we recommend keeping the two devices no further than 10 meters.

- Ensure bluetooth is enabled on your phone or music device.
   Refer to the manufacturer's instructions for how to enable bluetooth on your device.
- Once you have activated bluetooth on your device. Select the
- Please note, pairing mode on the headphones will last for five minutes. if no devices are paired after five minutes. the headphone will automatically turn off.
- If pairing is unsuccessful, turn off the headphones first and repair following the aforementioned steps. Once you have paired the headphones with a device, the headphones will remember this device and will pair automatically when the device's bluetooth is activated and in range, you don't need to re-pair any previously connected devices





## Charging the headphone

- The headphone comes with a built-in rechargeable battery. Before using it for the first time, we recommend you charge the battery fully.
- Connect the USB cable to a computer usb port or charging adapter and the Type-C plug to the charging jack of the headphone. The white led light will illuminate while the headphone are charging.

When the battery is fully charged, the led light will turn off automatically.

## Using headphone without bluetooth

This headphone have a built-in AUX input which will allow you to listen to music from non-bluetooth device using a 3.5mm AUX cable (While using Aux in function. bls turn off the headphone).

#### Active noise cancelling

When there is too much noise in surroundings. Switch on the anc function(anc indicator light is green). It will reduce 80-90% of Low frequency noise. Let your world is quiet and enjoy high quality music.

#### **Battery maintenance**

- In order to prolong battery life, turn off your headphone when not in use.
- If the headphone is not in use for a long period of time, store it in a dry, safe location. The headphone will need to be charged every 2 month to maintain battery life.

## **Technical specifications**

Туре	Active Noise Cancelling Bluetooth Headphone
Channels	Stereo
Impedance	32 Ω
Battery Capacity	600mAh Li-polymer
Sensitivity	95±3dB
BT Version	V5.0
Frequency Range	2402MHz-2480MHZ
Charging Time	Approximately 3hours
Charging Interface	Type-C
Speakers	40mm Driver
Weight	293g
Input Voltage	DC 5V 1A

#### Malfunction and solution

Cannot search the device	Pls check if the headphone is in pairing mode (Turn off the headphone and turn on the headphone again).		
Audio discontinued	1.If is in working range(less than 10m).     2.if there is obstacle between the headphone and the bluetooth device.     3.If the battery is low.		

#### Care and maintenance

- Do not expose the unit to liquid, moisture, or humidity to avoid damage to the products internal circuitry.
- 2.Do not use abrasive cleaning solvents to clean the unit.
- 3.Do not expose the unit to extremely high or low temperatures as this will shorten the life of the electronic device. destroy the battery, and or distort certain plastic parts.
- 4.Do not dispose of the unit in fire as they may explode or combust.
- Do not expose the unit to contact with sharp objects as this will cause scratches and damage.
- 6.Do not let the unit fall from high places doing so may damage the internal circuitry.
- 7.Do not attempt to disassemble the unit.

Environment Protection
Waste electrical products should not be disposed of with
household waste. Please recycle where facilities exist.
Check with your Local Authority or retailer for recycling advice.





## **FCC Statement**

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

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.