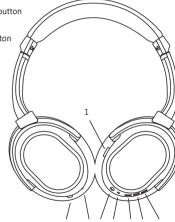
TechCool

Accessories

Know your headphone

- 1 Micro ush slot
 - 2. ANC power button 3. ANC LED
 - 4 Line in slot
 - 5. Bluetooth LED
 - 6. Volume down button
 - 7. Power button

 - 8. Volume up button



Note:Please read the following information before using

Electronic equipments

To avoid the side effects of electronic interference turn off the headphone in the place where there is clear marks to ban the using of electronic products. Civil aviation

Turn off the headphone after boarding the plane and prohibit using the headphone during the flight to avoid the interference to civil aviation communication system.

Medical instruments

Do not use the headphone in hospital or near the medical instruments without permission. If you use other personal medical equipment, such as ,the pacemaker, please consult your equipment manufacturer or gain the relative information from your medical doctor.

Maintenance

User should not change any components of headphone and will lose the after-sale rights if changes or re-equips the headphone without permission. 1 User Manual

2. Micro USB Cable





Please read carefully the manual before using and keep it as a record.

Specifications

Operation

Operation

Operation

Speaker parameter:

Speaker diameter: Ф40mm Sensitivity: S.P.L:110dB S.P.L.at 1KHz Frequency Response: 20Hz-20000Hz

Impedance: Impedance: 320 Rated power: 20mW

Microphone parameter:

Microphone Unit: Φ4*1.5mm Φ6*2.7mm Impedance: ≤2.2K Operating voltage: 4.2V

Bluetooth Mode:

Bluetooth version: CSR 4.0 Pairing code: 0000

Carrier frequency: 2402MHz - 2480MHz

Sensitivity: -42 ± 3dB Frequency Response: 30-16000HZ

Receiver range: 20M SNR: -92dBm

Transimit power: 4dBm(max)

Turn on: In the state of power-off, press and hold the power button. the headset will send out "power on" prompt voice, and blue LED will

Turn off: In the state of power-on, press and hold power button for 5 seconds, the headset will send out "power off" prompt voice, and red LED will be on. Now the unit is turned off. Pairing: In the state of power-off, press and hold power button for 3

seconds, untill the red LED and the blue LED lingt glitters in turn, and the headset will send out "read to pair" prompt voice, the headset eners into pairing mode, in this case, the heaset can be paired with the bluetooth enabled devices

The headphone will enter power-on mode if releasing power button before the red LED and the blue LED light glitters in turn, in this case. please turn off the power and operate it once again

Answering calls: Press the power button once to answer the incoming calls

Ending calls: Ongoing conversation on cellphone can be ended by pressing the power button once.

Readial last number: The cellphone will automatically dial the last

dialed phone number by double pressing power button on the buetooth headset, we can hear the prompt tone from the headset. Volume control: In the state of music or calls, press volume up button to increase the sound, press volume down button to decrease the sound

Previous/next: In the state of music, pressing and hold the volume up button while come to previous song, pressing and hold the volume down button while come to next song.

Pause/play: Press the power button to play or pause the music. ANC control: Press the ANC power button to turn on or turn off the ANC fuction

Wired headphone function The headphone can be used as the wired headphone, just

attach 3.5mm audio cable. In the state of power off, it can be used as the wired stereo headphone by inserting the 3.5mm audio cable, please adjust the

volume of sound sources when it is as the wired headphone

FCC Warning Statement

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.