

Wireless Headphone Manual

I. Function:

- Enjoy stereo music wirelessly
- Unique foldable design make it portable
- Remote hands free two-way chat
- HI-FI, CD sound quality
- Remote control to add further mobility
- High-sensitive, multi -directional speaker for virtual surround sound
- Supporting device: cellphone with BT function, iphone, Notebook, ipad etc
- Operating Distance: $\geq 10\text{m}$ without obstruction like building or magnetic field
- Best Choice for listening music, watching movie, chatting online etc.
- With SD card slot,a small SD card is enough for enjoy music any time any where.

II. Keys function:

Headset key instruction



Indicator light:

Pairing: the blue light blinking fast and voice remind BT mode.

Connecting: the blue light still blinking fast .

Charging: the LED light red while the battery is being charged, and will switch off when the power is charged enough

III. Package content:

- 1.Wireless headphone
- 2.USB charge cable
- 3.Manual book

IV. Charge power

1. Battery: Built-in rechargeable lithium battery, DC: 3.7V/400mAh

2. Charging power: Through computer USB OR DC5V port.

3. Charging time: Before the first usage please put to charge at least 4 hours continuously. For subsequent Charging 2-2.5 hours is sufficient for 10 hours of usage at average volume. The LED light red while the battery is being charged, and will switch off when the power is charged enough. NEVER leave it to over-charge.

V. Usage instruction

Pairing the headphone with cell phone:

1. Keep the headphone next to the cell phone within 1m, the closer the better.
2. Turn on the headphone, the voice remind: BT mode and ready for pair
3. Open the “search” or “add new device” following the manual of cell phone, choose the headphone model name, pair successfully

Choose music:

When listening to the BT music,press “ pause” key, also press “Volume+” and “Volume-” key quickly to choose songs.

Adjust volume:

Long press “Volume+” and “Volume-” to adjust the volume

MP3 mode switch:

Long press button”MEQ” to switch the BT mode to MP3 mode, and just insert SD card, MP3 will play music

VI.Attention

1. If headphone **can't switch on**, maybe the power is not enough, please fully charge power then turn on it.
2. To longer working time of battery, please remember to turn off headphone **after use** and **only use** the professional charge tools to charge power.
3. Please charge power at least 4 hours at first time, later just 2-2.5 hours will be enough.
4. Please charge power at first if the headset hasn't been used for long time.
5. The battery of headset is original and please don't change it by yourself.
6. Please don't put the headset in wet place or rainy place.
7. Please don't put headset in hot place or near place of temperature over 55°C, and don't put the headset into fire in case of battery blast accidents.
8. Please don't pull bracket over 55 °, and don't twist headset bracket.
9. Please don't tear down headset by un-professional person.

VII. Specification:

- * Specification V4.0+ EDR class2
- * The latest version of A2DP1.2 and AVRCP1.0 profiles support
- * Supports BT Headset and Handsfree Profile(HFP 1.5)
- * RF Frequency Range: 2.402-2.480GHZ, 2.4G ISM band
- * Radio Performance: Receive Sensitivity of -84dB / 0.1% BER
- * Frequency Response: 20 Hz - 20 KHz, Very high Signal to Noise Ratio (SNR):95 dB, Total Harmonic Distortion (THD):0.1%,
- * LED Indicator Status: Blue, Red
- * Rechargeable 400mAh Li-Polymer Battery
- * Mini 5 Pin MC USB Plug charging port
- * Normal charging time: about 2-2.5 hours
- * Talk time: Up to 10 hours
- * Standby time: Up to 250 hours
- * Operating Temperature: -20 °C - 55°C



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

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.