

GID5B **BLUETOOTH AND ANC HEADPHONES** QUICK START GUIDE

In the box





(3) AUX cable



(5) Quick start guide



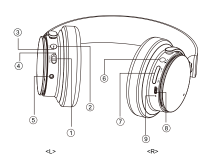
(2) Micro-USB charging cable



(4) Pouch



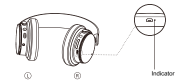
Product Overview

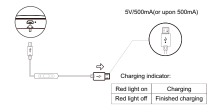


- 1.Power button 2. ANC button
- 3. ANC indicate
- 4. Bluetooth indicate
- 5. 3.5mm audio jack
- 6. MFB Multi-function button 7. Volume up/down;next/prev
- 8. Micro-USB charging port 9. Charging indicate

Operation

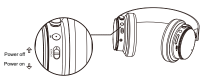
(1) Charge





(2) Power on /Power off

Slide power button to switch headset on and off. Bluetooth and ANC function will be activated by default when power on



ANC indicator light

| Green light on | ANC activated |
|---------------------------|-------------------|
| Red and green alternately | Low battery alarm |
| Light off | ANC off |

Bluetooth indicator light

| Light on | Bluetooth connected |
|-------------------------|---|
| Blue light flash slowly | Bluetooth No connection / back connection |
| Blue light flashing | Search to be connected / restore factory |
| Light off | Power off/wire connected |

Bluetooth mode

Connect with Bluetooth

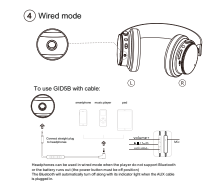
- 1.Turn on the Bluetooth function on your device.
- 2.Switch on power button, the Bluetooth indicator flashes blue light.
- 3. Choose your headphones from your connection list (Pairing name is GID5B)
- 4. Under not connected mode, long press MFB key for 5s to pair GID5B with your device.

Phone calls

| Answer calls | Press the MFB key when calls coming. |
|--|---|
| Reject calls | Press and hold the MFB key |
| End calls | Press the MFB key when calling |
| Hold a call: when A is on the line, B calls in A is on the line reject B | Press MFB key: End the call with A to connect with B; Double press the MFB key: Transfer from A to B or B to A. Press and hold MFB key: |

| Play/pause music | Short press MFB key once |
|------------------|---|
| Next Song | Click Volume Down |
| Previous Song | Click Volume Up |
| Volume Up | Long press the volume up.Each 0.5S volume plus one |
| Volume Down | Long press the volume down.Each 0.5S volume minus one |

Operation



Wear

(5) How to wear GID5B

1. There is R(for right ear) and L(for left ear) sign on ear-cups. Please make sure you wear GID5B in correct direction as intended.



2.Headband length adjustment

3. When you are wearing GID5B, please adjust the position of ear cups, so your ears could be completely wrapped to ensure the quality of ANC noise-canceling function.



Specifications

(6) Specifications

| Mode No. | GID5B |
|------------------|---|
| | |
| Driver Type | Dynamic |
| Driver Diameter | 40mm |
| Driver Impedance | 32 Ohms±15%Ω |
| Sensitivity | 100dB±3dB/mW (ANC Off) 101dB±3dB/mW (ANC On) |
| Frequency Range | 12Hz-20KHz |
| ANC Peak Value | >25dB |
| ANC Bandwidth | 25Hz-1KHz |
| Battery Capacity | 600mAH |
| Play Time | >25 hrs @ BT on streaming at 1/2 ROP without ANC on, >16 hrs Plus ANC on > 10 hrs at Max Level. |
| Dimension | 195±5*170±5*94±5 (unit mm) |

Tips



1.Please turn the power off when it is not used.

2.Reset the headphone, press the ANC button and the Volume + button together. 3. When rarely used, please regularly charge the headphones every 6 months to extend its battery lifespan

4. For security reasons, is not recommended to use while charging.

5. When used in wired mode to connecting with external audio devices, for some Android phones, the control keys of audio cable may not work.

6.For CSR 64215 Bluetooth chip limitations, headset connection may not be compatible with some Android phones.

7.For CSR 64215 Bluetooth chip limitations, when headset simultaneous connection of two playback devices, any one device to play music, the music may occur intermittent.

8. You can change the bluetooth SSID name in your device, when use headset connecting with Andriod phones, ios version phones can not change SSID name.



FCC COMPLIANCE STATEMENT

This device complies with part 15 of the FCC Rules.

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
- -- Consult the dealer or an experienced radio/TV technician for help.

FCC Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment

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.

Caution!

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



This product conforms to all applicable EU directive requirements.



Correct disposal of This Product (Waste Electrical & Electronic (Applicable in the European Union and other European countries with

separatecollection systems)

This marking shown on the product or its literature indicates that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer wherethey purchased this product, or their local government office for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract.

This product should not be mixed with other commercial wastes for disposal