

GID6B **BLUETOOTH AND ANC HEADPHONE** QUICK START GUIDE

In the box



Carry case



Charging cable type C male to USB A male



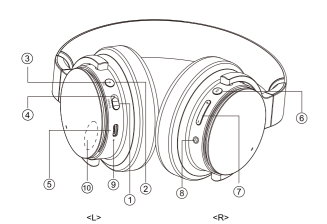


(6) Pouch

(4) Quick start guide

(2) AUX cable

Product Overview



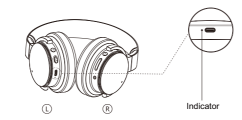
- 1. Power switch 2. ANC button

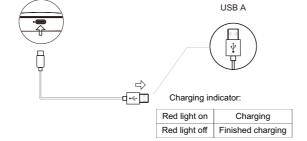
- 3. ANC indicator

- 4. Bluetooth indicator 5. Type C charging port
- 6. MFB button
- 7. Volume up/down 8. 3.5mm audio jack
- 9. Charging indicator 10. NFC scan area

Operation

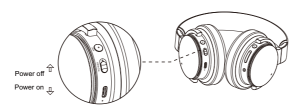
(1) Charging





(2) Powering on/off

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

- 1. The headset's built-in NFC chip stores its bluetooth pairing information.
- 2. A mobile phone will get the headset's bluetooth pairing infomation via near-field RF scan, as long as the mobile phone supports NFC.
- 3. Bluetooth pairing.
- 4. Connecting back to the paired device is supported after powering on the bluetooth.

(3) Bluetooth mode

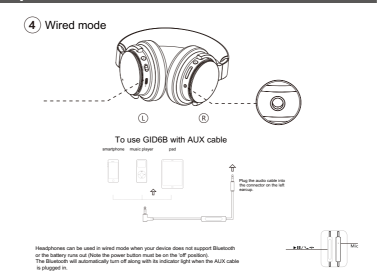
Connecting via Bluetooth

- 1. Turn on the Bluetooth function on your device.
- 2.Switch on power button, the Bluetooth indicator blinks blue.
- 3. Choose your headphone from your connection list (Pairing name is GID6B)
- 4. Long press MFB key for 5s to pair GID6B with different devices.

| Answer a call | Press the MFB button when a call is coming. |
|---|---|
| Decline an incoming call | Press and hold the MFB button for 1s |
| End a call | Press the MFB button while on a call |
| Hold a call: when A is on the line, B calls in; | Press MFB button: End the call with A to connect with B; Double press the MFB button: Answer B and hold call with A; |
| Hold A on the line, reject B. | Press and hold MFB button for 1s. |

| - | Music | | |
|------------|---------------|--|--|
| Play/pause | | Press the MFB button | |
| | Next Song | Double click the MFB button | |
| | Previous Song | Triple click the MFB button | |
| | Volume Up | Long press the volume up button. Volume increases in every 0.5s. | |
| | Volume Down | Long press the volume down button. Volume decreases in every 0.5s. | |

Operation



Wear

(5) How to wear GID6B

1. There is R(for right ear) and L(for left ear) sign on ear-cups. Please make sure you wear GID6B in correct direction as suggested



2.Headband length adjustment

3. When you are wearing GID6B, please adjust the position of ear cups, so your ears could be completely wrapped to guarantee the active noise cancelling



Specifications

(6) Specifications

| Dynamic |
|---|
| 40mm |
| 32 Ohms±15% |
| 99±3dB/mW (ANC Off) 100±3dB/mW (ANC On) |
| 12Hz-20KHz |
| >25dB |
| 25Hz-1KHz |
| 600mAH |
| >25 hrs @ BT on streaming at 1/2 ROP without ANC on, >16 hrs Plus ANC on > 10 hrs at Max Level. |
| (195±5)*(170±5)*(94±5) mm³ |
| Operating temperature:0°C to 50°C; storage temperature:-30°C to 70°C |
| 2.4G (2400MHZ-2483.5MHZ) |
| 2402MHZ-2480MHZ |
| 1 Mbps:4.00dBm 3 Mbps:4.02dBm |
| |



- 1. Please turn the power off when it is not used.
- 2.Reset on the headphone memory, press the ANC button and the Volume +
- 3.When rarely used, please regularly charge the headphones every 6 months to extend its battery lifespan.
- 4. For safety reasons it is not recommended to use headset while charging.
- 5. The name of the headset can be changed on Android devices. This operation is not supported by iOS.
- 6.Recommend to use wired solution when you use hangouts for meeting.
- 7. Type c to Type c cable cannot charging.



FCC COMPLIANCE STATEMENT

This device complies with part 15 of the FCC Rules.

ThisequipmenthasbeentestedandfoundtocomplywiththelimitsforaClass Bdigitaldevice, pursuant to part 15 of the FCCRules. The selimits are designed to provide reasonable protection against harmful interference in a residentialin stall at ion. This equipment generates uses and can radiate radio frequencyenergyand, if not installed and used in accordance with the instructions, may causeharmfulinterferencetoradiocommunications. However, thereisno guaranteethatinterferencewillnotoccurinaparticularinstallation. If this equipmentdoescauseharmfulinterferencetoradioortelevisionreception, which can be determined by turning the equipment of fand on, the user is encouragedtotrytocorrecttheinterferencebyoneormoreofthefollowing measures:

- -Reorientorrelocatethereceivingantenna.
- -Increase the separation between the equipment and receiver.
- -Connecttheequipment into an outleton a circuit different from that to which thereceiverisconnected.
- —Consultthedealeroranexperiencedradio/TVtechnicianforhelp.

FCCStatement

This device complies with FCC radiation exposure limits set for th for an action of the complex of the compleuncontrolledenvironment.

This device complies with Part 15 of the FCCRules. 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 interferencethatmaycauseundesiredoperation.

Caution!

Any changes or modifications not expressly approved by the partyresponsibleforcompliancecouldvoidtheuser'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.

Battery replacement warning

Risk of explosion if the battery is replaced by an incorrect type. This product contain build in battery that need to be removed by a specialist before the product disposal mandatory

Keep the battery away from excessive heat and direct sunlight. Do not place it on heating device such as microwave Owen stoves or radiators Battery may explode if overheated. Recommended if possible

- 1) Risk of explosion if battery is replaced by an incorrect type.
- 2) Dispose of used batteries according to the instructions.

Hereby, CHONGQING GUANZHUO TECHNOLOGY CO., LTD declares that the radio equipment type GID6B is in compliance with Directive 2014/53/EU.The full text of the EU declaration of conformity is available at the following internet