

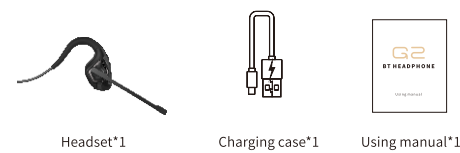


Gaming business air conduction headphone

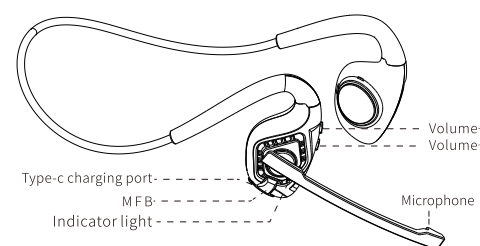
Using manual

Thanks for using the G2 headset with lightweight and good function, it adopts an advanced version 5.2. With a comfortable gaming experience and clearer calls and longer using time.

Package content



Structure Specification



Parameters

BT Version	V5.2
Working range	10M
Battery capacity	165mAh
Charging time	1.5 hours
Noise-canceling type	ENC
Working time	8 hours
Standby time	150 hours
Button:	3
Light	1* red light, 1*blue light
Microphone size	13.6mm
Product size	145*110*45mm
Weight	28g

Instructions

For the first use, please confirm if the battery fully charging, kindly charge the headset when low volume battery before using.

Battery volume tips

Charging: Red light keeps on
Fully charging: Blue light keeps on
Low battery warning: Red light flashes quickly.

Power on/off

Power on: long press MFB for 3s, BT vision on, blue light flashes 3 times
Power off: Long press MFB for 5s, Red light keeping on 1s

Pairing

First time using: Search "G2" device name after power on, Click for connecting. "Connected" Voice notice when have been paired.
Second time using: Auto-connecting, if disconnecting, flashing in red light and blue light

Voice assistant

Long press MFB for 2s second

Mode switch

Game/music mode: Click MFB for 3 times, Flashing in red light and blue light

Call control

Answer: short press the MFB button

Reject: long press MFB for 2s

Hang up: Short press MFB

Last number recall: double click MFB

Music

Play/pause: short press MFB

Previous song: Long press volume "-" button for one second.

Next song: Long press volume "+" button for one second.

Factory reset

Without pairing, Click MFB and Volume "-" for 3s, Headset auto-power off after Factory resetting successfully.

Save and Maintain

- Headphones should be stored in a cool and dry place. The operating temperature ranges from 0 to 45C. Working in an excessively cold, overheated, or humid environment may shorten the battery life.
- After storing for a long time, please charge it again before use.
- The earphone is splash proof, not completely waterproof, please do not immerse the earphone in water.
- Excessive volume of listening to music, may damage your hearing, sound may distortion, and to guide | vibration discomfort.
- Clean the earphones with a soft dry cloth.
- Please do not charge immediately after exercise, lest residual sweat in the charging port may cause damage to the earphone circuit.
- Keeping the charging port dry before charging reduces the risk of damage to the headphones.

Note: Design and specifications are subject to change without prior notice.

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.