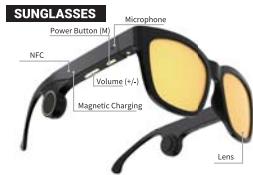


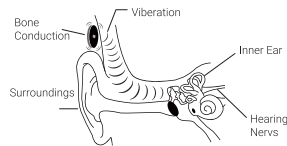
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Bone Conduction Smart Sunglasses G2 User Manual



TECHNOLOGY

The bone conduction technology uses vibration for sound wave transmission to your skull for directly hearing. This would let you hear surrounding sound while listening to music, answering phone call, therefore much safer than traditional earphones, headphones or earpieces that completely block out the sound around you.



SPECIFICATIONS

Model No.	G2
Bluetooth	V5.0 + BLE
Profiles	HFP, HSP, A2DP, AVRCP
Work Range	10 meters
Power	Class 2
Frequency	2.4 GHz
Play Time	6 hours
Music Time	6 hours
Standby	120 hours
Connection	NFC
Charging Port	Magnetic Charging
ReCharging	2 hours
Charging Input	DC 5V-1A
Net Weight	38g

HOW TO USE THE GLASSES

POWER

ON: Press M button for 3s to switch on Glasses
 OFF: Press M button for 3s to switch off Glasses

PAIRING WITH YOUR SMART PHONES

* Choose "G2" from bluetooth name list on your smart Phone after the glasses switched on.
 * For Android smart phones with NFC enabled, You could also tap your phone to the NFC area on Glasses for 2 seconds to have quick connection. (iOS device do not support this feature.)

ADJUSTING VOLUME

+ : Click on + button to increase volume
 - : Click on - button to decrease volume

CONTROL MUSIC

Play/Pause: Click M button for play or pause music
 Next: Double click + button to switch to next music
 Last: Double click - button to switch to last music

ANSWERING PHONE CALLS

Take: Click M button to answer incoming calls
 Reject: Click - button to reject incoming calls
 Hang Off: Click M button to end calls

PROMPT UP VOICE ASSISTANT

When the sunglasses connected to your smart phone, double click on M button to prompt the voice assistant from your smart phones (e.g. Google Now for Android devices, Siri for iOS devices, Cortana for Windows 10 computers and laptops, etc. Voice assistant varies to different brands of devices.)

RECHARGING THE BATTERY

* Use the exclusive USB charging cable provided to recharge the sunglasses when battery is low.
 * The magnetic charging cord will automatically snap into correct position and start recharging when put on.
 * A full recharging would take about 2 hours.
 * LED glows red on recharging, blue on fully recharged.

HOW TO INSTALL NEW LENS



HOW TO REMOVE THE LENS



SAFETY GUIDE

- Pls use this product under local laws and regulations, Caution safety while driving wearing this product.
- > To assure safety, please do not listen to music in loud volume under some complicated environment.
- > Keep it away from kids, small parts may cause injuries, asphyxia, etc.
- > Pay attention to warning signs in some special places before using this product, such as hospital, gas station, and any potentially explosive environment.
- > Do not disassemble or damage the internal battery.
- > Handle battery under the local regulations.

MAINTENANCE ISSUES

- > Turn off the power when do not use this product.
- > Do not put this product in liquid or moist place.
- > Do not put this product near fire, to avoid explosion.
- > Do not bump this product against sharp objects, to avoid scratches or damage.
- > Please put this product in a dry place.

Bone Conduction Smart Sunglasses

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.