

# USER GUIDE

G01

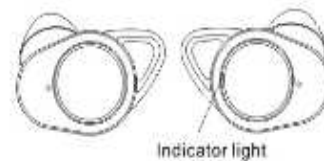
## Bluetooth 5.0 More compatible

Compatible with Apple IOS and Android smartphones

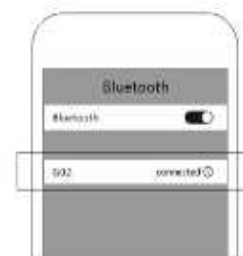


## Easy pairing connection

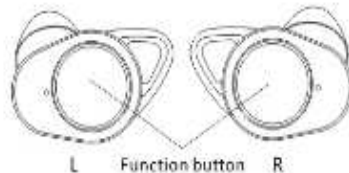
- ① The earphone is taken out of the package and placed in the charging compartment. The earphone is charged and activated, and the ice blue light is on.
- ② The earphones are taken out from the charging compartment, and the ears are flashing blue and blue lights.



- ③ Turn on the phone Bluetooth  
Search for Bluetooth name: G02  
Click to connect



## Rich function one button controllable



- L R** Short press for 1 second | Play/pause answer/hang up
- L R** Press | Reject the call
- L R** Long press for 2 seconds | In the off state: boot
- L R** Long press for 4 seconds | Power OFF
- L R** Combo 3 times | Siri wake up
- L** Double click: previous song    **R** Double click: next song
- L** Three hits: volume +    **R** Three hits: volume -

Note: If the left and right headphones are interconnected within 1 minute, the headset will enter standby mode. If necessary, please turn off the headset and repeat the above steps to reconnect.



- ④ After the headset is used, it can be charged directly in the charging compartment, and the headset is turned off.
- ⑤ Use the headset again, just take the headset out of the charging compartment, that is, complete the binaural pairing, connect the phone

## Charging schematic

Up to  
Call/play: about 4.5 hours  
Standby: about 150 times  
**25** hours  
Mobile charging



### Charging box

When charging: Screen number jumps (long light)  
Full power: The display turns off automatically after 10 seconds  
Charging time: About 1.5 hour

### Headset

When charging: Ice blue light keeps flashing  
Full power: Ice blue light goes out  
Charging time: About 1 hour

△ Note: When charging the product's charging compartment, please use our standard charging data cable and use a 5V/1A charger.

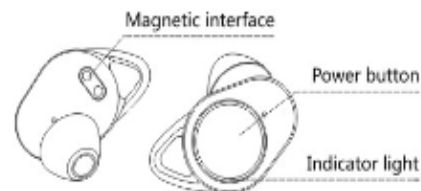
Special Note: Do not use a fast charge charger that exceeds 5V/1A to avoid damage to the charging compartment!

## Product specifications

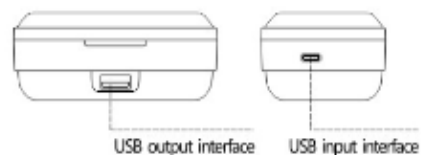
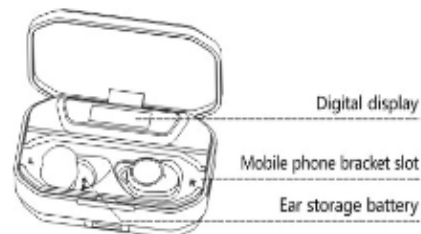
Bluetooth connection name: G02  
Bluetooth version: V5.0  
Power input: DC 5V  
Charging interface: TYPE-C  
Battery compartment capacity: 3.7V/3300mAh  
Battery capacity: 55mAh  
Call/play time: about 4.5 hours  
Charging time: about 60 minutes  
Supporting agreement: HSP/HFP/A2DP/AVRCP  
Sensitivity: 120±5dB  
Impedance: 32Ω

## product schematic diagram

### headset :



### Charging bin :



### earmuffs :



- The classic earmuffs are available in large, medium and small sizes, which you can replace as needed.

## Common problem

• The phone cannot search for a Bluetooth headset device:  
Clear all paired data from your phone's Bluetooth storage, then turn Bluetooth back on and search for devices.

• The headset has interrupt or disconnection during the call or the music time:

- ① The Bluetooth headset is low on battery.
- ② The distance between cell phone Bluetooth headset more than 10 meters.
- ③ There is a large area of signal blocking objects, such as walls, between the phone and the Bluetooth headset.
- ④ Left and right ear pairing is not synchronized. it is recommended to restart ears and repair

• Bluetooth headset sound quality is not ideal?

The new headset needs a downtime process. It is recommended to play the music step by step. After a while, the sound quality of each audio segment of the headset will be improved.

Restore factory settings :

At the same time, press and hold the left and right earphone buttons for about 5 seconds to restore the factory settings.

## Product quality warranty card

Customer name : \_\_\_\_\_ Contact number : \_\_\_\_\_

Contact address : \_\_\_\_\_

Problem Description : \_\_\_\_\_

Warranty description :

Thank you for purchasing this product. In order to ensure your legal rights, please read the following carefully:

This card is the product warranty certificate. When the product needs to be maintained, please provide this card with the product to the company for sale.

This card is only valid for use in products covered by the warranty, as detailed below:

- ① The company's products obtained through legal and formal channels;
- ② Non-human-damaged products, including but not limited to private disassembly, improper use, and natural disaster lights are not covered by the warranty;
- ③ Not exceeding the product warranty period;

\* The precautions include and are not limited to the above.

\* The company reserves the final explanation.

#### FCC Warning

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. Any 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.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.