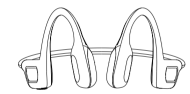
G6 Bone Conduction Headphone



User Manual
Please read this manual
carefully before using the earbuds

LIST OF ITEMS





2. Charging cable x 1

1. Earphone x 1



3. User manual x 1

PRODUCT SPECIFICATION

Product material : ABS+PC BT version : V5.3

Working frequency band : ISM band (2.402-2.480GHZ)

Battery capacity : 140mAh
Rated input : 5V=120mA

Playing time : about 2hours

Product material : about 8hours(70%VOL)
(All technical information is subject to actual performance)

PRODUCT INTRODUCTION

- (1) Except for the operation methods specifically marked in the manual please do not try to disassemble or replace any parts in the headphone.
- (2) If any liquid accidentally enters the product, disconnect and separate the product immediately.
- (3) To avoid electronic shock, please make sure that there is no water on your hands when installing or uninstalling the headphone.
- (4) Do not place the headphone near a heat source or directly expose them to a fire source.
- (5) Do not place the headphone in an environment with strong electrom agnetic force, otherwise they will malfunction.

PRODUCT OPERATION INSTRUCTIONS

1. POWER ON/OFF

POWER ON: Press thV+ key 3s, red and blue lights flash alternately

POWER OFF: Press the V+ key 5s,The red light flash

Long press 5S to power off

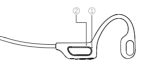
2. BT connection

After the headset is turned on, turn on the smart device, find the smart device settings, turn on BT(as shown) BT search shows G6 click Red light and blue light-off after the connection is successful



Pairing status Light prompt: Red light and blue light Alternate flashing Pairing successful Light alert: Red light and blue light-off

PRODUCT DIAGRAM





1.Call microphone 2.Indicator light 3.Noise reduction microphone

...indicator light 5.ivoise rec

4. "+" key 5. "_" key

INDICATOR LIGHT DESCRIPTION

Alternating flashing of red and blue	pairing status
Red light and blue light-off	connected successfully
Red light always-on	charging
Blue light always-on	fully charged

PRODUCT OPERATION INSTRUCTIONS

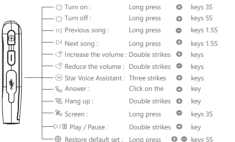
After the normal connection, the phone will show the power of the headset, if the power shows red, it means charging is needed Pluq the 5V charger into the USB charging cable to charge.





Magnetic charging

FUNCTION OPERATION



CAUTIONS

Please close the TYPE-C silicone plug during use to prevent rain, water and sweat from entering. If sweat clings to the silicone plug, please wipe it clean in time befor e opening the silicone plug for charging.

NAME AND CONTENT OF HAZARDOUS SUBSTANCES IN PRODUCTS

Name and content of hazardous substances in products

	Harmful materials						
Part Name	Pb	Hg	Cd	Cr(VD)	PBB	PBDE	
Printed circuit assembly	0	0	0	0	0	0	
Small structural parts such as shell	0	0	0	0	0	0	

This form is compiled in accordance with SJ/T 11364.

- Indicates that the content of the hazardous substance in all homogeneous materials of the part is in Below the limit requirements specified in GB/T 26572.
- Indicates that the content of the hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirements specified in GB/T 26572.

The parts marked with "x" on the form cannot be replaced by hazardous substances due to restrictions on the global technological development level.

Printed circuit board components*: including printed circuit boards and their parts, electronic components, etc.,

Depending on the product model, the product you purchased may not contain all the above components



Electronic and electrical products sold in the People's Republic of China must mark this Logo, the number in the logo represents the product under normal use environmental protection use period.

FCC WARNING MESSAGES

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.
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This device 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 device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.
- --Connect the device 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

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