

Open Ear Headset User Manual



Product Specifications

Bluetooth Version	V5.3
Operation Range	69ft (15m)
Battery Capacity	150 mAh
Charging Time	2 Hours
CODEC Code	SBC, AAC
Bluetooth Protocols	HSP.HFP.AVRCP.A2DP
Talk Time	10 Hours(70% Volume)
Listen Time	14 Hours(70% Volume)
Microphone Rotation Angle	220°
Headset Net Weight	29.6
Headset Dimensions	124°122°45mm
	the second se

* Some parameters may vary depending on the environment and the music played.

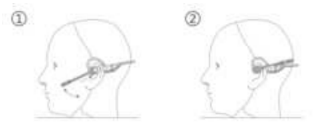
How to Wear

For good sound quality, the best possible noise cancellation and the best possible wearing comfort, the microphone boom can be adjusted to properly fit your head.

1. Rotate the microphone boom to the front of the ear wings, hold the speakers on both sides of the earphones, wear the ear wings on your ears, and at the same time put the speakers back into the ear sockets easily (As shown in figure ①).

2. Move the flexible microphone boom up or down until it is level with your mouth for better voice capture.

3. Boom can be tucked out of the way when not being used or during exercise (As shown in figure ②).



How to Use

A. Bluetooth Pairing and Connection

1. In off status, long press the MFB for 2 seconds, with Blue & Red LED flash alternately. You will hear the voice guidance say "Pairing".

2. Search and click to connect "O3" on your device Bluetooth lists, the LED changes to Blue slow flash after connected, you will hear the voice guidance say "Connected" at the same time. Now you can play music from device to headset.

B. Pair with a computer via Bluetooth

1. On your device, press and hold the MFB button of O3 for 2 seconds to enter pairing mode, with the prompt sound "Power On", making it discoverable by the computer. Check that the indicator flashes blue and red alternately. You will hear the voice guidance say "Pairing".

2. On your PC, select Start > Settings > Bluetooth & other devices >Add Bluetooth or other device > Bluetooth > Click on the model number [O3] of your device. A window will pop up indicating the Bluetooth connection is complete. You will hear "Connected" at the same time. If your computer asks for a Bluetooth driver, contact your computer manufacturer.

The microphone and the speaker of the headset may be disabled or not set as the default device on your computer.

1. Right-click the Speakers icon at the bottom right, then click Open Sound settings.

2. Select [O3] as your output device (Speaker).

3. Select [O3] as your input device (Microphone).

4. Make sure that [O3] has been selected as both the output and input device, then close Settings.

C. Dual Connection

1. Follow the above bluetooth pairing and connection guide to connect the headset to the first device, then switch off the Bluetooth function of the first device.

2. The headset enters the pairing state again with Red & Blue LED flash alternately.

3. Search and click to connect "O3" on the Bluetooth list of the second device. The headset LED will change to Blue and flash slowly after connected.

4. Switch on the Bluetooth function of the first device and click "O3" to reconnect the first device. Now the headset is connected to two devices.

D. Reconnect

1. The headset has matching records.

2. In off status, long press MFB for 2 seconds to start up, with Blue Led flickers 3 times, the headset will search and reconnect the final paired device automatically, other devices need to be connected manually.

E. Over-distance Disconnect

1. When your Bluetooth headset exceeds the effective distance of your connected device (usually straight-line distance without obstacles is 49ft/15m), the Bluetooth headset will prompt "Disconnected ".

2. When you're back in range within 30 minutes, your headset connects to your last device and prompt "Connected".

F. Initializing the headset to restore factory settings

If the headset does not operate correctly even after troubleshooting, initialize the headset.

1. Delete the Bluetooth device information of the headset from your device.

2. Power on your headset.Press and hold the "volume +" and the "volume -" button simultaneously for at least 5 seconds.

3. The initialization is complete when the light indicator (purple) flashes once.

4. When the device cannot search for bluetooth, shut down the bluetooth and restart the search. Pair the headset with your device again.

Operation Instructions

Futton	feature	Dascution Institutions
	Prive pr	 In rolf at their priority and health the MMD for 3 temperature to prove on the basebur, after priority council. "Evene Dir." Pithere Is no pair recent, priority or will write pairing mails and writer table. It there is a pair recent priority on will, write recommenting music after 15 seconds write participants advantationally.
	Powers#	 Proys and heat the MPR for 5 seconds to power still. No camerical to the speer for instance, external Lafy shat down after 30 metallists.
	Description mail	Forward on the Insectant of will infer pairing produce automatically File insectant and Biostructure devices convected, must be convected new Biostructure devices convected, must be deviced in the original device, insectants for each and thus lights after methy facility end for pairing state. This will have the value padament any "Near off". Measure value padament any "Near off". Measure of state and the state of the second state matching pathogeneous and the second state of the second state matching and off state offs framework on the state results and and for state of the transfer has reaching reserved, provident ends and long press 7 executes to enter paring mode.

	Function	Operation Instructions
AVE	Paylinan	Tinglé cfuil the MPE to play/pause matter
	Terisland.	Dauble club the MR to allal the last call
	Holse carcelong	This function will be actuated automatically when preserving
	denser sodi	Tagle (Ed. the WEI to answer an incoming call,
	Hegipaldi	Targie club the Will to harg up a cell.
	Repetatol	Francis and being the MYB Air 1 second to reject to require grade.
	Audie indening	During a Lat, press and head the MPE for a second to only between walkingtone and the header.
	Attach perty rail	Single click the PEE to answer a new call and hang up the cuttern call.
		Double club the MID to amove the new Lat and keep the current call.
		Press and bold the MPB for 2 seconds to keep the summer call and reject the new call.
		During activity party calcolouble calls the APD to particle between the connect call and the reserved call.
		During a third party calchegie click the MMI is hang up the classer, call and results the reserved Lat.

Button	Function	Operation instructions
же	Activating your voley assistant	When the leadart is connected to your phone prims and hold the MFB for 1 seconds to activate your voice assistant after hearing "beep".
	Clearing the pairing record	Press and hold the "Volume +" and "Volume -" for 5 records, to clean the patring record in the headset. If the parting record is cleaned, the Neadset will not be automatically reconnected and you need to pair and connect again.
	Resetting	Press and hold the MFB for 10 seconds to reset and restart, with primote assed "Power on".
Say - 6	Volume Up	Single click Valume *
Volume +	Next Sing	Press and held Valuee + for 1 second.
100	Volume Down	Single click Volume -
Volume -	Previous Song	Press and hold Volume - for 1 second
Mute bytton	Mute the microphone	Single click the mute button to mate, or unmute the Microphone,

Charging Method

Please charge the O3 at once when the Red LED flashes or prompts that the battery is low. 1. Place one end of the provided magnetic induction charging cable against the charging contact of the headset, and when you hear a"click" sound, they will be attached together. Plug the USB end of the cable into the charger or PC interface.

2. After successful connection, the charging indicator light will be solid red. When it is fully charged, the indicator light will turn from red to blue. The charging time takes about 2 hours.

LED Indicator

Made	LED Indicator
Power on	Blue LED fligh 2 times
Power off	Red LED flash 2 times
Pairing mode	Red & Blue LED flash alternately
Connected standby mode	Blue LED flash once every 10 seconds
Playing Music	Blue LED flish once every 10 seconds
falking	Blue LED flash once every 10 seconds
Delete pairing record	Purple LED Rashes once 2 second
Charging	Salid Red LED
Full charged	Solid Blue LED
Low battery	Red LED flash

Voice Prompt

Mode	Voice Prompt	
Power on	Power on	
Enter paring mode	Pairing	
Connect successfully	Connected	
Disconnect	Disconnected	
Power off	Power alf	
Microphone mube on	Mute on	
Microphone mute off	Mute off	
Low Battery	Low battery please charge	

NOTE: 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

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

FCC ID: WSG-O3