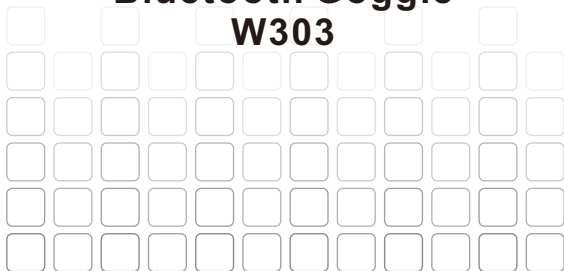


BonSayOn

Product Manual



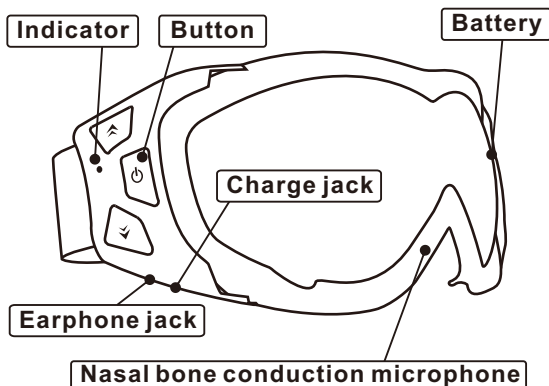
Bluetooth Goggle W303



Introduction

Completely different from the conventional microphone which picks up sound or voice through air, BonSayOn utilizes a newly developed nasal bone conduction microphone by picking up the sound through bone or solid material, instead of air.

The speaker's voice, which is received through vibrations of the nasal bone, is clear; reducing background noise, especially for wind sound. This is the most outstanding feature of our product. The clear conversation through the BonSayOn never fails in any noisy environment. Please enjoy BonSayOn; satisfied communication in style.




Specification

Microphone Type	NeoV Nasal bone conduction microphone Version 3.0
Bluetooth Version	Bluetooth V2.1, Class 1
Bluetooth Profile	HSP , HFP , A2DP , AVRCP
Operating Distance	10 meters (open space)
Charge Time	About 4 hours
Music Play Time	About 10 hours
Talk Time	About 12 hours
Standby Time	About 200 hours
Size	208mmX88mmX80mm
Weight	160g
Operation Condition	-30°C~50°C , humidity 0~90%
Battery	Li-polymer Battery (350mA/3.7V)
Battery charger standard	Input: AC 110/220V 50/60Hz Output: DC 5V MAX 0.6A
Standard Accessories	Earphone Goggle bag Cleaning cloth Yellow night driving lens Battery charger Hard case

Instruction of Button Operation

Bluetooth Pairing

- ⦿ Press  button until the blue and red LED flashes quickly to turn BonSayOn into pairing mode.
- ⦿ Search for BonSayOn device using your phone/music device. For more information on how to search for Bluetooth device, please refer to the user guide that accompanies your phone/music device.
- ⦿ Select BonSayOn W301 from the list of discovered devices from your phone/music device. Follow the onscreen prompts to confirm the selection.
- ⦿ When prompted, enter the passkey "0000"(four zeros). When pairing is successful, the blue LED flashes slowly.
- ⦿ Do not need to pair again for a paired device, just turn it on.(Blue LED flashes slowly)

Dual Pairing

- ⦿ BonSayOn supports dual pairing. It can be connected with two cell phones at the same time and answer a call in turn.
(Depends on the cell phone)

Button Function Illustration

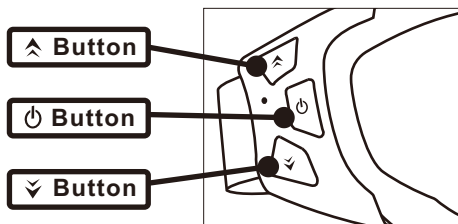



















Table of Operation Function

Status	Function	Operation
OFF	Turn on	Press  button for 3 seconds
	Turn on and search device	Press  button for 5 seconds
Standby	Reject a call	Press  button for 2 seconds
	Redial	Press  button for 2 seconds
	Battery power display	Press  button twice
	Voice dialing	Press  button twice
Talk	Answer/End a call	Press  button once
	Volume increase	Press  button once
	Volume decrease	Press  button once
	Switch a call	Press  button for 2 seconds
Music	Volume increase	Press  button once
	Volume decrease	Press  button once
	Last Trace	Press  button twice
	Next Trace	Press  button twice
	Pause/Resume/Answer a call	Press  button once
ON	Turn off	Press  button for 5 seconds

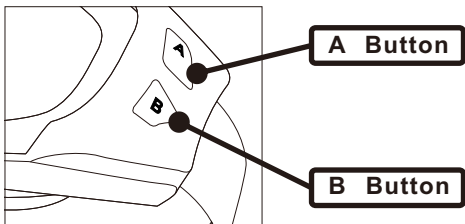
Intercom Pairing

- Press and hold the intercom button A or B until the blue and red LED flashes quickly to enter intercom Pairing Mode.
- Press the  button to search and pair the other goggle which you want to connect (the goggle must also on Pairing Mode). The communication will be connected when the blue LED flashes slowly.
- Each button can memorize last three paired devices. When the fourth device is paired, the first paired device will be removed from memory.

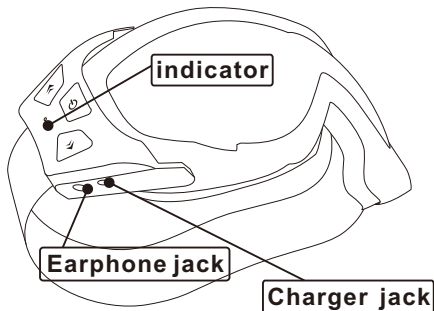
Intercom Connection

- Press intercom button once to reconnect with the last paired goggle.
- Press intercom button twice to reconnect with the last second paired goggle.
- Press intercom button three times to reconnect with the last third paired goggle.

Button Function Illustration



Battery Charging Instruction



- ⦿ The warning sound indicates 10% of battery power remaining.
- ⦿ Charge as soon as possible when the warning sound appears on phone call or while playing music.
- ⦿ Red LED lights during charging . When charging is complete, red LED will be turned off.
- ⦿ Battery breakdown or lifetime ends : Red light flashes. Return it to the authorized maintenance company .
- ⦿ Advice : Do not use the product during charging.

Q & A

Q : Why is Bonsayon product unable to link Bluetooth?

A : First, make sure the Bluetooth existing in the device (mobile phone or computer) linked to Bonsayon product, and activate its Bluetooth to search Bonsayon W303. The search time is not definite, so please be patient to wait until Bonsayon product is shown on the screen of the device. Finally, key in identification code "0000" to start using Bonsayon product.

Q : Why is the Bluetooth unable to switch on or disconnect soon after online?

A : It would be power shortage, please charge immediately so as to maintain battery quality. A new battery must be charged first until the red light goes out. If the problem is still unsolved, please contact with authorized maintenance service station.

Q : Why is Bluetooth auto-disconnected or unable to use after linking successfully?

A : Check the Bluetooth "on line list" in the device (Please read your Bluetooth operation instructions.) linked to Bonsayon product. Delete most of the names on the online list except Bonsayon's to avoid linking other products.

Q : Why cannot Bonsayon goggles connect to the device with Bluetooth protocols?

A : Bonsayon goggles is equipped with Bluetooth chip made by the world first brand CSR company. It can connect to most of the Bluetooth devices but not all the Bluetooth devices due to the variety of Bluetooth protocols made by different companies.

Q : Why cannot play the music again by using the buttons on Bonsayon after picking up a call or pause the music playing?

A : The cell phone manufacturers usually implement somewhat different button operation software, resulting in partial operation malfunction. Please touch the play button on your cell phone to continue playing the music on Bonsayon.



FCC ID: X5HW303
BonSayOn / W303

REMOTE CONTROL

Model No: BonSayOn W303

FCC ID : X5HW303

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.

Made in Taiwan

Caution

1. This product is humidity-proof, but not water-proof or dust-proof. Do not use it in water or dust environment to avoid the damage as well as shortening the lifetime of the product.
2. Temperature range : -30°C~50°C
3. For the sake of product surface and accessories intact, please avoid rubbing the product with hard objects.
4. Please only use qualified accessories which have been authenticated by the NeoVictory Company. This will ensure smooth and normal operation of this product.
5. All accessories have been officially certified. In order to guarantee the product functioning normally, please do not use the accessories not officially certified.
6. When using the earphone, you can not access outside sound very well. Do not use the earphone where it may endanger your safety.

The transmitter output power is below the thresholds established by the FCC that would require a formal RF exposure evaluation.

Product Warranty

(Please keep this warranty for free maintenance in one year after purchase.)

Name :

Phone :

Product Name :

Mobile phone :

Serial Number :

Purchase Date :

Address :

e-mail : @

Exclusivity:

1. Disassembling, hitting, and soaking in water, or abnormal use.
2. Physical or electronic disturbance, the misuse of power source, unstable power source, very close to magnetic material or other artificial factors.
3. The breakage of serial number, date code, product tag, warranty lost, etc.
4. Irresistible external factors : Earthquake, seaquake, war, etc.
5. Without NeoVictory stamp or the incorrect purchase date, warranty is invalid automatically.

