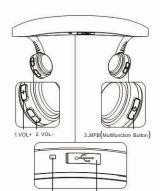
SOGEN

BONE CONDUCTION STEREO HEADSET BH01



4.LED Indicator Descriptions

① VOL+ ②VOL- ③MFB(Multifunction Button)

5.Micro-USB Charging Port

Accessories

*Micro-USB Charging Cable *Ear Plugs *3M Reflective Sticker *Storage Pouch *User Manual *Adjustable Tension Band

How to Use the Adjustable Tension Band



- Water-proof IPX6 grade
- Wireless stereo Bluetooth headphone for calls or music
- Bone conduction technology frees ears and protects hearing.
 Can be used as a hearing aid with APP
- · Super-long standby time

How to Wear





As indicated above, wrap the headphone behind your head with the two speakers against your cheekbones in front of your

ears not on your ear.

Note: The Adjustable Tension Band is recommended for those with small-sized heads or those who prefer a more secure fit around the back of their heads.

How to Operate

Hold MFB for 1 sec to turn it on, followed by voice prompt "power on"

Hold MFB for 2.5 secs to turn it off, followed by voice prompt "power off".

Pairing

- 1. While off, press and hold MFB until the LED indicator flashes in red/blue alternating colors accompanied with a voice prompt saying "enter pairing mode" .
- 2. Locate the Bluetooth menu on the device. Search and select" SOG-BH01" . Enter "0000" if password is required.
- When pairing is successful, you will hear a voice prompt saying "connected"

- 1. Pair the headphone to a mobile phone for the first use. After pairing,re-pairing is unnecessary for the reconnection if SOG-BH01 isn't deleted from the Bluetooth menu of the mobile phone. After the headphone is turned on, it will reconnect to the mobile phone automatically or select "SOG-BH01" from the mobile phone Bluetooth menu.
- 2. If out of range (more than 10 meters or 33 feet) when connected to a device, the headphone will disconnect from the device. Once back within range, it will reconnect automatically within 10 minutes. Double click MFB to reconnect the headphone to the device after 10 minutes. The headphone turns off automatically 5 minutes after remaining unconnected to the device.
- 3. The headphone turns off automatically 5 minutes after it disconnecting from the device.
- 4. The headphone reconnects with the Bluetooth of the device automatically. When it is successfully connected, you will hear voice prompt saving "connected" If the connection is unsuccessful, double clicking MFB will establish the reconnection.

Charging

Connect the headphone to a standard USB charging port on your PC or a wall charger via the micro-USB charging cable. It will be fully charged in within 2 hours. The LED indicator will show solid red when charging and will turn solid blue when charging is completed.

Note

It is recommended to fully charge before using for the first time

Dual Bluetooth Pairing

The headphone can be paired to two Bluetooth-capable devices simultaneously. Follow the steps below:

B

- 1.Refer to the above pairing instructions and get the first Bluetooth device(mobile phone, for example) paired to the headphone successfully.
- 2.Turn off the Bluetooth of the first device and then refer to the pairing instructions to get the second Bluetooth device(mobile phone, for instance) paired to the same headphone successfully.
- 3. Turn on the Bluetooth of the first device without turning off the Bluetooth of the second device. Select "SOG-BH01" on the Bluetooth menu of the first device and the headphone is connected to two devices simultaneously.

Other operations

Functions	Operations	Voice Prompts
Virtual assistant	Hold MFB for 1 sec and release	N/A
Redial last call	Double click MFB	N/A
Answer a call	Single click MFB	N/A
Reject a call	Hold MFB for 1 sec	N/A
Hang up a call	Single click MFB	N/A
Anwer another call and hang up the current call	Double click MFB	N/A
Answer another call and keep the current call on hold	Single click MFB	N/A
Reset the default settings	Press and hold VOL + & MFB for 5 secs	2 beeps
Adjust volume	Single click VOL +/-	N/A
Play/pause music	Single click MFB	N/A
Next/previous song	Press VOL +/- for 2 secs	N/A
Low battery		Battery Low
Disconnection announcement		Disconnected
Incoming call number announcement		Speaking caller's number

LED indicator

Color	Status	
solid red	charging	
solid blue	fully charged	
red(slow flash)	unconnected	
red&blue alternating flash	pairing	
blue(quick flash) headphone ans		
blue(flash)	outgoing call/incoming call	
red (quick flash)	mobile phone answering	

Speaker Type: Bone conduction speakers Dimension: 138mm*128mm*48mm Playback Time: 8 hours

(It varies according to volume and music source)

Wireless Range: 10 meters Standby Time:Up to 12 days

Charging Time: 2 hours Power of Speakers: 0.8W*2 Speaker Sensitivity: $100 \pm 3 dB$ Microphone Sensitivity: $-40 \pm 3 dB$ Frequency Range: 20Hz~ 20KHz Bluetooth Version: 4.0

Specification

Storage and Maintenance

- . Store the headphones in a cool and dry place. The working temperature should be −10~+50°C.Working in a too cold/hot or highly humid area will reduce the
- After storage for long periods, recharge the headphones before using again.
- . Clean the headphones with soft cloth.
- Do not leave the headphones to extremely high or low temperature.
- Do not bring the headphones into contact with sharp objects.

Make sure that the USB port rubber pad is properly covered on the port . Design and specifications are subject to change without notice.

Federal Communications Commission (FCC) Statement

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.

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.

Warning: Changes or modifications made to this device not expressly approved by Nantong SOGEN Electronic Technology Co., Ltd. may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.