

Bluetooth Electronic Earmuff

PRODUCT FEATURES:

- >>BLUETOOTH 5.0
- >>NRR 25DB
- >>FULL DYNAMIC RANGE HD SPEAKERS FOR CLEAR & BALANCED SOUND
- >>LEFT/RIGHT INDEPENDENT SYSTEM FOR NATURE SOUND CLARITY
- >>SOUND ACTIVITY COMPRESSED-0.02 SECOND REACTION TIME
- >>6X AMPLIFICATION FOR LOW SOUND
- >>LOW-PROFILE DESIGN TO SHOULDER THE GUN
- >>AUDIO INPUT JACK(3.5MM/ 1/8")
- >>ONE RECESSED VOLUME CONTROL KNOB CONTROLS BOTH SIDES
- >>EXTERNAL BATTERY DOOR FOR CHANGING BATTERIES EASILY
- >>COMFORTABLE HEADBAND W/A METAL WIRE FRAME,BEATHABLE
- >>OPERATED BY 2X1.5V AAA BATTERIES

BLUETOOTH OPERATION -

Bluetooth On

Short press the BT button to turn ON the Bluetooth and enter pairing mode

Bluetooth Off

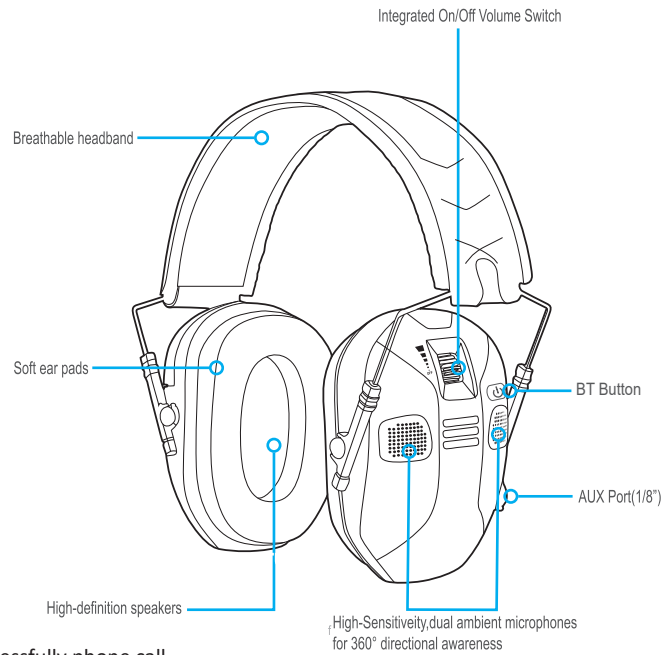
Press and hold on the BT button for several seconds to turn OFF the Bluetooth

How to pairing the Bluetooth

- Press and hold the BT button for 1 second to enter pairing mode
- Blue LED will flash(1 second intervals) during in pairing mode
- Search and select name"gillsen" in your device's bluetooth menu to connect
- After Paired,blue LED will be flashing every 10 seconds
- Bluetooth device will be turned off after 60 seconds if the device doesn't pair successfully phone call.
- To answer a call,short press the BT button
- To reject a call,press and hold the BT button for 1 second
- To end a call,short press the BT button
- During a phone call,if another call is received,double press the BT button to switch from the first call to the second call
- To switch back to the first call,shot press the BT button to end the second call and it will be switched back to the previous call
- Double press the BT button to redial the last phone number

Unique feature

When you pause your device and no bluetooth signal connected,the earmuff will be working as pure electronic earmuff to enhance ambient sound automatically



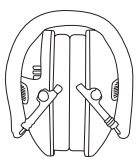
Noise Reduction Rating	25 DECIBELS
(WHEN USED AS DIRECTED)	
THE RANGE OF NOISE REDUCTION RATINGS FOR EXISTING HEARING PROTECTORS IS APPROXIMATELY 0 TO 30 DECIBELS. NUMBERS DENOTE GREATER EFFECTIVENESS	
CE RoHS	
MADE IN CHINA	

ATTENUATION DATA		NRR 25 dB									
Test Frequencies min Hz		125	250	500	1000	2000	3150	4000	6300	8000	
Grand Mean Attenuation in dB		10.1	16.2	25.6	27.5	32.5	36.8	37.8	38.2	37.2	
Standard Deviations		3.2	2.2	2.4	2.5	2.8	2.1	2.0	3.3	2.8	

READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS PRODUCT TO AVOID INJURY. WARNINGS MAY RESULT IN DEAFNESS. PERSONAL PROTECTION EQUIPMENT.

CORRECT WAY TO USE AN ELECTRONIC EARMUFF

- 1>Check the status of the earmuff
- 2>Extend the headband before use
- 3>Place the earcups over the ears with microphones in the forward position to obtain the best listening conditions
- 4>Adjust the earmuff fit position by sliding the ear cups up or down on the side of the headband
- 5>Power on and adjust the control to a pleasant listening level
- 6>When not use,please power it off and maintain the earmuff in accordance with the construction.



1.UNFOLD THE EARMUFF



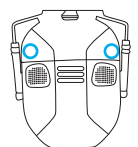
2.EXTEND THE EARMUFF



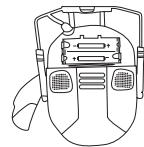
3. ADJUST TWO SIDES ON YOUR HEAD

Battery Installation(2x1.5v AAA batteries one side only):

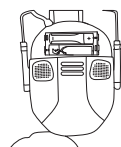
- 1>Power off the unit
- 2>Locate the external battery compartment and reveal the battery house
- 3>Insert new batteries,making sure they are installed with negative(flat) end against the coil spring.
- 4>Recover the battery compartment cover evenly
- 5>If this unit will not be used for extended periods,it is recommended that batteries be removed.This will reduce depletion of power and prevent damage that can occur as a result of corrosion.



LOCATED THE POSITION ON THE TWO CIRCLES



LOCATED THE POSITION ON THE TWO CIRCLES



INSERT BATTERIES IN CORRECT DIRECTION

Trouble TO USE -

Fails to Turn on

- Replace the batteries by new size AAA Alkaline batteries. Do not mix new and old batteries. Make certain batteries are correctly positioned (note the direction of the positive "+" and negative "-")
- Adjust spring contacts if necessary

Fails to amplify sound or not clear/distorted/motor-boating sound

- Replace the batteries,the voltage is too low
- A broad band microwave device,such as a cell phone is transmitting around
- **Humming or background noise**
 - The microphone of SPORTS.EXP earmuff are very sensitive,Ventilation or motors, car or truck traffic, wind etc., and other low-level "white noise" sounds will be
 - picked up and amplified.Whistling(feedback) generally occurs if the volume level is set too high and if there is something such as a hand near or covering the external mics.Turn down volume to reduce this type of interference or remove anything in front of the mics until the noise stops

Storage,Care and Maintenance

- The ear seal should be cleaned regularly with soap and water, please keep the PCB board dry. Store this unit in a clean and dry area. Avoid excessive heat such as the trunk of a car in summer. Any damaged components or parts can compromise the effectiveness of the device. If parts are broken or missing, cease use.

Warning

This ear muff helps to reduce exposure to hazardous levels of noise.Misuse of this device or failure to use this device at all times during exposure to hazardous levels of noise may result in hearing damage.

FCC Warning Statement

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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.