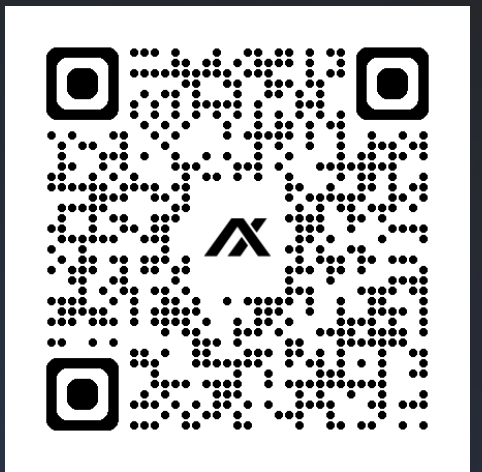




**READ THIS GUIDE BEFORE SHOOTING ANY
FIREARM OR EXPOSING YOUR HEARING TO
LOUD SOUNDS**



WWW.GOAXIL.COM/GSX3-START-GUIDE



GS EXTREME 3.0

STAY  SAFE

START GUIDE



TERMS & CONDITIONS

IMPORTANT INFORMATION: This Product Is Subject To AXIL Terms & Conditions (Including An Arbitration Agreement); If You Open The Package, Use Or Retain The Device, You Accept The Terms & Conditions. Information About Your Rights, Obligations, Opt-Out Opportunities & Full Terms At www.goAXIL.com/us/Accessory-Legal

UNDERSTANDING YOUR RESPONSIBILITY

BE AWARE: To Get The Appropriate Hearing Protection From This Product, You Need To Be Wearing It Properly With Tips That Fit In And Seal Your Ear Canals Off Properly. Always Make Sure The Product Is In Good Working Condition. **It Is Your Responsibility To Stop Using The Product Immediately If It Is Not Working Properly.**

STEP 1: PROPER CONCHA LOCK SELECTION

The GS Extreme 3.0 comes with the Medium Concha Lock already installed. Choose the Concha Lock size that gives you the most Secure Fit and Ensure the Concha Lock is positioned correctly on the Earbud.



LARGE



MEDIUM

[INSTALLED]



SMALL

TIP: HOW TO UNINSTALL SILICONE CONCHA LOCK

Gently stretch the hook of the concha lock away from the peg, then slide it off and continue pulling until it clears the tip tube.



STEP 2: PROPER TIP SELECTION

CRITICAL: Choose the Tip that's Right for the Level of Hearing Protection You Need



GENERAL FOAM

Small/Medium/Large

Great for General Hearing Protection Environments & Firearms

IMPORTANT INFORMATION

*There are 2 styles of General Foam Tips. The Longer Tips with a RED Inner Tube Accommodate Customers with Larger Ears.

*Both Styles of Foam Tips Have Small, Medium, and Large Sizes.

*Both Styles Provide 26 dB SNR / 21 dB NRR of Hearing Protection

26 dB SNR / 21 dB NRR

MAX HEARING PROTECTION



SILICONE

Medium/Large

Good For Audio & General Hearing Purposes. Offers Mild Hearing Protection Only.

24 dB SNR / 17 dB NRR

MILD HEARING PROTECTION

⚠️ VERY IMPORTANT Not Good For Shooting And Other Extreme Loud Sounds.

**STEP 3:
PLACE THE TIP ON THE
SOUND PORT**

Push the Tip Down as Far as
Possible on the Sound Port

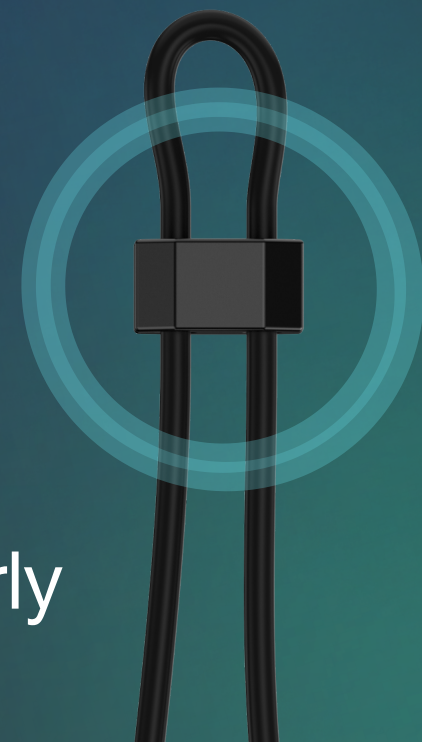


**STEP 4:
CHECK LEFT AND RIGHT
INDICATORS, THEN
PLACE LANYARD
BEHIND YOUR NECK.**



COMPRESS / PINCH

Use Cinch to Adjust
Lanyard Length Properly



**STEP 5:
COMPRESS THE FOAM
TIP SMALLER**



This Will Help It Go Deeper Into
Your Ear Canal For Best Fit & Max
Protection

**STEP 6:
INSERT EARBUD AND TIP
INTO EAR CANAL AS SHOWN**



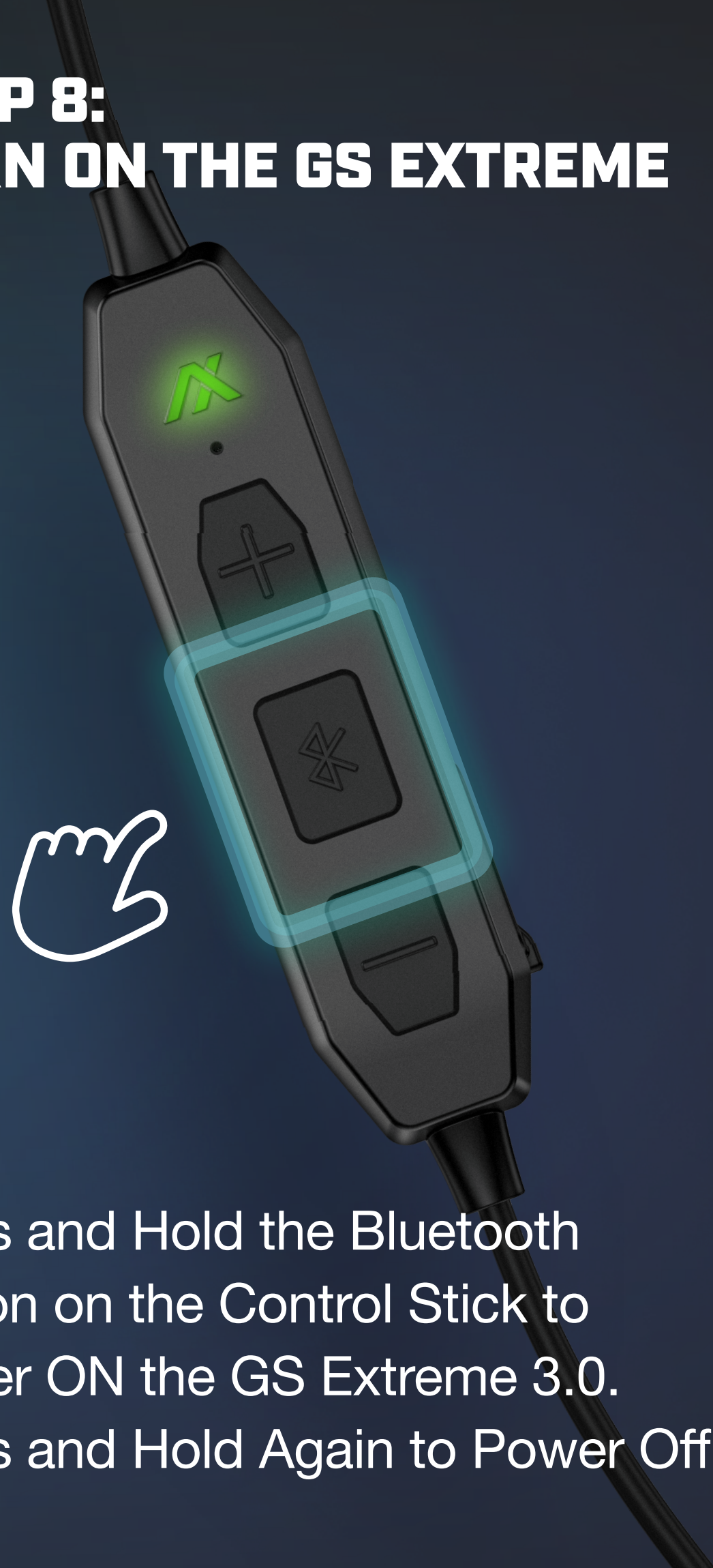
Make Sure It Goes as Deep as
Possible for Maximum Seal

**STEP 7:
ADJUST CONCHA LOCK AND
WRAP THE EARHOOK
SECURELY BEHIND YOUR
EAR AS SHOWN**



Adjust the Concha Locks to Hook Comfortably in your Ear and Use the Flexible Ear Hooks to Wrap Around Ear and Secure

**STEP 8:
TURN ON THE GS EXTREME
3.0**



Press and Hold the Bluetooth Button on the Control Stick to Power ON the GS Extreme 3.0. Press and Hold Again to Power Off.

STEP 9: BEFORE YOU USE: TURN ON HEARING PROTECTION AND TEST TO ENSURE YOUR HEARING PROTECTION IS WORKING PROPERLY

With the GSX 3.0 Turned On, Touch and Hold Either TouchPad on The GSX 3.0 Earbud to Power ON the Hearing Enhancement and Protection. **Touch and Hold for 3 Seconds. "SOUND ON/OFF" will be heard in the earbud to confirm action.**



CLAP TEST

Clap Your Hands Next to Your Ears to Make Sure Earbuds Are Compressing Loud Sounds.



TESTING FOR SHOOTING

Test 1-2 Gunshots & Make Sure Everything Is Working Before Firing More Shots Or Listening To Other Loud Sounds. If Sounds Are Not Soft Enough Or Are Causing Pain/ Discomfort, STOP What You Are Doing And Correct It Before Continuing To Expose Your Hearing To Loud Sounds. Doing So Can Damage Your Hearing Permanently.



 **TOUCH PAD**

HEARING ENHANCEMENT

Touch and hold either earbud for 3 seconds to turn sound enhancement on or off. Voice prompt 'Sound On/Off' confirms. Sound enhancement is active at the same time as hearing protection.



ADJUSTING HEARING VOLUME:



Once Powered On, Tap Either Earbud Touch Pad to Control the Hearing Enhancement Volume.

There are 5 Levels of Hearing Enhancement; there are beeping sounds to indicate maximum and minimum volume levels.



LEFT EARBUD

Tapping the LEFT EARBUD **Decreases** the Hearing Enhancement Volume

RIGHT EARBUD

Tapping the RIGHT EARBUD **Increases** the Hearing Enhancement Volume





SONICSHIELDX™

The GSX3.0 is Equipped with our State-of-the-Art SonicShieldX™ (SSX) Technology by applying impact filters on on top of our hear through microphones to block out high decibel (loud to extremely loud) impact sounds very effectively while allowing through mid to low decibel sounds (general conversation and speech) to pass through. This filter-on-microphone design allows us to only enhance the sound that we desire with extreme clarity while providing improved hearing protection on our signature hearthrough sound.



BLUETOOTH

Once Powered On, the GSX 3.0 will Automatically Search for a Bluetooth Device.

CONNECTING BLUETOOTH:

- 1) Open Your Device's Bluetooth Settings
- 2) Choose "AXIL GSX 3.0"
- 3) Listen for Voice Notifications to Confirm Pairing
- 4) The GSX 3.0 Will Automatically Connect to Any Previously Connected Device if the Primary Device (phone, tablet, computer, etc.) has Bluetooth Enabled.



IF YOU DON'T WANT TO USE BLUETOOTH:

- 1) Turn Off Bluetooth Settings on your Primary Device (phone, tablet, computer, etc.)
- 2) Wait 5 Minutes Without Connecting the GSX 3.0 to Any Bluetooth Devices
- 3) After 5 Minutes, the GSX 3.0 Bluetooth Pairing Mode Will go to Sleep.



WITH BLUETOOTH CONNECTED, HERE ARE THE FOLLOWING CONTROLS:

VOLUME & TRACK BUTTONS

Click (+) Button to Increase Volume

Long Press (+) Button to Play the Next Track

Click (-) Button to Decrease Volume

Long Press (-) Button to Play the Previous Track

• Repeat to Play the Previous Track

BLUETOOTH ON/OFF + CONNECT

Long Press for UNIT ON/OFF

When Bluetooth is in Sleep Mode, Double Press to Re-activate and Enter Bluetooth Pairing Mode

WHEN CONNECTED VIA BLUETOOTH

One Press to Play/Pause Music

One Press to Answer/End Phone Calls

Double Press to Call Back the Last Phone Call

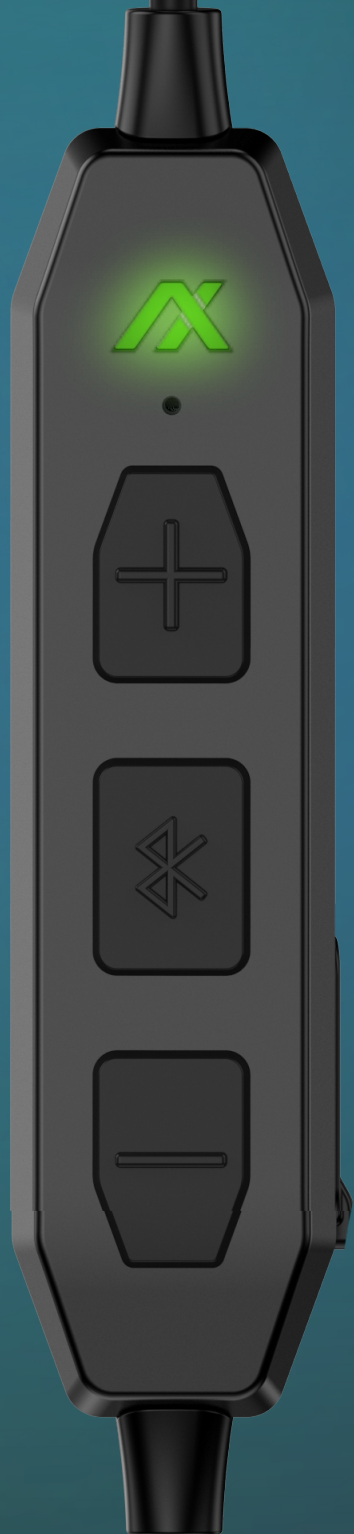
***ADDITIONAL NOTES**

Instructions on the Maximum Volume of Bluetooth Streaming and Phone Calls

- When Hearing Enhancement is ON, Bluetooth Streaming and Phone Calls are Limited to Safety Volume Settings. This is a Safety Feature to allow you to Focus On Your Surroundings and Hearing, making the Bluetooth Functions Secondary.
- When Hearing Enhancement is OFF, Bluetooth Streaming and Phone Calls can be enjoyed at Maximum Volume.

LIGHTS & NOTIFICATIONS

LIGHTS



GREEN LIGHT FLASHES 3 TIMES

GSX 3.0 Power On

FLASHING GREEN CONTINUOUSLY

Bluetooth Pairing Mode

FLASHING GREEN EVERY 5 SECONDS

Bluetooth Connected

BLACK LIGHT FLASHES 3 TIMES

GSX 3.0 Power Off

FLASHING BLACK LIGHT

Low Battery / Requires
Charging

CONSTANT BLACK LIGHT

Battery Charging



(WHEN PLUGGED IN) BLACK LIGHT TURNS OFF

Battery Fully Charged

LIGHTS & NOTIFICATIONS

AUDIBLE NOTIFICATIONS

BLUETOOTH:

“POWER ON/OFF”

Indicates Power Status

“PAIRING”

Indicates Bluetooth Pairing Mode

“BLUETOOTH CONNECTED”

Indicates Bluetooth Connection

HEARING ENHANCEMENT:

“SOUND ON”

Indicates Hearing Enhancement Powered ON

“SOUND OFF”

Indicates Hearing Enhancement Powered OFF

SINGLE BEEP (HIGH TONE)

Indicates Hearing Enhancement
Volume UP

SINGLE BEEP (LOW TONE)

Indicates Hearing Enhancement
Volume DOWN

DOUBLE BEEP

Indicates Lowest Hearing
Enhancement Volume Level

MULTIPLE BEEPS

Indicates Highest Hearing
Enhancement Volume Level

BATTERY LIFE & USB-C CHARGING

RUN TIME:

Up to 40 hours - Hearing Enhancement Only

Up to 20 hours - Audio Only

Up to 15 hours - Hear Enhancement & Audio at the Same Time

HOW TO OPEN/CLOSE CHARGING PORT

- Use Fingernails to Pull the Tab Outwards to Open.
- Push the Tab Back in Firmly to Close.

NOTE: For optimal charging performance and battery longevity, we recommend using the provided USB-C cable or a high-quality, certified USB-C cable from a reputable manufacturer. Damage caused by the use of faulty or non-compliant third-party charging accessories may not be covered under warranty.

CHARGE TIME:

Approximately 2 Hours

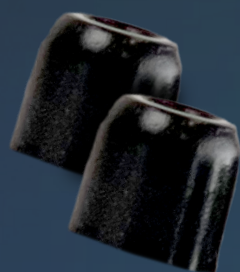
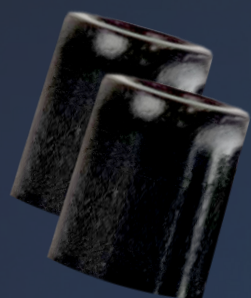


ACCESSORIES

If you need to purchase accessories, please visit www.goAxil.com

EARTIPS

Various Sizes of Long Foam, Short Foam and Silicone Ear Tips are provided.



Included Long Foam Ear Tip Sizes (nominal diameter)
Small: 8/10mm
Medium: 10/12mm
Large: 10/13mm

Included Short Foam Ear Tip Sizes (nominal diameter)
Small: 8/10mm
Medium: 10/12mm
Large: 10/13mm

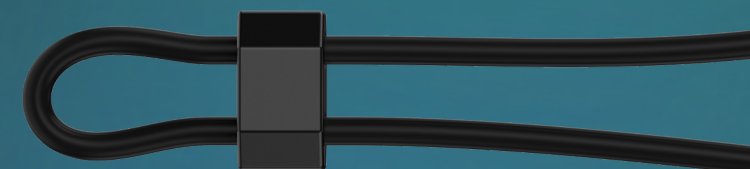
Included Silicone Ear Tip Sizes (nominal diameter)
Small: 7/11mm
Medium: 7/12mm
Large: 8/12mm

CONCHA LOCK

- Small, Medium and Large Concha Lock sizes provided.
- Concha Sizes are shown on the Inside of the Concha Locks by the letters S, M or L.
- The Left or Right Concha Lock is indicated by a L or R on the Outside of the Concha



LANYARD CINCH



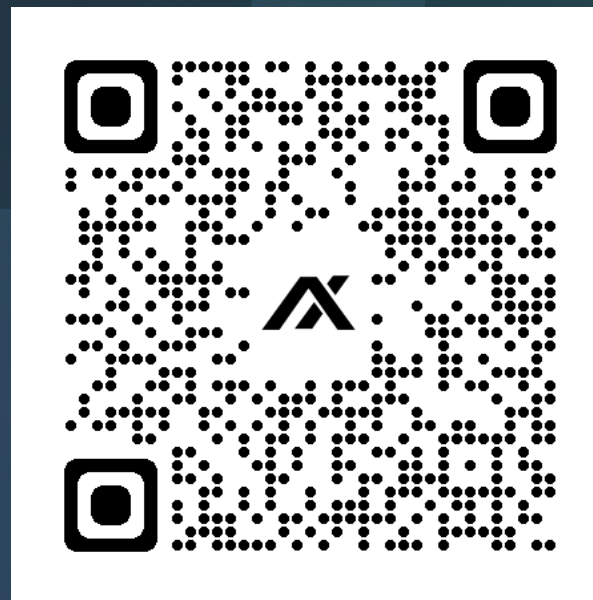
- Clip the Lanyard Wire Into the Cinch
- Adjust Cinch According to Your Preference

T-SHIRT/ HAT CLIP



- Install Clip to the Lanyard Wire
- Pinch Clip Open and Attach to Shirt/Hat

WARRANTY INFO:



For Warranty Info, Visit www.goAXIL.com/warranty
to Activate Your Warranty



!ATTENTION!

THE GS EXTREME 3.0 EARBUDS ARE A LEVEL-DEPENDENT HEARING PROTECTION DEVICE. PROPER FIT IS CRUCIAL. IF THE RECOMMENDATIONS PROVIDED IN THIS USER MANUAL ARE NOT ADHERED TO, THE PROTECTION AFFORDED BY THE EARPLUGS WILL BE SEVERED IMPAIRED. ENSURE THE EARTIP IS FITTED CORRECTLY BEFORE YOU TURN ON THE UNIT. WHEN EXTERIOR SOUND LEVELS BECOME UNCOMFORTABLE DURING USE, TURN THE UNIT OFF AND REPEAT FITTING PROCEDURES.

REFER TO STEP 1 TO STEP 6 OF THIS INSTRUCTION MANUAL FOR CORRECT FITTING PROCEDURE.

ATTENTION! ALWAYS FIT, ADJUST AND MAINTAIN THE EARTIPS IN ACCORDANCE WITH THE INSTRUCTIONS.

ATTENTION! ALWAYS FIT AND SECURE EARTIPS WITH THE HEADSET TURNED OFF.

ATTENTION! GS EXTREME 3.0 ARE A LEVEL-DEPENDENT HEARING PROTECTION DEVICE AND SHOULD NOT BE FITTED FOR ENTERTAINMENT PURPOSES. PROPER FIT IS CRITICAL.

ATTENTION! BEFORE FITTING, EXAMINE EARTIPS FOR DIRT, DAMAGE, OR HARDNESS – DISCARD IMMEDIATELY IF COMPROMISED.

ATTENTION! THE EARTIPS SHOULD BE WORN AT ALL TIMES IN NOISY SURROUNDINGS.

ATTENTION! WRONG FITTING IN NOISY ENVIRONMENTS COULD CAUSE HEARING INJURY OR HEARING LOSS.

ATTENTION! THE EARTIPS ARE REUSABLE AND SHOULD BE REGULARLY INSPECTED FOR SERVICEABILITY.

ATTENTION! SUDDEN OR FAST REMOVAL OF EARPLUGS OUT OF THE EAR CANAL MAY DAMAGE THE EAR DRUM.

ATTENTION! THE EARPLUGS MUST NOT BE USED WHERE THERE IS A RISK OF CONNECTING CORD GETTING CAUGHT DURING USE.

ATTENTION! DO NOT REMOVE EARPLUGS BY PULLING THE INTERCONNECTING CORD.

ATTENTION! THE EARPLUGS ARE PROVIDED WITH THE LEVEL-DEPENDENT ATTENUATION. THE USER SHOULD CHECK CORRECT OPERATION BEFORE USE. IF DISTORTION OR FAILURE IS DETECTED, THE USER SHOULD REFER TO THE MANUFACTURER'S ADVICE FOR MAINTENANCE.

ATTENTION! PERFORMANCE MAY DETERIORATE WITH BATTERY USAGE. THE TYPICAL PERIOD OF CONTINUOUS USE WITH FULLY CHARGED BATTERIES IS 40 HOURS WITH HEARING ENHANCEMENT FACILITY ONLY, 20 HOURS WITH BLUETOOTH AUDIO FACILITY ONLY AND 15 HOURS WITH BOTH HEARING ENHANCEMENT AND BLUETOOTH AUDIO FACILITY AT ROOM TEMPERATURE.

ATTENTION! THE EARPLUGS ARE PROVIDED WITH SAFETY RELATED AUDIO INPUT. THE USER SHOULD CHECK CORRECT OPERATION BEFORE USE. IF DISTORTION OR FAILURE IS DETECTED, THE USER SHOULD REFER TO THE MANUFACTURER'S ADVICE FOR MAINTENANCE.

ATTENTION! THE OUTPUT OF THE AUDIO CIRCUIT OF THIS HEARING PROTECTOR MAY EXCEED THE EXPOSURE LIMIT LEVEL

MAINTENANCE

Keep the headset away from high temperature areas, humidity, and dust.

EARTIP CLEANING, REUSABILITY and REPLACEMENT

!ATTENTION! PRIOR TO CLEANING, REMOVE THE EARTIPS FROM THE EARPIECES TO PREVENT EQUIPMENT DAMAGE.

!ATTENTION! WASH EARTIPS GENTLY WITH MILD SOAP IN LUKE WARM WATER. RINSE AND DRY EARTIPS THOROUGHLY BEFORE REUSE.

!ATTENTION! REUSABLE EARTIPS MUST BE CHECKED PERIODICALLY BEFORE EVERY USE.

Silicone Eartips have up to a 5-year shelf life. For periodic use, replace eartips every 3-5 months depending on condition. For heavy industry use, replace every 14 days or if the tips are damaged.

Foam Eartips have up to a 5-year shelf life. For periodic use, replace eartips every 3-5 months depending on condition. For heavy industry use, replace every 14 days or if the tips are damaged or loses compressionability.

DISINFECTING

The GS EXTREME 3.0 product's external surfaces, except for the eartips, can be disinfected by lightly rubbing the product for 60 seconds per surface with a cloth soaked (squeezing out excess liquids) with at least 60% ethanol or 70% isopropyl alcohol. Commercial 70% alcohol swabs, prep pads, or wipes can also be used. Allow to completely dry before using. If the earbuds become wet during disinfection, remove eartips and allow to dry before reassembly. Do NOT immerse the GS EXTREME 3.0 product in disinfecting liquid or use heat, ultraviolet light, sodium hypochlorite solution (commonly referred to as bleach) or hand sanitizers to disinfect, as this may damage the product. GS EXTREME 3.0 product may be adversely affected by certain chemical substances. Refer to the manufacturer for further information.

OBSOLESCENCE

The GS EXTREME 3.0 will remain in good condition with regard to shelf life while the product is stored in a warehouse under controlled conditions. For Headset: Humidity is less than 80%, and the temperature is 0°C to 50°C. The headset manufacturing date (MM/YYYY) is printed on the packaging. The product lifetime of the headset (electronic parts) is 2 years from the given date of manufacture. The product lifetime of ear tips is up to 5 years from the given date of manufacture.

TESTING ACCORDING TO REACH REGULATION (EC) No. 1907/2006.

TESTING ACCORDING TO RoHS DIRECTIVE 2011/65/EU ANNEX II AND ITS AMENDMENT (EU) 2015/863.

TESTED ACCORDING TO THE FOLLOWING HARMONIZED STANDARDS OF DIRECTIVE (RED) 2014/53/EU:

ETSI EN 301 489-1 V2.2.3:2019-11

ETSI EN 301 489-17 V3.3.1:2024-09

ETSI EN 300 328 V2.2.2:2019-07

EN 62479:2010

EN 50663:2017

TESTED ACCORDING TO THE FOLLOWING HARMONIZED STANDARDS OF DIRECTIVE (EMC) 2014/30/EU:

EN 55032:2015+A1:2020

EN IEC 61000-3-2:2019+A1:2021+A2:2024

EN 61000-3-3:2013/A2:2021/AC:2022-01

EN 55035:2017+A11:2020

TESTED ACCORDING TO THE FOLLOWING HARMONIZED STANDARDS OF DIRECTIVE (LVD) 2014/35/EU:

EN 62368-1:2014+A11:2017

DECLARATION OF CONFORMITYDeclaration of Conformity may be downloaded from: <https://goaxil.com/pages/certifications>**CERTIFICATION AND TESTING REPORTS**All certifications and testing reports of the product may be downloaded from: <https://goaxil.com/pages/certifications>**FCC STATEMENT**

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

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.

RF WARNING STATEMENT:

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

IC WARNING

This device contains licence-exempt transmitter(s)/re-ceiver(s) that comply with Innovation, Science, and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device. Cet appareil continent des emetteurs / recepteurs exemptes de licence conformes aux RSS (RSS) d'Innovation, Sciences et Developpement economique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

(1) Cet appareil ne doit pas causer d'interferences. (2) Cet appareil doit accepter toutes les interferences, y compris celles susceptibles de provoquer un fonctionnement indesirable de l'appareil.

MODEL: GS-X 3.0

FCC ID: 2A5PM-GSX3

IC: 28343-GSX3

BLUETOOTH DID: Q366944

Designed & Engineered in the
USA

Assembled in China

Components are Sourced
Globally