

NOISEBARRIER RANGE EAR MUFFS - OTTO ENGINEERING

NOIZEBARRIER RANGE SA EAR MUFFS BLACK

[Shooting Accessories](#) > [Ear & Eye Protection](#) > [Ear Muffs](#)

Military Designed Hearing Protection-360° Advanced Situational Awareness!

OTTO ENGINEERING NOISEBARRIER RANGE EAR MUFFS The NoizeBarrier® Range SA was originally designed for military use and is the premier headset for true firearm professionals. Whether you are in an outdoor/indoor range or a tactical shoot house, the NoizeBarrier® Range SA offers top of the line experience and hearing protection. The tactical communication headset features 360° advanced situational awareness, and industry-leading hearing protection for any live-fire training activity. OTTO has collaborated with tactical operators to design and engineer a headset that meets the demands of today's modern firearms user. The results are crystal clear audio and precise situational awareness, delivering an unparalleled soundscape experience for maximum safety and performance. Volume-adjustable situational awareness microphones provide accurate sound localization to enhance user experience. Noise amplification allows you to intensify your hearing; heightens barely audible low sounds with the integrated microphone system so that you can better hear "important noises" while tactically moving or at the range. The active volume feature allows you to reduce extra loud noises to a safe level with no clipping or shut down of situational awareness when impulse noises are present. Noise reduction rating of 23dB. Ear seals snap in for easy field replacement, without the need to use tools. Talk time of 72 hours with 2 AAA. Auto idle shutdown will not degrade with depleting batteries. Available colors: Flat Dark Earth and Olive Drab Green. The NoizeBarrier® Range SA combines industry-leading hearing protection and extreme comfort. This headset was designed for long term use and can be worn all day without discomfort. The shape of the ear-cups was designed with the best ergonomic principles in mind, allowing for a smooth shouldering of your firearm, and it fits well with safety glasses and other equipment.



Attributes

- Name: [OTTO ENGINEERING NOIZEBARRIER RANGE SA EAR MUFFS BLACK](#)
- Manufacturer: [OTTO ENGINEERING](#)
- Product no.: 100039252
- Mfr. No.: V4-11072BK
- Colour: Black
- NRR: 23 dB
- Style: Headphones
- Delivery weight: 0.742kg
- Shipping height: 127mm
- Shipping width: 216mm
- Shipping length: 241mm
- UPC: 737488048117

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for NOISEBARRIER RANGE EAR MUFFS
- About Us

Safety Instruction Guide for NOISEBARRIER RANGE EAR MUFFS

Introduction

Thank you for choosing the NOISEBARRIER RANGE EAR MUFFS by OTTO Engineering. This product is designed to provide superior hearing protection and situational awareness for firearm professionals and enthusiasts. To ensure your safety and maximize the performance of your ear muffs, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Ensure that the ear muffs are used only for their intended purpose, which is to provide hearing protection during livefire training and tactical activities.
- Always inspect the ear muffs before use to ensure they are in good condition. Look for any signs of damage or wear that may affect their performance.
- Keep the ear muffs clean and dry. Avoid exposing them to extreme temperatures or moisture.
- Store the ear muffs in a safe place when not in use to prevent damage.
- Follow all local laws and regulations regarding the use of hearing protection in shooting ranges and during firearm activities.
- Be aware of your surroundings when using the ear muffs to maintain situational awareness.

Specific Safety Precautions for Use

- **Volume Control:** Use the volumeadjustable situational awareness microphones wisely. Ensure that the volume is set to a level that allows you to hear important sounds while still providing adequate noise protection.
- **Noise Amplification:** Be cautious when using the noise amplification feature. While it enhances your ability to hear faint sounds, it may also amplify sudden loud noises. Adjust the settings accordingly.
- **Active Volume Feature:** The active volume feature automatically reduces loud noises to a safe level. Do not rely solely on this feature; always remain aware of your environment.
- **Ear Seals:** Ensure that ear seals are properly fitted to your ears. This ensures maximum noise reduction and comfort. Replace ear seals if they become worn or damaged.
- **Compatibility with Other Equipment:** The ear muffs are designed to be used with safety glasses and other tactical gear. Ensure that all equipment fits comfortably together without compromising safety.
- **Age Restrictions:** These ear muffs are intended for adult users. Keep them out of reach of children to prevent misuse.

Instructions for Installation and Usage

1. Fitting the Ear Muffs:

- Place the ear muffs over your ears, ensuring that they cover your entire ear for optimal protection.
- Adjust the headband to achieve a snug fit without causing discomfort.

2. Adjusting the Features:

- Turn on the ear muffs and adjust the volume settings using the designated controls.
- Test the noise amplification feature in a safe environment before using it in a livefire situation.

3. Using with Firearms:

- When shouldering a firearm, ensure that the ear muffs do not obstruct your line of sight or

interfere with your equipment.

- Maintain a proper grip and stance while using the ear muffs to ensure safety during shooting activities.

4. After Use:

- Clean the ear muffs with a dry cloth to remove any dirt or moisture.
- Store the ear muffs in a protective case or bag to prevent damage.

Disposal Instructions

- Dispose of the ear muffs in accordance with local regulations regarding electronic waste and nonbiodegradable materials.
- If the product is no longer usable, consider recycling the materials where possible.

Contact Information for Further Support

For safety inquiries, product support, or assistance, please refer to the manufacturer's contact resources provided with the product packaging.

By following these safety instructions, you can ensure the effective use of the NOISEBARRIER RANGE EAR MUFFS while maintaining your safety and the safety of those around you. Thank you for prioritizing safety in your firearm activities.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk