

## **NoizeBarrier™ Range SA**

## **CIRCUMAURAL HEADSET**



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.

The NoizeBarrier™ Range SA combines military grade performance and 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 earcups was engineered with the best ergonomic principles in mind. The design allows for a smooth shouldering of your firearm and the headset fits well with safety glasses and other equipment.

## FEATURES OF THE NOIZEBARRIER™ RANGE SA HEADSET

- Volume-adjustable situational awareness microphones provide accurate sound localization to enhance user experience
- The state-of-the-art adjustable talk-through feature amplifies barely audible sounds allowing the user to clearly hear when moving or at the range
- The active volume feature allows the user to reduce impulse noises to a safe level with no clipping or shutdown of situational awareness

- Offers a noise reduction rating (NRR) of 23dB
- Ear seals snap in for easy field replacement, without the need for tools
- Talk time of 72 hours with 2 AAA batteries. Clarity of talk-through audio does not degrade over entire life of batteries
- Automatic shutdown after 2 hours idle
- Compliant to MIL-STD-810G
- Available colors: Black, Flat Dark Earth and Olive Drab

	ATTENUATION DATA			Test Method: ANSI S3.19-1974					
Test Frequencies (Hz)	125	250	500	1000	2000	3150	4000	6300	8000
Mean Attenuation (dB)	19.2	20.5	26.6	32.5	33.8	37.1	39.0	35.9	34.4
Standard Deviation (dB)	2.9	2.9	3.1	3.2	2.7	3.0	2.6	2.6	3.4

NRR = 23 dB Headband Force = 2.8 lbs



www.ottofedmil.com
Toll-free: +1-888-234-6886
Direct: +1-847-428-7171