



EAR Customized Hearing Protection Highlights Critical Role of Situational Awareness in Modern Shooting Earplugs

July 06, 2026

BOULDER, CO - July 06, 2026 -

EAR Customized Hearing Protection emphasizes the growing importance of maintaining situational awareness while using hearing protection in shooting and hunting environments, as the industry continues to evolve beyond traditional passive protection methods.

The shift toward digital shooting hearing protection reflects a fundamental change in how shooters approach hearing safety. Traditional foam or passive earplugs, while effective at blocking harmful noise, often compromise a shooter's ability to hear critical sounds such as range commands, instructor guidance, or environmental cues that signal changing conditions. This limitation has led many shooters to remove their protection between shots, potentially exposing themselves to cumulative hearing damage.

Modern electronic hearing protection systems address this challenge by incorporating advanced sound processing technology that distinguishes between safe ambient sounds and dangerous impulse noise. These

systems allow normal conversation and environmental sounds to pass through while instantly suppressing the harmful noise levels generated by firearm discharge. This selective protection enables shooters to maintain full awareness of their surroundings without compromising their hearing safety.

"The evolution of hearing protection technology has fundamentally changed what shooters expect from their safety equipment," stated Garry Gordon, President of EAR Customized Hearing Protection. "Today's shooters understand that effective protection doesn't mean isolation from their environment. They need to communicate with range officers, hear coaching instructions, and remain aware of what's happening around them, all while protecting against the impulse noise that can cause permanent hearing damage."

The importance of situational awareness extends beyond basic communication needs. Hunters must detect animal movement and environmental changes, competitive shooters need to hear timer signals and range commands, and instructors must maintain clear communication with students throughout training sessions. Law enforcement and military personnel face even more complex requirements, needing to preserve tactical awareness while protecting against weapon noise.

The SHOTHUNT STANDARD exemplifies how professional-grade digital hearing protection systems integrate multiple capabilities to support real-world shooting scenarios. The system provides hearing enhancement for detecting subtle sounds, automatic suppression of dangerous impulse noise, and clear communication capabilities, all within a single device designed for extended wear in demanding environments.

The adoption of digital technology in hearing protection parallels broader trends in shooting sports equipment, where electronic systems increasingly enhance traditional mechanical designs. Just as electronic optics have transformed target acquisition and ballistic calculators have improved long-range accuracy, digital hearing protection represents a significant advancement in shooter safety technology.

"Protecting hearing while preserving awareness isn't just about comfort or convenience," added Gordon. "It's about creating safer shooting environments where people can focus on their technique, enjoy their sport, and maintain long-term hearing health without compromise."

EAR Customized Hearing Protection provides specialized hearing protection solutions for shooting sports, law enforcement, and industrial applications. The company designs and manufactures both custom-fitted and universal hearing protection systems, with a focus on advanced digital technology that balances protection with situational awareness. Founded with a commitment to preventing noise-induced hearing loss, the company serves customers worldwide through its comprehensive range of hearing protection products

designed for professional and recreational use.

###

For more information about EAR Customized Hearing Protection, contact the company here: EAR Inc. Garry Gordon (303) 447-2619 help@earinc.com 5763 Arapahoe Ave. STE L or M, Boulder, CO 80303 USA

EAR Customized Hearing Protection

EAR Inc. provides high-quality hearing protection worldwide, offering custom-fit and generic earplugs for industrial, shooting, law enforcement, and leisure use. Trusted by professionals, EAR delivers comfort, performance, and proven hearing protection.

Website: <https://earinc.com/>

Email: help@earinc.com

Phone: (303) 447-2619

