



EAR Customized Hearing Protection Highlights Evolution of Digital Shooting Hearing Protection Technology

June 22, 2026

BOULDER, CO - June 22, 2026 - PRESSADVANTAGE -

EAR Customized Hearing Protection today emphasized the transformative impact of digital hearing protection technology on shooting sports and professional environments, as shooters and hunters increasingly demand solutions that balance safety with situational awareness.

The evolution of hearing protection technology has fundamentally changed expectations within the shooting community. Traditional passive protection methods forced users to choose between protecting their hearing and maintaining awareness of their surroundings. Modern digital systems have eliminated this compromise by allowing shooters to hear conversations, range commands, and environmental sounds while automatically suppressing dangerous impulse noise from firearms.

Digital hearing protection represents a significant advancement from conventional earplugs and earmuffs that simply block all sound. These sophisticated systems use electronic processing to instantly detect and reduce

harmful noise levels while amplifying ambient sounds that keep users connected to their environment. This technology has become particularly relevant as research continues to demonstrate the cumulative effects of noise exposure on long-term hearing health.

"The shooting community has embraced digital hearing protection because it addresses a fundamental challenge that existed for decades," said Garry Gordon, President of EAR Customized Hearing Protection. "Shooters need to communicate with others, hear range safety commands, and remain aware of their surroundings. Digital technology delivers this awareness while providing superior protection against the impulse noise that can cause permanent hearing damage."

The growing importance of situational awareness in shooting environments has driven demand for advanced custom electronic earplugs that support both safety and performance. Modern shooters recognize that hearing enhancement capabilities, speech clarity, and environmental sound awareness are essential components of responsible shooting practices. These features have become standard expectations rather than luxury additions.

Advancements in digital processing technology have transformed hearing protection devices from simple sound barriers into sophisticated systems that actively manage the acoustic environment. The technology can differentiate between safe ambient sounds and harmful impulse noise, processing each appropriately within milliseconds. This selective protection allows users to maintain natural hearing for important sounds while receiving maximum protection when needed.

The SHOTHUNT STANDARD exemplifies how professional digital shooting hearing protection has evolved to meet these demands. The system demonstrates the integration of situational awareness features, hearing enhancement capabilities, and firearm noise protection that modern shooters expect. These characteristics reflect broader industry trends toward hearing protection solutions that enhance rather than hinder the shooting experience.

The shift toward digital hearing protection also reflects increased awareness about occupational and recreational hearing loss. Studies indicate that exposure to firearm noise, which can exceed 140 decibels, can cause immediate and permanent hearing damage. Digital systems address this risk while maintaining the communication and awareness capabilities essential for safe shooting practices.

EAR Customized Hearing Protection specializes in custom and digital hearing protection systems designed for real-world applications across the United States. The company combines protective capabilities with comfort and usability, serving hunters, sport shooters, and professionals working in high-noise environments.

Their focus on advanced electronic hearing protection systems addresses the growing demand for solutions that protect hearing without compromising environmental awareness or communication abilities.

###

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

