



EAR Customized Hearing Protection Highlights Critical Differences Between Electronic and Passive Protection for Hunting Season

April 20, 2026

BOULDER, CO - April 20, 2026 - PRESSADVANTAGE -

EAR Customized Hearing Protection today emphasized the importance of understanding the fundamental differences between electronic and passive hearing protection as hunters prepare for the upcoming season, particularly as more attention is being given to electronic hearing protection for hunting safety.

The distinction between electronic and passive hearing protection has become increasingly significant as hunters seek solutions that provide adequate protection while maintaining crucial situational awareness in the field. Traditional passive protection, while effective at reducing harmful noise levels, can create isolation that compromises safety and diminishes the hunting experience. Electronic hearing protection technology addresses these limitations by allowing ambient sounds to pass through while instantly blocking dangerous impulse noises.

"The evolution from passive to electronic hearing protection represents a fundamental shift in how hunters

approach hearing safety," said Garry Gordon, Director of Product Development at EAR Customized Hearing Protection. "Modern hunters understand that protecting their hearing doesn't mean sacrificing their ability to hear game movement, communicate with hunting partners, or maintain awareness of their surroundings."

Recent gunshot noise exposure data indicates that a single unprotected shot from a hunting rifle can produce sound levels exceeding 160 decibels, well above the threshold for immediate and permanent hearing damage. Even with traditional passive protection, hunters often remove their hearing protection between shots to maintain awareness, creating repeated exposure risks throughout a hunting session.

Electronic hearing protection systems utilize compression technology to instantly reduce harmful impulse sounds to safe levels while amplifying quieter environmental sounds. This dual functionality allows hunters to hear approaching game, wind changes, and communication from hunting partners without compromising protection. The technology responds in microseconds to dangerous sound levels, providing consistent protection throughout the hunting experience.

The practical advantages of electronic systems become particularly apparent during group hunts or when hunting in areas with multiple shooters. Passive protection can make it difficult to hear range commands or safety warnings, while electronic systems maintain clear communication channels. Additionally, many hunters report that electronic protection enhances their ability to detect subtle sounds that might indicate game presence, actually improving their hunting effectiveness.

Regulatory standards provide important context for understanding protection requirements. OSHA impulse noise thresholds specify that exposure to peak sound levels should not exceed 140 decibels, a level that firearms regularly exceed by significant margins. While both passive and electronic protection can meet these standards when properly fitted and worn, the likelihood of consistent use increases dramatically when hunters can maintain environmental awareness.

The comfort factor also plays a crucial role in protection effectiveness. Hunters are more likely to wear protection consistently when it doesn't interfere with their hunting experience. Electronic systems, particularly custom-fitted options, provide all-day comfort while maintaining protection and awareness, addressing one of the primary reasons hunters cite for removing protection in the field.

EAR Customized Hearing Protection has specialized in custom and digital hearing protection solutions for hunters and shooting sports enthusiasts for over two decades. The company focuses on developing hearing protection that addresses the unique challenges of hunting environments while meeting or exceeding industry safety standards.

###

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

