

A man in military-style gear, including a tan cap and sunglasses, is shown in profile. He is wearing HunterEars electronic hearing protection. The background is dark, and the lighting is dramatic, highlighting his features and the equipment. A white rectangular box is overlaid on the top left, containing the text 'CUSTOMFIT'.

CUSTOMFIT

**HunterEars™**  
Powered by **MICR(())SONIC**

---

ELECTRONIC HEARING PROTECTION

# HunterEars™ powered by MICROSONIC®

## CUSTOM FIT modular electronic hearing protection

CUSTOM FIT Microsonic® HunterEars™ is an active, custom made hearing protection with level-dependent attenuation. If used as directed, the HunterEars™ protects against dangerous or harmful noise. Harmful sound peaks such as loud industrial workshops or shooting ranges are immediately reduced to a tolerable level. Immediately afterwards, the HunterEars™ readjusts to the ambient noise level, allowing safe levels of noise, such as conversation or warning signals to be heard again.

## Special areas of use

// hunting and shooting // military // law enforcement

## Correct use

HunterEars™ is worn in the auditory canal and protects against harmful sounds when fitted correctly. Any other use is not as intended and therefore not permissible.

### IMPORTANT:

*The earplug in red or marked "R" is intended for the right ear! Always ensure that the earplug is correctly inserted and sealed in the ear.*

## Usage Instructions

This hearing protection will only provide full protective when worn at all times during noise exposure. If this advice is not followed, then attenuation can be seriously impaired. Have the earmold's fit checked regularly by an audiologist, as changes in the auditory canal can make the seal less effective. Damage to the electronics can also reduce the protective function.



## FEATURES

Battery operated with long battery life and auto shut-off (to conserve battery life). This product uses a common #13 coin cell battery.

### Proper Battery Placement and Volume Adjustment

Correct battery placement is critical for proper operation. Hold the earplug in its up-right position; open the battery door; place the battery into door (not inside the unit). Remove orange adhesive tab. Close door. [Pictured: right earplug]

Adjust volume by turning Volume Control. Right Plug: Clockwise to increase volume. Left Plug: Counter-clockwise to increase volume. To turn earplug off, rotate volume control to lowest setting and until it clicks. The earplug is now off. Reverse to turn on.



**WARRANTY:** One (1) year full coverage, repair or replacement at our discretion, for material and workmanship defects. Six (6) month warranty for fit. We do not offer insurance for loss or damage.

## IMPULSE PROTECTION

Impulse Protection instantly limits noise level presented to the ear to 85 dB.

Four programs for Digital Signal Processing (DSP) with a touch of a button.

### Select one of four specific sound profiles:

**Program One:** Low gain (approximately 10 dB) ideal for listening in areas with low ambient noise, such as in the woods with no wind or rain.

**Program Two:** Medium gain (approximately 15 dB) Designed to increase the hearing range in mid to high frequencies by 40-50% such as moderate wind noise.

**Program Three:** High gain (approximately 30-40 dB) Designed for overall increased range in low to mid and mid to high frequencies for tracking moving game in the woods.

**Program Four:** Telecoil operation program.



For further information, please call 1-800-523-7672  
Send us an email at [info@microsonic-inc.com](mailto:info@microsonic-inc.com) or  
Visit online at [www.microsonic-inc.com](http://www.microsonic-inc.com)

©2020 Microsonic Inc. All Rights Reserved. ISO 9001:2015 Certified.