

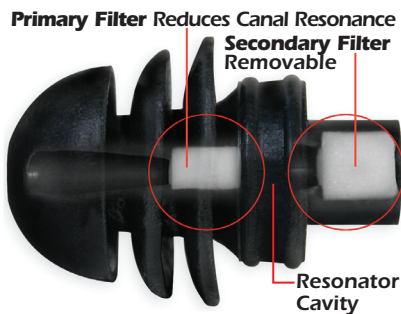


HEARDEFENDERS-DF™

DUAL FILTER by E.A.R., Inc.

Featuring VARIABLE ATTENUATION!
As noise levels go up, so does attenuation, improving speech discrimination!

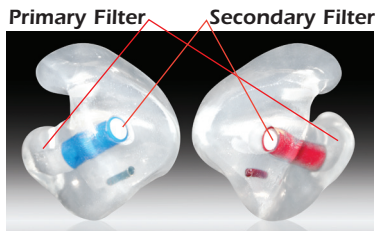
HearDefender-DF™ is the first and only product to offer the flexibility of two levels of hearing protection and the ability to hook up to radio communications. HearDefender-DF is specifically designed to help the user hear critical sounds including speech, while filtering out loud and/or harmful impact sounds.



- **Winner! Occupational Safety & Health's NEW PRODUCT OF THE YEAR AWARD!**
- Can be used with one or two filters. External filter is removable
- Advanced filtering technology for improving speech and communication without distortion or muffling effect.
- Multifunctional design enables either generic or custom fit to be hooked up to radio communications. Particularly important for military, law enforcement, and instructors who use two-way radio communications.
- Filter is breathable and allows for pressure equalization.
- Removable cords with metal sleeve for food industry.
- Can be upgraded to custom fit model
- Available in orange or black
- 3 Sizes for comfortable fit.
- Fits comfortably under helmets.
- Floatable and moisture resistant
- Affordable
- Easy to use and clean
- Can be used with cell phone
- 2 - 3 year life expectancy
- National and international distribution



L-joint permits radio hookup



Upgradable to custom models

Try them for hunting, shooting, motorcycling, concerts, sleeping, etc.

OSHA regulations state volume levels of 80 – 85 dB are safe for an eight hour period of time. If you are concerned about the volume at which you are using these plugs, please consult a hearing healthcare professional who can advise you about safety levels and appropriate filtering options.



Removable neck cords included

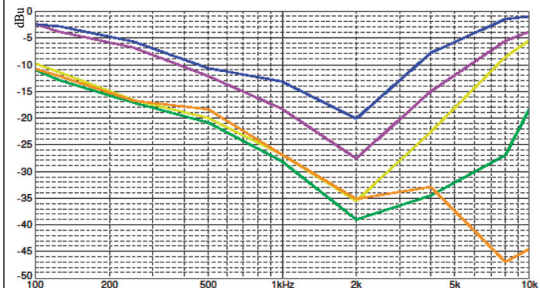
Noise Reduction Rating

12 DECIBELS	22 DECIBELS
Interior Filter Only	Interior and Exterior Filters
WHEN USED AS DIRECTED	

The range of noise reduction ratings for hearing protectors is approximately 0-30. Higher numbers denote greater effectiveness.

E.A.R. Inc., Boulder CO, U.S.A 80308 **HearDefenders-DF™**

Federal law prohibits removal of this label prior to purchase. Label required by E.P.A. regulation 40 CFR, Part 211, subpart B.



Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000
110 dB	12	16	18	26	35	33	32	41	49
90 dB	12	17	20	27	39	36	34	30	26
70 dB	11	16	19	26	35	27	22	14	8
60 dB	3	6	12	18	27	18	15	8	5
50 dB	2	5	10	13	20	12	7	3	1

The HearDefenders-DF™ Attenuation Study was conducted from 50 dBA to 110 dBA verifying how attenuation values increase as noise levels increase. When compared to average performances from solid ear protection, HearDefenders-DF™ clearly demonstrate the ability to hear critical sounds better while suppressing unwanted noise. The information above refers to attenuation provided when both filters are worn.

To choose correct size, hold chart below to ear canal. Have an observer choose the size that most closely matches the diameter of your ear canal. Large size is similar to diameter of AA battery. Medium similar to AAA battery. If two sizes are a possible fit, choose the smaller size as it will provide more sound suppression.



E.A.R. Inc. ■ P.O.Box 18888 ■ Boulder, CO. 80308 U.S.A.
800-525-2690 ■ 303-447-2619 ■ E-mail: info@earinc.com
EARinc.com ■ EarPlugz-PC.com ■ FreeFitCheck.com