

Product Guide for Hearing Protection/Enhancement

HOW TO ORDER

- Give us a call at (303) 447-2619 or call toll-free, (800) 525-2690.
- 2. Send us an email at info@earinc.com
- See your nearest provider at a trade show or sporting event, or call us to find a provider in your area.
- 4. **www.earinc.com** All of our products are available at our website.
- 5. **Retail Stores.** Several E.A.R. products are now carried at a number of retail stores throughout the United States. Visit our website to find a retail store near you.

For more information,

please contact our office at (303) 447-2619, or call toll free at (800) 525-2690. For complete product information, see our website.

E.A.R./Insta-Mold, Inc. P.O. Box 18888 Boulder, CO. 80308 U.S.A. 800-525-2690 303-447-2619 E-mail: info@earinc.com www.earinc.com www.freehearingtest.com www.freefitcheck.com



E.A.R. Inc. is pleased to present our "Product Guide for Hearing Protection and Enhancement." With

over 40 years of innovation in hearing protection, we have again accessed the highest levels of research and creativity to bring to you this state-ofthe-art technology.

New options include:

- Rechargeables
- High Performance Digital Technology. 2-, 4-, and 8- channel.
- Lanyard Ready. Now units can be connected together
- Music Monitor Upgrades for Digital units. Permits client to use electronic ear protection for listening to high quality DIGITAL music.
- Multi-Memory for programming performance of audio input.
- Private Ear Upgrades for use in 2-way radio communications
- High Performance Music Monitors for professional and/or recreational use.

Of particular importance is our ability to deliver high quality products with multifunctional applications.

About E.A.R.

E.A.R. Inc. (Insta-Mold Western Headquarters) is located in Boulder, Colorado, and has a worldwide network of providers for distribution and service. E.A.R. was developed by Garry G. Gordon, M.S. (Audiologist) and his advisors to support the needs of major corporations attempting to comply with state and federal regulations regarding noise.

Soon a key marketing team was formed to distribute special instrumentation (audiometers, sound rooms, sound level meters and hearing protection systems, etc.)

E.A.R. Inc. then combined forces with Insta-Mold Products, Inc. to research, manufacture and internationally market highgrade silicones for the hearing industry. In fact, Insta-Mold is not only used by major corporations worldwide but also has been featured in two World Olympic events.

Then came the introduction of our new Chameleon Ears[™] heat-curable silicones and our electronic hearing enhancement systems known as the E.A.R. Electronic Series.

E.A.R. Inc is pleased to offer you a professional array of high-quality products designed to meet and exceed your hearing healthcare needs.

See www.earinc.com for complete information on styles, models, options & circuitry.

Electronic Hearing Enhancement/Protection

E.A.R., Inc.'s, family of electronic hearing protection began 27 years ago and continues to incorporate the latest in hearing enhancement technology and innovation. With this in mind, we are able to include features and options that allow us to build some of the highest quality products available in today's marketplace. This makes many of our units multifunctional to address differing situations like gunfire, wind and motor noise.

All of our units feature digital technology and programming. Digital circuits increase the processing of sound up to 20,000 times faster then analog circuits, giving the user a "natural" CD quality of reproduced sound without accenting unwanted background sounds such as common white-noise and feedback.

Digital technology has also made things easier for manufacturers to program and address hearing loss within individuals by manipulating circuit boards acoustically to bring out the best audio quality available.

We have designed four common styles each addressing budgetary levels and applications. Custom-fit units offer the best of both worlds as they are fit to each individuals ear for a comfortable fit and increased enjoyment for longer periods of time. The "off-the-shelf" units each hold their own benefits and advantages. Some are less visible and use washable silicone tips to stay in the ear. Some are worn behind the ear and can be fitted with custom-fit earplugs to increase comfort and stability.

Whatever you choose, we hope to bring a better experience to enhancing your outside sound levels while keeping your hearing protected during your active interests. For additional information and models, please visit our website or talk to your local provider.

All Electronic Earplug Series feature certifiable compression and are sold as assistive listening devices, not hearing aids.



Non-Electronic Hearing Protection



c.com

a-Mold

ww.FreeHearingTest.com

800-525-2690



The Insta-Mold Process has

been utilized by the hearing healthcare industry for almost 40 years. It is the only process written up in the Archives of Otolaryngology & Otology, and continues to be consistently recognized worldwide for its proven protection against extreme noise and water.

Insta-Mold earplugs are

made "on-the-spot" and are customized to fit your ear with increased comfort, maximum attenuation value and greater convenience

than most off-the-shelf ear protection products. When made correctly, they will provide a reliable "tissue-to-tissue" fit duplicating every crevice and contour of the ear. This allows the user to wear these earplugs for long periods of time without discomfort, irritation or constant removal from the ear for reinsertion. This "ultimate fit" will also achieve the best attainable NRR rating, and provides the maximum in hearing protection for the user. The noise attenuation chart below, from tests performed by one of the most reputable testing facilities

in the world, displays the amount of protection you can receive from a properly fit set of Insta-Molds through the common frequency spectrum.

Available in Solid, Swirl and Filtered, they can also be made metal-detectable for the food-service industry. With several color choices and the benefits of Insta-Mold's Insta-Seal Plus Seal Koter, Filtered and Metalyou will love these earplugs for several years!



Also Available in **Detectable Models**

How Much Protection Can You Expect From a Well-Fit Pair of Insta-Mold Hearing Protectors?

Frequency (Hz)	125	250	500	1000	2000	3000	4000	6000	8000
Mean									
Attenuations (dB)	25.1	30.2	33.2	34.2	36.1	37.9	40.8	42.0	40.4
Standard									
Deviations (dB)	1.7	3.7	3.8	2.3	3.7	4.7	4.3	5.0	3.6
All tests were conducted in accordance with ANSI (1974 and 1984) and EPA -									
1979 Standards. Performed by: Michael J. Metz, Ph.D - Audiology Associates.									
Reviewed by: Garry G. Gordon, M.S. NRR (per EPA-1979) 29.8 dB									

Specialty Laboratory Ear Molds



Specialty and filtered hearing protection and communication earpieces are designed to address specific requirements or applications. These include racing, law enforcement radio communications, musicians, stethoscopes, MP3 players, cell-phone usage, pilots and other needs.

Chameleon Ear™ Earplugs These heat-curable ear molds have similar characteristics to our "On-the-Spot" Insta-Mold silicones, but have better durability and flex. We can add acoustic

filters to lower the overall NRR rating, while still reducing harmful sounds to permissible levels. We can even make them glow in the dark!

Acoustic Filtered Plugs. These specialized patented filters are inserted into a custom mold to allow safe sounds – those below 80 dB like normal conversation – to pass virtually unattenuated. For sounds higher than 80 dB, these filters limit the sound attenuation to OSHA regulated requirements. Best used in industrial noise and shotgun sports for those who want to hear conversation or auditory signals coming from machinery.

Communication Earpieces. The Skeleton-style earpiece is used by operatives in undercover occupations such as FBI, SWAT, police and security teams, as well as broadcast professionals.

Pilot's Earpiece. Pilots have several choices in headset communications. Two of the more popular boom mic systems are the lightweight Telex 5x5 Pro III and the Plantronics MS-50-T30-2. Both can work with a customized ear mold, which features an adjustable boom for microphone positioning.

Racing Monitors. In the amateur and professional racing circuit, communications is a must for pit crews and drivers. Relaying vital strategic plans, communicating current positions, and/or possible upcoming hazards on the track is an invaluable asset to a racing team's success.

Ear Bud Bluetooth®/Headphones Ear Molds, available for music and cellular telephone headsets, increase the comfort of the generic unit and isolate the ear from harmful ambient noise. In effect, the user can decrease the volume of the audio source to reduce risk of hearing loss. For cell phone systems, "hands-free" operations provide safety while driving and are now required in several states.

Water Sports Earplugs. Used by many who want to hear some of their surroundings but keep water and cold air from entering their ears. Great for active individuals who are trying to prevent surfer's ear and other complications from water activities like ear infections, etc.



Professional Music Monitors







Z3 Professional Music Monitors



Z5 Professional Music Monitors



Musician's Filtered Plugs In-Ear-Monitoring

Systems have become the product of choice for performing artists and recording studios and for those who want to extend their abilities



to hear crisper sounding audio while eliminating external background noise. Our Z-Series of Professional Grade Music Monitors are designed with precision and accuracy for greater highs, lower lows, and an overall enhancement to your musical experience.

Professional Music Monitors. Professional monitoring systems are designed to help stage professionals hear their music as they perform without distortion from other sources or competing against their surrounding noise levels. Many are built with additional transducers to divide the input audio signal into specific frequencies giving the monitors better dynamics to the audio range and making the audio as clear as possible to the user.

The Z2 is our entry-level professional music/stage monitor system. It is perfect for the emerging musician, passionate audiophile, audio engineer or sound board operator who is looking for better sound quality in a custom isolating monitoring system.

The Z3 is designed for the serious musician and music lover. It offers the same benefits as the Z2, but separates the audio into a triple driver design combination. This combination includes a balanced dual armature driver with crossover technology that controls the mids and bass tones, and a single driver handling the high frequencies. The Z3 delivers better sound dynamics and characteristics to enhance any performance on stage or listening atmosphere.

The Z5 is the ultimate in music monitor systems and exclusive to E.A.R., Inc. It incorporates a balanced dual armature driver for your low end frequencies, a single mid driver and a dual tweeter driver to handle the high frequency tones. There are an additional two cross-overs on the dual drivers that make this unique design a definite studio quality performance and surround sound feeling monitor system.

Musician's Filtered Plugs. Custom earpieces molded from your ear impression. Four types of interchangeable attenuator buttons are available for varying degrees of sound suppression. This design replicates the natural response of the ear canal so that the sound heard is the same quality as the original, just a bit quieter.

Recreational Music Monitors

Recreational Music

Monitors are designed for recreational users. This includes, shooting, biking, exercising and

general listening enjoyment. These are great for individuals on the go and make a significant difference in hearing your audio when surrounded by high level ambient noise such as airplane engines, subways, excessive traffic noise, exercise machines, motorsports, etc. Custom-fit models also help isolate the ear from harmful levels of ambient noise and lower the risk of a hearing loss as the user will not need to increase the input in order to hear the audio clearly. Available with Single- or Dual-Driver models.

iPlugz® are recreational sports monitors that carry more bass and more treble for an overall better reproduction of the recorded sound. They are built with a standard 3.5 mm gold-plated stereo jack and sold in three different styles – a custom-fit, a generic flanged fit and a generic canal fit. Every style is designed to block out high ambient noise, but the custom-fit units will have better comfort and attenuation (noise reduction) to the majority of users.

Z1 Music Monitors have a better response and smoother definition than our similar single driver iPlugz®. This difference is brought out through a basic crossover design that helps to enhance the sound through the entire frequency range. Available in a red, blue or clear hard shell material, they feature a flat black or clear faceplate. Though these do not have the same isolation principles as our iPlugz®, they are excellent for listening to computer audio, studying and working out.

Custom-fit Eartips. With the variety of generic music monitors and cell-phone-enabled earphones in the marketplace, a number of common complaints come with having them not stay in the ear properly. When doing activities like singing, running, working out or just general listening, custom-fit eartips provide comfort and isolation and help add sound benefits to your music or audio enjoyment. Available in a wide variety of solid or swirled colors.

These products are produced for the enjoyment of listening to audio and communication devices. Please be aware of the dangers of listening to these devices at a loud volume (85 dB+). OSHA regulations state a volume of 80-85 dB is safe for an eight hour period of time. If you are concerned about your hearing, consult a hearing specialist who can advise you about safety levels with your audio device.

iPlugz® **Sports Monitors**

Z1 Music Monitors



with Custom Tips

iPlugz® available in Custom, **Canal or Flanged Styles**



Specialized Hearing Syste

For Hunters, Shooters, Law Enforcement

Not all styles and colors can be shown here. See www.ear



800-525-2690 = www.earinc.com = fre

ems from E.A.R., Inc./Insta-Mold

nt, Military, Musicians and Industrial Applications

inc.com for complete information on styles, models, options and circuitry.



ehearingtest.com = soundche<u>ckers.com</u>

Tactical, Military & Law Enforcement



EARDER

1-Wire, 2-Wire and 3-Wire Surveillance Systems are designed to address the need for covert, low-profile radio communications.

The 1-Wire Tactical Surveillance System allowing the user to receive radio transmissions in high-noise environments and can be used in a wireless design with an induction loop attachment as well.

The 2-Wire Tactical Surveillance System is comprised of a PTT (push-totalk) lapel-mic and an earphone listening assembly. Options for highnoise environments include an amplified earphone coil and multiple earpiece configurations. Wireless aspects also available.

The 3-Wire Tactical Surveillance System is comprised of a barrel switch or adjustable Velcro finger PTT, a lapel-mic and an earphone listening assembly. It can be used with our Private Ear[™] wireless earpiece.

Throat-Mic Systems are extremely good options for professionals using a breathing apparatus or requiring nothing in front of their mouth/face or over their head. An adjustable elastic strap fits around the neck and picks up communications through vibrations which can be as soft as a whisper or as loud as a shout. Use with custom earpieces for greater sound clarity in noisy environments.

Lightweight Headsets are designed for simple communication requirements. Ideal for hospitality, retail, security, entertainment and any other applications that require non-obtrusive means for two-way radio communications. Can be used with custom earpieces.

Shoulder-Mic Systems have become common two-way radio communication equipment for law enforcement and security teams. They are also durable equipment for retail outlets, security, range or outdoor facility management and general recreational activities.

Whisp-Ear[™] EarMic Systems work well for the law enforcement tactical team, security detail or military unit looking for easy-to-use, multifunctional communications in a single design platform. This comfortable, semi-custom earmic is compatible with several S.C.B.A. units and Nomex/Kevlar hoods. Waterproof and dust tight for extra durability and use in water or highly contaminated areas.

Tactical, Military & Law Enforcement

Serenity DPC[™] - Dynamic Electronic Hearing Protection with Communications. The Serenity DPC[™] system combines level-dependent attenuation circuitry with integrated radio communication abilities, making it suitable for challenging environments in which loud noises fluctuate but crystal clear communication are always required. Examples of such environments include tactical special-ops and rescue situations, shooting ranges, airports, mines, heavy industrial plants, fire fighting and more.

primero DPC™ is a breakthrough radio headset featuring dynamic hearing protection for use in the very loudest environments. Rather than a cumbersome boom microphone, primero DPC™ employs a tiny microphone within the earjack and an innovative signal processing algorithm that picks up the user's voice from inside the ear canal so the user can enjoy normal radio communication in environments of up to 115 dB (similar to the loudest rock concert), and continued dynamic protection in even louder noise. primero DPC's Earjack contains a miniature loudspeaker and two miniature microphones; one on the inside of the Earjack and one outside which pick up the user's voice and the surrounding loud noise. These two contrasting signals are then mixed at different ratios. Using blind source separation (BSS) technology, speech is extracted from these two incoming signal paths and noise cancellation applied for transmission via primero DPC's radio link (effective in surrounding noise of up to 115 dB). In guiet situations, primero DPC[™] becomes "acoustically transparent". Users can hear all environmental sounds as if they were not wearing protection, so there is no need to take primero DPC out of the ears when noise levels decrease.

Private Ears™ are a unique wireless communications system for use with two-way radios and cell phones, enabling the user to camouflage radio transmissions by receiving communications via an induction loop and available surveillance system through a Customfit, Micro-fit or Standard-fit (Behind-the-ear) earpiece. The Private Ears™ system can be used with virtually all commercial or sport two-way radios. Adjustable ear-level volume controls are standard on most models. Some custom-fit and behind-the-ear style models can also feature outside enhancement/protection aspects of our Electronic Earplug product lines so that tactical entry, military and first-response security teams can still interact with their environment without experiencing the full percussion of a gun shot or explosion.

Notice: Please note, 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 levels that you are using these systems with your radio, please consult an audiologist who can advise you about your safety levels with your audio device/ communications. E.A.R., Inc. is **NOT** responsible for induced hearing loss due to user adjustments of increased volume levels within the ear.



HearDefenders-DF[®] and EarPlugz-PC[®]



Secondary

Removable

Resonator

Cavity

Filter



HearDefenders-DF® multifunctional dual-filtered hearing protectors are designed to help the wearer hear speech and communications better in noise and can be hooked up to radio communications. Unlike most other filtered ear protectors, HearDefenders-DF® are designed with VARIABLE ATTENUATORS. As sound levels increase, so does sound suppression.

The best mid-range product available anywhere!

Many standard hearing protectors go unused because they minimize the ability to hear critical sounds needed for communications and environmental awareness, and often do not fit properly. That is why E.A.R., Inc. now provides this advanced technology. Breathable, moisture-resistant dual filters improve sound quality when the ear is overloaded with noise (continuous or impact). Musicians and music lovers who attend loud concerts or those who work where loud music is played especially appreciate HearDefenders-DF's acoustical response.

Primary Filter

Reduces Canal

Resonance

HearDefenders-DF® are also available in custom-fit versions when ear impressions are sent to E.A.R., Inc. or an authorized provider.

- Advanced filter technology improves speech and radio communication without distortion or muffling
- Use with one or two filters
- External filter is removable
- Fit comfortably under helmets
- Floatable, moisture resistant
- 3 Sizes for comfortable fit Can be used with cell phone
- Upgradable to custom model
 Stock models are available in black or orange

Durable, they last 2-3 years

- Removable cord
- Affordable

NEW! EarPlugz-PC® are a low-cost, high performance earplug. They come with a reusable, removable "Pop Cord". They are available in 3 sizes (Large, Medium and Small). With proper care (soap and water, no solvents) these plugs are expected to last 6-12 months. Color choices are orange and black. Available in individual packaging or bulk packaging of 50 sets per bag (with cords, metal inserts, pouches, and instructions separate). They are economical, easy to wear and can be made metal-detectible for the food service industry.

See www.earinc.com for complete information on styles, models, options & circuitry.

Sensear™ Smart Plugs & Smart Muffs

Sensear[™] Smart Plugs & Smart Muffs. Hearing protection and clear communication together. Sensear's latest technology sets a new benchmark in hearing protection and assisted listening. Sensear has made clear communication possible in high noise environments (above 85 dB(A) where hearing protection is essential. Sensear has perfected the combination of speech enhancement technology and noise suppression technology integrated with a complex series of patented algorithms, producing a cutting edge innovation called SENS®technology. Sensear has integrated its revolutionary SENS®technology into a range of earplugs and muffs.

Sensear's SENS®technology is the only technology that can effectively distinguish speech from background noise, combining an array of tiny microphones seamlessly connected to a small processor discreetly fitted within the products. The processor distinguishes speech from background noise via its cutting edge SENS®technology, selectively enhancing speech and simultaneously suppressing noise.

Post-filtering techniques are then added to further improve noise suppression and enhance speech. This is done in real time and at very low levels of power consumption. The background noise characteristics are retained, including binaural capability (the natural ability to decipher direction of any sound) while at the same time lowering noise to safe levels to ensure that wearers remain aware of their surroundings. The result is high quality natural speech played directly into the Sensear earmuffs or earplugs or optionally connected via **Bluetooth®** to mobile phone or two-way radio.

SENS®technology has the following advantages:

- Effective in providing speech enhancement and hearing defense across all 3 noise classes – Impact, Continuous and Intermittent.
 SENS®technology is the most advanced on the market.
- Remains consistently effective in high noise environments above 85 dB(A) – where current technologies struggle to perform.
- Provides noise suppression while giving speech priority, ensuring that speech can still be heard while all other noise is suppressed. This unique capability includes impact noise.
- Binaural capability allows the direction of all sounds, including speech and alarms to be safely heard.
- Removes the need for annoying boom microphones.
- Available in several models featuring IS rating, Short-Range Radio, Two-Way Radio, MP3 and other individual specifications
- Provides intelligible speech in the harshest background environments, including noises associated with speech frequencies such as turbine noise.
 Bluetooth



NYX Sports Vision System™



The NYX Sports Vision System (SVS) is designed to span the wide variety of conditions that sportsmen face, specifically focusing on brightness and contrast. **Brightness**, the property of light which makes you squint, is controlled by varying the total amount of light being allowed through the lens. **Contrast**, the property of light which allows you to differentiate colors and focus on an object, is controlled by varying the amount and type of color allowed through the lens.

The NYX Sports Vision System. Packages include your choice of stylish frames and several colored lenses, each designed for specific contrast and light conditions.

Chrysalis Photochromic Lenses that change automatically. Available in Comet, Talon and in the Arrow models.

Interchangeable lens series. E.A.R. has put together packages designed around the specific conditions faced by shooters, fishermen and golfers. Or, you can put together your own package from the available lens colors. (See www.nyxsportsglasses.com for details.)

intraSPX™ Prescription Insert System. NYX has teamed with Sved Optics to create the lightest and most complete sports optical system in existence. The patented intraSPX™ optical insert can be easily interchanged between the lenses of the NYX Sports Vision System. This gives sports enthusiasts who need vision correction the ability to adapt instantly to changing sunlight conditions.

- Low Profile. intraSPXTM utilizes a patented "lens suspension" prescription mounting system that keeps your sunglasses close to your face, enabling the frame to retain its fit, comfort, and style.
- Lightweight. The intraSPXTM system's patented design features rimless prescription lenses which eliminate the "second frame" common with other systems. This unique design, combined with our exclusive ORADTM lens grinding process, guarantees you the thinnest, lightest sport optical insert system in existence.
- Versatile. intraSPXTM prescription inserts can be interchanged between any NYX frame and shield lens combination.

Carrying Cases. Interchangeable Lens Series packages are delivered in a sturdy foam-lined storage case including 3 lenses, 3 nosepieces (Classics and Arrows include one nosepiece) and a soft micro-fiber poly bag carrying case. Fixed Lens Series include one set of glasses, poly-cleaning cloth and single carrying case.

Also Available: Single Carrying Case, Cleaning Solution Spray, Large cleaning cloth, nosepieces, Soft microfiber poly bag carrying case.

Customized Carrying Cases. Promote your shooting club, team or organization with custom embroidered cases. Our state-of-the-art embroidery machines handle even the most intricate logos. For details and quantity pricing, call us, toll-free, at **(800) 525-2690**.

More Great Products & Services from E.A.R., Inc.

RINGSTOPTM Do you hear a ringing or buzzing noise in your ears? This maddening noise, called tinnitus, affects approximately 17% of the world's population. There's no known cure, but now there's RingStopTM, a safe, high-potency natural remedy containing a high quality, all-natural homeopathic formula plus herbal extracts, amino acids, antioxidants, and special vitamins.

ProEar 2000TM Scuba Mask. The world's only practical ear protector for divers, designed by diving physicians, engineers and instructors to enhance diver safety and comfort. Its unique design allows divers to keep their ears dry, improves diver comfort, prevents painful ear problems, improves hearing and sense of direction underwater and simplifies equalization of pressures while diving.

Ear Muffs are available in both electronic and non-electronic models with many styles to choose from including Behind-the-Head, and Over-the-Head models.

Foam Earplugs are available in several styles:

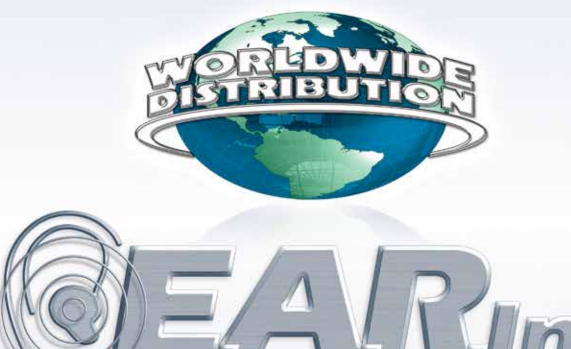
- E-A-R Classic[™]. Classic yellow pillow packs available in bags of 25 pairs and boxes of 200 pairs. NRR 29
- E-A-R Express Pod Plugs[™]. Convenient mushroom shaped earplugs available in bags of 25 pairs and boxes of 100 pairs. NRR 25
- E-A-R TaperFit 2[™]. With a slightly tapered body, these foam plugs have excellent balance in blocking out noise. Available in bags of 25 pairs and boxes of 200 pairs. NRR 32
- E-A-R soft FXTM. With the highest NRR rating from a NVLAP accredited lab, these "soft" taperfit earplugs are great for sleeping, motorcycle riding, shooting, etc. Available in bags of 25 pairs and boxes of 200 pairs. NRR 33
- S-PAK[™]. An economical way to buy foam plugs. After insertion, the plug quickly warms to body temperature, becoming soft and comfortable for long periods of use, ensuring a deep and effective seal. Available in 60 pair "brick" packaging and bulk boxes. Includes a small carrying case for individual pairs. NRR 29

Insta-Putty Silicone Earplugs, made of high-grade hypoallergenic, non-toxic silicone, help prevent water from entering the ear while swimming, showering and bathing and reduce loud noises when used as directed. Available in 1-pair and 2-pair packages.

The E.A.R. Sound Checker™ is a personal Sound Level Meter which indicates if sound levels are safe or dangerous to help determine whether hearing protection should be worn. Just point the E.A.R. Sound Checker™ toward a sound source, press the button and three LED Lights indicate decibel levels in the surrounding area.



E.A.R. Products are available from:



3

(a) 🛱

E.A.R./Insta-Mold, Inc. = P.O. Box 18888 Boulder, CO. 80308 U.S.A. = (800) 525-2690 www.earinc.com = www.freehearingtest.com www.nyxsportsglasses.com = www.heardefenders.com www.freefitcheck.com

0

ECIALIZED HEARING SYSTEMS

NHTERNIAHONIA

- + - 38

C