



iPlugz® Sports Monitors

With growing interests in advanced audio electronics such as MP3 players, Apple's iPod and satellite radio systems, E.A.R. developed a new recreational sports monitor that carried more bass and more treble for an overall better reproduction of the recorded sound.

This new monitor is called the iPlugz™ Sports Monitor, and much like our original Competition Sports Monitors, they are built with a standard 3.5mm 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) value to the majority of users.

So, whether you use them on the plane, at the gym, on your bike, working in your cubicle, or even in the comforts of your own home, you will have the best in higher audio dynamics without the bulk of a clumsy headset.

Customizing your monitors will give them personality and character specific to you. To view a few examples, please see our Chameleon Ear™ product line page at our website, www.earinc.com. Generic units come in Canal or Flanged styles as shown, above right.

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



Optional Airline Jack



Custom, Canal, Flanged

Standard Product Specifications

Frequency Response: 20 Hz - 34 KHz; +/- 4 dB
 Impedance: 15 ohms
 Maximum Output: 15 dB SPL
 Weight: Less than 1 oz. plus ear molds
 Standard 3.5mm Stereo Jack with 4ft. Cord

**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
 Websites: earinc.com ■ nyxsportsglasses.com**