

DefendEar Digital 2 BY Westone



Ideal for:







Recreational shooting Clay target Wingshooting

Game hunting
Competition shooting

Includes Shooter's Accessory Kit:

- · Monitor Vault high-impact carrying case
- · Cleaning cloth
- 6 Zinc Air 312 batteries
- Oto-Ease lubricant
- · Oto-Clens cleaning solution
- Battery tool / cleaning loop
- DefendEar patch
- Instructional DVD

DefendEar Digital 2

The Digital 2 offers two DSP programs user selectable by pressing a button at the top of the digital module.

- GAME MODE suppresses intermittent gunshots while amplifying ambient sound for communication and environmental awareness.
- CLAY MODE is optimized for suppressing continuous gunshots, allowing more flexible noise suppression while still amplifying ambient sounds.

Technology:

Westone Custom Fit

50+ years of expertise making custom products for the ear.

• Medical Grade OtoBlast Silicone*

Custom earpieces are formulated to optimize biocompatibility, attenuation, comfort, fit, and durability.

Modular Design

DefendEar Digital field-removable electronics allows for easy cleaning, service repairs, or future upgrades.

Advanced DSP (Digital Signal Processing)

Exceptionally accurate and lightning fast, DefendEar Digital's active, digital circuitry delivers unsurpassed amplification for situational awareness and appropriate noise attenuation when you pull the trigger. Features include:

- Digital Compression and Signal Processing circuit
- Volume Control
- Low Battery Warning
- Slick-Sil AM™

A chemically bonded coating for silicone earpieces is proven to be 99.99% effective against bacteria, germs, and other pathogens.

Multiple Color Options

A wide range of colors are available from discrete skin tones to high-visibility colors as well as several combinations to meet unique personal taste or application requirements.

Battery life: approximately 150 hours.

*Westone OtoBlast material compatibility tested according to MIL-STD-810F by an independent NIST-NVLAP / OSHA NRTL / DSCC / NCC CB / A2LA accredited laboratory.

Otoblast has passed testing according to ISO Standard 10993: Biological Evaluation of Medical Devices Part 10, Tests for Irritation & Delayed Hypersensitivity Biological Evaluation of Medical Devices Part 5, Tests for In Vitro Cytotoxicity

