

**SHOTHUNT**
THE DECIBEL HUNTER

SKU	Designation	French Law	Weight (g)	Battery	Colors	MSRP
A69174	Shothunt Wireless Electronic Earbuds	Vente libre	2	312 - Button	Orange	749.00 € incl. tax

Hearing protection with integrated wireless communication for hunting on the move.

Shothunt Wireless earplugs are **electronic earplugs** designed for **hearing protection** and **radio communication** during **hunting** or tactical operations. Their multi-channel digital technology amplifies useful sounds while effectively protecting against gunshots.

- **Signal-to-noise ratio (SNR):** 32 dB
- **Gain:** 20 dB
- **Attack time:** 1.5 ms
- **Technology:** Multichannel digital circuit
- **Connectivity:** **Wireless** system with radio communication
- **Communication:** compatible with radios and phones via **magnetic induction collar**
- **Amplification adjustment:** independent left/right dial
- **Hearing pre-adjustment:** possible with audiogram (up to 40 dB)
- **Battery type:** Zinc Air 312
- **Battery life:** approximately 220 hours
- **Weight:** 1 g per earbud
- **Waterproof:** yes
- **Colour:** orange or brown with beige front

Smart hearing protection for hunting

In the field, the ability to hear the surroundings while remaining protected from gunfire is essential. **Shothunt Wireless** uses **multi-channel digital technology** capable of **amplifying ambient sounds** -conversations, game movement, footsteps-while **instantly compressing impulsive sounds** like gunshots.

With an **attack time of just 1.5 milliseconds** , the system reacts almost instantly. The result: **32 dB of hearing protection** while maintaining a natural perception of the environment.

Integrated and discreet radio communication

One of the strengths of this **Wireless** version is the ability to communicate with a **radio, walkie-talkie or telephone** without a bulky headset.

The system relies on a **magnetic induction collar** worn around the neck. This generates an invisible magnetic field that transmits the audio signal directly to earplugs equipped with a **T-Coil magnetic coil** . The message is then amplified and delivered to the ear.

To answer, simply press the **PTT button** integrated into the microphone and speak normally. This solution is particularly appreciated during **organized hunts** or for field teams requiring quick and discreet communication.

Precise amplification adjustment

Each earpiece has an **independent adjustment dial** . This allows you to adjust the amplification level for each ear according to its sensitivity.

Even better: the **Shothunt Wireless** can be **preset using an audiogram** . This configuration allows for precise adjustment of the gain - up to 40 dB - to optimize sound perception while remaining comfortable during long days of hunting.

Ultra-compact size and long battery life

Each earplug weighs only about **1 gram** . Once in place, they are almost unnoticeable... a clear advantage compared to bulkier electronic headphones.

They operate on **Zinc Air 312 batteries** offering up to **220 hours of battery life** . The system is also **moisture-resistant** , an important feature for outdoor use.

FAQ

Do these earplugs really allow communication with a radio?

Yes. Thanks to the magnetic induction collar, the Shothunt Wireless can receive and transmit communications via a walkie-talkie, radio, or certain compatible phones. Communication is via the PTT button and the integrated microphone.

Does the radio come with earplugs?

No. Shothunt Wireless earplugs come with the induction neckband and PTT system. The compatible radio or phone must be supplied separately.

How to choose the right induction necklace?

Each radio or telephone has a specific connector. Therefore, it is necessary to identify the model used in order to select the compatible magnetic induction collar.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.