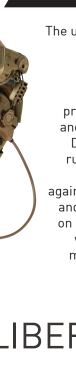


COMMS

LIBERATOR® HEADSET

The ultimate circumaural headphones, the Liberator® is an exceptional convergence of communications and hearing protection with key technological advancements over previous models. 100% US designed and manufactured, it has our unique Dual Fuel feature – meaning it can run on either two AAA or one CR123 battery. The Liberator can protect against impulse noise such as gun fire and steady state noise like operating on a helicopter. It is the first headset with user audio profiles which are modifiable with simple keystrokes.

LIBERATOR® IV/V



FEATURES

- Available in Single (IV) and Dual (V) communications configuration.
- First of its kind Multi-Profile Tactical Headset: Active Noise Reduction (ANR), Active Noise Cancellation (ANC), and Dual Mode with ANR/ANC simultaneously.

*It is recommended to remove the batteries when storing the headset or when the headset is not in use

- Backwards compatible with TCI single communications systems.
- Industry leading sound localization for maximum situational awareness and threat detection.
- Multiple single communications Push-to-Talk options available.
- Proprietary high-definition speakers and speaker enclosures.
- Advanced RF and TDMA PCB protection technology.
- Boom microphone featuring advanced RF and Acoustics Interference Shielding.
- Adaptive headset suspension.
 - _MODULAR User changeable with no tools between over-thehead, behind-the-head, or helmet rail mounted (additional suspension options sold separately) – Usable with any helmet.
 - _METAL FITTINGS Maximum durability with unique metal earcup connection.
- Proprietary, slim earcup design layered with sound barrier technology.



TCI DIFFERENCE

The Liberator IV is an advanced, single channel headset system utilizing the newly designed TCI multi-mode Earcup. Law enforcement and military users alike can confidently utilize this robust product in any tactical situation. This system is RF and EMI shielded to prevent bleed-through from various radio frequency sources, including those that are self-generated.

