

LIGHTWEIGHT BEHIND-THE-HEAD BONE CONDUCTION HEADSET

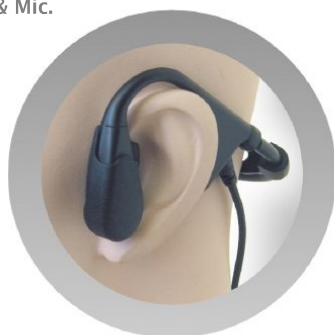
Specialty Headset Series using
Vibration Technology

XYT
SERIES

Adjustable Band



Bone Conduction Speaker & Mic.



IN-LINE PTT OPTIONS



XBCH2-HIR6

With this option the XBCH headset is hardwired through our Tactical PTT. It is terminated to a Hirose 6-pin allowing the use of our Hirose adapters to interface to your radio



XBCH3-NX4PW

With this option the XBCH headset is terminated with our Nexus 4-pole watertight connector. With this connector it is compatible with our Multi-purpose XSMP in-line PTT/Speaker microphone

Model: XBCH

Product Description

Bone conduction technology (receiving radio communications through the facial bones rather than the ear canal) affords the tactical operator the advantage of having no speaker hardware in, on or over either ear - allowing 360 degrees of unobstructed auditory situational awareness. The audio transducers, located inside the headset housings, are positioned in front of the ears. Incoming radio transmissions are transferred to the transducer, then through the temporal bones of the face and received in the inner ear.

Product Features

- Ears-Free for complete situational awareness
- Behind head design allow user to wear helmet
- No boom microphone - TX via temple mic.
- No over or in-ear speaker - RX via transducer through temple to inner ear
- Lightweight and comfortable using silicon rubber for long time wearing
- Adjustable rubber back strap for sizing
- Easily allows the use of other personal protective equipment (PPE) such as helmets, safety glasses and SCBA's to be worn.
- In-line Push-to-talk/Interface options for your radio. Available for all makes and models.