

SKULL MICROPHONE HEADSET

Specialty Headset Series using
Vibration Technology

X^{YT}
SERIES

Flexible Strap—fully adjustable to configure inside helmets

Noise Resistant Microphone

High Quality Speaker



Model: XSKMH

Product Description

The XSKMH is a compact and lightweight bone conductive skull microphone and speaker combination. This in-helmet communication system is designed for professionals working in extreme and hazardous conditions. It easily mounts into most helmet types and provides clear communication. Speech is picked up through the skull, therefore can be used with or without a face mask and around other personal protective equipment (PPE) like SCBA's.

Product Features

- Bone conductive skull microphone and speaker combination.
- Unique fastening strap that easily mounts into most types of helmets.
- Easy-to-mount system requires no tools.
- Flexible strap is available in both long (standard) and short lengths.
- No boom microphone - TX via skull microphone
- Easily allows the use of other personal protective equipment (PPE) such as face shields, safety glasses and SCBA's to be worn.
- In-line Push-to-talk/Interface options for your radio. Available for all makes and models.

IN-LINE PTT OPTIONS



XSKMH-HIR6

With this option the XSKMH unit 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.



XSKMH-NX4PW

With this option the XSKMH unit 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.