

Tactical Headsets

Impact's Tactical headsets use Bone Conduction transducers to allow operators to keep their ears open. Boasting high-end features like Kevlar reinforced cables, wireless Push-To-Talk (PTT) technology and no audio bleed, the ability to engage/disengage at will, and pairing with earplugs and ballistic helmets. These headsets are ideal for high-security tactical teams that require situational awareness like law enforcement, tactical or SWAT operators, crowd control teams, disaster response units, and specialized emergency response teams.

((•)) Impact



PTHS



Tested and approved in the field by hundreds of police tactical teams worldwide! Keep warrant your ears open for situational awareness by receiving audio through your temple bone tissue (the bones in front of the ears). This bone conduction headset has dual bone conduction speakers for receive audio and a noise cancelling boom microphone for transmit audio.

Operators may add hearing protection and engage/disengage at will depending upon operational circumstances. Compatible with both earplugs and earmuff hearing protection making it perfect for industrial or tactical use.

- High-quality dual bone conduction, temple transducers
- Compatible with gas masks and most ballistic and hardhat helmets
- Can be worn with open ears for situational awareness or with ear plugs for background noise reduction
- Chemical and fire resistant Kevlar[®] braided cables for superior strength
- Noise cancelling boom microphone
- Flexible metal rear headband for easy adjustment

2 Models Available: PTHS-SPTT

Standard inline Push-to-Talk (PTT), includes a Wired Finger PTT (FPTT-1).

PTHS-WPTT

Wireless Push-to-Talk (PTT), includes Push-to-Talk (PTT) options to choose from: 1.) Inline, oversized tactical PTT switch and 2.) one remote wireless finger PTT (WPTT-1) switch using coin-cell, replaceable battery.



PTM-1





Transmit radio communications via the vibrations in your vocal cords with the Impact Heavy-Duty Throat Microphone. Includes dual throat transducers for clearer sound, an oversized Push-to-Talk (PTT), ring-finger switch and molded ear inserts. The PTM-1 is fully submersible and chemical resistant, with high quality components and a multi-adjustable throat band.

- Anchored Kevlar® reinforced coil cable
- Dual throat transducers for enhanced audio
- Fully sealed, submersible Push-to-Talk (PTT) and throat transducers (IP67 rated)
- Adjustable throat band with magnetic clasp for easy adjustment
- Surgical grade acoustic tube with semi custom, molded gel ear inserts for greater comfort



Wireless Push-to-Talk option

PTHS-WPTT



QUESTIONS? Call us Toll-Free: 1.866.532.9005

Distribution Centres: USA: Wilmington, NC 28405 Canada: Kelowna, BC V1Y 2C9

№ Tel: 250.868.3444⋈ info@impactcomms.com

impactcomms.com

KEY FEATURES