

HP16-P15 Tactical Bone Conduction Headset

The HP16-P15 Tactical Bone Conduction Headset is a lightweight, robust headset for tactical assault type operations. The unique bone-conduction speakers vibrate the jawbone, which in turn transmits audio directly into the inner ear, bypassing the eardrum, which helps the user hear better in high-noise locations, even when wearing passive hearing protection.



Adjustable Headstrap

Adjustable Behind-the-Head Band

Noise Canceling Microphone

Adjustable 5" Boom

Bone Conduction Speakers

Clip

12" STRAIGHT

Heavy Duty Coiled Cable

5" STRAIGHT

6.5" COILED



Stainless Steel Threaded Connector

4" STRAIGHT

Over 35 different radio connectors available (more in development)



Ears open for situational awareness



Metal Reinforced Swivel Clip

8" STRAIGHT

5" COILED

FEATURES

- Lightweight and very comfortable
- Noise-canceling, adjustable Boom Microphone with replaceable windsock
- The adjustable top strap and behind-the-head band hold the headset firmly in place and fits under most headgear
- 5-pin plug secures firmly to PTT switch and is backward compatible to all our Tactical accessories
- Standard package includes the PTT-15 Tactical Hockey Puck PTT switch and your choice of radio interface cable

*Throat section rated IP68 (fully submersible)
PTT-15 rated IP56
PTT-11 Junction Box/PTT (optional) not rated
PTT-16 Waterproof PTT (optional) (shown right)



PTT-16

SPECIFICATIONS

MICROPHONE	
Impedance	<2.2k Ohms
Sensitivity	-42dB ± -3dB @ 1kHz
SPEAKER	
Type	Vibration
Impedance	8 Ohm ± 1% @ 1kHz
Typ. Max Output	103dB ± -5dB @ 1kHz
Ave. Rated Power	0.5W
Max. Power	1W
Freq. Response	300-3.4kHz
MECHANICAL	
Weight (headset)	4.1 oz (116 gram)
IP67	Dust Resistant - Waterproof (Headset only)