PRYME NBP-BH Tactical Bone Conduction Headset

The NBP-BH 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. This helps the user hear better in high-noise locations, even when wearing passive hearing protection.

PRICING

CONNECTOR	MSRP
Simple Pin (1 & 2 pin)	\$150
Multi Pin	\$170

- 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 PRYME Tactical accessories
- Standard package includes the PTT-1500B Tactical Hockey Puck PTT













*Headset portion rated IP67 PTT-1500B rated IP56

PTT-1500E Junction Box/PTT (optional) not rated

PTT-1500D Waterproof PTT (optional) (shown right)



PTT-1500D

SPECIFICATIONS		
MICROPHONE		
Impedance	<2.2k Ohms	
Sensitivity	-42dB ± -3dB @ 1kHz	
SPEAKER	·	
Туре	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)	