











Accessories for High Noise Locations

For industrial factory workers, tactical teams, racing crews, or any user that operates in a high-noise environment, PRYME offers a variety of products that block background noise so that your voice can be transmitted intelligibly. Our transducer-based microphone design picks up voice audio by sensing vibrations through the user's skin, not through the air like a traditional microphone. This allows the microphone to pick up the sound of the user's voice while rejecting most of the background noise, allowing you to be heard.

SELECTOR GUIDE FOR HIGH NOISE LOCATIONS

<p>Gladiator™ SPM-1500 Series</p> <p>Recommended for Motorsports, Public Safety, and Industrial</p> 	 <p>THROAT MIC</p>	<ul style="list-style-type: none"> • Tactical, heavy-duty throat microphone with acoustic earphone • Blocks background noise by picking up the sound of the user's voice directly from vocal chord vibration • New single piece microphone for comfort with performance • Heavy-duty construction, featuring polyurethane cable, rubber, and high-impact polycarbonate • Clear acoustic tube style surveillance earphone made of heavy grade surgical tubing • Large PTT button for tactical set-up • Fits neck sizes from 12" to 17"
<p>SPM-1700 Series</p> <p>Recommended for Construction and Manufacturing</p> 	 <p>SKULL MIC</p>	<ul style="list-style-type: none"> • Easily and quickly installs into most hardhats or helmets with plastic liners • Heavy-duty construction, featuring polyurethane cable, rubber, and high-impact polycarbonate • Picks up the voice audio directly from vibrations in the user's skull, making it very resistant to picking up background noise • Large, ambient receive ear speaker leaves the user's ears uncovered so that they can hear what is going on around them • Uses PRYME's compact TACTICAL TOUCH Push-To-Talk (PTT) for easy activation - The PTT can be interchanged with several optional styles of PTT (Optional PTTs sold separately.)
<p>NBP-BH Series</p> <p>Recommended for Public Safety and Industrial</p> 	 <p>BONE CONDUCTION HEADSET</p>	<ul style="list-style-type: none"> • Noise-canceling, adjustable Boom Microphone with replaceable windsock • Lightweight and very comfortable • 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 switch and your choice of radio interface cable
<p>NEP-BH Series</p> <p>Recommended for Public Safety and Security</p> 		<ul style="list-style-type: none"> • Rugged, lightweight • The vibration mic picks up Tx audio directly from the Ear Canal • Rugged, polycarbonate PTT housing allows for maximum durability • A large, metal clip secures the PTT unit to the user's belt or clothing • PTT includes 2.5mm jack for optional remote finger PTT • Kevlar reinforced cables and robust design for maximum durability
<p>HBB-EM-1500</p> <p>Extreme High Noise Locations and certified hearing protection</p> <p>NRR-24</p>  <p>SEE PAGE 57 FOR DETAILS (HEADSETS SECTION)</p>		<ul style="list-style-type: none"> • Extreme noise location kit • Helmet mounted, Dual Earmuff with 24dB of hearing protection • Gladiator™ Throat Microphone with dual mic unit • Tactical Hockey Puck PTT • Choice of over 35 different radio connectors