PRYME

SPM-1700 SERIES HELMET MOUNTED SKULL MICROPHONE

PRICING

CONNECTOR	MSRP
Simple Pin (1 & 2 pin)	\$120
Simple Pin w/screw(s)	\$125
Multi Pin	\$140







Our lightweight, in-helmet communications system mounts without tools to the helmet's liner using a unique strap fastener system. The ear speaker provides ambient sound and allows the user to hear incoming radio communications without blocking their ability to hear what is going on around them. Voice transmissions are picked up by a noise-resistant microphone which senses sound vibrations through the user's skull.



Noise Resistant Skull Microphone **Universal Strap** Attaches to Most Types of Safety Helmets **Loud Ambient** Speaker Stainless Steel Threaded Connector 12" STRAIGHT **Heavy Duty Coiled Cable Metal Reinforced** Swivel Clip

FEATURES

- . 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).

*Throat section rated IP68 (fully submersible)
PTT-1500B rated IP56
PTT-1500E Junction Box/PTT (optional) not rated

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