

**3M<sup>™</sup> PELTOR<sup>™</sup> Tactical Sport<sup>™</sup> Headsets** 

Tactical Sport headsets help provide a natural, realistic sound, giving users the fastest shut-off and recovery time of any shooter earmuff we've ever made. Our sound amplification boosts your ability to hear low level environmental sounds, while still instantly limiting dangerous noises, like gunfire, to lower listening levels.

- · Contoured cups for better stock-weld and sight picture
- · Automatic shut-off (2 hour) to conserve battery life
- Extra set of orange cups (on the 479 version)
- · Amplifies low level environmental sounds
- · Digital Sound Suppression technology

Level-Dependent Technology	
Neckband	
Folding Headband	/
Hard Hat Attachment	
Listen Only/Lightweight	/
Bluetooth® compatible	
Hygiene Kit	1



Product Number	UPC Number	Abbreviated General Description	Case Qty
MT16H210F-479-SV	07318640 04528 6	Tactical Sport Electronic Headset NRR 20 dB* (Orange Cups also included)	1 EA

**3M<sup>™</sup> PELTOR<sup>™</sup> TacticalPRO<sup>™</sup> Headsets** 

This headset helps provide clear, environmental sound and helps make communication easier in noisy environments. The headset amplifies low-level sounds while suppressing dangerous impulse noise\*.

- · Ability to be used with portable radios
- Uses deep earcup design and soft ear cushions for extended wear comfort

Level-Dependent Technology	1
Neckband	1
Folding Headband	1
Hard Hat Attachment	1
Listen Only/Lightweight	
Bluetooth® compatible	
Hygiene Kit	1



Product Number	UPC Number	Abbreviated General Description	Case Qty
MT15H7B SV	07318640 03711 3	TacticalPRO Communications Headset, Neckband NRR 25 dB*	1 EA
MT15H7F SV	07318640 03705 2	TacticalPRO Communications Headset, Headband NRR 26 dB*	1 EA
MT15H7P3E SV	07318640 03710 6	TacticalPRO Communications Headset, Hard Hat Attachment NRR 22 dB*	1 EA

<sup>\*</sup> CAUTION! When worn according to the User Instructions, this hearing protector helps reduce exposure to both continuous noises, such as industrial noises and noises from vehicles and aircraft, as well as very loud impulse noises, such as gunfire. It is difficult to predict the required and/or actual hearing protection obtained during exposure to impulse noises. For gunfire, the weapon type, number of rounds fired, proper selection, fit and use of hearing protection, proper care of hearing protection, and other variables will impact performance. If your hearing seems dulled or you hear a ringing or buzzing during or after any noise exposure (including gunfire), or for any other reason you suspect a hearing problem, your hearing may be at risk. To learn more about hearing protection for impulse noise, visit www.3M.com/hearing.