

3M™ PELTOR™ Protective Communication Headsets

3M™ PELTOR™ MT Series Two-Way Headsets

An Excellent Choice for Two-Way Communication in Noisy Areas

Designed for industrial users working in noisy environments, 3M™ PELTOR™ MT Series Two-Way Headsets offer versatility along with hearing protection, durability and comfort.

Features and Benefits

- Soft foam ear cushions
- Dynamic noise-cancelling boom microphone
- Deep earcup design for extended wear and comfort
- FL5000 Series Push-to-Talk (PTT) radio adaptor sold separately
- Direct radio plug in models are available with cup-mounted Push-to-Talk (PTT) button. For more information, call 3M™ PELTOR™ Technical Support at 1-855-484-3093



Environmental Listening	
Neckband	✓
Folding Headband	✓
Hard Hat Attached	✓
In-Ear	✓
Liquid/Foam-Filled Cushions	✓
Hygiene Kit	✓



Part Number	3M Material Number	Description	Qty
MT7H79A	7000128200	MT Series Headset Headband Model (NRR 25 dB, CSA class A)	1 ea
MT7H79B	7000147272	MT Series Headset Neckband Model (NRR 24 dB, CSA class B)	1 ea
MT7H79P3E	7000128198	MT Series Headset Hard Hat Mount Model (NRR 21 dB, CSA class B)	1 ea
HY79	7100063118	Hygiene Kit	1 kit
HY80	7000127268	Gel Ear Cushions Only – Non Military †	1 pr
MT90	7000127275	Throat Microphone Accessory for MT7H79A, MT7H79A, MT7H79P3E Models	1 ea

† Gel replacement ear cushions are compatible with certain 3M™ PELTOR™ Headsets, but note that the NRR may degraded by up to 1 dB.

Sounds reproduced from the environmental microphones are limited to 82 dBA. Peripheral communications and entertainment devices connected to headsets are usually not limited. The user should exercise caution and limit the loudness using the peripheral device's volume control to prevent exposure to unsafe sound levels.

WARNING

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, and 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.

These hearing protectors help reduce exposure to hazardous noise and other loud sounds. **Misuse or failure to wear hearing protectors at all times when exposed to hazardous noise may result in hearing loss or injury.** These products contains metallic components that may increase electrical hazards. For proper use, see supervisor, Fitting Instructions, or call 3M Technical Support (In Canada call 1-855-484-3093).

Noise Reduction Rating (NRR):

3M recommends fit testing of hearing protectors. If NRR is used to estimate typical workplace protection, 3M recommends that NRR be reduced by 50% or in accordance with applicable regulations. See User Instructions for more information.

† Gel replacement ear cushions are compatible with certain 3M™ PELTOR™ Headsets, but note that the NRR may be degraded by up to 1 dB.



3M Personal Safety Division

3M Canada

P.O. Box 5757

London, ON N6A 4T1

Canada

1-800-267-4414

3M.ca/Safety

For More Information
Technical Assistance (Canada)
1-855-484-3093
Customer Service (Canada)
1-800-410-6880

3M, 3M Science. Applied to Life., PELTOR, UltraFit, E-A-R, ProTac, WorkTunes, Skull Screws, Classic and Tactical Sport are trademarks of 3M. Used under license in Canada. All other trademarks are the property of their respective owners.
© 2016, 3M. All rights reserved. 160906613 E BA-16-22141