

The Sound Solution

# Better communication with maximum attenuation

Wide, softly padded headband for all-day comfort Combination liquid and foam-filled cushions provide Stainless steel low pressure and comfort spring arms designed for durability and low pressure Deep earcup design for increased ear room and sound quality

Noise-canceling microphone with soil-repelling filter for clear, reliable communication

Low 2-point fasteners adjust height for customized fit

3M<sup>••</sup>Peltor<sup>••</sup> MT Series<sup>••</sup> 2-way communication headsets are specifically designed for industrial users in high-noise environments. Incorporating 3M Peltor's technology in both earcup design and electronics makes this headset, in conjunction with a 2-way radio, the ideal choice for clear, crisp 2-way communication in high-noise areas. Possible applications may be found in high-noise industries such as:

- Heavy equipment operators
- Airport workers
- Construction
- Manufacturing
- Agricultural
- Racing



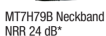
## PELTOR

#### **Standard Headsets**





MT7H79A Headband NRR 25 dB\*





MT7H79P3E Hard-hat mount NRR 21 dB\*

\*Tested in 3M's NVLAP accredited laboratory.

Brands compatible with In-Line Radio PTT Adaptor Cable offering:

Motorola • Cobra • E.F. Johnson • Harris Icom • Kenwood • Midland

Full list of PTT adapters available from your communications distributor upon request.



1-sided

2-sided

### Adaptable to communication radios



#### **Direct Lead Headsets (for comms radios)**

Headsets with direct leads to a variety of comms radios are available. Built-in PTT button on left cup.

#### **Direct Lead Headsets (phones)**

Headsets with direct leads to certain GSM and DECT phones are available. Built-in Hook on/Hook off button on left cup. (Certain phones may require a special adapter for connection)

Headsets	
MT7H79A	Noise Attenuating Headset with Noise Cancelling Boom Microphone. In-Line PTT adapter required.
MT7H79B	Same as MT7H79A Except w/Neckband Configuration
MT7H79P3E	Same as MT7H79A Except w/Guide Arms for Hard-hat Mounting
MT7H79A-C0046**	Direct Lead Noise Attenuating Headset, Headband Model* for Kenwood Headband Model TK220/320, 240/340, 240D/340D, 208/308, 430/431, 250/350/353, 260/270, TK360/370, 248/348, Free Talk, Free Talk XL, Pro Talk
MT7H79A-C0054**	Direct Lead Noise Attenuating Headset Headband Model* for Motorola HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX8250LS, MTX8259LS, MTX950, MTX9250, Pro5150, Pro7150, Pro9150
MT7H79A-C0057**	Direct Lead Noise Attenuating Headsets, Headband Model* for Motorola GP300, GTX, P1225, P1225LS, LTS2000, SP50, P110, CT150/250/450/450-LS, CP100
MT7H79A-C0060**	Direct Lead Noise Attenuating Headset, Headband Model* for Motorola HT1000, MT2000, MTS2000, MTX838/2000/8000/9000, JT1000, Astro Digital, XTS2500/3000/3500/5000
MT7H79A-C0129**	Direct Lead Motorola Radios - Radius Line, GM300, M10, M1225
MT7H79B-C0060-CSA***	Direct Lead MT Series Neckband Noise Attenuating Headset, Intrinsically Safe
FL5014	Adapter Motorola GP300, CP200, Radius P111
FL5018	Adapter Motorola GP900, HT1000, MT2001
FL5030	Adapter Motorola GP340, HT750/1250
FL5035	Adapter Kenwood TK3101/TK250/350 Funkey
FL5078	Kenwood TK480
MT32H01	One-sided Non-Noise Attenuating Headset
MT32H02	Two-sided Non-Noise Attenuating Headset
HY79	Replacement Hygiene Kit for H79 Cups - Foam Seals plus Foam
HY80	Gel-filled Earseals only, for all H79 style Cups
M40/1	Boom Microphone Wind Screen
MT70	Metal Boom Microphone
MT90	Throat Microphone
FP9007-US	Headset Carrying Bag
*See Price Book for radio types.	

\*\*Headsets are also available in Neckband and Hard-hat mounted versions.

\*\*\*MT7H7x-0060-CSA is certified for use in: Class I, Groups A, B, C and D; Class II, Groups F and G; Class III. Temperature Code T3C (160 Deg C).

Please recycle. Printed in U.S.A. Blg 10080929 © 3M 2010. All rights reserved. 3M is a trademark of 3M Company, used under license in Canada. Peltor and MT Series are trademarks of 3M Svenska AB used under license by 3M. 70-0715-7196-5

#### A WARNING!

These hearing protectors help reduce exposure to hazardous noise and other loud sounds. Misuse or failure to wear hearing protectors at all times that you are exposed to noise may result in hearing loss or injury. For proper use, see supervisor, User Instructions, or call 3M in U.S.A. at 1-800-665-2942.



**Occupational Health and Environmental Safety Division** 3M Center Building 235-2W-70 St. Paul, MN 55144-1000

For More Information www.3M.com/OccSafety Technical Assistance (U.S.A.) 1-800-665-2942 Customer Service (U.S.A.) 1-800-328-1667

See Price Book for radio types