Peltor's MT series fireman headsets are specifically designed for use by emergency personnel on scene working in and around EMS vehicles. Peltor's latest technology in both earcup design and electronics make this headset the ideal choice for clear, crisp 2-way communication in extreme noise situations.

T SERIES

reman *Headsets*

 bevelled cup design for use under fire helmets

DR°

- adaptable to portable radios
- pumper panel radio extension kits available



fireman meadsets

Volume control ______ adjustment

DR



Slim-line neckband design does not interfere with helmets or shrouds

Mil-Std chassis jack connector complete with waterproof cap & 30 feet EMI/RFI shielded cable

Waterproof PTT adaptor

15 foot EMI/RFI

shielded cable assembly

FL50C0226 Pump panel extension kit

Sidetone capability for increased clarity when transmitting



FL50* Portable radio PTT adaptor

Pump panel extension options for Motorola mobiles:M51H31B-C0226Standard headset for Kenwood mobilesM51H31B1-C0226Standard headset with one cup slottedFL50C0226Pump panel extension kit

Pump panel extension options for Kenwood mobiles	
MT52H31B-C0226	Standard headset
MT52H31B1-C0226	Standard headset with one cup slotted
FL50C0226	Pump panel extension kit

THE SOUND SOLUTION E-mail: peltor_communications@aearo.com

Technical Information Phone: 1-800-665-2942 Fax: 1-705-733-3565 U.S. Customer Service Toll Free: 1-800-665-2942 Fax: 1-705-733-3565 Noise canceling electret microphone Gooseneck design for accurate microphone placement.

1	Portable belt radio options (all radio models):	
	MT52H31B	Standard headset
	MT52H31B1	Standard headset with one cup slotted
	FL50*	Portable radio PTT adaptor

* Contact customer service for complete list of FL50 radio adaptors

Outside of North America Phone: 1-705-733-3404 Fax: 1-705-733-3565 Aearo Company 8001 Woodland Drive Indianapolis, IN 46278 USA © 2003 Aearo Company. Peltor[®] is a trademark of Aearo Company. Lit. No. 37105A 06/03

Gooseneck

Heavy duty cloth headstrap with velcro adjustment

Beveled cup

optimum fit

design for

under fire

helmets