3M[™]Peltor[™] ORA TAC In-Ear Communications Headset



Sounds Classifier Fits in the Ear



Listen, Communicate and Protect

Now there's a clear solution for workers that need to communicate effectively in high-noise work environments.

The 3M[™] Peltor[™] ORA TAC In-Ear Communications Headset features noise cancelling, in-ear microphone technology that delivers clear voice messages when transmitting over a 2-way radio. Designed for extended wear in demanding conditions, this lightweight system eliminates the need for a boom microphone, making it adaptable to many industrial applications, including those where respirators are used.





PELTOR

The 3M[™] Peltor[™] ORA TAC In-Ear Communications Headset

Intelligent Hearing Protection for **Improved Situational Awareness**

ORA TAC is the ideal solution for workers that need to maintain their natural hearing ability while wearing hearing protection. Two external microphones feature a talk-thru functionality that naturally and clearly reproduces sounds and conversations from outside the headset back into the ear canal. And because workers don't need to remove the earplugs, hearing protection is not compromised.

Product Features:

Lightweight, **Compact Design** Can be worn with eyewear, respirators, hard hats and welding helmets.

Communicate Clearly

No need to remove the earplugs and compromise hearing protection.

- Talk-thru Microphones for face-to-face conversations.
- In-Ear Microphone Pickup for communicating via radio.

Tactile User Interface

Two Radio Push-to-Talk Buttons and Talk-Thru Volume Up/Down.



Radio Connector Assembly

Hearing Protection Soft earplug tips are comfortable and help protect workers from impulse and other hazardous noises.

Comfortable

Ordering Information

Product No.	Description/Stock ID No.
ORA-BASE*	In-Ear Communications Headset, 1/case 70-0716-1282-7
ORA-BASE-BB*	In-Ear Communications Headset, 1/case (Note: Includes input jack for CON-SDBB) 70-0716-1566-3
*Includes 1 pr. ORA-LOOPS, 3 pr. Gray UltraFit Tips, 3 pr. Yellow Classics, and 2 AAA batteries. Radio connector assembly sold separately—see below.	
Radio Connector Assemblies	
CON-HT1000	For Motorola HT1000 Radios, and similar, 1/case 70-0716-1283-5
CON-HT750	For Motorola HT750 Radios, and similar, 1/case 70-0716-1284-3
CON-TRBO	For Motorola TRBO Radios, and similar, 1/case 70-0716-1285-0
CON-KNW300	For Kenwood Multi-Pin Radio style, 1/case 70-0716-1288-4
CON-KNWTK	For Kenwood 2-Prong Radio style, 1/case 70-0716-1289-2
CON-CP200	For Motorola CP200 Radios, and similar, 1/case 70-0716-1290-0
Accessories and Earplug Tips	
420-2096-25A	Replacement Tips, Gray UltraFit [™] , 25 pr./case 70-0716-1218-1
420-2097-50	Replacement Tips, Yellow Classics [™] , 50 pr./case 70-0716-1291-8
370-1019-10	Replacement Tips, Gray Skull Screws [™] , 100 pr./case 70-0716-1527-5
ORA-LOOPS	Ear Loops, 1 pr./case 70-0716-1413-8
CON-SDBB	Remote Big Button Push-to-Talk (PTT), 1 ea./case (Can only be used in combination with ORA-BASE-BB) 70-0716-1567-1

Earplug **Replacement Tips**

Ear Loops

Remote Big Button PTT

ORA-BASE-BB



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

These hearing protectors help reduce exposure to hazardous noise and other loud sounds. Misuse or failure to wear A WARNING! 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 1-800-243-4630. In Canada, call Technical Service at 1-800-267-4414. If there is any drainage from your ear or you have an ear infection, consult with your physician before wearing earplugs. Failure to do so may result in hearing loss or injury.

For More Information: Technical Asst: 1-800-665-2942 Sales Asst: 1-800-328-1667 3M.com/PPESafetv

3M, UltraFit, Classics, Skull Screws and the color yellow for earplugs are trademarks of 3M Company, used under license in Canada. Peltor is a trademark of 3M Svenska AB, used under license in Canada. © 3M 2012. All rights reserved. Please recycle. Printed in U.S.A. 70-0716-2566-2