

Wireless solution for critical communication

The 3M[™] PELTOR[™] WS[™] ProTac XPI Headset integrates hearing protection, Bluetooth® communication, and a noise-cancelling speech microphone to deliver a wireless, hands-free protective communication solution. Also, the environmental listening technology assists workers to hear environmental sounds in low noise and helps provide protection when it's loud.







Easy To Use

- Improved Menu system for easy handling.
- Reduced power consumption increases your average time before
- Verbalized Low Battery warning so you can plan your battery charging/changing in-between critical operations.

Bluetooth® Technology

- Utilize Bluetooth® connectivity for simple and reliable connectivity to your devices for critical communication.
- Multipoint, for simultaneous, seamless connection to up to two external devices using Bluetooth® technology.

Environmental Listening Technology

Assists workers to hear environmental sounds in low noise and helps provide protection when it's loud.

Push-To-Listen (PTL)

When the environmental listening feature is turned down or even turned off you can use the PTL, Push-To-Listen, which activates your ambient listening at occasions when you need enhanced situational awareness. A simple push at any button resets the ambient listening to your preferred setting.

Headset Models

Article number	Description	SAPID
MT15H7AWS6	WS™ ProTac XPI Headset, headband	7100196045
MT15H7P3EWS6	WS™ ProTac XPI Headset, hard hat att.	7100195960

Article number	Description	SAPID
MT15H7AWS6-111	WS™ ProTac XPI FLX2 Headset, headband	7100195906
MT15H7BWS6-111	WS™ ProTac XPI FLX2 Headset, neckband	7100195976
MT15H7P3EWS6-111	WS™ ProTac XPI FLX2 Headset, hard hat att.	7100195961







MT15H7P3EWS6* Only MT15H7BWS6-111

FLX2 Cables

Article number	Description	SAPID
FLX2-111	3M™ PELTOR™ FLX2 Cable Hytera PD7 Series	7100197719
FLX2-35	3M™ PELTOR™ FLX2 Cable Icom 2-Pin Angled	7100197556
FLX2-44	3M™ PELTOR™ FLX2 Cable Icom 2-Pin X30	7100197565
FLX2-64	3M™ PELTOR™ FLX2 Cable Icom F34/44	7100197568
FLX2-36	3M™ PELTOR™ FLX2 Cable Kenwood 2-pin	7100193170
FLX2-107-50	3M™ PELTOR™ FLX2 Cable Kenwood Multi-pin	7100185797
FLX2-21	3M™ PELTOR™ FLX2 Cable Motorola CP200/2-pin	7100193228

Article number	Description	SAPID
FLX2-32	3M™ PELTOR™ FLX2 Cable Motorola HT Series	7100193227
FLX2-65	3M™ PELTOR™ FLX2 Cable Motorola ex500/ ex600	7100197572
FLX2-18	3M™ PELTOR™ FLX2 Cable Motorola XTS Series	7100197566
FLX2-63-50	3M™ PELTOR™ FLX2 Cable Motorola APX/XPR	7100185795
FLX2-28	3M™ PELTOR™ FLX2 Cable 2.5mm	7100193229
FLX2-101	3M™ PELTOR™ FLX2 Cable Sepura 800/900	7100197718

Accessories

Article number	Description	SAPID
MT90-02	3M™ PELTOR™ Throat microphone, Dynamic	7000040037
ACK053	3M™ PELTOR™ Rechargeable NiMH batterypack	7100075338
FR09	3M™ PELTOR™ Charge cable for ACK053	7100075611
FR08	3M™ PELTOR™ Power Supply for FR09	7000108521
M60/2	3M™ PELTOR™ Wind shield for level-dependent mic	7000039650
HY83	3M™ PELTOR™ Hygiene kit	7100113964
HY80	3M™ PELTOR™ Gel snap-in cushions	7000127468
HYM1000	3M™ PELTOR™ Hygiene tape for boom mic	7100064281
M171/2	3M™ PELTOR™ Wind protector for mic, 2 pcs	7100112112











31/1

3M Personal Safety Division 3M Center, Building 235-2W-70 St. Paul, MN 55144-1000 3M.com/PELTOR For more Information: Technical Service 1-800-243-4630 Customer Service 1-800-328-1667

Always read and follow User Instructions.

© 3M 2020. All rights reserved. 3M, PELTOR, and all other trademarks used herein or hereon are trademarks of 3M Company, used under license in Canada. The Bluetooth wordmark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by 3M Company is under license. Please recycle. Printed in the U.S.A.

3M PSD products are for occupational use only.

U.S. EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M makes no warranties as to the suitability of the NRR for this purpose. 3M strongly recommends personal fit testing of hearing protectors. Research suggests that users may receive less noise reduction than indicated by the attenuation label value(s) on the packaging due to variation in fit, fitting skill, and motivation of the user. Refer to applicable regulations for guidance on how to adjust attenuation label values. It is recommended that the NRR be reduced by 50% to better estimate typical protection.