



## 3M<sup>™</sup> PELTOR<sup>™</sup> WS<sup>™</sup> ProTac XPI Headset

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

## 3M<sup>™</sup> PELTOR<sup>™</sup> WS<sup>™</sup> ProTac XPI Headset

The 3M<sup>™</sup> PELTOR<sup>™</sup> WS<sup>™</sup> ProTac XPI Headset is the next generation Bluetooth<sup>°</sup> protective communication solution. With Bluetooth<sup>°</sup> multipoint connectivity, the headset can be simultaneously connected to two Bluetooth<sup>°</sup> enabled devices. And with the noise-cancelling boom microphone that carries a water and dust-proof IP68 rating, workers can have clear, hands-free communication in noisy and harsh environments.

Also included in the -111 models is a PTT button on the earcup and a FLX2 auxiliary port that allows for a wired connection to a wide variety of 2-way radios.

## **Benefits:**

- Protective communication solution for hands-free, clear communication in noisy environments
- ► Helps provide hearing protection when exposed to hazardous noise
- Bluetooth<sup>®</sup> multipoint technology for simultaneous, wireless connection to two devices
- Environmental listening technology assists workers to hear environmental sounds in low noise and helps provide protection when it's loud
- Water and dust-proof noise-cancelling microphone (IP68) for clear speech transmission in noisy and harsh environments
- FLX2 auxiliary port and a PTT button on the earcup allows for a wired connection to a wide variety of 2-way radios. (-111 models only)
- Bright yellow color for enhanced visibility
- Built tough for the working professional
- Comfortable for all day wearability





MT15H7AWS6



MT15H7P3EWS6



MT15H7AWS6-111



MT15H7BWS6-111



MT15H7P3EWS6-111

Product I.D.	3M I.D.	Style	UPC	Color	Description
MT15H7AWS6	7100196045	Headband	7318640069497	Bright Yellow	3M <sup>™</sup> PELTOR <sup>™</sup> WS <sup>™</sup> ProTac XPI Headset, Headband, MT15H7AWS6, 1EA/CS
MT15H7P3EWS6	7100195960	Hard Hat Attached	7318640069527	Bright Yellow	3M <sup>™</sup> PELTOR <sup>™</sup> WS <sup>™</sup> ProTac XPI Headset, Hard Hat Attached, MT15H7P3EWS6, 1 EA/CS
MT15H7AWS6-111	7100195906	Headband	7318640069503	Bright Yellow	3M <sup>™</sup> PELTOR <sup>™</sup> WS <sup>™</sup> ProTac XPI Headset, Headband, FLX2, MT15H7AWS6-111, 1 EA/CS
MT15H7BWS6-111	7100195976	Neckband	7318640069510	Bright Yellow	3M <sup>™</sup> PELTOR <sup>™</sup> WS <sup>™</sup> ProTac XPI Headset, Neckband, FLX2, MT15H7BWS6-111, 1 EA/CS
MT15H7P3EWS6-111	7100195961	Hard Hat Attached	7318640069534	Bright Yellow	3M <sup>™</sup> PELTOR <sup>™</sup> WS <sup>™</sup> ProTac XPI Headset, Hard Hat Attached, FLX2, MT15H7P3EWS6-111, 1 EA/CS



**3M Personal Safety Division** 3M Center,

Building 235-2NW-70 St. Paul, MN 55144-1000, 3M.com/Hearing 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. 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 workplace protection.