



# TWO-WAY RADIO ACCESSORIES FOR USE WITH PERSONAL PROTECTIVE EQUIPMENT

## COMMUNICATE SAFELY AND EFFECTIVELY

### PROBLEM

COVID-19 continues to have a devastating effect and organizations deemed essential businesses are putting staff welfare at the top of their priority list. These organizations are implementing safety measures to protect frontline workers and working hard to reduce the risk of infection transmission. Among those measures is the issuance of Personal Protective Equipment (PPE) to personnel working in high-risk areas.

One way in which the virus can spread is from droplets exhaled onto hard surfaces, such as a two-way radio. For shift workers, infected radios may then be passed on to a colleague, creating a risk of infection transmission.

With two-way radio equipment typically worn underneath protective garments, operating the radio effectively can be challenging for staff wearing PPE and can limit their ability to communicate with ease. Challenges include reduced accessibility of the radio's push-to-talk button and impaired audio intelligibility while wearing PPE.

But how can effective communication be achieved while wearing PPE?

### SOLUTION

Motorola Solutions continues its commitment to protecting people and communities through the innovation of mission-critical technologies. Much of our existing technology can be utilized to meet the challenges of the health crisis we face together.

The most important activities at this time are reducing the spread of COVID-19 and protecting staff welfare. These challenges are complex, but rest assured that you'll still be able to communicate effectively even while wearing PPE.

MOTOTRBO™ radios can be paired with earpieces which allow you to focus on the task at hand rather than how you will access your radio while wearing PPE. With an earpiece, radios can be installed underneath protective clothing to reduce the risk of transmission caused by the sharing of radios between users. The in-line PTT button allows you to access the radio transmit functionality without needing to find controls on your concealed radio.

Earpieces place the audio from your radio directly into your ear and can be fitted underneath PPE. This allows you to clearly hear all messages and keeps communications flowing in your organization.

With hygiene being of utmost importance, we encourage users to follow the WHO [guidance](#) on preventing the spread of COVID-19, as well as [our recommendations](#) for cleaning and disinfecting radios and accessories.

## LEARN MORE ABOUT MOTOTRBO AUDIO AND ENERGY ACCESSORY SOLUTIONS.

### IMPRES EARPIECES



#### EARPIECES TO CONSIDER BASED ON YOUR NEEDS:

- XPR 7000/7000e Series Radios  
IMPRES 3-Wire Surveillance Kit  
with Translucent Tube: Part Number:  
PMLN6123 (Black ) / PMLN6124 (Beige)
- XPR 3000/3000e Series Radios  
IMPRES 3-Wire Surveillance Kit with  
Quick Disconnect Translucent Tube:  
Part Number: PMLN6754 (Black);  
PMLN6755 (Beige)

\*Selected models only

For more information on accessories that improve the safety of frontline workers, visit [www.motorolasolutions.com](http://www.motorolasolutions.com)



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. [motorolasolutions.com](http://motorolasolutions.com)

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2020 Motorola Solutions, Inc. All rights reserved. 05-2020