

### **RadioGear**<sup>®</sup> Radio Monitoring Earsets

# Hear your radio and protect your hearing regardless of noise level



### Hearing Protection Earsets for Two-Way Radio Monitoring

CavCom developed *RadioGear*® earsets for workers who rely on comfortable and effective hearing protection and need to hear radio communications to work safely and productively. The earsets plug into your radio lapel speaker microphone, allowing you to adequately hear any incoming communication, no matter where you work. *RadioGear*® is available in a variety of custom and universal earset styles with noise reduction ratings (NRRs) ranging from 11 to 32. You're sure to find a perfect fit for your needs.



## **RadioGear**<sup>®</sup>

### Protect your hearing and hear your radio in any level of noise.

#### **Custom Fit**

- Available in silicone or acrylic (NRR 26)
- Typically one ear impression needed for life
- Digital lab and storage
- Owner's name laser-engraved
- High-fidelity (HiFi) and Lite filter option (NRR 19 and 11)

#### **Product Features**

- Volume-limited for reduced output at the ear
- Binaural (dual ear) reception for ultimate clarity
- PPE compatible (can be worn with • hardhats and safety glasses)
- Connects to any remote speaker • audio jack
- Intrinsically safe option • Class I, II, III, Div 1, Groups A-G, T4 (US/Canada)







### **Benefits of Acoustic Filters**

- Accommodate workers with hearing-critical jobs or with hearing loss
- Improve face-to-face communication
- Avoid "overprotection" for workers in intermittent noise or moderate noise
- Improve comfort by reducing the occlusion effect

### **Universal Fit**

- Two styles available (NRR 29/32)
- Replaceable foam or flange eartips
- High-fidelity (HiFi) and Lite filter options (NRR 22 and 11)

