

## Designed For All-Day Comfort In Loud Environments



Noise-Canceling Microphone



Best Performance in High Noise



Secure Fit in Active Environments



Outstanding Durability

# ClearTrak™ Headset

**High Noise, High-Performance Headset** 

# Superior Hearing Protection with Robust Communications Capabilities

The ClearTrak™ Headset is a great choice for occupations involving loud machinery such as military flight lines, industrial and manufacturing environments, construction sites, and mining. It offers an NRR of 24 dB to provide excellent hearing protection while ensuring essential instructions and safety warnings can be clearly heard.

With an ultra-high efficiency, articulated, noise-canceling boom microphone, the ClearTrak™

Headset allows you to position the microphone in the best position to send clear audio transmissions without distracting background noise.

Choose the behind-the-head or over-the-head style to fit your application.





#### **Features**

- Behind-the-head style suspension system has an over-the-head strap for a secure fit under a helmet, hard hat or cap.
- Over-the-head style has a padded suspension system to hold ear cups firmly in place for excellent hearing protection even with rigorous movement.
- Noise-canceling microphone has an excellent typical sensitivity rating of -48.5 dBV at 94 dB SPL. An extreme, high-noise cartridge is also available to boost the noise-canceling capability even more.
- Soft, foam ear seals are replaceable when needed. Cloth covers are included for greater comfort when worn all day in warm environments.
- IS/ATEX-certified model is also available for rugged applications.

The **ClearTrak**™ **Headset** features a convenient, integrated push-to-talk (PTT) button on the left earcup for easy access even when wearing gloves. The flexible, heavy-duty coiled communications cable is designed to stay out of the way while providing free range of movement.

An IS/ATEX-certified ClearTrak™ Headset model is also available for greater protection in hazardous environments.

### **Specifications**

- Noise Reduction Rating (NRR): 24 dB
- Microphone sensitivity rating at 94 dB SPL: -48.5 dBV Typical

©2019 OTTO Engineering, Inc. All rights reserved.

- Cable pull from ear cup axial: 40 lbs.
- Operating temperature range: -30° C to +75° C

- Storage temperature range: -40° C to +85° C
- MIL-STD-810G compliant
- 3-year warranty

