

BEHIND-THE-HEAD HEAVY DUTY HEADSET

Ideal for military, law enforcement and security operations, manufacturing and industrial engineers, construction teams, airport personnel, racing crews or anyone in a high noise environment.

Improved ear seal design delivers advanced noise reduction and superior comfort

Discreet c-style headband for comfortable, stable fit

Flexible, noise-canceling boom microphone with replaceable windscreen

Optional in-line PTT available

OTTO **Behind-the-Head heavy duty headsets** are Mil-Spec and IS/ATEX certified and deliver comfort, reliability and protection. Fitting snugly to the head, the headset can be worn comfortably under a helmet. It offers a certified noise reduction rating (NRR) of 24dB and provides high clarity audio and additional hearing protection necessary for consistent, clear communication in extreme noise environments.

Mechanical Specifications:

- Cable pull from ear cup, axial: 20 lbs
- Cable pull from connector, axial: 30 lbs
- 24 month manufacturer's warranty

Electrical Specifications:

- Microphone sensitivity at 94dB SPL: -48.5 typical

Environmental Specifications:

- Operating temperature: -30° C to +75° C
- Storage temperature: -40° C to +85° C

Be clear, stay connected.

Visit www.ottoexcellence.com or call toll-free 888-234-OTTO (6886) or direct 1-847-428-7171.

OVER-THE-HEAD HEAVY DUTY HEADSET

Ideal for military, law enforcement and security operations, manufacturing and industrial engineers, construction teams, airport personnel, racing crews or anyone in a high noise environment.

Comfortable, cloth-covered ear seals

Flexible, noise-canceling boom microphone with replaceable windscreen

Rotating boom for left or right positioning

Optional in-line PTT available

OTTO **Over-the-Head heavy duty headsets** are Mil-Spec and IS/ATEX certified and deliver comfort, reliability and protection. Microphone position can be adjusted by rotating the boom left or right. The headsets offer a certified noise reduction rating (NRR) of 24dB and provide high clarity audio and additional hearing protection necessary for consistent, clear communication in extreme noise environments.

Mechanical Specifications:

- Cable pull from ear cup and mic/PTT, axial: 20 lbs
- Cable pull from T module, axial: 20 lbs
- 24 month manufacturer's warranty

Electrical Specifications:

- Microphone sensitivity at 94dB SPL: -37 typical

Environmental Specifications:

- Operating temperature: -30° C to +75° C
- Storage temperature: -40° C to +85° C