

## BREEZE HEADBAND STYLE HEADSET



Compatible with a variety of radio makes and models, **Breeze headsets** provide high clarity, discreet two-way radio communications while offering the additional comfort necessary for extended wear and secure fit in active environments. The Breeze fits snugly to the head and can be worn under a helmet or cap. Optional remote push-to-talks are available. See reverse side for push-to-talk styles.

### Mechanical Specifications:

- Temple pad axial pull off force: 20 lbs
- Cable pull from ear cup, axial: 30 lbs
- Cable pull from plug, axial: 30 lbs
- Cable flex at plug: 25,000 cycles
- Microphone boom flex life @ +/- 60° bend: 4,000 cycles
- 24 month manufacturer's warranty

### Electrical Specifications:

- Microphone sensitivity at 94dB SPL: -40 typical

### Environmental Specifications:

- Operating temperature: -20° C to +60° C
- Storage temperature: -40° C to +80° C

**Be clear, stay connected.**

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

## BREEZE HEADSET AND ACCESSORIES



Breeze-Standard

Optional Remote Push-to-Talk styles provide hands-free operation for users driving, carrying weapons or tools, or any application where their hands may be otherwise occupied.



Ring Push-to-Talk



80 mm  
Push-to-Talk



Barrel Push-to-Talk



Flat Push-to-Talk



Torpedo Push-to-Talk  
with 2.5 mm Pigtail

Designed for less rigorous applications where an adjustable headband would not be necessary, the **Breeze** delivers comfortable, discreet two-way radio communications.

### Mechanical Specifications:

- Temple pad axial pull off force: 20 lbs
- Cable pull from ear cup and PTT, axial: 20 lbs
- Cable pull from plug, axial: 40 lbs
- Cable flex from T module: 6,000 cycles
- Cable flex at plug: 25,000 cycles
- Microphone boom flex life @ +/- 60° bend: 4,500 cycles
- 24 month manufacturer's warranty

### Electrical Specifications:

- Microphone sensitivity at 94dB SPL: -40 typical

### Environmental Specifications:

- Operating temperature: -20° C to +60° C
- Storage temperature: -40° C to +80° C