# Headsets

## PLATINUM Series

### PBH-1



Behind-the-head lightweight headset with single muff ear piece. Classic lightweight yet rugged design.

## Specs:

- Lightweight, comfortable headband
- Kevlar<sup>™</sup> coil cable
- In-line Push-to-Talk (PTT) with swivel clip
- Adjustable goose neck boom mic with foam wind sock
- Can be worn with hats & helmets

### Technical Specs:

#### Microphone:

Sensitivity:  $-34dB \pm 2dB$ Impedance:  $2.2K\Omega$ 

Frequency Range: 20-20KHz Rated Power: 300mW Operating Voltage: 1.1-10v Max Power Input: 500

#### Speaker:

Sensitivity:  $115dB \pm 10\%$ Impedance:  $32\Omega \pm 15\%$ Rated Power: 300mWMax Power Input: 500mWFrequency Range: F0-4KHz

#### POH-2



Over-the-head lightweight headset with in-line Push-to-Talk (PTT), single muff ear piece & gooseneck adjustable boom mic. OEM style adjustable metal headband for added durability and Kevlar™ reinforced heavy duty coil cable.

## Specs:

- Lightweight adjustable headband
- Comfortable ear pad
- Kevlar<sup>™</sup> coil cable
- In-line Push-to-Talk (PTT) with swivel clip
- Boom mic with foam wind sock

## Technical Specs:

#### **Microphone:**

Sensitivity:  $-38dB \pm 2dB$ Impedance:  $2.2K\Omega$ 

Frequency Range: 50-16KHz Rated Power: 500mW Operating Voltage: 1.0-10v Max Power Input: 800

#### Speaker:

Sensitivity:  $115dB \pm 10\%$ Impedance:  $150\Omega \pm 15\%$ Rated Power: 500mWMax Power Input: 800mWFrequency Range: F0-4KHz



#### Specs:

- Dynamic noise cancelling mic
- Behind the head design compatible with most helmets
- Heavy duty adjustable gooseneck noise cancelling boom mic with wind cover
- Oversized PTT with clothing clip
- Kevlar<sup>™</sup> reinforced heavy duty coil cable

Behind the head double muff heavy duty headset. The ultimate solution for high noise environments! Superior clarity and rugged design.