



Lightweight Headsets



Impact's Lightweight headsets are the low-profile solution for challenging environments. With Kevlar-reinforced cabling, premium acoustical components and fully adjustable designs,

these headsets pair maximum comfort with crystal clear audio quality. Their lightweight nature makes them best suited for film production, hospitality, healthcare, education, security, and event staff applications.



PBH-1



This lightweight behind-the-head single speaker headset has inline Push-to-Talk (PTT) in our classic lightweight-yet-rugged design. Suitable for use with helmets and hats, the head band is fully adjustable to maximize comfort. The fully adjustable gooseneck boom microphone allows users to position the microphone in the desired position. The PBH-1 headset is ideal for event rentals, TV and film production crews as well as security and warehousing applications.

- Noise cancelling model PBH-1-NC available with a high noise reduction microphone
- Adjustable lightweight headband
- Anchored Kevlar® coil cable
- Large inline Push-to-Talk (PTT) with swivel clothing clip
- Adjustable gooseneck boom microphone with high density foam earpad



PBH-2



This lightweight behind-the-head single speaker headset has inline Push-to-Talk (PTT) with our flexible heavy duty design. Suitable for use with helmets and hats and includes a fully adjustable gooseneck boom microphone which allows users to position the microphone in the desired position. This headset is built for demanding heavy duty environments while maintaining a low profile and comfortable fit for extended periods of use. The PBH-2 is a highly popular headset design for law enforcement agencies, security teams, search and rescue and other public safety applications.

- Heavy duty, flexible headband
- Anchored Kevlar® coil cable
- Large inline Push-to-Talk (PTT) with swivel clothing clip
- Adjustable gooseneck boom microphone



PBH-3



The PBH-3 is a heavy-duty, behind-the-head headset with adjustable gooseneck style boom microphone and dual acoustic tubes, perfect for high noise environments including police and tactical teams, factories and manufacturing facilities.

- Lightweight, comfortable headband
- In-line Push-to-Talk (PTT) with swivel clothing clip
- Adjustable gooseneck boom microphone
- Compatible with most hats and helmets
- Dual surgical grade acoustic tubes for high-quality audio reception
- Includes Finger Push-to-Talk (PTT) cable
- Kevlar® coil cable for superior strength



POH-2



This lightweight over-the-head single speaker headset has an in-line Push-to-Talk (PTT), fully adjustable headband and boom microphone that can be rotated for left or right ear use, which allows users to position the microphone for optimal audio. The POH-2 headset is ideal for event rentals, TV and film production crews as well as security and warehousing applications.

- Noise cancelling model POH-2-NC available with a high noise reduction microphone
- Lightweight adjustable headband
- Pivoting earpad for greater comfort
- Kevlar® coil cable
- In-line Push-to-Talk (PTT) with swivel clothing clip
- Adjustable gooseneck boom microphone

KEY FEATURES



High density foam earpad
PBH-1



In-line Push-to-Talk
with Finger PTT connected
PBH-2 & PBH-3



In-line Push-to-Talk
with swivel clothing clip
POH-2



Questions? Call us Toll-Free: 1.866.532.9005

Distribution Centres:

USA: Wilmington, NC 28405

Canada: Kelowna, BC V1Y 2C9

Tel: 250.868.3444

info@impactcomms.com

www.impactcomms.com