

High-Noise Headsets



Impact's High-Noise headsets are built for Heavy-Duty environments with three options to suit your application and budget. Offering all of the features of a premium headset, including an adjustable gooseneck boom microphone, earcup Push-To-Talk (PTT) switches and

a Certified Noise Reduction Rating of -24dB, these headsets are ideal for demanding environments without compromising comfort. Impact's High-Noise headsets are best suited for extreme conditions like airports, transportation hubs, construction sites, and manufacturing facilities.



PDM-1-NC



This heavy-duty headset is the ideal solution for demanding, loud environments including airports, transportation hubs, factories, construction sites and manufacturing facilities. The headset strap is fully adjustable and can be used with most helmets and hats. The fully adjustable boom microphone allows for the microphone to be positioned directly in front of the mouth for optimal audio quality.

- Noise cancelling mic
- Flexible gooseneck with noise reduction microphone
- Kevlar® coil cable
- Can be worn with most helmets and hats
- Inline, oversize Push-to-Talk (PTT) with Heavy-Duty swivel clothing clip
- Additional earcup Push-to-Talk (PTT) for added convenience
- -24dB Noise Reduction Rating (NRR)



PDM-2



This over-the-head double muff, noise attenuation headset with a replaceable gooseneck boom microphone is built tough for demanding high noise and mission-critical environments, yet cost-effective for a multitude of user types and budgets. A fantastic solution for construction applications, airport ground crews, factories and manufacturing facilities.

- Earcup Push-to-Talk (PTT) switch for convenience
- Heavy-Duty adjustable gooseneck boom microphone with replaceable foam wind cover
- Over-the-head adjustable design for increased comfort
- Heavy-Duty Kevlar® cabling for superior strength
- Certified Noise Reduction Rating (NRR) of -24dB

2 Models Available:

PDM-2 (w/PDM-2-Cable)

Heavy-Duty Coiled Cable for Headsets PDM-2 to connect to radio, with no PTT.

PDM-2 (w/WPTT Cable)

Includes a removeable/interchangeable remote wireless Push-To-Talk (PTT) cable. Two Push-to-Talk options: (1) Inline, oversized tactical PTT switch and (2) remote wireless finger PTT switch using coin-cell, replaceable battery.



PDM-3



This behind-the-head double muff, noise attenuation headset with a replaceable gooseneck boom microphone is built tough for demanding high noise and mission-critical environments, yet cost-effective for a multitude of user types and budgets. A fantastic solution for construction applications, airport ground crews, factories and manufacturing facilities.

- Earcup Push-to-Talk (PTT) switch for convenience
- Behind-the-head adjustable design is compatible with most helmets and hard hats
- Heavy-Duty adjustable gooseneck boom microphone with replaceable foam wind cover
- Heavy-Duty Kevlar® cabling for superior strength
- Certified Noise Reduction Rating (NRR) of -24dB

2 Models Available:

PDM-3 (w/PDM-2-Cable)

Heavy-Duty Coiled Cable for Headsets PDM-3 to connect to radio, with no PTT.

PDM-3 (w/WPTT Cable)

With Heavy-Duty Push-to-Talk (PTT) Cable & Wireless PTT. Includes 2 Push-to-Talk options (PTT): (1) Inline, oversized tactical PTT switch and (2) remote wireless finger PTT switch using coin-cell, replaceable battery.

KEY FEATURES



**Heavy-Duty adjustable gooseneck boom microphone
PDM-2 & PDM-3**



**Wireless Push-to-Talk option
PDM-2 & PDM-3
(w/WPTT Cable)**



**Earcup Push-to-Talk
PDM-1-NC**



Questions? Call us Toll-Free: 1.866.532.9005

Distribution Centres:

USA: Wilmington, NC 28405

Tel: 250.868.3444

www.impactcomms.com

Canada: Kelowna, BC V1Y 2C9

info@impactcomms.com