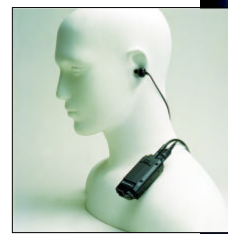


TWO-WAY RADIOS

New Product Introduction Voiceducers for the GP Professional Series

Voiceducers use bone induction technology to pick up speech via vibrations in the ear canal created when the user speaks. As the vibrations are not greatly affected by ambient noise levels the users radio message can be clearly heard in noisy environments without having to raise their voice above a normal speaking level. The microphone and earpiece are housed in the same small 'in-ear' earpiece that negates the need for a boom microphone. They therefore provide a discrete alternative to heavy-duty high noise headsets as they can be worn beneath passive ear defenders.





Voiceducer Modules for GP Professional Series Radios:

- MDRMN4044A Voiceducer Interface Module with PTT *
- MDRMN4045A Voiceducer Interface Module with PTT and VOX *
- * These units require the purchase of a separate Ear Microphone:
- BDN6641A High Noise Ear Microphone (Grey)
- BDN6677A Standard Ear Microphone (Black)
- BDN6678A Standard Ear Microphone (Beige)

Optional and replacement items:

Part Number	Description
01-80358B38	Finger PTT Switch
01-80300E83	Body PTT Switch
01-80300E25	Adjustable Earholder
01-80358B32	Standard Earholder Small - Black
01-80358B33	Standard Earholder Medium - Black
01-80358B34	Standard Earholder Large - Black
01-80358B35	Standard Earholder Small - Clear
01-80358B36	Standard Earholder Medium - Clear
01-80358B37	Standard Earholder Large - Clear

Part Number Description 50-80358B28#Eartip Medium - Black 50-80358B29#Eartip Large - Black 50-80358B30#Eartip Medium - Beige 50-80358B31#Eartip Large - Beige # Pack of 10