

FREE UK DELIVERY

Order by 3pm Mon-Fri
for Next Day Delivery*

POLYCARBONATE EARPIECE FOR 2 PIN MOTOROLA RADIO



**The UK's Leading
Online Store
for Security Staff
Technology**



DESCRIPTION

This earpiece suitable for down sleeve, under clothing operation or can be clipped near the lapel or to the vest. This fit system works very well for security officers and door supervisors, although it does take a bit of practice to get the hang of - it really is worth the effort.

Sound quality and the clarity are exceptional. Highly recommended! The earpiece features a large high impact polycarbonate microphone/PTT housing that can be found easily in the most difficult circumstances. If you are serious about your job then this type of earpieces should satisfy your craving for the best possible quality earphones you can get your hands on.

Built-in electric microphone. The hidden micro-speaker is located in the centre of PTT switch. Low-profile, flexible, transparent acoustic tube transmit sound in high quality the transparent tube would be hardly noticed by others around you. Package included: Black wired earpiece + clear acoustic tube with earbud + spare earbud

If you are serious about your job then this type of earpieces should satisfy your craving for the best possible quality earphones you can get your hands on.



SUMMARY

THIS EARPIECE FEATURES A 90 DAY NO QUESTIONS ASKED MONEY BACK GUARANTEE

- The earpiece features a large high impact polycarbonate PTT microphone.
- The hidden micro-speaker is located in the centre of PTT switch.
- Fitted with good quality Kevlar cabling and strain relief that is built to last.
- Excellent for down sleeve, under clothing operation or can be clipped near the lapel or to the vest.
- Built-in electric microphone. The hidden micro-speaker is located in the centre of PTT switch.
- Sound quality and the clarity are exceptional. Highly recommended!
- Package included: Black wired earpiece + clear acoustic tube with earbud + extra earbud.
- Compatible with all two pin Motorola radios.

