

FREE UK DELIVERY

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

HEAVY DUTY KEVLAR EARPIECE FOR 2 PIN RCA RADIO



DESCRIPTION

This two wire earpiece for 2 pin RCA radio is made from durable materials and heavy duty kevlar reinforced wire. Two wires extend from the radio connector jack, one to the acoustic tube (110cm + eartube) and second to the PTT / microphone (95 cm). Exceptionally durable RCA 2 pin earpiece, the unit is still lightweight and does not have so much wire that you are in danger of getting wrapped up. The audio quality is excellent and works well in a variety of conditions. The earpiece features a large high impact polycarbonate microphone / PTT housing that can be found easily in the most difficult circumstances.

With this earpiece for 2 pin RCA radio you can talk into your radio at a conversational tone and have crystal clear communication even if you can't hear yourself talk! Excellent if you need combination of superior quality, comfort, audio and microphone quality. This RCA radio earpiece suitable for down sleeve, under clothing operation or can be clipped near the lapel or to the vest. 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.



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



SUMMARY

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

- Excellent for down sleeve, under clothing operation or can be clipped near the lapel or to the vest.
- Built-in high quality PTT microphone.
- The hidden micro-speaker is located in the centre of large PTT switch.
- The transparent tube would be hardly noticed by others around you.
- 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 + extra earbud.
- Compatible with 2 pin RCA radios. Including XR150, BR250 and many more.

