

INSTALLATION INSTRUCTIONS

The Radio Adapter provides the facility to connect a radio transceiver and mobile telephones, music players or recording equipment to a single Micro System headset.

The Radio Adapter is designed primarily for single headset applications but two headsets can be connected to an Radio Adapter using a Lynx 'Headset Lead Splitter'.

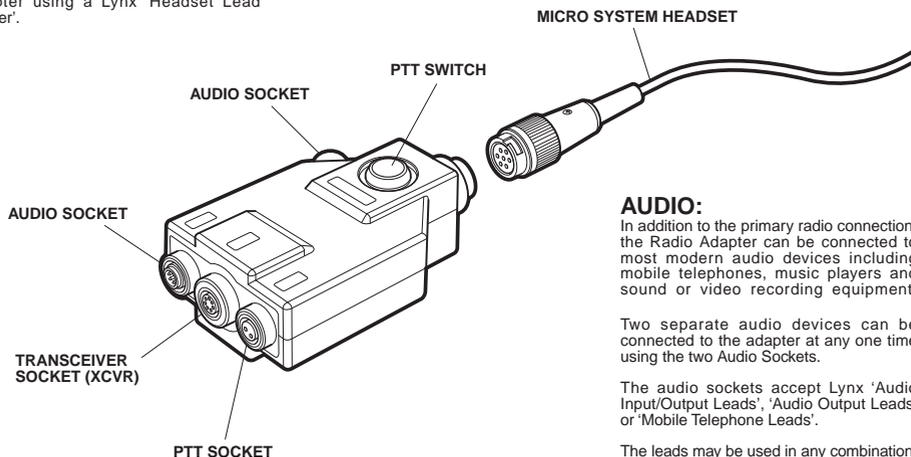
WARNING:

The Micro System headset will only function while the built-in rechargeable battery is charged.

The Radio Adapter is also powered from the Micro System headset and will not work if the headset is allowed to discharge completely.

The adapter must be disconnected after use to prevent headset battery drain.

Always ensure that a headset is fully charged before using it with a Radio Adapter.



AUDIO:

In addition to the primary radio connection, the Radio Adapter can be connected to most modern audio devices including mobile telephones, music players and sound or video recording equipment.

Two separate audio devices can be connected to the adapter at any one time using the two Audio Sockets.

The audio sockets accept Lynx 'Audio Input/Output Leads', 'Audio Output Leads' or 'Mobile Telephone Leads'.

The leads may be used in any combination.

AUDIO MUTE:

During use, the Radio Adapter monitors the radio and automatically reduces the volume of the audio inputs during radio reception.

This automatic mute feature provides radio priority over any telephone or music input.

AUDIO OUTPUT:

The adapter can provide audio output at both 'Microphone Level' and 'Line Level'. Line Level output is at a much higher level than Microphone Level output.

Most domestic recording devices accept an audio input at Microphone Level. Most professional recording devices will only work with an audio input at Line Level.

When connected to recording devices, the adapter provides output at Microphone level when used with an 'Audio Input/Output Lead' and Line Level when used with an 'Audio Output Lead'.

RADIO:

The Radio Adapter accepts interchangeable radio leads to connect to different radios.

Each type of Radio Lead provides the correct physical connection for a particular radio and automatically configures the adapter to provide the appropriate electronic operation.

It is easy to swap between different radios by selecting and connecting the appropriate Radio Lead.

To connect a radio to the Radio Adapter, plug the appropriate type interchangeable Radio Lead into the Transceiver Socket (XCVR).

PTT OPERATION:

The adapter is fitted with a built-in 'Push-To-Transmit' (PTT) switch to control radio transmissions.

To transmit over the radio, press and hold the PTT Switch for the duration of the transmission.

A PTT Socket is also provided which allows an additional external PTT Switch to be connected to the adapter.

NOTE:

If two headsets are connected to the adapter, using a Lynx 'Headset Lead Splitter', both headset microphones will transmit over the radio when either PTT switch is used.

KEY TONE:

The adapter provides an audible 'Key Tone' in the headset which confirms when either PTT switch is pressed or released.

The key tone is only audible in the headset and does not transmit over the radio.