

INSTALLATION INSTRUCTIONS

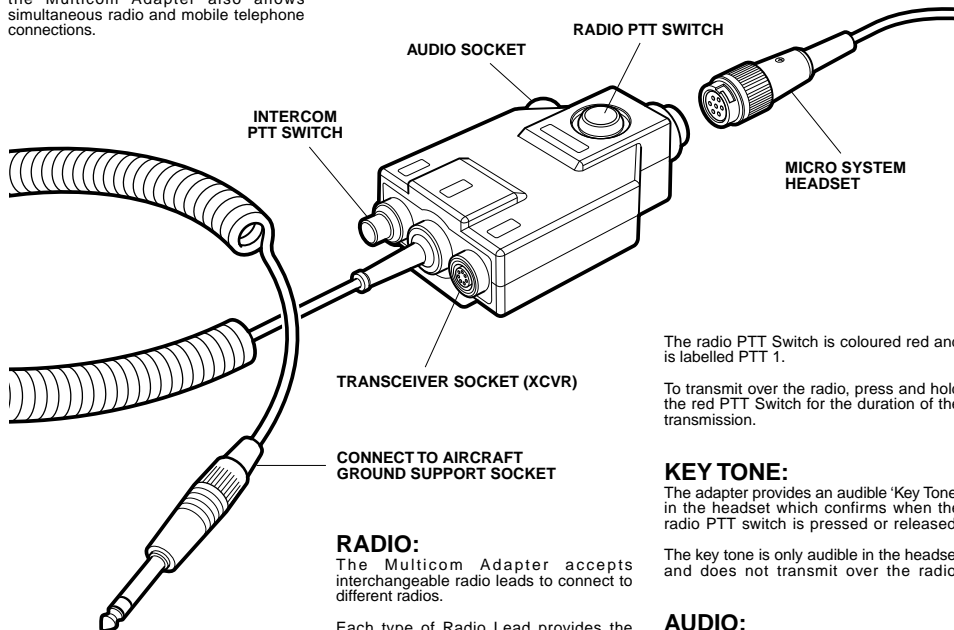
The Multicom Adapter is designed for use by airport ground service personnel and allows a Micro System headset to connect to the ground support intercom socket on commercial aircraft.

In addition to the aircraft intercom facility, the Multicom Adapter also allows simultaneous radio and mobile telephone connections.

WARNING:

Micro System headsets are rechargeable and provide a minimum of fifty hours use when fully charged.

The headset and the Multicom Adapter will not function if the headset is allowed to discharge completely.



The radio PTT Switch is coloured red and is labelled PTT 1.

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

KEY TONE:

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

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

AUDIO:

In addition to the intercom and radio connections, the Multicom Adapter can be connected to most modern audio devices including mobile telephones.

Telephones can be connected to the Audio Socket using a hard-wired 'Mobile Telephone Lead' or a wireless 'Bluetooth Adapter'.

AUDIO MUTE:

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

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

INTERCOM OPERATION:

To establish intercom communication with an aircraft, connect the Multicom Adapter jack plug to the ground support intercom socket on the aircraft.

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

The intercom PTT switch is coloured green and is labelled PTT 2.

To communicate with the flight crew, press and hold the green PTT Switch whilst talking.

RADIO:

The Multicom 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 Multicom Adapter, plug the appropriate type interchangeable Radio Lead into the Transceiver Socket (XCVR).

RADIO OPERATION:

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