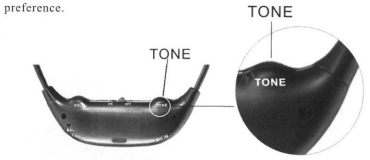
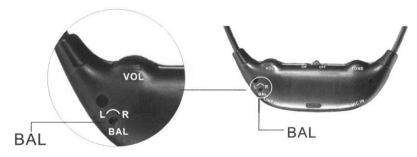
Frequency response: Rotate the TONE wheel to adjust the sound for personal



Balance adjustment: If your hearing ability differs in each ear, the levels for left and right can be adjusted using the screw driver supplied. Note: balance adjustment is only possible for headset system, neckloop system is pre-set and must not be adjusted.



The transmitter will automatically go into a standby mode if no audio signal is received for a period of about 25 seconds. As soon as the TV or input signal to the transmitter is switched on the transmitter will start to transmit again.

The receiver will automatically mute when it is not receiving a signal.

Note when the transmitter is not receiving a signal the power indicator light will be on and the infra red emitters in the middle of the transmitter will be off.

Personal Listener Instructions

Switch off the receiver. Connect the microphone into the MIC IN socket on the receiver. Extend the microphone cable and place the microphone near to the sound source you want to amplify. Ensure the volume is set to off, switch on the receiver and adjust the volume and tone to your required levels. If using the neckloop system place the neckloop over your head, set your hearing aids to the T setting then adjust the volume to your preferred level. The microphone may also be clipped on a pocket as shown for use for general conversation





To use the receiver as a wired listener plug one end of the stereo patch lead into the LINE IN or MIC IN socket on the receiver and connect the other end to an audio source such as PC, Radio, MP3, etc. Ensure the volume on the receiver is set to off, then switch on the receiver and adjust the volume and tone to your required levels.





The microphone can also be used to help amplify people's voice coming through the speaker of a telephone. Simply connect the microphone and hold it against the telephone speaker then increase the volume with the volume wheel on the receiver to your required level.