



Filby Village Hall

Filby Club Room Audio Induction Loop

Filby's Club Room is, now, equipped with an audio induction loop system to assist the hard of hearing. Unfortunately, the system does not lend itself to permanent installation so it must be set up (and taken down) on each occasion that it is used. This simple procedure can be undertaken in about two minutes, following the instructions below.

The system is a Geemarc Loop Hear 600. It is stored in its box (Fig.1) which is, normally, kept on the telephone cabinet on the east wall of the room. The box contains the amplifier (Fig.2), the power supply (Fig.3) and the microphone lead (Fig.4).

The aerial loop is hidden behind the room's picture rail with its ends, to be connected to the amplifier, dropping from the rail alongside a power socket trunking on the north wall (Fig.5).

Assemble as follows...

- Place the amplifier on a table adjacent the aerial lead wires.
- Insert the power supply into the nearest three pin socket. Make sure the socket is switched off (Fig.6).
- Insert the power supply plug into its socket on the amplifier (Fig.7).
- Unwind the aerial wires and place their exposed ends in the red and black cable clamps. One wire per clamp – it does not matter which wire goes in what clamp but you must have a metal-to-metal contact. (Fig.8).
- Insert the plug of the microphone cable into one of the microphone sockets (Fig 9).
- Switch power on.
- Check that power is on to the amplifier via green light on front (Fig.10).
- Check that the appropriate microphone socket is switched on (red).
- Place microphone in appropriate position.



Fig.1 Box



Fig.2 Amplifier



Fig.3 Power Supply



Fig.4 Microphone Lead



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Fig.5 Aerial Wires



Fig.6 Power Supply Plugged In



Fig.7 Power Supply Lead Inserted.



Fig.8 Aerial Leads Inserted

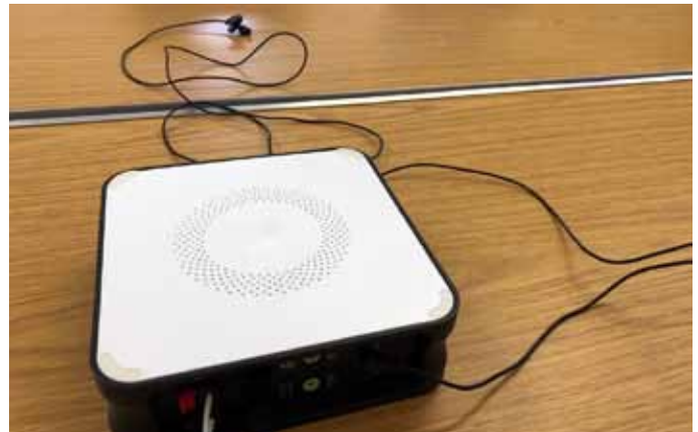


Fig.9 Microphone Lead Inserted



Fig.10 Power On



Fig.11 Aerial Reel

•Adjust volume control to suit (Fig.10).

•If needed, additional speakers (not provided) can be plugged into the amplifier.

Disassemble by doing the above in reverse.

Please return amplifier, power supply and microphone to the box and place box back on the telephone cabinet. Roll back aerial cable onto the reel then rest it back on the power socket. (Fig.11).