

## Car Loop System

Place the Univox 2A loop amplifier either on the dashboard or in a place convenient to your model of car. Secure it using the Velcro pads provided.

Place the loop pad on the seat which is occupied by the person who is wearing the hearing aid.

Connect the lead from the loop pad to the socket marked "loop pad" on the back of the amplifier.

Connect the 12 volt power supply lead between your cigar socket and the socket marked AC/DC on the amplifier.

Place the speaker grille microphones over the centre of the

speakers and secure them using the Velcro pads with the holes cut in them.

*We recommend that you use the rear speakers (if fitted) to minimize engine noise.*

Connect the two microphones into the splitter and put the other end of the splitter into the "MIC" socket of the amplifier using leads if required.

Connect the "TIE CLIP" microphone to the LINE/MIC socket of the amplifier. Slide the MIC/LINE switch to the "MIC" position. Switch on the ignition and check that you have a yellow 'power on'

indicator.

Test the amplifier with your hearing aid set to the "T" position. If it is working correctly, the green "Loop" light will flash in sympathy with your voice or with the sound of the radio or cassette.

Adjust volume and tone controls to taste.

Tidy away all leads to prevent the risk of snagging.

The second speaker microphone is used when you need two speakers connected to the amplifier and you do not wish to use the Tie Clip microphone.

## Car Loop Interface Kit

To provide you with a good quality sound with much reduced ambient noise and electrical interference. It will be necessary to install this isolating transformer. **Please follow the instructions carefully.**

There are two black and white twisted leads to be connected to the left and right speaker (front and rear).

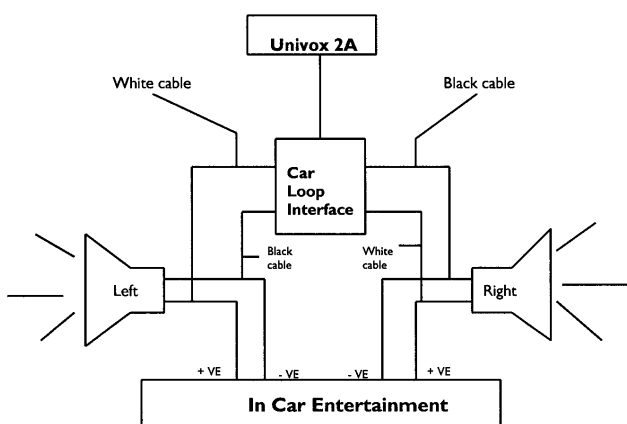
Phasing or polarity connecting of

these leads is important. The white lead is connected to the positive side of the loudspeaker lead and the black lead is connected to the negative lead from the radio/CD/cassette player. *Do not have these leads longer than necessary.*

We have provided in-line connectors so that it is not necessary to cut the loud-speaker leads.

The out put lead from the transformer has a 3.5mm stereo jack plug this connects into the line/mic socket of the Univox 2A loop amplifier.

When you are satisfied that the loop system is working well, secure the transformer box to a frame or other cables, using the cable ties provided.



## Warning

A normal car system is approximately 25 watts per channel. The isolating transformer **must not** be used in a higher-rated power system.

Should only be installed by a qualified Auto engineer.

When adjusting your speaker levels, this will affect the volume level to your loop system.

The Univox 2A loop amplifier's outer casing will become warm after a period. Please ensure the amplifier is sited in a ventilated area.