What is a Room Loop System?

An induction loop system transmits an audio signal directly into a hearing aid via a magnetic field, greatly reducing background noise, competing sounds, reverberation and other acoustic distortions that reduce clarity of sound.

Because the loop receiver facility is built into your hearing aid you will not need to wear an additional receiver.

How it works

The principle of a loop system is a bit like a radio a transmitter sending sound direct to your hearing aid which has a built in receiver known as the loop facility. Hearing aids with this facility are often referred to as having Tele coil fitted in them or “T” loop.

You may find that your hearing aid is perfectly suited to your hearing loss in a one to one situation, but when it comes to hearing in a group situation with other people speaking, you might find it difficult to tell what the person you want to hear, and the other people, are saying.

Sarabec LA240 Room System

Easy to set up and operate and offers great sound quality coupled with stylish design. It allows hearing aid wearers with a loop program to move around the room freely without restrictions or the need to wear a receiver. Covers 70 square metres

Sarabec Pro Loop C available for larger rooms up to 200 square metres

£229. (ex VAT and fitting)

You don’t have to wear anything other than your hearing aid.
You have freedom of movement with no trailing wires
They are only suitable for hearing aid wearers with a Loop Programme.
It will need installation.

For advice on any aspect of hearing loops or a demonstration, drop us an email info@positivehearing.org.uk or come in and visit us at one of our hearing centres
144 London Road, Northwich CW9 5HH
27 Bridge Street, Macclesfield SK11 6EG

You can also visit us at www.positivehearing.org.uk

All information and advice on this sheet is of a general nature and may not apply to you. Any medical information is provided to enhance and support, not replace, individual advice from a qualified medical practitioner. Information taken from Connevans and Sarabec catalogues