

**This product may be purchased from Connevens Limited secure online store
at www.DeafEquipment.co.uk**



DeafEquipment.co.uk

Solutions to improve the quality of life



INDUCTION LOOP INDICATOR



Induction Loop Indicator

The Key ring induction loop tester is a very sensitive device used to check and monitor installed or portable loop systems, neck loops, firing coils or any device using an induction field for transmission of signal.

The loop check tester indicates whether or not the loop is on and at what field strength

Before operating pull out the little tag at the side of the blue button . Press the blue button twice and the red light should flash on and then go off, the button should then be pressed again and held down, if there is an inductive signal present in the immediate vicinity the green light should come on. If while the green light is on the yellow light flickers and comes on, then the field strength is quite high. Occasionally the red light will come this will indicate levels higher than 200 ma per mtr.

Green Light indicates 100 ma per. Mtr.

Yellow Light indicates 200 ma per. Mtr.

Red Light indicates < 200 ma per. Mtr.

The loop check device is not calibrated or calibratable It is a device for indicating the presence of an induction field at different output levels
The loop check is supplied with 2 button cell batteries which should last approximately 1000 measurements assuming a test duration time of 10 seconds

Attention: This is not a toy and is not suitable for children aged less than 5 years