Soolai







T-205

SOOLAI SOOLAI ELECTRONICS CO., LTD

Neck Loop, 2-channel

With a neck loop, the person using a hearing instrument can receive the sound from different sound sources, such as a CD player. Moreover, this neck loop has two channels, which means that the sound is transmitted from both the left and the right channel of the sound source, and then gives a mono signal in the loop. The neck loop has a 3.5mm contact and thus can be connected to you CD/MP3 player, music equipment etc.

Connection

- Turn your hearing aid to the telecoil position.
- Connect the neck loop to the sound source.

Troubleshooting

Type of fault	Cause	Action
No/weak sound	1. The hearing instrument is not in the T position.	1. Set the hearing instrument to the T position.
	2. The neck loop is not inserted in a head-phone	2. Connect the neck loop to the headphone
	socket.	socket on the sound source.
	3. The sound source is not switched on.	3. Switch on the sound source.
	4. The volume is set to low on the sound source.	4. Increase the volume on the sound source.
	5. The volume is set to low on the hearing	5.Increase the volume on the hearing
	instrument.	instrument.

Technical data

Resistance: 2x12.5Ω

Cut-off frequency: 2.6 KHz, -3dB rel. 1 KHz,"stereo"

Circumference: 74cm

Weight: 25 g (excl. extension lead 15g)

Color: Black/Blue

Contact: 3-pole angular contact, diameter 3.5mm on 6cm cable (cable length can be custom-made between

6cm-70cm), with 70cm extension lead.

Cleaning and maintenance

Use a damp cloth to clean the product on the outside. Never use cleaning products or solvents. From time to time check that the cables and connection are intact.

If your product malfunctions, it must be repaired by a qualified technician. Do not attempt to open the case of the device since this would invalidate the warranty. If your product requires service, please contact your hearing care professional for assistance.

Waste disposal



This product contains electrical or electronic equipment and should be disposed of carefully in the interest of your safety and the environment. Please contact your local hearing care professional concerning disposal of the product.

General precautions

Low-energy radiation (e.g. from the burglar alarms, room surveillance systems, radio equipment, mobile telephones) will not damage the device. They could, however, momentarily affect the sound quality or create noise in the device.



Any issues relating to the EU Medical Device Directive 93/42/EEC should be directed to Soolai.

Genbrugsdirektiver

WEEE (Waste Electrical and Electronic Equipment - Affald af elektrisk og elektronisk udstyr) er lanceret for at sikre, at produkter, som har nået enden af deres levetid, bliver genbrugt på den bedst tænkelige måde. Når dette produkt ikke længere kan bruges, må det ikke smides i husholdningsskraldespanden. Brug venligst en af disse bortskaffelsesmuligheder:







-Produktet kan også afleveres hos forhandleren. Hvis du køber et nyt produkt, bør forhandleren tage imod det gamle.

Hvis du følger disse instruktioner, er du med til at beskytte mennesker og miljø.

