Fittings to Aid Disabled Persons

Induction Loops

HAFELE

A PL1/K1 portable induction loop set

- Free-standing lightweight design, for countertops, desks and tables
- For use in banks, post offices, small meeting rooms, reception desks, open plan offices and ticket booths
- Generates a loop listening field of approx. 1.2 m²
- · Comprises:

Amplifier with battery and integral microphone Plugtop charger

- 'AFILS available' sticker
- Cardboard storage/carry case
- Simple one button operation
- Limited horizontal throw of loop field helps maintain privacy, where confidentiality is essential
- Integral high performance microphone accommodates different operator voice levels
- Remote microphone socket for optional tie/ desk microphone
- Five years expected battery life under normal operating/charging conditions
- Auto shut-off facility (user selectable for 10, 30 or 60 minutes) helps preserve battery life
- Plug-top charger included (amplifier charges fully overnight, but can be used as normal whilst charging)
- Indicators provided for power on, input level, charging required and in progress
- Black plastic

Cat. No.

985.40.000

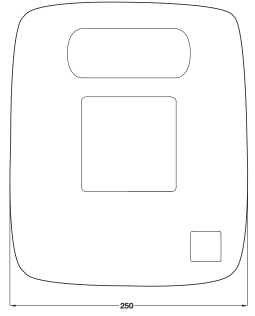
Order qty: 1 set

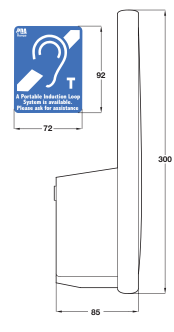


Rear view









Basic operation

TCH-Al 2008, HUK. Dimensional data not binding. We reserve the right to alter specifications without notice.



Take the induction loop amplifier out of its box and position it so its front is angled towards the hearing aid user and its back is facing you.



Ask the hearing aid user to switch their hearing aid to the 'T' position.



Press the amplifier's on/off button once - the amplifier will beep to confirm it is ready to



Talk to the hearing aid user as normal (you do not need to talk directly into the microphone as it has a wide pick up range).



Check the amplifier's 'AFILS working' indicators to ensure they illuminate in line with your speech (1 and 2 is normal, 2 and 3 is too loud).

The above instructions assume the PL1 amplifier has sufficient charge. Note that full user instruction are supplied with the amplifier itself