

AutoMini



The right sound from your TV
to your hearing instrument



More than just high volume

When you watch TV, you want to hear well without increasing the volume more than necessary. The answer is AutoMini, a personal sound enhancer designed for anyone who uses a hearing instrument equipped with a telecoil. AutoMini always gives you the right sound level without disturbing background noise, regardless of the volume your family and friends prefer.

The right sound with the right picture – even with a digital box

AutoMini gives you the right sound with the right picture. It automatically detects when you switch between sources such as a DVD player and video recorder. The automatic connection even functions smoothly with a digital box. AutoMini recognises which unit you have selected and switches the sound source at the same time as the TV changes the source picture. Your TV viewing is relaxing and free of disturbance.

Flexible and functional

All the coupling options available on your TV will work with AutoMini. You get high-quality sound enhancement on any TV you're watching.

Individual sound control

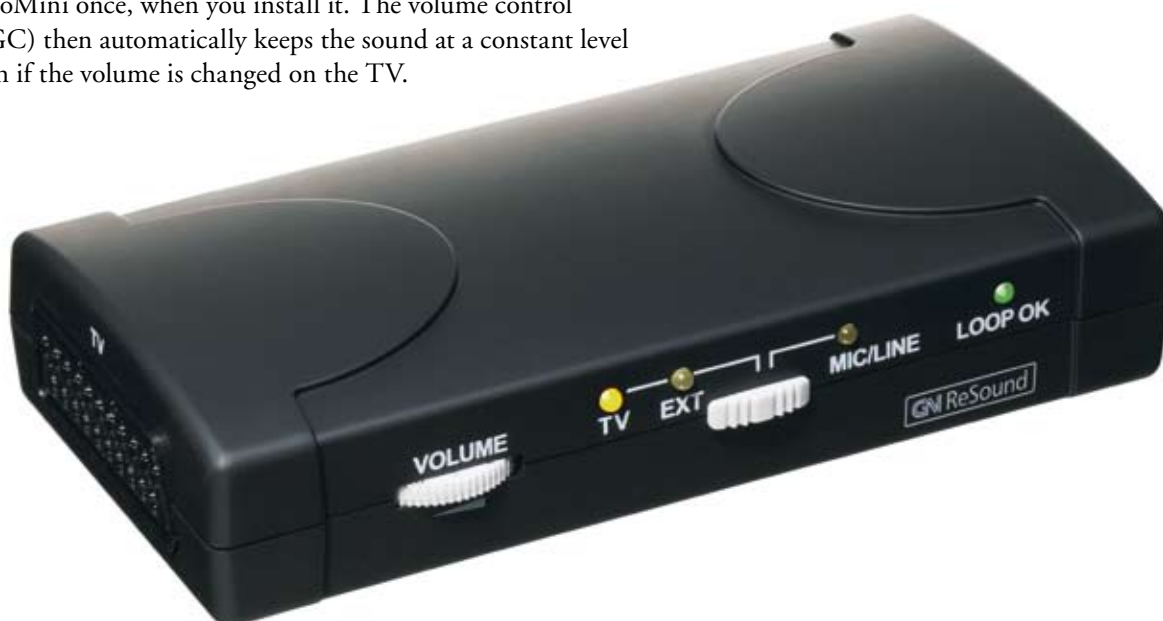
As a rule, you only need to set your desired volume on your AutoMini once, when you install it. The volume control (AGC) then automatically keeps the sound at a constant level even if the volume is changed on the TV.

Easy to connect up

You connect the AutoMini between your TV and the chair loop. The TV sound is then transmitted directly from the chair loop to your hearing instrument via the telecoil. The chair loop and the accessories for the three coupling options are supplied with the AutoMini. You can even listen via a neck loop with its own volume control (not supplied). Whichever option you choose, you can be sure to enjoy a pleasant and natural sound experience.

Handy to carry around with you

AutoMini is compact and handy for travelling or taking to your weekend cottage. Simply connect it to the TV set you want to watch. You can select your own TV volume anywhere without disturbing anyone else or being disturbed by them.



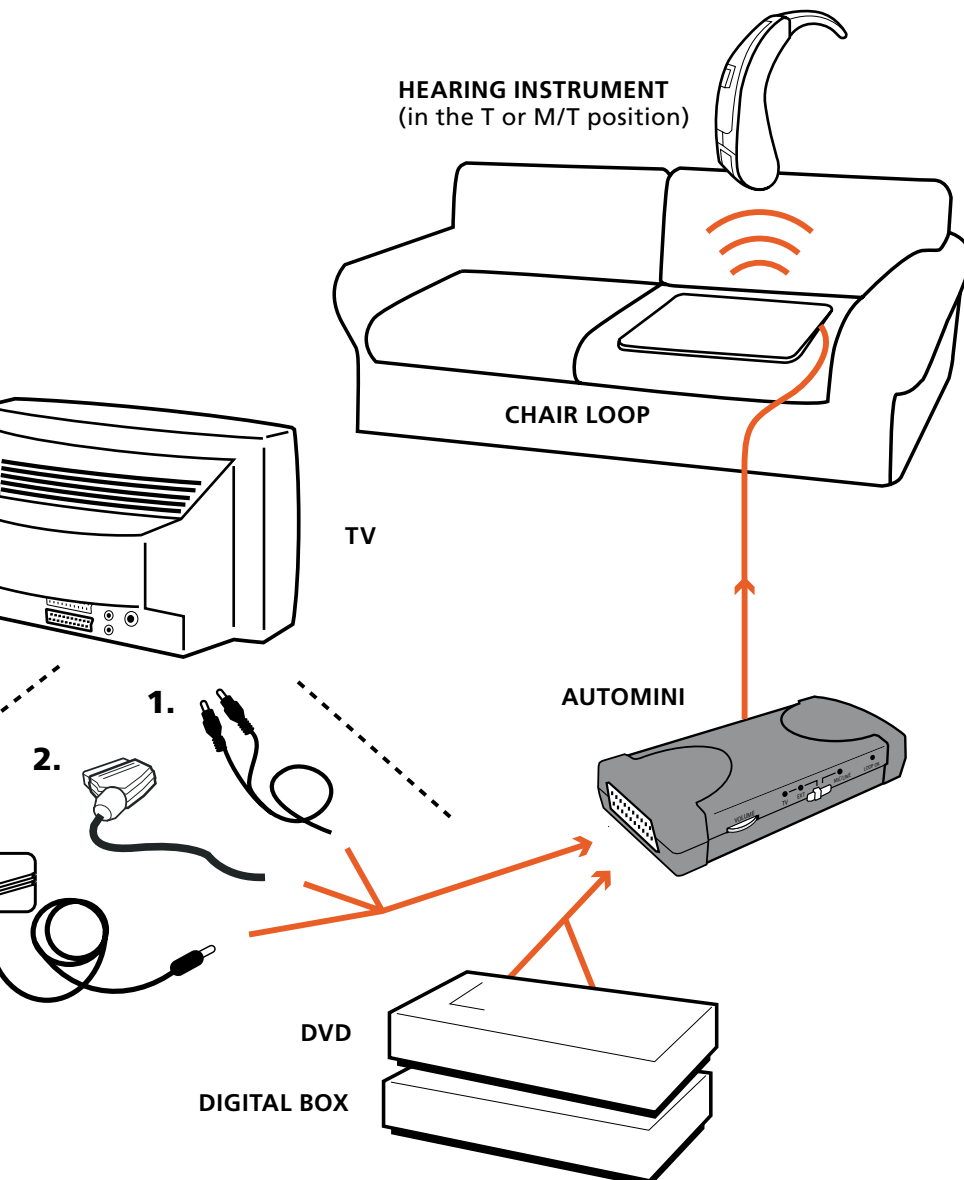
3.



Other solutions for the right TV sound

AutoMini works with all TV sets. It can pick up the sound from your TV set in three different ways:

1. Via the TV's line-out socket
2. Via the TV's SCART socket
3. Via a microphone connected to the TV loudspeaker



Transett Mini

The predecessor of the AutoMini. A simple amplifier for a chair or neck loop. Connected to the TV via SCART or microphone.



TS-150

More powerful loop amplifier than the AutoMini with the same automatic sound-switchover function. Excellent for at home or in smaller premises (up to 150 m²). Instead of a chair loop, a loop is installed in the room so that the hearing instrument can pick up the sound anywhere.

Item number

AutoMini set, EU 200 21 81

The AutoMini set, EU, comprises:

AutoMini	200 10 32
Mains adapter	200 10 37
Cable RCA for 3.5 mm jack, 1.5 m	200 10 33
SCART cable	200 10 39
Microphone FXT for 3.5 mm jack, 4 m	200 60 13
Chair loop	200 20 45

Extra accessories:

Neck loop with volume control	414 01 60
Connection cable for neck loop	200 20 26

TS-150, loop amplifier, EU 200 10 23

Transett Mini set, EU 200 21 48

Technical data

AutoMini amplifier

Input signal:	50 mV – 12 V
Output impedance:	4 Ohm
Output power:	6 W at 4 Ohm
Rise time:	50 ms
Decay time:	35 s
Frequency range:	100 Hz – 8 kHz, -3 dB rel. 1 kHz
Distortion:	<1%
Signal-to-noise ratio:	>40dB (A-weighted)
Weight:	150 g (without mains adapter)
Dimensions:	145 x 70 x 30 mm (with fixing device about 38 mm)

External power adapter

Plug-in adapter,
primary 230 VAC 50 Hz, secondary 12 VAC 15 VA

Chair loop

Resistance:	4 Ohm
Dimensions:	43 x 43 x 2 cm



Any issues relating to the EU Medical Device Directive 93/42/EEC should be directed to GN ReSound A/S.

MANUFACTURER

*in the sense of EU Medical Device
Directive 93/42/EEC:*

GN ReSound A/S

Lautrupbjerg 7
DK-2750 Ballerup
Denmark

*Service and product-related questions:
contact GN ReSound AB ALD Division.*

CONTACT

GN ReSound AB ALD Division

Box 128 74
SE-112 98 Stockholm

Tel. +46 8 441 16 70
Fax +46 8 441 16 80
info.ald@gnresound.se

www.gnresound-ald.com