GN



Quick guide

TV-Streamer+

Contents:



TV-Streamer+



Digital (optical) audio cable (remove cable plug covers before use)



USB-A to USB-C cable (used to supply power from the TV to the TV-Streamer+)

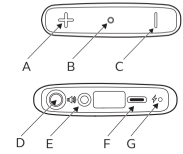


Analog audio cable



Hook and loop fastening tape strip

Descriptions:



A. Increase volume/delay adiustment B. LED indicator: audio streaming/ pairing indicator

C. Decrease volume/delay adjustment

D. Pairing/delay mode button adjustment E. Audio input: analog or digital

(optical) F. Power connection: USB-C.

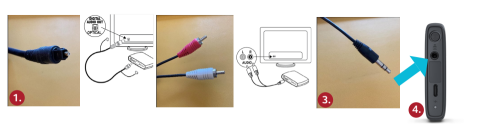
G. LED indicator: power

How to set up the TV-Streamer+

Before you start:

Check your hearing aids are paired with the TV-Streamer+. If not, go to the section "How to pair hearing aids to TV-Streamer+".

- 1. Two cables in the box: A digital optical mini-TOSLINK connector (image 1) and an analog stereo 3.5 mm mini-jack to L/R RCA cable (image 2), each with 3.5 mm plug (image 3) on the other end.
- 2. The TV-Streamer+ has only one 3.5 mm input (image 4) which accepts either analog or digital input.
- 3. The TV-Streamer+ recognizes which cable is inserted.



How to pair hearing aids to TV-Streamer+:

1. Place hearing aid(s) within two inches (five cm) of the TV-Streamer+.



2. Press pairing button on the back of the TV-Streamer+.



3. The green LED on the front will flash in short intervals while searching for a hearing aid.



- 4. Flashing will continue for up to 12 seconds for the first hearing aid, followed by a solid green indicator for three seconds, and the typical hearing aid trill, when paired.
- 5. The second hearing aid of the set will then commence pairing automatically.

6. Flashing will continue for another 15 seconds as the TV-Streamer+ searches for more devices. If there are no more devices detected, searching will cease.

For more information

Refer to the user guide included in your TV-Streamer+ box. For additional support, please contact the technical support number included in your hearing aid box.

Your hearing care professional can be reached at:	

Manufacturer according to EU Medical Device Regulation 2017/745:

GN Hearing A/S Lautrupbjerg 7 DK-2750 Ballerup Denmark Manufacturer according to FDA:

GN Hearing

8001 E Bloomington Freeway Bloomington, MN 55420 USA

