

Which bhi product?

bhi

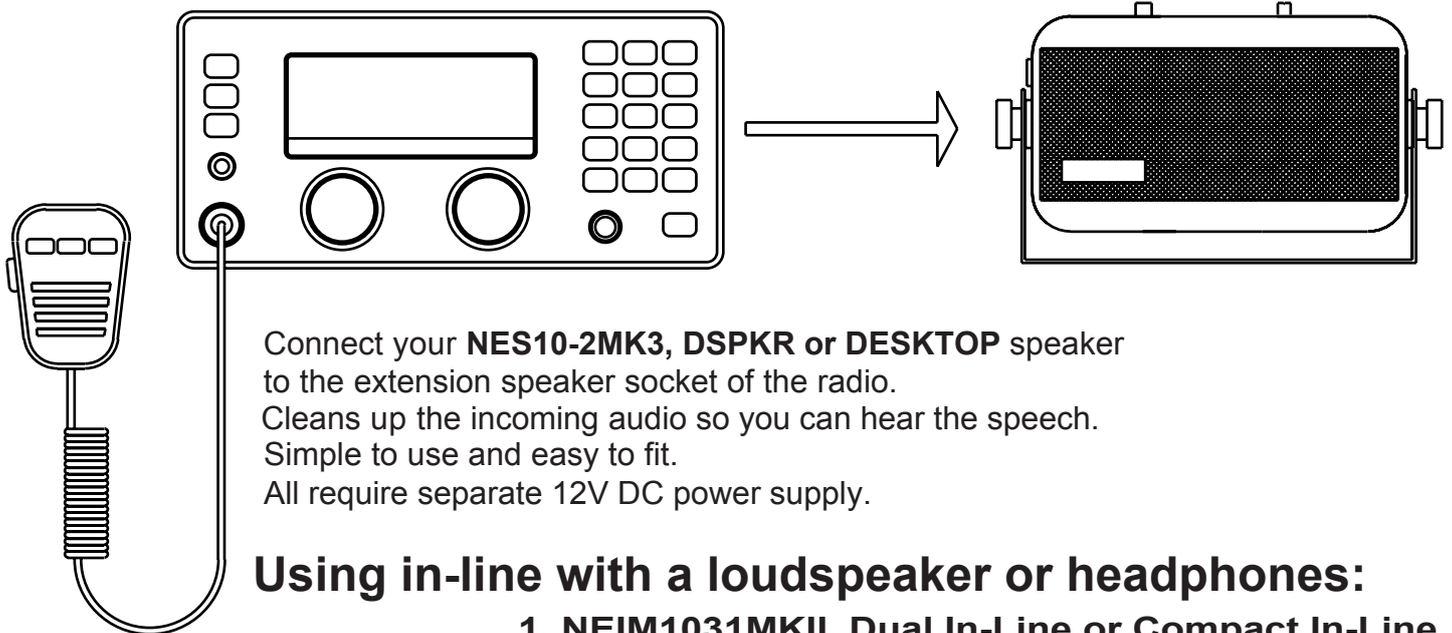
Which bhi Noise Cancelling product to use:

The noise cancelling performance is similar for all our products. Our range of products are designed to be used in a wide variety of applications. This document gives an overview of where they are installed. For more information on a specific product, see our website or contact us.

External Installations:

Audio source, transceiver or Receiver

NES10-2 MK3, DSPKR or DESKTOP
Amplified DSP Noise cancelling speakers



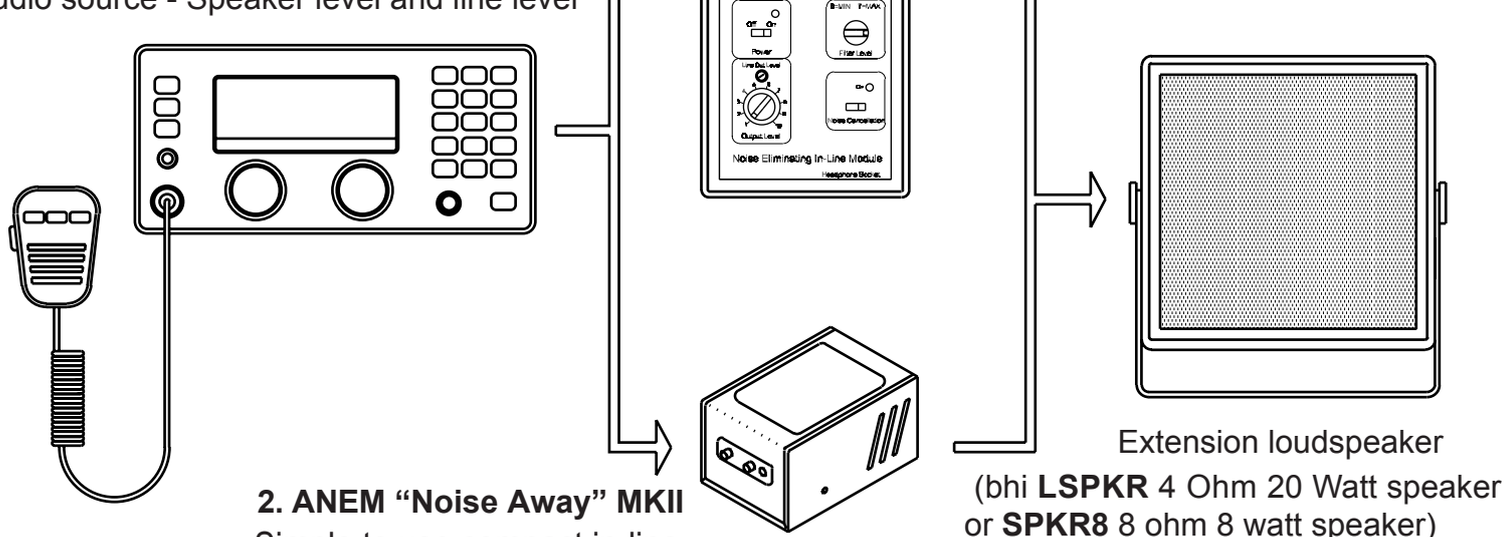
Connect your **NES10-2MK3, DSPKR or DESKTOP** speaker to the extension speaker socket of the radio. Cleans up the incoming audio so you can hear the speech. Simple to use and easy to fit. All require separate 12V DC power supply.

Using in-line with a loudspeaker or headphones:

1. NEIM1031MKII, Dual In-Line or Compact In-Line

Where an external loudspeaker is being used there are two bhi in-line solutions:

Audio source - Speaker level and line level



Fully featured amplified DSP module with comprehensive controls, audio & line level in/out and 3.5mm mono headphone socket

2. ANEM "Noise Away" MKII
Simple to use compact in-line DSP unit with microprocessor push button control of the DSP filterlevels.

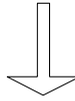
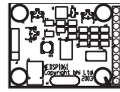
Extension loudspeaker
(bhi **LSPKR** 4 Ohm 20 Watt speaker or **SPKR8** 8 ohm 8 watt speaker)

Internal Installations:

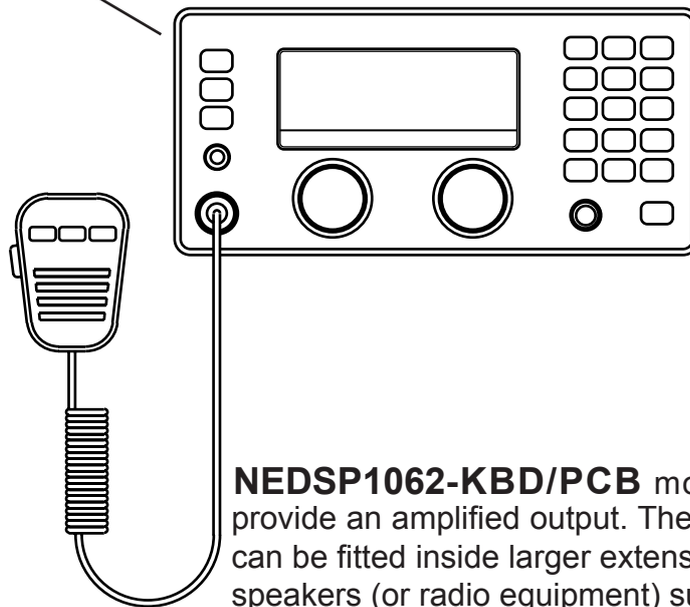
The NEDSP pcb modules are designed to be installed within the equipment (subject to space). Two versions are available, the KBD version is pre-wired whilst the pcb is a basic pcb version.

NESP1061-KBD/PCB modules
for use in low power signal applications

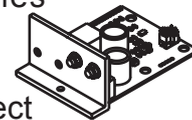
Can be installed in the microphone path to provide clean audio being transmitted



Can be installed in the low level audio path to provide clean received audio.

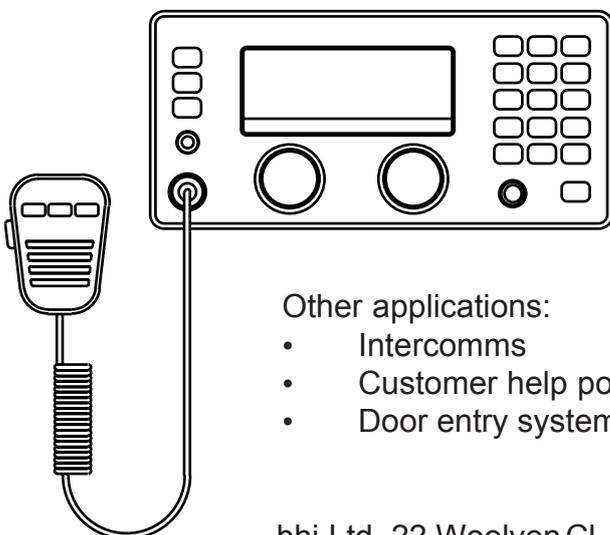


NEDSP1062-KBD/PCB modules provide an amplified output. They can be fitted inside larger extension speakers (or radio equipment) subject to space. The KBD version is pre-wired whilst the pcb version is a basic pcb with 0.1" terminations for connection to wires or 0.1" headers.



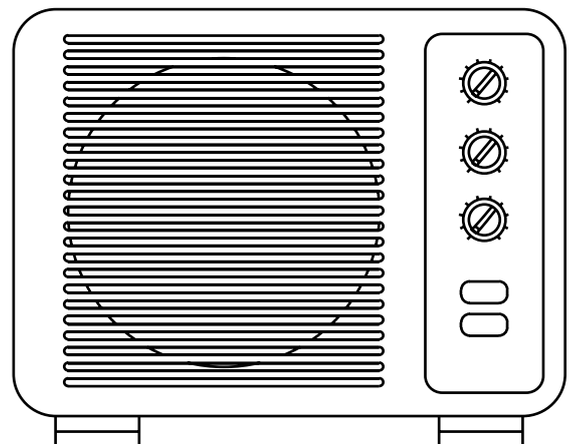
Retrofit inside

Audio source



Other applications:

- Intercomms
- Customer help points
- Door entry systems



Extension speaker