

bhi Mini Switch User Guide

This small compact 2-way switch box enables the connection of two separate radios to your bhi DSP noise cancelling product.

Inputs: 2 x Mono 3.5mm Jack sockets.

Output: 1 x 3.5mm mono jack socket & 1 x 3.5mm mono jack plug lead.

Power handling: 3 Watts Maximum.

Unused input is always terminated with a load to protect your audio outputs.

Velcro pads are supplied to enable securing of the Mini Switch to your radio equipment.

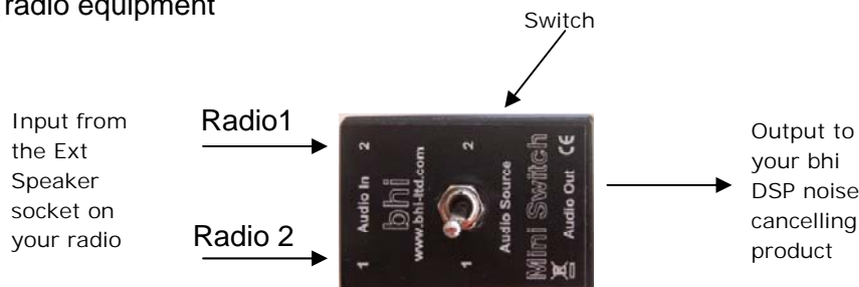
All connections are 3.5mm mono and audio adapters will be required to convert other types of connections (available from bhi Ltd).

Operation:

1. Connect your radio extension speaker outputs to the "Audio In" 1 and "Audio In" 2 sockets.
2. Connect the "Audio Out" jack plug lead on the Mini switch to the input socket of your NEIM1031 or ANEM in-line unit, or connect your bhi DSP noise cancelling speaker jack plug lead into the "Audio Out" socket on the Mini Switch.
3. Select required "Audio In" source using the switch.

Note: The jack plug lead is automatically disconnected if the "Audio Out" Jack socket on the Mini Switch is used, to ensure your equipment is safe. The bhi Mini Switch is only designed for switching two inputs and one output.

Do not connect to both "Audio Out" connections at the same time as this may damage your radio equipment



Weee Statement for correct disposal of this product: (Applicable in the European Union and other European countries with separate collection systems). This marking shown on the product or its literature, indicates that it should not be disposed of with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.