







The **microBoB** allows the connection of up to 6 sets of headphones or headsets to a computer or other audio device for group listening or group speaking exercises.

The blue side of **microBoB** is compatible with our **1931** headsets (headphones with microphone) and the orange side is compatible with our **41330** headphones.

The microBoB has

- 6 headphone sockets
- 6 headset sockets
- Connecting cables for both microphone/headphone.
- Socket for an amplified speaker

Operating Instructions

This is a double sided junction box for use with multimedia PCs

Your PC must have "mic in" and "speaker out" sockets.

Plug **microBoB**s cables into the appropriate sockets, **pink** into microphone, **blue** into speaker. If you can not distinguish your soundcard sockets, please refer to your soundcard instructions for details.





Headphones and Headsets: For personal safety and comfort connect headphones or headsets into equipment, turn volume down before placing headphones or headset over ears.

For safety use only 600 ohm headphones (i.e **coomber** type 41330) or headsets (i.e **coomber** type 1931).

Requirements for listening

- Coomber 41330 educational headphones
- Any computer or device with a headphone socket

Requirements for listen and talk

- Coomber 1931 educational headset
- Multimedia computer or Laptop with a soundcard (ensure your soundcard has a microphone input and a loudspeaker output, standard on most multimedia PC systems

Connecting multimedia loudspeakers

microBob features a 3.5 mm jack socket for connection to a pair of multimedia loudspeaker.

Listening through headsets and headphones will not be possible when loudspeakers are connected.



Additional Technical Information: If you require any further help or information, or if any point is not clear, then please telephone 01905 342070 quoting your mode number and serial number (located on label on the rear of the product). Our technical department will be pleased to help you.

See website for safety information