



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

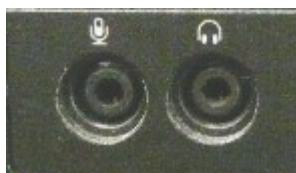
- 6 headphone sockets
- 6 headset sockets
- Connecting cables for both microphone/headphone.
- Socket for an amplified speaker

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