



# AUDIOCUPS

## FITTING INSTRUCTIONS



Prior to delivery, your audiometer is adjusted to a specific pair of earphones. It is essential the earphones are used **only** with this audiometer and channel (ear) to which they are calibrated.

Before you start, note here the audiometer and headset details for reference.

| Audiometer Model     | Serial Number |
|----------------------|---------------|
| Left Earphone (blue) | Serial Number |
| Right Earphone (red) | Serial Number |

1. Carefully remove the headband from the existing headset.
2. Slacken both grub screws retaining the left (blue) lead plug in the earphone. (Fig. 1) Remove the plug.
3. Work with the blue Audiocup first. Remove the Audiocup earcushion to expose the 2 holes on the earshell platform ring corresponding with the earshell socket. (Fig. 2) Pull back locally the foam to access and loosen the retaining screws in the Audiocup connector.
4. Fit the left (blue) lead plug into the Audiocup socket, tighten the retaining screws finger tight, replace the foam.



Fig. 1



Fig. 2

Look inside the Audiocup, the L and R labelling on the earphone support ring must face outwards.

5. Bring the 2 internal wires through the support ring and fit the connectors to the earphone socket, tighten both grub screws to finger tight. (Fig. 3)

Note the 2 dimples on the large diameter of the earphone accept the screws in the support ring. Arrange the earphone connector diagonally opposite to the Audiocup earshell connector.

6. Fit the earphone (with earcushion) to the support ring and secure with the 2 screws. Do not over-tighten. (Fig. 4)

7. Replace the Audiocup earcushion.

8. Mark the type and serial number of the audiometer on the foil label provided and fit the label in the recess on the outside of the Audiocup earshell.

Repeat 2 to 8 for the right (red) channel.

9. The audiocup earshells should be located in the headband as shown in Figure 5.

10. Connect the headset to the audiometer and test for sound output.

You have now completed fitting Audiocup and they are ready to use.



Fig. 3



Fig. 4

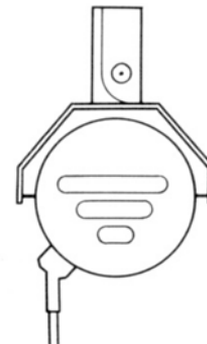


Fig. 5