



AS608

Inclusions and Install Guide

Inclusions with your device:

- AS608 Unit
- Headphones
- Patient response button,
- Power cord,
- Batteries, 4 x AA
- Audiogram pads with pens
- Carry Case
- Cleaning accessories.
- Calibration certificates & Warranty Card
- Instructions for Use (or available via website)

Additional accessories if purchased:

- Diagnostic Suite software on USB
- OtoAccess® Database on USB

First use of your AS608 device:

1. Place the batteries into the rear of the unit, ensuring they are placed in the correct orientation. Replace the battery cover, OR, connect power cable to rear of unit and plug into wall socket using correct power adaptor. Do not do both sources of power
2. Connect your headphones into the correct sockets, Red in the Right and Blue in the Left.
3. Hold down the tone switch to power the unit on. The unit will not power on without the headphones connected
4. On the right is the frequency dial. Rotate this to increase or decrease the frequency
5. On the left wheel is the intensity dial. This turns up or down the intensity level as required
6. Press the tone switch to present

This quick guide does not replace the instructions for use. Please visit our support page on the global Interacoustics website for more support and to download the instructions for use:

<https://www.interacoustics.com/audiometers/as608>

Our AS608e (extended) allows for auto testing (HW procedure) and upload to PC for printing or saving.

1. To activate the HW auto test, hold down the Frequency wheel (Hz) and press F4. Refer to the manual for setting up the auto test with your preferred frequencies and length of test
2. If you have the AS608e model, you will also have the Diagnostic Suite Software with your device, please refer to the quick install guide on this in a separate document

It is important to correctly clean your device to ensure good working order. Please clean your instrument daily to keep it clean and free from debris. Instructions on how to do this are located in the manual.