

# BAHA 42 listener – for Cochlear and Oticon Medical

This listening kit is suitable for use with bone anchored processors produced by Cochlear and Oticon Medical.

## For daily testing by a carer/parent

Take the mount out of the carry case and position at least 150mm from case to avoid sound reflections.

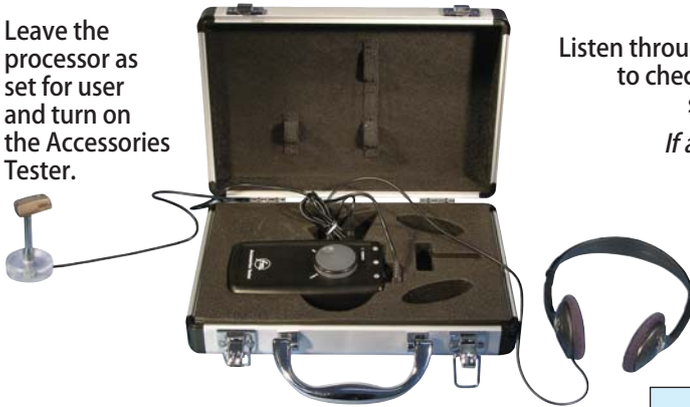
Clip user's processor to the top of the mount as shown.



Check headphones are plugged into phones socket and the mount is plugged into socket C.



Leave the processor as set for user and turn on the Accessories Tester.



Listen through the headphones to check each day that the sound is consistent.

*If a significant change of sound is noticed, you should consult your audiologist.*

The advantage of having the Connevens Accessories Tester is the dual capability of being able to listen, not only to a processor, but also to a 3 pin europlug MLxi or similar fm receiver.



## IMPORTANT: Mounting procedure

### Mounting

Hold the sound processor at an angle and carefully push it onto the mount.



**DO NOT** push the sound processor straight down onto the mount or **you may damage your sound processor.**

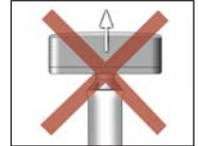


### Releasing

Release the sound processor by tipping it slightly in any direction.



**DO NOT** pull the sound processor straight out or **you may damage your sound processor.**



Cochlear processors fit inside the mount



Oticon Medical processors fit over the mount



Note: A mount with a green base is suitable for testing a BAHAs from Cochlear or Oticon Medical. A mount with a blue base is only for testing a BAHAs from Cochlear.



**Connevens Limited**

Bridge House, 1 Nutfield Road, Merstham, Surrey RH1 3EB  
Information website: [www.connevens.com](http://www.connevens.com)

Helpline: 01737 247571

Shop online: [www.DeafEquipment.co.uk](http://www.DeafEquipment.co.uk)

Email: [info@connevens.com](mailto:info@connevens.com)