

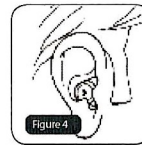
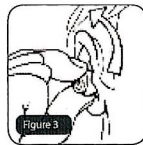
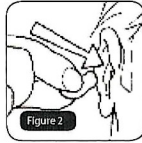
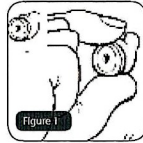
**Care and Maintenance of your Hearing Protectors**

It is important that you read these notes to ensure longevity of your custom hearing protectors. Cleaning them regularly and paying close attention to their maintenance is vital to ensure their continued performance.

**Cleaning and Storage**

Use a moist cloth or sterile wipe to clean the silicone moulds. Visually inspect the sound ducts on each earpiece to check that no wax, skin debris or dirt has penetrated. Use the wire loop pick provided to carefully remove any matter. Always return to the carry pouch when not in use. Keep away from moisture and heat or direct sunlight

DO NOT immerse the filters in any liquid. The filters can be removed by gently squeezing the mould around the filter until it 'pops' out allowing the moulds to be washed in warm soapy water. After cleaning, dry thoroughly and the filters can be pushed back into the locating sockets so that they fit flush with the outside surface of the earpiece.



**Fitting Guide.**

NOTE : Each of your hearing protectors is marked with red or blue detail. The earpiece with red detail fits the right ear and the one with blue detail fits the left ear.

Hold the hearing protector as in Figure 1 and insert into the ear canal twisting it backwards while applying slight pressure as in Figures 2 & 3. Press the protector until it fits comfortably in your ear as in Figure 4.

Where your hearing protectors have a grip, hold the grip when inserting the earpieces.

To remove, grip the hearing protectors and twist in a forward motion while pulling gently from the ear. NEVER remove by pulling on the (optional) connection cord.

A tube of comfort cream is provided which can help with insertion, by spreading a small amount on the tip of the earpiece that fits into the ear canal. Pay attention not to get cream into the sound duct.

Pacific Ears (PTY) Ltd.

www.pacificears.com  
info@pacificears.com

Australia:  
Tel :1300 905010

New Zealand  
Tel: 07 5423659  
PO Box 11348  
Papamoa, 3151



**Models ER15 and ER25 Reusable Hearing Protectors**

Model	SNR	H	M	L
ER25	22dB	21dB	20dB	21dB
ER15	15dB	13dB	13dB	13dB

H: Average attenuation characteristics in high frequency spectrum (> 2 kHz)  
M: Average attenuation characteristics in mid frequency spectrum (0.5 - 2 kHz)  
L: Average attenuation characteristics in low frequency spectrum (< 0.5 kHz)  
SNR (Single Number Rating): Average attenuation characteristics in the standard frequency spectrum.

Attenuation was determined in accordance with EN 352-2:2002

BSI Product Services (0086), Maylands Ave., Hemel Hempstead, Herts, HP2 4SQ

**Model ER9 Reusable Hearing Protectors**

Model	SNR	H	M	L
ER9	10dB	10dB	8dB	8dB

H: Average attenuation characteristics in high frequency spectrum (> 2 kHz)  
M: Average attenuation characteristics in mid frequency spectrum (0.5 - 2 kHz)  
L: Average attenuation characteristics in low frequency spectrum (< 0.5 kHz)  
SNR (Single Number Rating): Average attenuation characteristics in the standard frequency spectrum.

Note for ER9 - At some frequencies the APV (Assumed Protection Value) is below the minimum attenuation required by EN352-2. Therefore the CE standard is not applicable to this model. Amendment to 352-2:2002 should be added for a non-standard class of hearing protector applicable to the ER9, provided that a reliable



**ER Series Hearing Protectors**



Instructions for use