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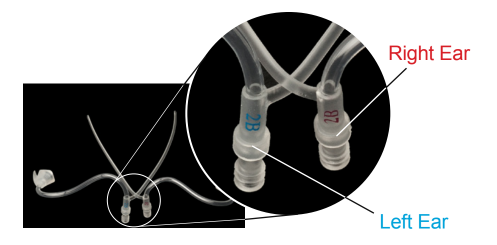


OR MDHearing Aid MDHearing MDHearing

Step Step

For Right ear use the tubing labeled in Red.

For the Left ear use the tubing labeled in Blue.



Step 2 : Choose an Ear Dome

Open-Fit Domes (vented) allow natural sound to enter the ear. This style is best for individuals who do not require high volume.





6mm

12 mm

Closed Domes are best for individuals who require higher volumes.



9mm 12mm

15mm

Open here for Steps 3-6

Step 3 : Attach Thin Tubing Base to Hearing Aid Body

- a) Hold the top of Tubing Base (the triangular end), and place it on the Hearing Aid Body's threaded end.
- **b)** Twist Hearing Aid Body while gently pushing Tubing Base onto threaded end, approximately 3 full revolutions.
- c) Make sure Tubing Base is flush with the wide sides of the Hearing Aid Body when you are finished.

WARNING: Do not turn on hearing aid until Ear Dome is positioned securely in your ear (after Step 6). Otherwise whistling will occur.







Step **4** : Attach Ear Dome to Thin Tubing

- a) Hold the Tubing at the junction of the Stabilizer Bar with one hand and hold the 'mushroom' top of Ear Dome with the other hand.
- **b)** Push Ear Dome over the ridges on the end of the Tubing.
- c) Pull gently in the reverse direction to make sure the Ear Dome is attached securely.



Don't attach Ear Dome upside down





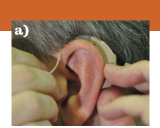


Step 5 : Test Ear Dome for Fit

- a) Place Hearing Aid Body behind the ear. The curve of the Tubing should rest on top of the ear comfortably (in front of any eye wear).
- **b)** Hold the Tubing at Stabilizer Bar junction.
- c) Insert Ear Dome with gentle pressure into the ear canal. The 'mushroom' top of the Ear Dome should fit in the ear canal like a sink stopper in a drain.

Test Ear Dome for fit: nod your head up and down and side to side while simulating chewing; if the Ear Dome slips out easily, it is too small.

Repeat Step 5 as needed with different sized Ear Domes to find the best fit for you.







Step 6 : Final Adjustments

- a) The Stabilizer Bar feature helps keep the Tubing and Ear Dome properly positioned in the ear.
- **b)** Tuck Stabilizer Bar in the outer bowl of the ear. It may be trimmed to suit the size of your ear.
- c) When the Ear Dome has been inserted properly the Tubing should be flush against the ear.





