

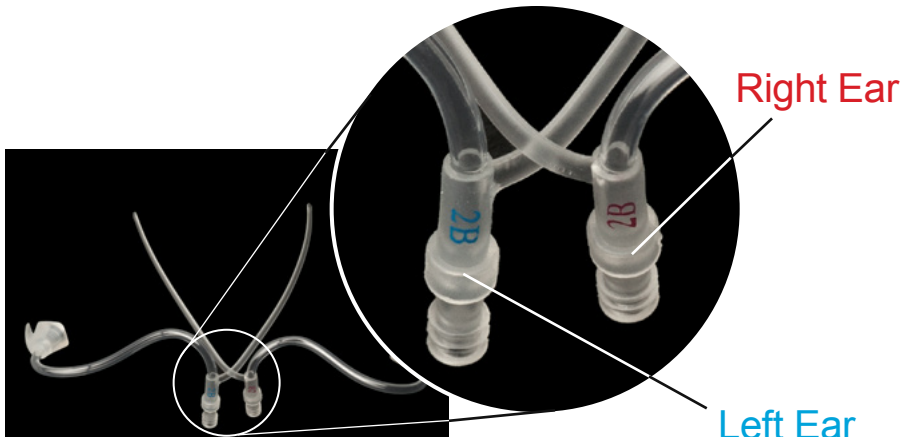
Thin Tubing Manual



Step 1: Select Right or Left Thin Tubing

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.



**Closed Domes** are best for individuals who require higher volumes.



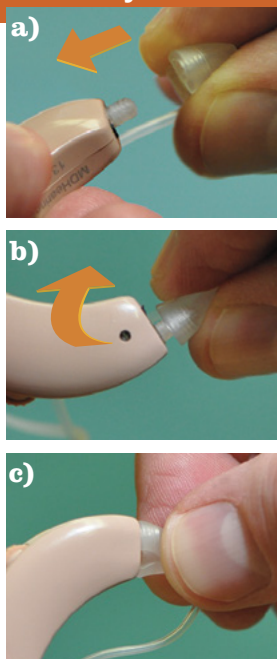
Open here for Steps 3-6



### Step 3 : Attach Thin Tubing Base to Hearing Aid Body

- Hold the top of Tubing Base (the triangular end), and place it on the Hearing Aid Body's threaded end.
- Twist Hearing Aid Body while gently pushing Tubing Base onto threaded end, approximately 3 full revolutions.
- 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.

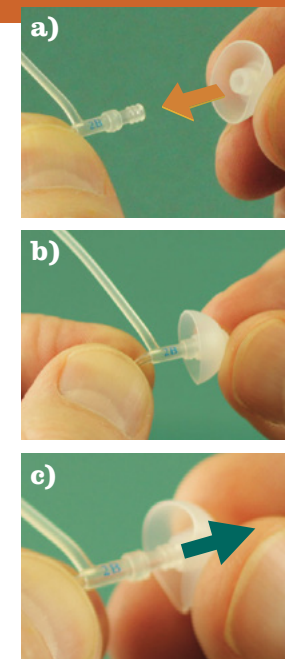


### Step 4 : Attach Ear Dome to Thin Tubing

- 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.
- Push Ear Dome over the ridges on the end of the Tubing.
- Pull gently in the reverse direction to make sure the Ear Dome is attached securely.



Don't attach Ear Dome upside down

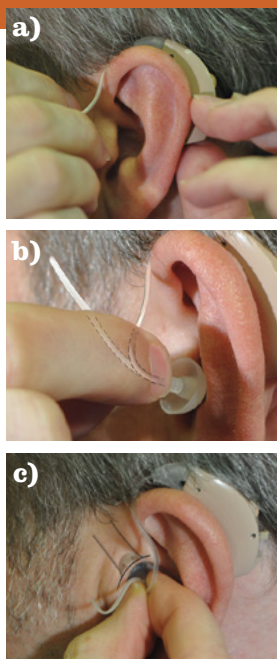


### Step 5 : Test Ear Dome for Fit

- 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).
- Hold the Tubing at Stabilizer Bar junction.
- 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

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

