QUICK START GUIDE

Six Easy Steps for Assembling and Fitting Your MDHearingAid PRO

Step 1: Insert Battery

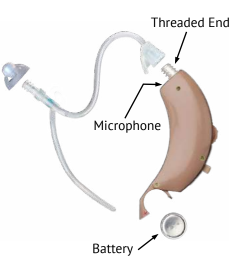
Step 2: Attach Thin Tubing to *PRO* Body

Step 3: Attach Dome to Thin Tubing

Step 4: Place PRO Behind Ear and Test Dome for Fit

Step 5: Stabilizer Bar Adjustments

Step 6: Turn PRO On



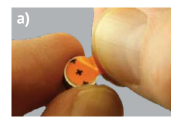
FITTING AND ASSEMBLY

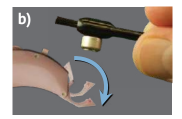
Step 1: Insert Battery

Battery Type: Size 13 zinc-air (orange tab)

- a) Remove orange adhesive tab to activate battery. Wait 1 FULL minute for battery to become fully operational.
- **b)** Push Nail Grip downward to open Battery Compartment. With the red "+" side of Battery Compartment facing up, use Cleaning Tool Magnet (or your fingers) to insert battery.
- c) Close Battery Compartment.

Please note: If Battery Compartment does not close easily, battery may be inserted upside down.







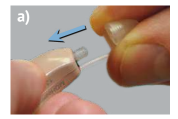
Step 2: Attach Thin Tubing to *PRO* Body

Select the Right or Left Tubing

Use Right Tubing (red label) for fitting right ear.
Use Left Tubing (blue label) for fitting left ear.

- **a)** Hold the top of Tubing Base (triangular end), and place it on **PRO** Body's threaded end.
- **b)** Gently turn Tubing Base clockwise onto *PRO* Body. Or twist *PRO* Body counter-clockwise into Tubing Base.
- **c)** Make sure Tubing Base is flush with wide sides of *PRO* Body when you are finished.

Please note: The **PRO** Body can be utilized for either the left or right ear. Only the Thin Tubing is ear-specific.







Step 3: Attach Dome to Thin Tubing

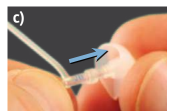
- **a)** Hold Thin Tubing with one hand and the 'mushroom' top of Dome with other hand.
- **b)** Push Dome over the ridges on end of Thin Tubing.
- **c)** Pull gently in the reverse direction to make sure Dome is attached securely.



Don't attach Dome upside down.







Step 4: Place PRO On Your Ear

- **a)** Place **PRO** Body behind the ear. The curve of Tubing should rest on top of the ear comfortably (in front of any eye wear).
- b) Hold Tubing at Stabilizer Bar junction.
- **c)** Insert Dome with gentle pressure into the opening of ear canal. The Dome should fit snugly in the ear canal, not tight.

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

Repeat with different sized Domes to find the best fit for you.







Step 5: Stabilizer Bar Adjustments

- a) The Stabilizer Bar feature helps keep Tubing and 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)** Give a gentle push on Tubing to make Dome snug. (Tubing is reinforced in this area for this purpose.)

The **MD**HearingAid **PRO** in final position.











Step 6: Turn PRO On

Above the Power & Program Switch:

- 'O' indicates OFF
- Flip switch to Program 'N' or 'H' to turn PRO ON.

'N' indicates Normal amplification of high, mid, and low frequencies. Use this Program if you have a "flat" loss (a hearing loss in all frequencies).

'H' indicates **H**igh to mid frequency amplification with less amplification in low frequencies. Use this Program if you have a "sloping" hearing loss, or if you desire less background noise.

Try both Programs at various volumes to see which combinations work best for you.



CAUTION! Please raise the volume SLOWLY until you can hear speech comfortably to avoid a sudden blast of sound.

USING HIGH VOLUME TRADITIONAL TUBE

The Traditional Tubing Kit may be a better choice if you require higher volume or a custom tube length.

- a) Attach Traditional Dome to Traditional Tube.
- b) Twist Earhook on PRO Body's threaded end.
- c) Insert Dome, with Traditional Tube attached, into ear canal. Place *PRO* Body behind ear so Earhook rests on top of ear. Mark a line on Tube ABOVE bottom of Earhook. Cut Tube at marked line.
- **d)** Push cut end of Traditional Tube onto Earhook until it slides OVER the end of Earhook.







TO INCREASE OUTPUT

Dome and Tubing combinations which allow for more gain (higher volume)

Type of Dome	Open	Closed	Traditional
Type of Tubing	Thin	Thin	Traditional