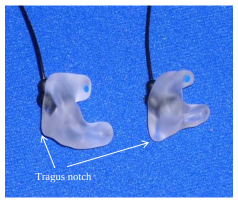
Procedure for Fitting CEP into Custom Mold

- 1. Examine custom mold to ensure the CEP excavation (opening) is free of debris.
- 2. Hold custom mold with left hand and positioned so the tragus notch is between thumb and index finger and the excavation is toward you. The tragus notch is the sharper edge opposite the side of the plug with the blue or red marker.





3. While holding CEP housing in left hand, with wire between thumb and index finger, insert CEP firmly, straight into the excavation with a twisting motion. A small amount of silicone grease coated on the front edge of the CEP housing will make this operation easier.



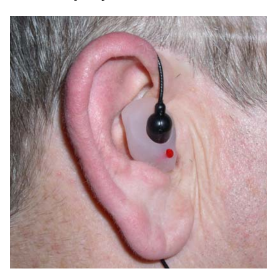
4. As the CEP is forced into the excavation, rotate the housing so that the wire exit point is adjacent to the flat surface of the custom mold.



5. When observing the mold from the side you should see the CEP housing seated at the bottom of the excavation through the translucent material. The small wire exit strain relief should be positioned near the surface of the mold.



6. Fitting of the custom mold into the ear should be completed in accordance with instructions provided. The wire exit direction is a user preference and may take some experimentation. The wire may loop over the ear as shown below or a simple exit downward under the ear seal.



7. When working with the mini-CEP and the custom mold, never pull on the wire. Always grasp the end of the mini-CEP housing when inserting or removing from the mold.