



Fig. 1 **Sizing Transparency** 



## **Instructions for fitting Doc's Proplugs:**

Fitting Doc's Proplugs (DPP) is worded for the right ear. Measure Auricle (Fig 3. #3) with transparency (Fig. 1). Pick a DPP from Fitting Set engraved with size equal in size to black silhouette on sizing transparency. Grasp the DPP with right finger tip in the cup of the right DPP and pinch it with right thumb at the lower curved part (Fig.2). The arrow top (fin) of the DPP fits into the *Crus Helix* (Fig 3. #4). Twist with fingertip back and forth to make sure DPP is in tight between the *Tragus* (Fig 3. #1) and the Antehelix (Fig 3. #3). Do not jam rectangular knob into the round canal.

The Doc's Proplugs were developed, patented and manufactured by Robert "Doc" Scott, M.D.. "Doc" is a well known surfer and researcher.

Now, do the "HUM" test. HUM, and if the sound travels toward the right ear, you have the correct size. If the HUM test is negative, try a smaller or larger size. With the correct size DPP, the sound will be louder on the right side.



Fig. 2

## Features:

- **DIVING:** The .02" vent helps promote safe and easier equalization. The manual of an International Diving Instructor Association advises only Vented Earplugs Designed for **Diving** be used.
- SWIMMING: The DPP helps preserve earwax to prevent Swimmer's Ear like an anteseptic.
- SURFING: Surfing The DPP warms the Ear Canal helping to prevent the bone growth of Surfer's Ear.
- HIGH FREQUENCIES: The Selective Vent helps block (20dB) of dangerous high frequencies, but allows safe voice levels to be heard.
- VENTILATION TUBES: The DPP helps prevent recurrent Middle Ear Infection after Insertion of Ventilation Tubes. Surface Tension helps keep dirty water out.



Fig. 3

TIP: A drop of water hung up on the Vent makes a muffled Sound until you push on the *Tragus* (Fig 2. #1) to make it drop off. DPP may aid in the prevention of ear problems associated with excessive exposure to water. See a physician for use with ruptured eardrum or ventilation tubes.