



ACOUSTICS

Impression Guide

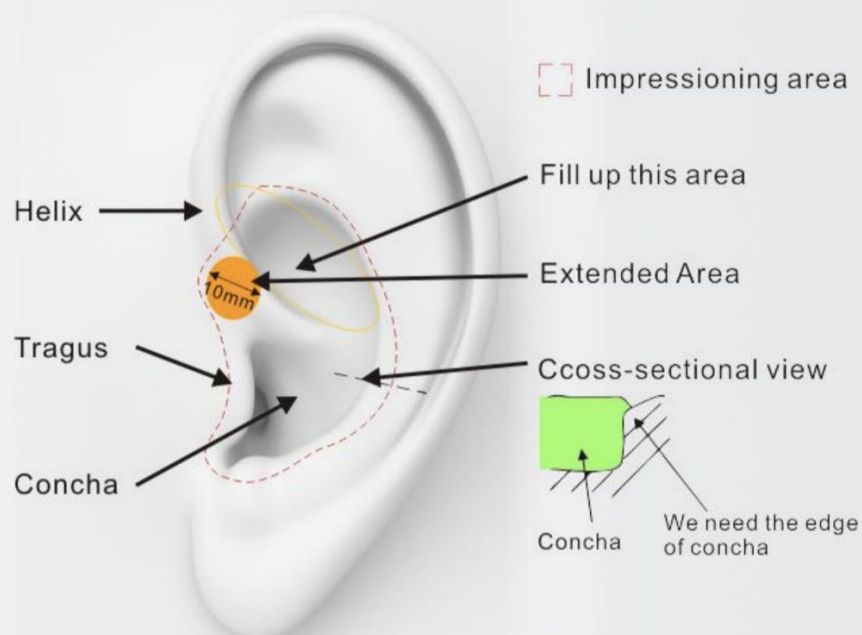
Please read all information to get the best comfort and fit of your new Fenris Acoustics In-Ear Monitors

- For a impression to be approved it must be a full impression of the ears, free of voids, including the full helix, crus of the helix, tragus and antitragus.
- The impression MUST be taken completely beyond the second bend of the ear canal.
- The impression MUST be taken with an open jaw using bite block.
- Please send your impressions in a hard box for extra protection during shipping.

The pictures below are meant for reference purposes only. We cannot accept impressions that are already pre-trimmed. Impressions must include all areas showed in the pictures below to be usable for custom in-ear monitors.

Impression taking for Custom In Ear Monitor

- Use of biting block is recommended
- Please make sure impressions are extended beyond 2nd bend of ear canal



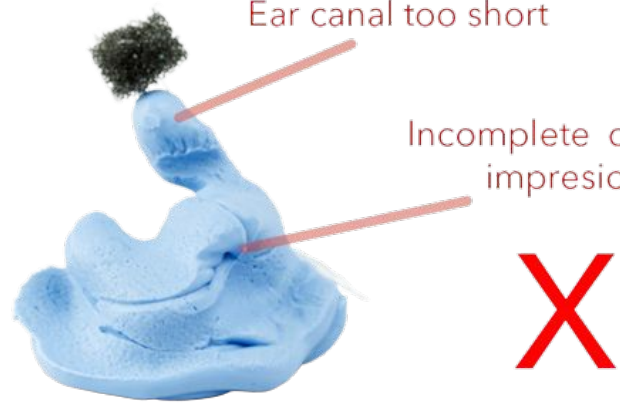


1st and 2nd ear canal bends clearly formed



Ear canal too short

Incomplete concha impression



Concha Cavum and Concha Cyma fully and cleanly formed



Ear canal too short

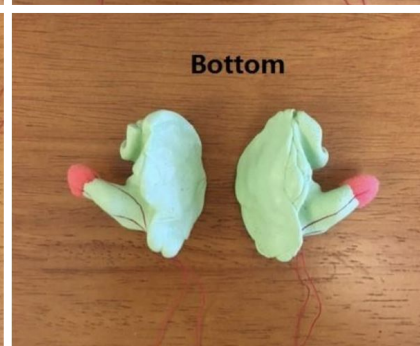
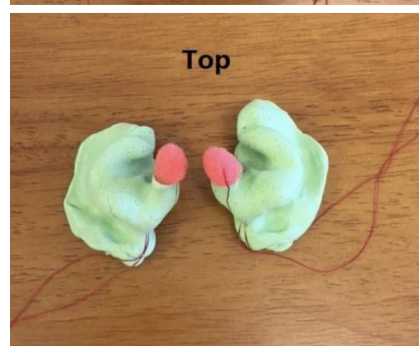
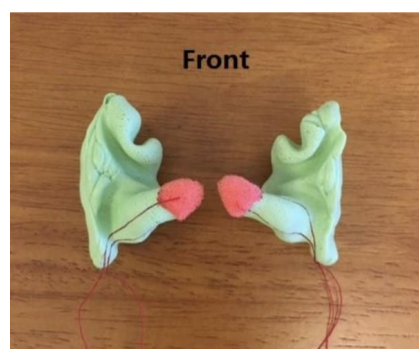
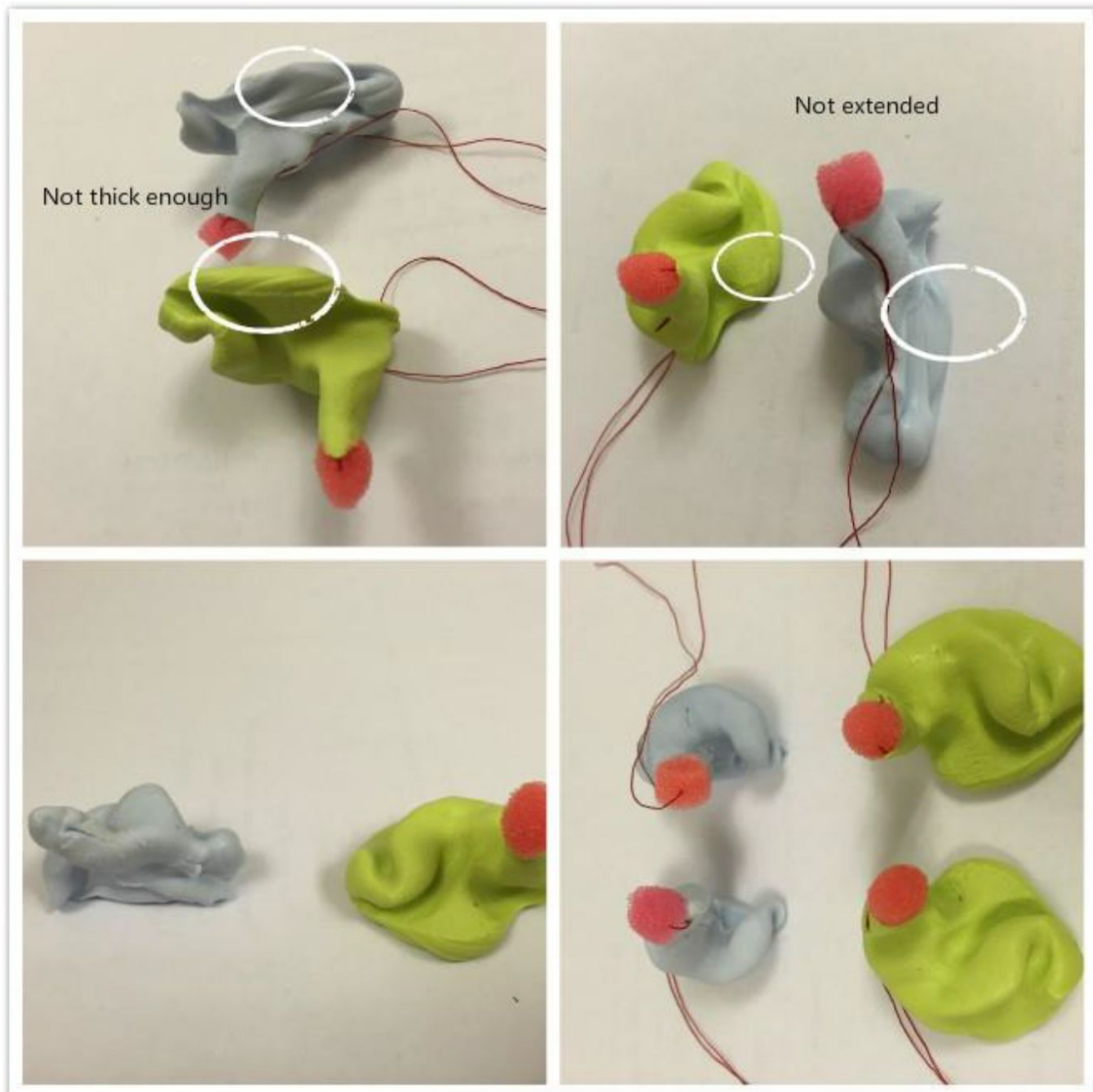
Large gaps in mold incomplete Concha Cavum





Impression Guide

ACOUSTICS





ACOUSTICS

Impression Guide

Please use this guide to ensure that you will have a usable ear impression that will give you the best and most comfortable fit.

IMPORTANT: Include the impression slip in the package when you send the impressions to us. This is critical for us so we can accurately match your impressions to your online order.

If your order includes more than one pair of custom monitors please include a unique impression slip form for all different impression pairs. Please also describe the unique design options under “*Additional notes*”, Faceplate / Shell option.



Impression Packing slip

Name : _____

Email : _____

Phone : _____

Order Number : _____

(Can be found in your order confirmation email)



ACOUSTICS

Additional notes : _____

(E.g., Faceplate / Shell option)

