

How to Order Microsonic Earplugs



Step 1. Select Your Earplug

1. Microsonic Photo Gallery

[microsonic-inc.com/gallery/]

PHOTO GALLERY

Or:

2. Microsonic Hearing Protection product sheet.

[microsonic-inc.com/products]

PRODUCT SHEET

Step 2. Get Ear Impressions

Visit any audiologist for this service. Make sure to bring along our audiologist guidelines with you.

Please print page 2 of this PDF - Helpful Tips for Audiologilist.

Step 3. Send Us Your Impressions

- Mail us your physical impressions.
 2969 Duss Ave., Ambridge, PA 15003
- 2. Or ... eamil your 3D ear scans to: info@microsonic-inc.com

Step 4. Place Your Order

Call or Email

- 1. Call us at 800.523.7672 to place an order.
- 2. Download THIS FORM, fill it out, then email it to us along with your 3D impression scans. info@microsonic-inc.com

Or ... print-out the order form and mail it along with your physical impressions.

Enjoy!

Use your new earplugs with comfort and confidence.





LifePlugs®

About Us

 Microsonic is recognized as one of the nation's leading full service earmold laboratories. Microsonic subscribes to a policy of mutual cooperation to guarantee satisfaction and to make every effort to share in the responsibility of assuring customer satisfaction in a quality fitting.



Microsonic Inc. 2960 Duss Ave. Ambridge, PA 15003

800.523.7672 info@microsonic-inc.com www.microsonic-inc.com



HELPFUL TIPS FOR AUDIOLOGISTS

1. Full shell impressions must include the full helix, crus of the helix, tragus and antitragus.

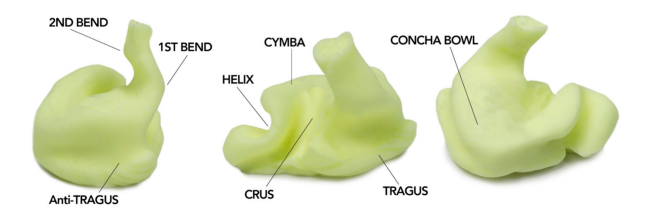
IMPORTANT: The impression must be taken just past the second bend of the ear canal.

- 2. The impressions must be made of high viscosity silicone impression material. We recommend Microsonic template®
- 3. We also require that you use a cotton or foam canal dam. This will insurance that no impression material contacts the ear drum.
- 4. The impression must be taken with the customer's mouth open. It ensures a more secure fit while the artist is singing, playing an instrument or talking.

Use a 1 inch bite block during the impression process. This stabilizes the process and is more comfortable for the customer. It also ensures that there is no jaw movement while the material is curing.

• If you have any questions or comments, please do not hesistate to contact Microsonic.

PROPER IMPRESSIONS



IMPORTANT: Impression must possess all key points to avoid rejection.