

DECIBULLZ



CUSTOM MOLDED ACOUSTIC TUBE EARPIECE INSTRUCTIONS

WARNING!

The molding process involves heat. **DO NOT PLACE a HOT MOLD INTO your ear.** Wait until the mold is warm and pliable.

IMPROPER FITTING OR MISUSE WILL REDUCE EFFECTIVENESS AND COULD RESULT IN INJURY.



CAUTION: CHOKING HAZARD
Keep away from children. Parts are nontoxic but may interfere with breathing if caught in windpipe.

WHAT IS INCLUDED



Left and Right Custom Mold



Radio Adapter Plug



S, M, L Triple Flange Silicone Open Tips



Back Plug (Optional)

For more information see back page

*Clear Acoustic Tube Not Included

NEEDED FOR MOLDING

- Clear Acoustic Tube (Not Included*)
- Metal Spoon
- Glass or Ceramic Cup or Metal Pan (Stovetop)
- Boiling Water
- Timer
- Mirror (Recommended)

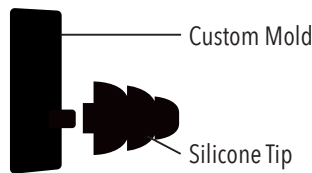


For best results follow video instructions at www.decibullz.com/acoustic-tube-instructions

If necessary please remove the existing ear tip from your clear acoustic tube

HEAT

1



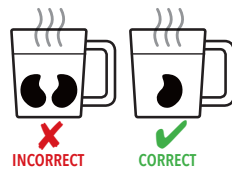
Choose left or right custom mold. Set aside the remaining mold as it will not be needed. Attach preferred size silicone tip to the custom mold. Check that the silicone tip is securely attached to the mold. IF THE TIP IS NOT SECURE IT CAN BECOME DISLODGED IN YOUR EAR CANAL.

2

Boil water using stovetop or microwave. If using the microwave, use a glass or ceramic mug. Do NOT place the mold into the microwave.

3

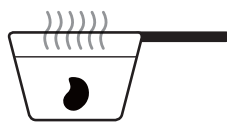
Remove water from heat source and place your selected mold into the hot water. Let mold sit for 5 minutes. ONLY PLACE ONE MOLD INTO THE HOT WATER.



INCORRECT

CORRECT

OR



CORRECT

4

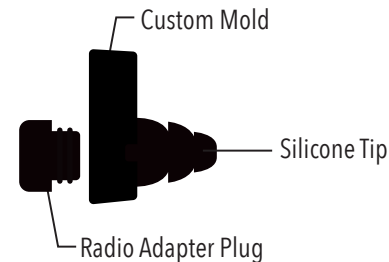
Remove mold with a metal spoon and let cool for 30 seconds. CAUTION: ITEM MAY BE VERY HOT. DO NOT PLACE THE MOLD INTO YOUR EAR WHILE IT IS HOT. WAIT UNTIL THE MOLD IS WARM AND PLIABLE.



SHAPE

5

Insert the radio adapter plug into the back of the custom mold



6

Insert the mold into your ear. Ensure the silicone tips in your ear canal and firmly press on the back of the radio adapter plug. With the pad of your finger press the mold in the concha (bowl) of your ear.



TIP: Use a mirror or have a friend help.

7

Once the earpiece feels properly in place let it cool for 5 minutes in the ear.

After the earpiece has cooled, remove the earpiece and insert the clear acoustic tube.



ENJOY YOUR DECIBULLZ!

Excessive heat can deform the molds. Do not leave in a hot car, direct sunlight, or anywhere with excessive heat.

REMOLDING

To re-mold, remove the clear tube and the radio adapter piece and repeat steps 1-7

WARNING!

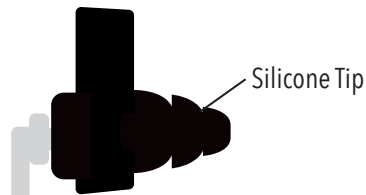
AcousticTube Earpiece does not have certified Noise Reduction Rating (NRR). Test thoroughly for your situation before full-time use.

ALWAYS MAKE SURE ACOUSTIC TUBE EARPIECE IS INSERTED CORRECTLY AND TIP IS SECURE BEFORE USE

Check your AcousticTube Earpiece before entering any environment. Be sure that once the AcousticTube Earpiece is in place, perform the following checks:

- Look in a mirror to make sure that the bowl of the ear is filled and there are no gaps leading towards the ear canal.
- The silicone tip should be snug, but not uncomfortable.

If you are not sure you have inserted the AcousticTube Earpiece correctly, or if you feel that you are not getting a complete seal of the ear canal, take it out of your ear and try some of the other sizes of tips provided. If, after trying the different sizes of tips, you still do not feel the AcousticTube Earpiece is fitting correctly or providing a proper seal, then you may need to remold your AcousticTube Earpiece mold.



SILICONE TIP WARNING

- Check that the silicone tip is securely attached to the AcousticTube earpiece before every use.
- Remove AcousticTube Earpiece slowly and gradually break the seal. **RAPID REMOVAL MAY DAMAGE THE EARDRUM.**
- Use only as directed. If misused (by failure to use as directed), silicone tip may become lodged in ear, which requires removal by an Ear, Nose and Throat Doctor **ONLY**.
- Do not place AcousticTube Earpiece into your ear while it is hot. Wait until the AcousticTube Earpiece is warm and pliable before inserting it into the ear.
- Improper fitting or misuse will reduce the effectiveness of the AcousticTube Earpiece and could result in hearing loss or injury.

BONUS MAX ISOLATION BACK PLUG

Also included with your purchase is one (1) max isolation back plug. The back plug can be used with the remaining mold in the opposite earpiece from that of your chosen radio adapter side (left or right). For molding, follow steps 1-7 replacing the radio adapter plug with the Decibullz back plug. When in use, the back plug turns your other custom molded earpiece into an earplug. This is an optional addition that is not required for use of the AcousticTube Earpiece product.



TIPS FOR MOLDING YOUR ACOUSTIC TUBE EARPIECE

- Have someone help you mold, or use a mirror so you can see where you are moving the material.
- Start with a silicone tip that is a size smaller than you need. This makes it easier to get into your ear and start molding. After the mold is cooled, swap out the tips for the size you want.
- Try not to "over mold"; that is, try not to swipe/spread the material too much. Typically, gently pushing inward and upward works well.
- Use the folds or ridges of your ear to help lock the mold in place.
- Ensure everything is lined up right. For most people, the ear canal goes forward (toward the eyes), so angling the AcousticTube Earpiece forward will help improve fit and sound isolation.
- If you have small ears, you can trim the mold down a little with scissors after it is heated. Just snip a little off the top.
- If you have large ears, try to create more of a shell than a plug—this helps cover the concha (bowl) of the ear.

VIDEO INSTRUCTIONS

View complete video instructions at www.decibullz.com/Acoustic-Tube-Instructions



CONTACT US

We're here for you! If you have any questions or need additional support please contact us: support@decibullz.com



Decibullz Earplugs are Made in the USA

MORE GREAT PRODUCTS

Please visit decibullz.com

Purchase replacement parts and accessories.

Find more information about Decibullz hearing protection and other great custom molded products.

FOLLOW US

Join the Decibullz community on social media for the latest product news, special discounts and promotions.

USE #DECIBULLZ



@decibullz



@decibullz



@decibullz

DECIBULLZ

