WARNING!

IMPROPER FITTING OR MISUSE WILL REDUCE EFFECTIVENESS OF EARPIECES AND COULD RESULT IN HEARING LOSS OR INJURY

The molding process involves heating your molds and forming them to your ears. DO NOT PLACE THE HOT MOLD INTO YOUR EAR. Wait until the mold is warm and pliable before inserting it into the ear.

Please note that by itself, the +Isolation Back Plug is not hearing protection. While this product does provide some sound isolation, it is not intended to be used as hearing protection.

Test thoroughly for your situation before full-time use.

CAUTION:

Remove any piercings in the concha of the ear as the piercings may become fixed to the molding material

It is important that the ear tip seals correctly to achieve the designed attenuation level. Check that the silicone and/or foam ear-canal tips are securely attached to the EZ shape custom molded earpiece before every use. Remove the earpieces/earplugs slowly and gradually break the seal. Rapid removal may damage the eardrum.

Use only as directed. If misused (by failure to use as directed), the ear canal tip may become lodged in ear, which requires removal by an Ear, Nose, and Throat Doctor ONLY.

Unless you have talked with your physician, do not place anything in your ear canal if there is any drainage from your ear, or, if you have a hole in your eardrum.

We advise that you read the fitting instructions carefully before placing in your ear. EZ Shape Custom Molds must be molded properly for maximum effectiveness.



CAUTION: Keep away from children and pets. Parts are nontoxic but may interfere with breathing if caught in the windpipe.

WHAT IS INCLUDED:



EZ Shape Custom Molds

OPEN Silicone Tips



1 Back



1 +Isolation

Back Plug



*Clear Acoustic Tube not included in contents

MATERIALS NEEDED FOR MOLDING:

In addition to what's included in the box. you will need the following:

Glass or Ceramic Cups Kettle or Microwave (to heat water) Boiling Water Metal Spoon Timer Mirror (recommended)

*Do not use foam tips for molding. Use the correct size silicone tips for molding. After molding, silicone tips may be replaced or exchanged for foam tips. Foam tips provide the highest noise isolation for use with the +Isolation Back Plug and Back Plug. We recommend testing all tips in progressively louder

environments to see what tips work best for you. Each ear may require a different size tip than the other. Try all the various sizes and combinations of tips to find the tips that block out the most sound.

Our +Isolation Custom Molded Surveillance Earpieces are a part of our EZ shape product system. The molds are interchangeable with our other Decibullz EZ shape products.

EZ SHAPE CUSTOM MOLDS MUST BE MOLDED BEFORE USE

VIDEO INSTRUCTIONS

For best results, review molding instructions before molding: https://www.decibullz.com/isolation-instructions/

STEP 2—

Attach the silicone tips to the EZ shape custom molds. If unsure which size to use, use the smallest size of silicone tip for the molding process. DO NOT USE THE FOAM TIPS FOR MOLDING. You can change the tips after the molding process is complete. Test to ensure that the tip is securely attached to the mold by pulling on the tip, making sure it does not easily detach.



Note: If the tip becomes dislodged in the ear canal, seek medical attention. May require removal by an Ear, Nose and Throat Doctor ONLY!

If you choose to have an Earpiece on one side only, select the Right or Left EZ Shape Custom Mold for the preferred side and follow the directions using the +Isolation Back Plug and one container for water instead of two for the hot water. If you choose to have an Earpiece on both the Right and Left sides, follow the instructions for molding of both sides.

HEAT

STEP 3

MICROWAVE

If using the microwave, fill two glass or ceramic cups with 3 to 4 inches of water and bring to a boil. DO NOT PLACE THE MOLD IN THE MICROWAVE WITH THE WATER AND DO NOT USE PAPER, PLASTIC, OR STYROFOAM CUPS



KETTLE

If using a kettle, boil water and fill each cup with 3 to 4 inches of water.



STEP 4—

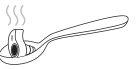
Place ONE mold in each cup. Multiple molds WILL stick together if placed/ heated in the same cup. Let the molds sit in the hot water for 5 minutes.



STEP 5

Select the preferred side, R or L, that you will be using for the +Isolation Back Plug. Remove the selected mold with a metal spoon and let it cool for 30 seconds.

CAUTION: ITEM MAY BE VERY HOT. WAIT AND PROCEED TO STEP 6 WHEN THE MOLD IS WARM AND PLIABLE.



Insert the +Isolation Back Plug into the mold that was just removed from the water.



SHAPE

Insert the complete assembled earpiece/mold into your ear, making sure the silicone tip is inserted in the direction of the ear canal, then firmly press on the +Isolation Ear Plug ensuring it feels secure in the ear and the tip fits tightly in the ear canal

TIP: Use a mirror to see what you are doing or have a friend help. If you have a friend help, only have them help in shaping the molding material. You need to be the one inserting into the ear, ensuring the tip is aligned and inserted deep enough in the ear canal.



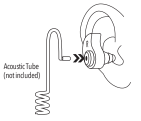
Remove any piercings in the concha of the ear as the piercings may become fixed to the molding material.

With the pad of your finger, press and smooth the mold to fill the concha (bowl) of your ear. To ensure a smooth looking mold, avoid using your fingernails.

TIP: If the molding material is not fully softened, or you feel the center of the mold is still firm, remove the +Isolation Back Plug and reheat the mold in hot water for another minute or so until fully pliable.

STEP 9 —

Leave the complete assembled earpiece/mold in your ear for a full 5 minutes before removing. The molds cure in the ear for these 5 minutes and need to be left in for the full 5 minutes before removing. While you wait, firmly press the +Isolation Back Plug every 30 seconds or so.



STEP 10

Once the earpiece has fully cured for the 5 minutes in your ear, you can now remove the earpiece from your ear and insert your clear tube (pigtail) component that came with your radio into the +Isolation Back Plug component in the EZ shape custom molded earpiece.

Repeat the molding process for the other ear, starting at Step 5, only this time using the Back Plug in the remaining mold.

ADDITIONAL WARNINGS AND SAFETY INSTRUCTIONS

HEAT

Excessive heat can deform or melt the earpieces. Do not leave in a hot car, direct sunlight, or anywhere with excessive heat. Exposing them to temperatures above 120°F/49°C could cause the molds to melt and your Decibullz can become damaged.

WEAR CLEAN EARPIECES:

When the foam tips get dirty, replace them with a clean pair. When the silicone tips or molded earpieces get dirty, remove the +Isolation Back Plug and Back Plug, then wash the molds, back plugs and silicone tips with mild soap and warm water, then rinse them well. Let them dry completely, then reassemble. Look closely at your earpieces each time before use and examine the earpieces for any damage before putting them in your ears. Also, ensure the tips are securely attached to the molds before each use. For both the foam tips and the silicone ear tips, if you see a tear or other damage, throw the tips away and get a new pair before use. CAUTION: Unless you have talked with your physician, do not place anything in your ear canal if there is any drainage from your

REMOLDING:

ear, or, if you have a hole in your eardrum.

If you find that you need a more secure fit, or if any part of the mold feels uncomfortable, the molds are easily remoldable. All you need to do, in order to remold, is go through the original molding steps again. The molds can be remolded as many times as needed until you find that perfect fit. Make sure to NOT put the foam tips in the water, if you have chosen to use the foam tips. Remove the foam tips from the mold before inserting the mold into the water. This will prolong the life of the foam tips. Also, remove the back plugs from the molds and start the molding process again.

CONTACT US:

If you have any questions or need additional support, please contact us: www.decibullz.com/support

For product-specific safety instructions and up to date information, please visit www.decibullz.com

FOR MORE GREAT PRODUCTS:

Please visit decibullz.com to purchase upgrade kits, accessories and replacement parts. Also, find out more information about the full Decibullz hearing protection line and our other great custom molded products.

Our +|solation Custom Molded Surveillance Earpieces are part of our EZ shape product system. The molds are interchangable with our other Decibullz EZ shape products

SATISFACTION GUARANTEE:

If, for any reason, you are not satisfied with our product or your experience with our product, please contact us with your comments and feedback at www.decibullz.com/support and we will be happy to provide any additional support needed.

MOLDING TIPS:

EZ SHAPE CUSTOM MOLDS MUST BE MOLDED BEFORE USE

- Insert the mold into your ear, making sure the tip is aligned with the
 ear canal, then press firmly into your ear by pressing firmly on the
 +Isolation Back Plug, again, ensuring the tip is aligned and
 inserted in the ear canal. For most people, the ear canal goes forward
 (towards the eyes), so angling the earpiece forward will help ensure it
 is in the ear canal and 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, then place the mold back
 into the hot water for 1-2 minutes to soften the edges.
- If you have large ears, try to create more of a shell than a plug—this helps cover the concha (bowl) of the ear.
- If you find any spots where the Earpiece is uncomfortable after the molding is complete, drop the mold back into hot water for about 3 minutes and gently smooth out those areas to get a smooth mold.
- Each ear canal (R and L) can be a different size, what size of tip that works on one, might not work on the other. Try different tip sizes and combination of types of tips in each ear, if needed.

TIPS FOR GETTING A GOOD FIT:

- Focus on getting the tip aligned and inserted deep enough first and then focus on the "molding" step.
- 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 and
 set, swap out the tips for the size you want.
- Make sure the mold is not hard in the center after heating. If any part of the
 mold feels hard or is not pliable during the molding process, simply place
 the mold back into the hot water for a few minutes to let it fully soften.
 Decibullz can be remolded anytime and as often as needed.
- Once you have the tip inserted and aligned, use a mirror, or get help from a friend to shape the mold around the bowl of your ear.
- When using the foam tips, compress them with your fingers as small as
 possible before being inserted into the ears. This will allow the foam to
 expand in the ear canal for maximum noise isolation. This also prolongs
 the life of the foam tips.

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

USE #DECIBULLZ















As a family-owned business, we really appreciate your business! Your satisfaction is our TOP PRIORITY! If you love your Decibullz product, please leave us a 5-STAR rating. Your feedback will help us grow and create even better products





If you did not have a 5-star experience with your product, please contact our support team immediately and we will do whatever we can to help get your Decibullz product working for you. We can help you obtain a better fit, help with more noise isolation, and even help you get started with replacement molds or a refund, if needed. support@decibullz.com





*ISOLATION CUSTOM MOLDED SURVEILLANCE EARPIECES