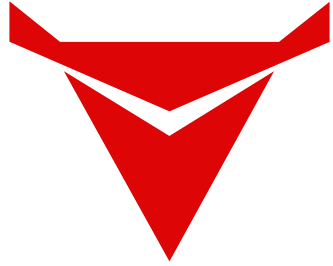


DECIBULLZ



CUSTOM MOLDED
EARPHONE

INSTRUCTIONS

WARNING!

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.

Excessive heat can damage your earphones and deform the molds. Be careful not to leave earphones in the car or any other place that would expose them to excessive heat. Molds **MAY** melt and can adhere to other objects.

MATERIALS NEEDED

- Boiling water
- Glass or ceramic cup
- Metal pan (stovetop)
- Metal spoon
- Timer
- Cloth Towel
- Mirror
- Decibullz Earphones (included)
- Decibullz Silicone Tips (included)
- Decibullz Custom Molds (included)

BEFORE MOLDING

For the best molding results watch our instructional videos at:
www.decibullz.com/contour-how-to

The molding process is time sensitive. Read through the following instructions before starting.

Clean ears, pull back hair and remove any jewelry that may interfere with the molding process.

Step 1

Try the different size silicone tips and select the correct size for your ears. Once you have selected your tip size, remove the silicone tips from the earphones and keep them nearby.



Tip: Placing the tip on the earphones can be difficult particularly with the smallest tip. You may want to practice. If you are in between sizes use the smaller size for molding. You can change tips after molding if desired.

Step 2

Using a microwave (glass/ceramic cup) or stovetop (metal pan), bring approx. 3 inches of water to a boil. Remove from heat and gently place the entire mold assembly (tray with two molds) into the water and let sit for 5 minutes.



CAUTION: WATER WILL BE VERY HOT. HANDLE WITH CARE.

Step 3

Using a metal spoon, remove the mold assembly from the water and place it on a cloth towel to dry and cool for 30 seconds.
CAUTION: ITEMS MAY BE VERY HOT. DO NOT USE PAPER TOWELS, THE MOLDS WILL STICK TO PAPER AS WELL AS PLASTIC UTENSILS.

Step 4

Remove the R (right) mold (see fig. 1) from the tray by pushing it out from the back. Place the tray and remaining mold back into the hot water. Slide the mold onto the right earphone. If the R is still visible it should be facing the back of the earphone. (NOTE: The center ring is tapered and will only fit one way.) Now slide on the silicone tip that you selected in step 1 (see fig. 2). Don't panic if it takes a couple tries to get the tip on.

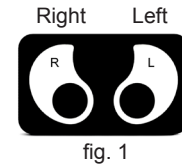


fig. 1

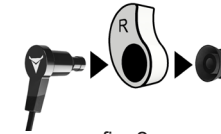


fig. 2

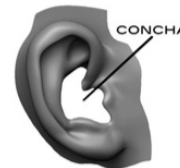
Step 5

Insert the earphone and mold into your ear. Be sure to place the earphone into the correct ear with the tip of the mold facing up and forward as illustrated below. **CAUTION: DO NOT PLACE THE MOLD INTO EAR WHILE THE MOLD IS HOT. WAIT UNTIL THE MOLD IS WARM AND PLIABLE.**



Step 6

Using a mirror to see what you are doing, gently push the molding material into the concha (bowl shaped part of the ear) near the ear canal. If possible do not let the molding material touch the earphone or the cords. It may adhere. If the mold does stick to the earphones follow the quick remolding instructions to soften and remove.



Tip: To ensure a smooth looking mold avoid using your fingernails, also avoid "overmolding," gently pushing in with the pad of your finger is enough.

Step 7

Once you are satisfied with the fit and sound of your earphones let the mold rest in your ear for at least 5 minutes.

Now repeat steps 4 through 7 for the other mold. If mold is no longer warm and pliable simply begin with step 2. Be sure to remove the mold from the water if you are using a microwave to heat.

ENJOY YOUR DECIBULLZ!

Quick Remolding

If you are not quite satisfied with the fit of your mold you can quickly remold it by heating with blowdryer. Gently heat until the mold is soft and shape as needed.

Full Remolding

If you are not happy with the fit of your mold, simply remold it. Remove the silicone tip and unsnap the earphone from the mold. Place the mold back in hot water for 1 minute and repeat steps 4 through 7 until you get the perfect fit.

WARNINGS AND SAFETY INSTRUCTIONS

- Follow all instructions at: www.decibullz.com/contour-how-to
- Heed all warnings.
- Your Decibullz have an acoustic seal, listening levels will be perceived as louder. Insert your Decibullz and set your volume low and increase as required.
- The acoustic seal created by your Decibullz will block out normal external noise. Use of Decibullz while operating a vehicle, bicycling, or jogging may be dangerous.
- Use of any earphone may result in hearing loss if used at high volumes.
- Do not tamper with your Decibullz product.
- Exposing Decibullz to temperatures above 160° F will cause them to melt.
- Do not leave Decibullz in direct sunlight for an extended period of time.
- Do not leave Decibullz near open flames.
- Never allow children to play with your Decibullz product, its components may be a choking hazard.
- For product specific safety instructions and up to date information please visit www.decibullz.com
- Contact us at support@decibullz.com if you have any questions regarding your Decibullz product.