

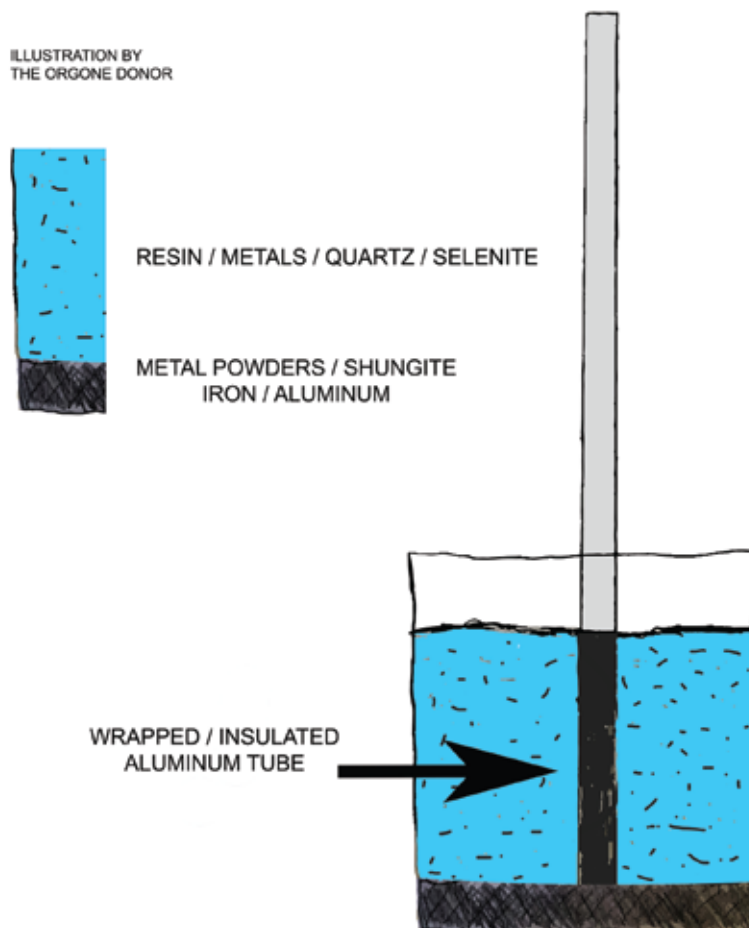
The Induction Chembuster

What is it?

The Induction CB is a powerful device for those who want to create a significant impact against the geoengineering agenda but are restricted due to their budget. There are many Orgone workers around the world who claim this device is just as powerful as the Don Croft CB, and I believe many of the claims myself. I have made one of these and the results were spectacular. I've researched as much as I could about the Induction CB, and the only available sources I can find mention it was developed by Virgil Grenier. I can't verify with certainty if this is true.

The cost to produce my Induction CB was nearly half of the cost of my previous Croft CBs. The three main differences between these devices are that 1) the Induction CB utilizes aluminum tubes instead of copper pipes; 2) there are no terminated crystals inside the pipes. Instead, the pipes are left empty and embedded into the bucket of the resin/metal mixture, and a large amount of crystals are added to the overall mixture in no particular way. The crystal mixture can be any crushed or terminated quartz crystals that you want to use; and 3) the Induction CB can be modified to a smaller size than the regular Croft CB. Some people make Induction CBs that are much smaller in the base, using a smaller bucket/mold. The Induction CB is essentially a bucket of towerbuster with aluminum pipes sticking out, kind of like antenna for the giant towerbuster that it is.

The aluminum pipes are also insulated from the resin/metal base by wrapping them in an insulating tape or other type of wrapping, so that the mixture does not have direct contact with any of the aluminum pipes that have been embedded inside the mixture. The supplies needed are based on my own creation, so I used the same 2-gallon bucket as my base mold.



Supplies Needed:

- Two gallons of resin
- One 2-gallon plastic bucket
- Two gallons (by volume) of aluminum shavings (This amount can vary depending on the size and density of the shavings) (You need at least enough aluminum to fill the bucket 75 percent)
- Six 1-inch diameter aluminum tubes (these usually come in 8-foot tubes, so use a cheap pipe cutter)
- Two round CB discs, the wooden or plastic discs with six holes that will be used to support the pipes during construction and continue adding support after the device is complete. Each hole should be the same diameter as the outer diameter of each copper tube.
- Eight ounces (or more) of Quartz and selenite, by weight (pieces, points, small chunks, powders, or crushed, etc... doesn't matter)
- Three to six ounces of Shungite powder, by volume (this is optional, but I believe shungite enhances this model)
- Additional metal powders (optional), including things like steel, iron oxides, copper, brass, etc.

Tips for Building:

If you have access to the wooden/plastic discs that hold CB pipes in place, you will notice that 1-inch aluminum tubes are not the exact same diameter as 1-inch copper pipes. However, 1-inch aluminum tubes should fit inside Type M 1-inch copper pipes. I use a pipe cutter and cut a small ring of copper from my Type M pipes used for other CBs and earth pipes, and then slide it over the aluminum pipe and fasten with tape. The aluminum fits through the copper, and the copper fits snug into the wooden disc, so the disc will then support each of the aluminum tubes and keep them in place during construction.

If you have the correct drill bits you can also just cut discs that fit directly with your aluminum tubes.

Purchase aluminum tubes in 8-foot increments. Also purchase a \$5 pipe cutter. Cut each pipe into 6-foot length. You can use the remaining 2-foot increments of aluminum tube for earth pipes later on. Or if you prefer, you can leave the tubes in 8-foot lengths and build a taller CB. Please note, because there are no connectors (couplers) with this device allowing you to take it apart, this device is less mobile due to the final shape when it's standing up. It is essentially a 6-8 foot device and the tubes do not disconnect from the base like they do in the Don Croft CB.

Shungite FYI:

I use Shungite powder (optional). Shungite powder is a strong antioxidant that purifies everything it touches. Resin is activated by oxygen and heat. Because of this, Shungite will actually slow the curing process significantly. It takes a little practice, but whenever I add Shungite powder to resin I add some extra catalyst/hardener in order for the resin to properly cure.

My process for this is:

- Add the amount of catalyst per the instructions. Mix as required
- Add Shungite powder, stir
- Then add an additional 50-75 percent of the original amount of catalyst indicated in the resin instructions.

Construction:

1. Prepare your aluminum tubes by wrapping one end of each aluminum tube with an insulating tape, at least as long as the depth of the resin/metal mixture that will fill the bucket. This will prevent any of the mixture from coming in to contact with the aluminum tubes.
2. In quart increments, create your resin/metal shavings mixture, and make a layer in the bottom of the bucket, about 1-2 inches deep. Then let it begin to cure
3. Place the tubes in formation with a wooden disc support so they are in place and standing up. Make sure any aluminum tubing inside the bucket is covered with the insulating tape
4. Continue mixing your base of resin and metals, and drop the crystals into the mix so they are submerged. You don't need to add everything at once. Add some crystals during each of your layer pouring. While this device isn't really "layers," it will be poured in layers to avoid mixing too much resin at one time. Essentially this will become one block of an Orgone device within the bucket. Mixing too much at one time may result in overheating and cracking later on
5. Fill the bucket about 1-inch from the top. Make sure all of your crystals are mixed inside the bucket mixture. The crystals should be distributed throughout the entire resin/metal mixture. Let the entire device cure for several hours before moving. Use a second disc for top support
6. Wait a few days for the fun to start happening (although it will happen much sooner than that)!

As you become more familiar with chembusters, you can also begin to add more pipes and disc supporters to make the device taller. In my experience, longer pipes showed enhanced results.

Questions and Comments

If you have questions about this device and would like to learn more, visit my website at TheOrgoneDonor.com or contact mitch@theorgonedonor.com.

Also check out my [Downloads, Instructions, and Tutorials](#) page for details on creating and building other chembuster models.

