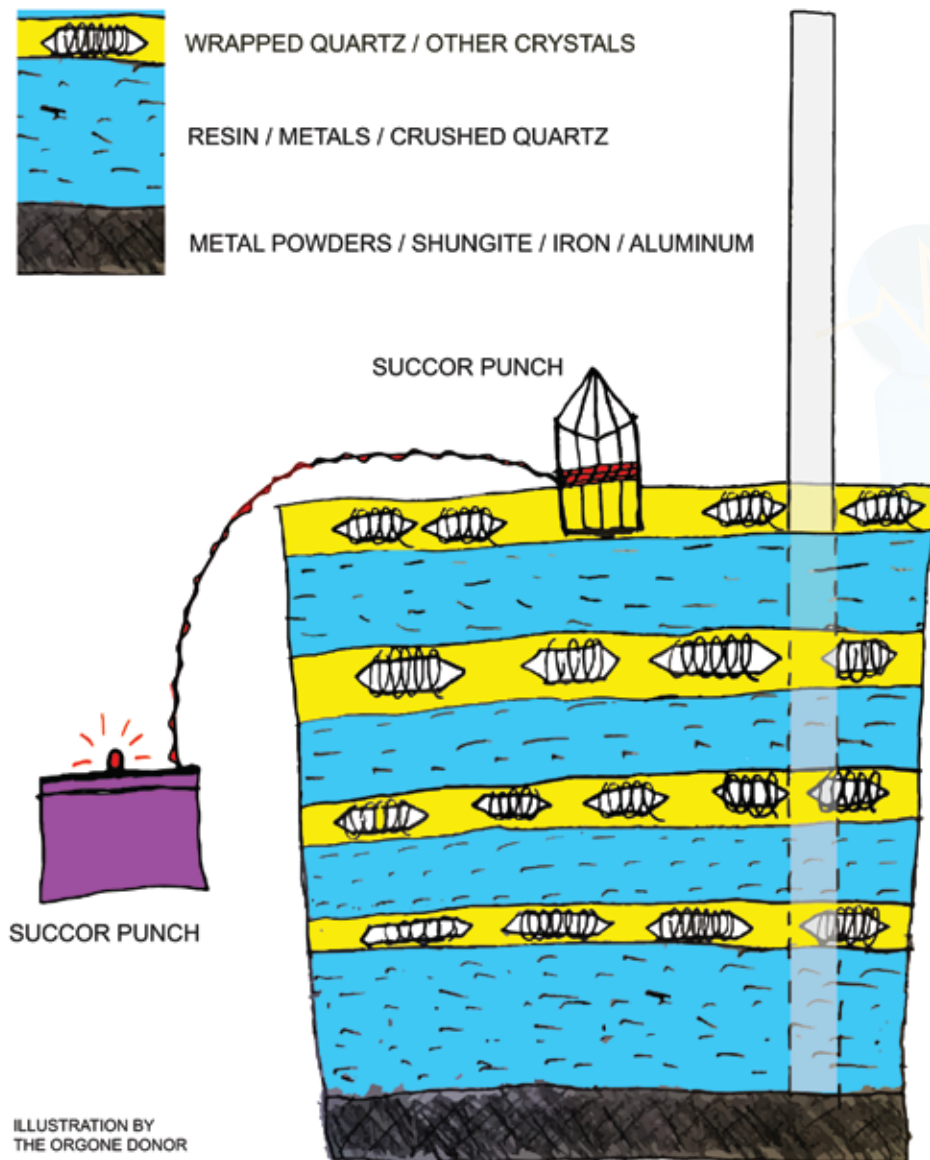


Mitch's Succor Punch Chembuster

What is it?

This is my favorite CB to make because in my experience it is the most powerful CB I've created. The construction is similar to the Induction CB, however, the aluminum tubes are not insulated from the resin/metal/crystal mixture, and the device is prepared in layers instead of one giant "base" of the same material. The design is based on a smaller-scale device I created in January, 2019 that I named "The ORgun." Please see my blog post at TheOrgoneDonor.com/blog to learn more about my ORgun device.

My CB is constructed in several layers with crystals scattered throughout the base. I also amplify the energy by utilizing 18 quartz points wrapped in copper coils which are placed in groups of six per every other layer. This device has six layers, so three of them will each have six of the wrapped quartz, facing outward from the center of the base. Other crystals like selenite can be added to any of the layers. I add selenite to all of the layers. In addition to the wrapped points and the other crystals used in the resin and metal mixture, I embed a 15 Hz Succor Punch device in the top of the CB base once all of the other layers have been prepared. The SP uses a 9V battery to pulse the 15 Hz frequency. Quartz points are not necessary within the aluminum tubes.



Supplies Needed:

- Two gallons of resin
- One 2-gallon plastic bucket (from any hardware store)
- 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 of at least six-feet in length (these usually come in 8-foot length)
- 16 ounces of metal powder (by volume). This can be steel, copper, brass, iron oxide, or aluminum
- Eight ounces of iron shavings (this can be substituted with additional aluminum shavings if you can't find iron). The iron will add extra weight in the bottom layer and allow the CB to stand up with ease and minimal, additional support
- Two round CB discs. These are 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 about the same diameter as the outer diameter of each aluminum tube
- 18 Quartz with points (terminated) approximately 2-3 inches, each wrapped in a copper coil (I use 18-20 gauge copper wire to wrap my quartz points)
- One Succor Punch (SP) 15 Hz Pulsing Device -- I purchase my SPs from CTBusters.com (make sure to order one with a lead wire between the quartz and the battery, not the one with the quartz glued to the box. Those types are better for carrying as a cloaking device when gifting orgone devices)
- Eight ounces of random Quartz and selenite (this can be pieces, points, small chunks, powders, crushed, etc... doesn't matter)
- Six magnetic hematite spheres (optional), regular hematite pieces are fine too (again, optional)
- Three to six ounces of Shungite powder (by volume, and optional, but I recommend adding this)

Tip for Building:

This particular device is prepared in layers. The first layer includes resin, metal powders, iron shavings, Shungite powder, and some crushed quartz and selenite, so it's basically a large towerbuster. The following layers alternate between one layer of aluminum shavings and resin with a little bit of crushed crystals added, followed by a thin layer of resin with six wrapped quartz points. The layers with the wrapped quartz only need to be about 0.25 to 0.5 inches thick, just enough to cover the wrapped quartz points. Then layer another resin/aluminum/crushed crystal layer, then another thin layer of resin and the wrapped quartz. In the end, there should be three layers with six wrapped quartz per layer, and then three layers of resin/metals/crushed crystals.

When ready, insert the succor punch device into the top of the CB base, use strong tape and stick the SP battery box to the side of the bucket. Do not let the battery box fall into the resin mixture.

For questions about the [wooden discs](#), see my other CB instruction downloads on my website.

Please Note:

My latest device includes an additional layer on top with more wrapped quartz for a total of 24. The recipe for this only uses 18 quartz points. The extra quartz in my device was included for aesthetics because the top is clear. It is completely optional. I also used copper shavings throughout the process, including the top, but this is optional too. Use the metal shavings you can get. Copper shavings can be very expensive.

Shungite FYI:

I use Shungite powder (optional). See my disclaimer about making sure to use enough extra catalyst when Shungite is added to the mixture with resin (I posted this in the previous two models).

Construction:

1. Prepare your aluminum tubes so they are secured with the wooden/plastic disc. This will make it easier to set when you finish the first layer
2. Prepare 32 ounces of resin and mix with the Shungite powder, metal powders, and then slowly add the iron shavings (you might not use all of the iron depending how thick the mixture becomes). Again, you can use aluminum in this layer if you don't have iron. The iron gives the base a sturdier weight for support. The entire mixture should be a thick milkshake consistency
3. Once the first layer begins to heat up and/or begins to harden, place the aluminum tubes inside the device so they are level and stand up freely within the bucket.
4. Prepare 32 ounces of resin (approximately) and mix with aluminum shavings and some crushed crystals. It should be a thick milkshake consistency. Pour into the base so it begins to cover the aluminum tubes and let it begin to harden or heat up
5. Mix 16 ounces of resin and pour over the previous layer. Then place six of the wrapped quartz points inside the base, each facing outward. One quartz point should fit within the gap between each of the aluminum tubes. At this point you can add other crystals as well.
6. Repeat this layer process so that you have the following setup from bottom to top:
 - Resin/Shungite/iron base (then wait until it begins to harden and setup the aluminum tubes
 - Resin/aluminum, crushed crystals
 - Resin/wrapped quartz
 - Resin/aluminum/crushed crystals
 - Resin/wrapped quartz (this is where I also added the optional magnetic hematite spheres)
 - Resin/aluminum/crushed crystals

The top layer that comes next will be the layer with the embedded succor punch in the middle of the device, facing upward. There is no particular way to do this. Just prepare your resin and then wait a few minutes so that it thickens before pouring. Then pour, and insert the succor punch. You will have to hold the SP in place, so if you have a space heater or small heat gun, it might be useful to use it in order to speed up the process for the top layer (although not required). Resin will generally solidify before getting "hot" so just be patient and the SP should stay in place shortly after you embed it. Make sure to embed the SP crystal at least half way into the layer, and let the wires remain fairly loose as they stick out of the resin.

***Make sure to use tape (duct or stronger) to hold the battery pack of the SP in place while the resin is curing and begins holding the SP crystal in place. When I made this top layer, I prepared my resin and then waited three to five minutes to pour it into the bucket. This way it already began to thicken so I didn't need to hold the SP crystal in place for very long before the resin hardened enough to hold it up by itself.

Allow the full device to cure/harden for a few hours before moving it, then you're good to go kick some parasite ass. Slap a 9 volt battery into the SP battery pack and enjoy!

Additional Tips:

This device is approximately six feet tall. For my own device, I cut six pieces of 1-inch Type-M copper pipe, approximately six inches in length. Type-M 1-inch copper pipe is just *slightly* larger in diameter than 1-inch aluminum tubing. I used the copper pieces as connectors and added an additional 6-foot aluminum tube to each of the existing tubes on the device, making my CB nearly 13 feet tall. I also used an additional wooden disc to support the extended portion. More discs will give more support to the device

In my experience, this is not necessary for the piece to function, but it makes for a fun time aiming at chemtrails and causing the parasites to work overtime as their chemtrail sprays disintegrate in an instant! If you're building your first CB, I recommend not making too many modifications.

Keep it simple!

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.





