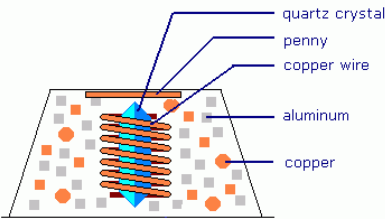


# How To Make Your Own Orgone Blasters

## Cupcake Orgone Blaster



**Wrap** the coil in a clockwise direction, then snip it...when you look at it the motion is moving 'forward' in a clockwise direction... You can use a foil roasting pan to cut up into pieces, just fold them into 1/2 inch to 1 inch chunks and flatten the pieces.

**\*\* The coil may look like it's being wound counterclockwise but the motion is moving forward...wind it clockwise and then snip the wire For visual purposes from the bottom to the top of the coil it resembles walking up a winding staircase.**

Ingredients:

**Clear Quartz Crystals** - 1-2 inch are best so you can place one inside the coil, and I put smaller ones around it as well. The more crystals the more power. If you have smaller crystals put 2 inside the coil and one on each side of it.

1-866-9-WAY-TO-A!  
1-866-992-9862  
www.serenityglobal.com

**Metal Shavings** - shredded aluminum and copper or shredded titanium and copper. About 2/3 aluminum or titanium to 1/3 copper. I add pennies at the top for an extra copper power boost. Using pre-1983 pennies are best. You can get creative here. You can get metal shavings from metal shops that sell them, or you can use aluminum foil roasting pans from the grocery store. Cut them up in 1 inch - 1/2 inch pieces. If using the roaster pan fold them into small pieces and flatten them down.

**Copper Wire** - you can get small roll packs of copper wire at the hardware store. About 18 gauge or smaller. I use 14 gauge. Cut off about 6 inches and wrap it around two fingers clockwise and make it coil.

Then slide it off and set it into the center of your pan or cup. I prefer the 14 gauge. I buy the 500ft. rolls at Lowe's and strip off the coating, you want to use bare copper wire. If you use the heavier 14 gauge wire adding extra copper into the orgone isn't necessary. I wrap it around a PVC pipe.

**Resin** - I use auto bondo fiberglass resin. It's easy to find at any place that sells auto parts. Even Walmart has it. You can buy a quart or a gallon. It comes with a small tube of hardner. It's easiest to mix the entire thing at one time then try to guess proper amounts of the resin/hardner to use. You can get 12 muffin pan OB's out candle votive holder, or parfait glass of a quart. Don't mix the resin till you're ready to pour it. It dries quickly and will get lumpy and hard if you don't use it right away after putting the hardner in it. Do not mix the resin in plastic. It gets to hot and dries much faster in plastic. I use old aluminum coffee cans. 12 cup Muffin pan or glass molds with a oval top to them, like a sundae dish, candle votive holder, or parfait glass.



Order your Orgone Blasters & Masters in Canada with JrGenius.com

## Directions:

With vegetable oil or non-stick cooking spray grease or spray the pan or glass molds you are using.

To keep the resin from drying to quick just add your ingredients first then pour resin over the top later. I spray the pan, put all the ingredients in each muffin hole, and then pour the resin over the top all at once over the holes.

If you're using pennies for extra copper power place some copper down first, then the penny on top of that in the center of muffin hole and add some metal shavings on top of it, the coil and crystals, then a little more shaving on top of that.. (If you're using a gallon at a time mixed up you might want to prepare the muffin tins first, the resin can dry and harden before you get to it otherwise).

For the coil cut off about 6-8 inches of the Copper wire and wrap it around 2 fingers clockwise and slide off placing the coil in center of muffin. Place some copper shavings around the coil and add 2-3 crystals inside the coil (depends on size of crystal here). Looser, wider coils give me more power than tightly wound coils.

I like to put crystals both inside and around the coil. Fill to 1/3 of top of muffin pan with the ingredients. Pour resin over. Let it absorb, then pour more resin over it to fill it.

Let it dry. Probably about one hour. Then take out of pan let them dry longer.

Make in a well ventilated area, outside or in a garage.

If you're mailing them, wrap them in foil.

copyright @Sherry Shriner

You can get crystals at <http://www.jimcolemancrystals.com> or <http://www.arcrystmine.com> get the bulk quartz crystals.

You can cut up aluminum pans and use copper scrubbies for metal shavings

[www.orgoneblasters.com](http://www.orgoneblasters.com)  
[www.orgonemasters.info](http://www.orgonemasters.info)