CHEMBUSTER DIRECTIONS

Adapted from Don Croft original instructions





BUCKET: Base: 9" in dia., 9" deep. I use two-gallon plastic buckets from the Home Depot paint department, but two-gallon food buckets, available from restaurants, or two-gallon spackle buckets from drywall contractors are fine. Leave the buckets on, as the handles make it easier to move the finished Chembuster.

COPPER PIPES:

Six standard Type M, 1" copper pipes, 6' long, open at one end, the capped ends submerged to within an inch or so of the bottom of the bucket before casting. For portability and shipping, you can use 12" sections of pipe in the base, adding five-foot lengths by putting couplers between the 12" and five-foot pieces. You won't need to buy as much copper pipe this way, too.



<u>CRYSTALS</u>: Do not glue Crystals in, wrap, in copper wire so that you can pull them out and clean them later. I use 'Goop' glue. Tape, or solder around the cap where it joins the pipe to prevent resin from leaking into the cap during casting. (Note) Another option is to add one citrine gemstone to each pipe before adding the crystal, this smoothes the CB's energy and helps to transmute negative energies. However, citrine does not seem to make the CB any more effective at eliminating chemtrails.

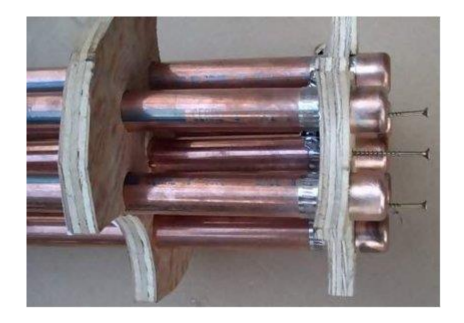
<u>METAL PARTICLES</u>: Get some metal particles from a machine shop, recycling yard or a place where they saw a lot of aluminum (sign shops and aluminum fabrication shops are good places to look). I use aluminum for weight considerations, but ANY metal will do.

Very fine particles (such as filings from a key-making machine) <u>are not good</u> as they bunch up together and block Orgone from coming out. There really is a wide margin of suitability! You can use Steel wool quite effectively and it is easy to buy at a hardware shop.

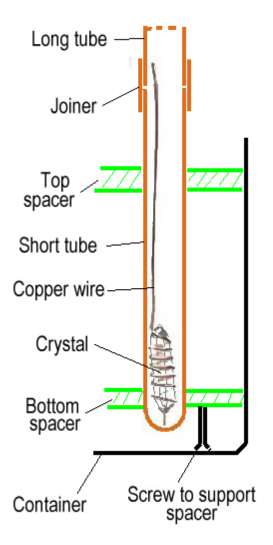
<u>PLYWOOD:</u> Template 1 - 3/4" exterior plywood is used to make the base for the copper endcaps/pipes. I arrange the six pipes evenly around a 2 1/2" radius circle, which makes the pipes 2 1/2" apart on centres. A flat, 1 1/4" auger bit drills a suitable hole for each end cap.

<u>Template 2</u> - Make another piece to fit inside the rim of the bucket. Remember to cut a section away so you can fit your fingers under it to remove it from the bucket. This piece is not part of the finished CB, just used to get the spacing for the pipes right during construction. Cut the holes in this with a 1 1/8" flat bit so that it will fit well over the six pipes. This piece will hold the pipes in position while the second batch of resin hardens.

<u>Template 3</u> - I make a circular plywood spacer for the top ends of the pipes, 4" radius with 1 1/8" holes on the same 2 1/2" radius circles for the pipe ends. This keeps the pipes parallel with each other and fairly rigid.







Do not glue the crystal in the tubes, instead, wrap copper wire around the crystals as shown above, then lower them inside the tubes when the Cloud Buster is completed.

That way you can clean them when rain fills the tubes with water.

Just make sure that the wire is long enough so it stick about 2 cm (1 inch) above the end of the tubes so that you can grab then to clean them up.