



## Cloudbuster Instructions

We give a flip.

Unpack everything.

Remove the copper caps from the ends of the pipes sticking out of the base. THESE CAPS ARE FOR SHIPPING PURPOSES ONLY AND ARE NOT TO BE PLACED ONTO THE ENDS OF THE LONG, VERTICAL PIPES! These caps are placed on the base so the pipe ends don't get damaged in shipping. If you return them to me it makes for a better day! They aren't cheap!

The long pipes are resonance chambers and need to breathe. Protect the chambers in winter with a plastic bag, not copper caps!

A customer's CB base cracked due to water seeping in through tiny voids in the resin, then freezing. To prevent this from happening again, I am leaving the plastic bucket attached to the base. The last resin pour is epoxy resin that is non-porous and seals the unit nicely from moisture. Looks good too!

You'll need to buy six, five-foot lengths of one inch copper pipe to complete the assembly of your Cloudbuster. Get Grade M, thin-wall pipe. The Top Spacer and the Copper Couplers are included with the base. The Top Spacer is in the very top of the carton, wrapped in corrugated. You can get the pipes at Lowe's and Home Depot, or any plumbing supply. They will cut length if you ask nicely.

To assemble the CB, place the couplers onto the pipes protruding from the base. Then place the long pipes into the couplers. Be sure to push them straight in, they should just slide together. After all six pipes are in place, add the Top Spacer. Getting all six pipes into the spacer is a three-handed affair, not unlike juggling cats! You can do it! Slide the spacer down as far as you like and you're done.

We used to suggest that grounding, by burying the CB base in the soil was a good thing to do, I now

recommend it for stability, to lessen the possibility of it falling over, they are a bit top-heavy, and the jury is still out on this. I've had reports that they work great on balconies. Customers have also found that moving or tilting the Cloudbuster will increase its effectiveness. Experiment.

I believe a CB is not very effective at busting chemtrails if left indoors. The 110 volt field that exists in structures inhibits the CB's work.

Your local DOR generators (cell towers, etc.) need to be properly gifted in order for your CB to work well. The CB is designed to work at high-altitude and is impeded if it has to deal with local DOR (Deadly Orgone Radiation), the opposite of Orgone. A few cheap TB's will enable your expensive CB to kick-ass if local DOR is a problem.

Sometimes your CB may seem to be less effective. Moving it to another spot or tilting the pipes at an angle has a rejuvenating effect sometimes when this happens. I happen to think there's a "sweet spot" on everyone's property where their CB will be most happy and effective; you get to find the spot! I'll help if I can.

It's kind of a Feng Shui-thing.

You can tilt the pipes in the direction of a weather front and encourage its arrival.

Transforming Chemtrails placed ahead of storms let's them in, too, if you're in a drought.

Enjoy your Cloudbuster and please allow me to thank you for your contribution to your neighborhood as your neighbors probably won't.

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