http://www.royalrife.com/enhancer.html BUILDING THE ENHANCER

Caution: High voltage is involved. Please do not attempt this without at least some background in electronics or electrical wiring. Children must be kept away from this device. It should not be used during pregnancy or by those with cardiac pacers or with heart problems.

PARTS LIST

- 1. Simpson "Multi-Pour" concrete form board or 36 inch by 25-1/2 inch piece of 3/4 inch or thicker plywood
- 2. 12,000 Volt standard outdoor neon sign transformer (Allanson model 1230 from Denco, 206 764 9180 for about \$70.00)
- 3. Power cord, 2 wire type
- 4. Glass, 24 by 28 inch sheet of 1/8 inch thick
- 5. Glass, 24 by 28 inch sheet of 3/16 inch thick
- 6. 18 inch wide heavy-duty aluminum foil
- 7. 8 plastic drywall fasteners
- 8. Copper piece, 6 by 8 inch
- 9. Plexiglas, 7 by 9 inch minimum
- 10. Neon sign wire or real copper* spark plug wire, 4 feet
- 11. Neon bulb (best purchased from inventor)
- 12. Misc. hardware

*You can get 15,000V wire from a neon sign shop. Regular spark plug wire uses carbon impregnated fiber strands, not copper. This will not work properly for this device. Some shops sell spark plug wire for race cars which uses copper. This is usually rated for around 60,000V and will work fine.

SEE DRAWING AT THE BOTTOM (parts list and prices after that)

INSTRUCTIONS

Start with a 36 inch by 25-1/2 inch piece of 3/4 inch or thicker plywood. It needs to be very flat and should have a laminate on it. Simpson "multi-pour" concrete form board is usually used. If you use the Multi-pour, you need to sand off most of the aluminum paint from the edges.

At the far end of the plywood, mount an Allanson 12,000 volt standard outdoor model 1230 transformer. (Denco has them for about \$70.00 (this was in or around 2000), or less if you can buy

wholesale. (206 764 9180.)

Mount the transformer right on the edge of the plywood with 4 wood or sheet metal screws.

The 110 volt connectors can be either on the right or left. Most of the units have them on the right, but there does not seem to be a reason for that.

Attach a 2 connector (non-grounded) power cord to the 110 volt terminals, and secure the cord to the plywood a couple inches from the transformer with a plastic strap.

At the near end of the plywood, lay down a 24 by 28 inch sheet of 1/8 inch glass, with the near edge 1/2 inch from the near edge of the plywood.

There should 3/4 inch of plywood showing on each side of the glass, and 1/2 inch on the near edge.

Cut a piece of 18 inch wide heavy-duty aluminum foil 28 inches long and center it on the glass. Slide the foil 3 inches toward the transformer.

Trim the far end of the foil so that there is only a 2-1/2 inch wide strip on the far left extending 3 inches beyond the glass.

The rest of the foil is trimmed off 3 inches short of the far edge of the glass. So now, the foil is 3 inches smaller than the glass on all sides, except for the strip on the far left.

Fold 1/2 inch of the end of the strip back toward the glass, and then continue folding it up until you are left with a 1/2 inch wide strip right next to the edge of the glass.

Place a 24 by 28 inch sheet of 3/16 inch thick glass on top of the first sheet and the foil. The sheets of glass are held in place by 8 plastic drywall fasteners, which are press fitted into holes drilled 1 inch from each corner, 2 at each corner.

I used 1/4 inch by 1 inch long fasteners and drilled holes a bit too small for them - 7/32 inch or so. Screws are not used in the fasteners.

On the left end of the transformer, attach a piece of gto wire (spark plug wire would work) with an alligator clip on the far end. Attach the clip to the folded foil.

If available, slide a small sheet of thin mica under the edge of the glass to keep

the foil and alligator clip away from the plywood. Glue the mica in place.

On the right end of the transformer, attach the gto or spark plug wire for the copper plate. The 6 by 8 inch piece of copper is cut in an irregular pattern, and is covered with a sheet of Plexiglas.

This assembly goes in the far right corner with the copper over the corner of the foil.

The neon bulb wire has an alligator clip attached to it which clips on to where the gto wire attaches to the copper plate. A red danger line is drawn on the glass to indicate that I must stay well away from the copper or far end of the glass.

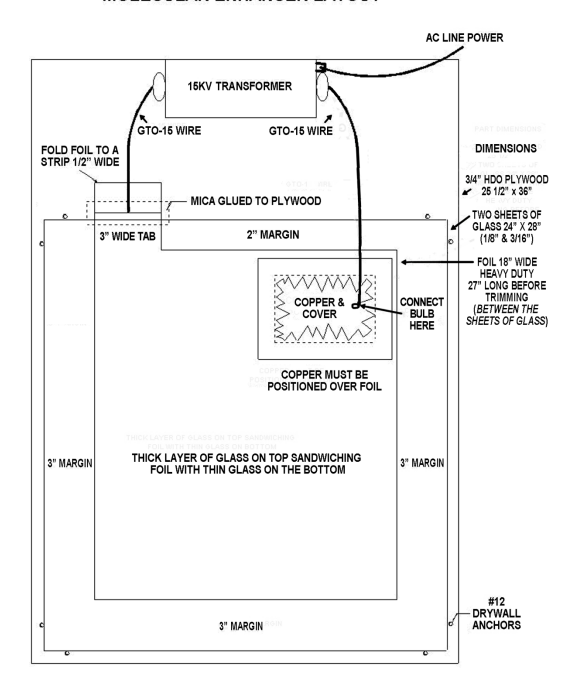
The previous paragraph lacks a few details such as the exact shape of the copper plate, and the contents of the neon bulb. I photocopied the copper sheet, and could mail or fax the shape to any builders.

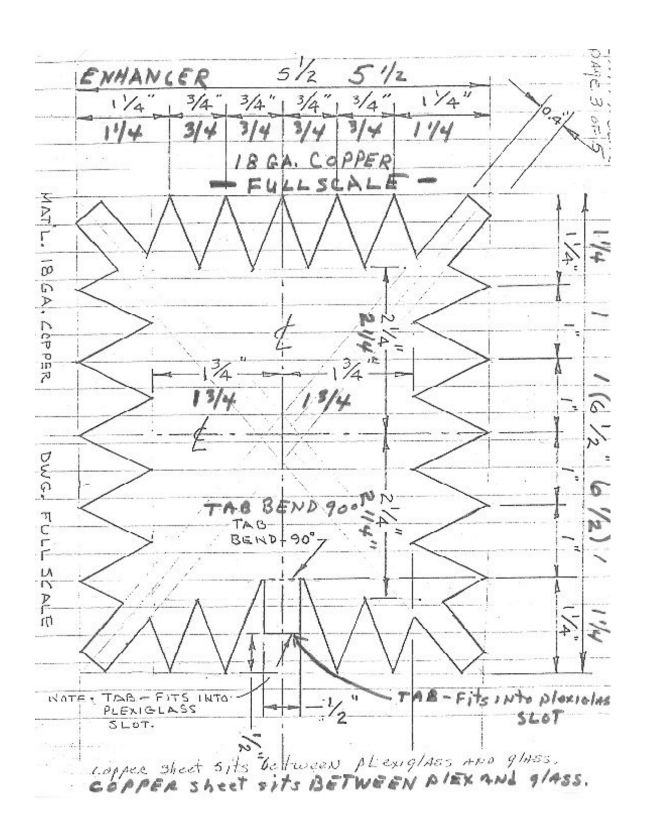
The bulb contains neon, but I do not know the pressure. In any case, the copper, plastic cover, and bulb are best bought from the inventor, MilCrDan@AOL.com He can put together a kit, or sell complete units.

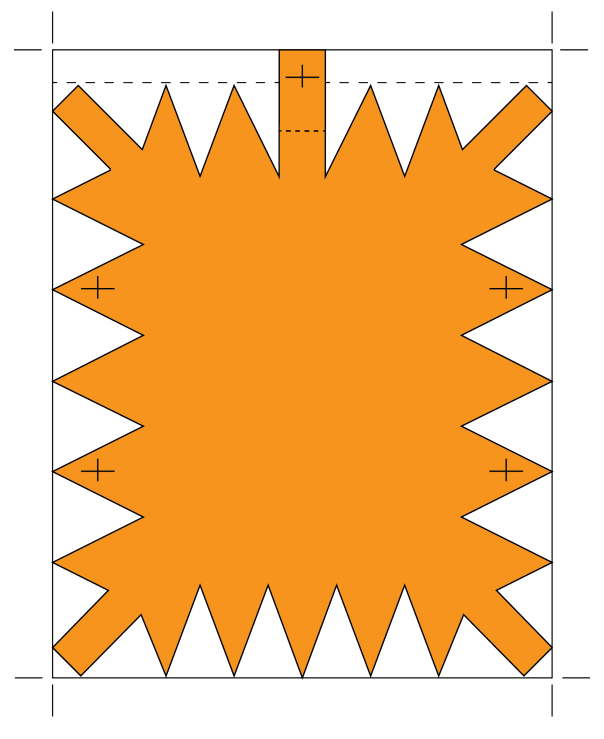
Assembly time with all the parts gathered, plywood cut, etc., was about an hour.

Now, it is time to fire (somewhat literally) this thing up. I am seated on a nonconductive couch. The bulb is on the couch beside me. The enhancer is on the floor in front of me, with the transformer and copper on the far end. I plug the unit in. There is a hum and much crackling sounds. Scary. What have I gotten myself into? I reach for the bulb, and a spark jumps to my finger. Not painful, I grasp the bulb, and there is a definite sensation. I place one bare foot firmly on to glass, and then the other. A lot of sizzling is taking place around my feet though there is 3/16 inch of glass between my feet and the foil. The procedure is not painful, but it does get hot if firm contact is not maintained with the glass or bulb. To end the 30-60 minute session, the feet are removed from the glass, and then the bulb is placed on a non-conductive surface (not on the enhancer). There are reports of recoveries from cancer using this device, but run times are typically four hours a day. Still.... Good results have been reported with AIDS too. As the unit produces a huge variety of frequencies, the person using it is likely to be continually getting small doses of whatever frequencies they need. Index

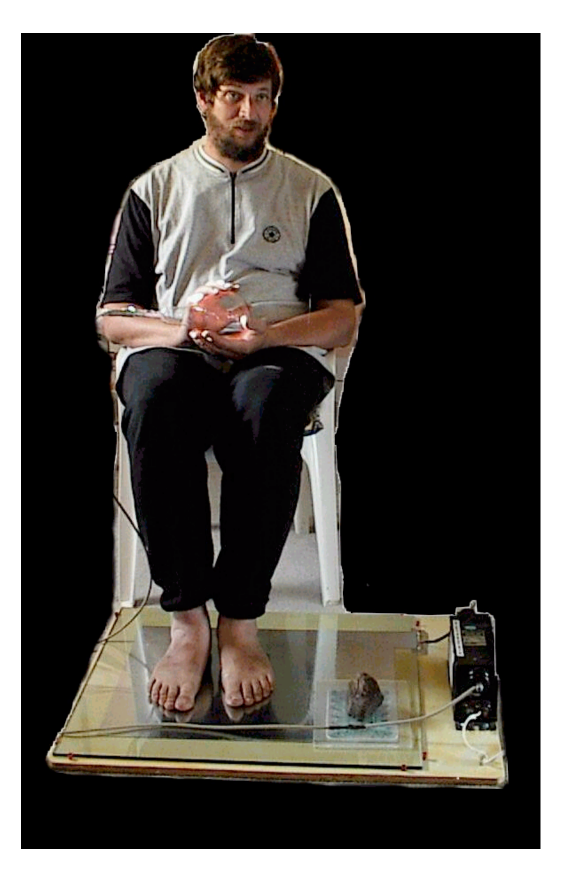
MOLECULAR ENHANCER LAYOUT







This is a 1-1 scale drawing of the copper plate redrawn in Adobe Illustrator. Print and cut the image along the straight lines. Then paste it to a piece of 18 gauge copper plate and cut the pattern out with tin snips.



Meet Dan Dial, the Inventor

MOLECULAR ENHANCER PRICE LIST

(as of the year 2000)

COMPLETE MOLECULAR ENHANCER F.O.B. \$480

KIT \$315

BULB ASSEMBLY \$80

BULB ONLY \$70

COPPER & COVER \$30

TRANSFORMER \$145

MICA \$8

INSTRUCTION / WARNING STICKERS \$3.50

MISC. HARDWARE / WITH GTO-15 WIRE \$10

GLASS 3/16" THICK \$30

GLASS 1/8" THICK \$25

." MDO or HDO PLYWOOD (PREDRILLED) \$32

POWER PAD \$50

SHIPPING CRATE FOR UNIT (UPS RESISTANT) \$75

INSTRUCTIONAL VIDEO \$12

VIDEO WITH PLANS \$22

For phone orders call 1-360-427-5703 or E-mail MilCrDan@aol.com Prices as of 4/25/00 Prices subject to change without notice.

Unit in the crate weights 110 lbs. Prices do not include shipping or handling. Where you live will determine shipping cost. Contact us for pricing.