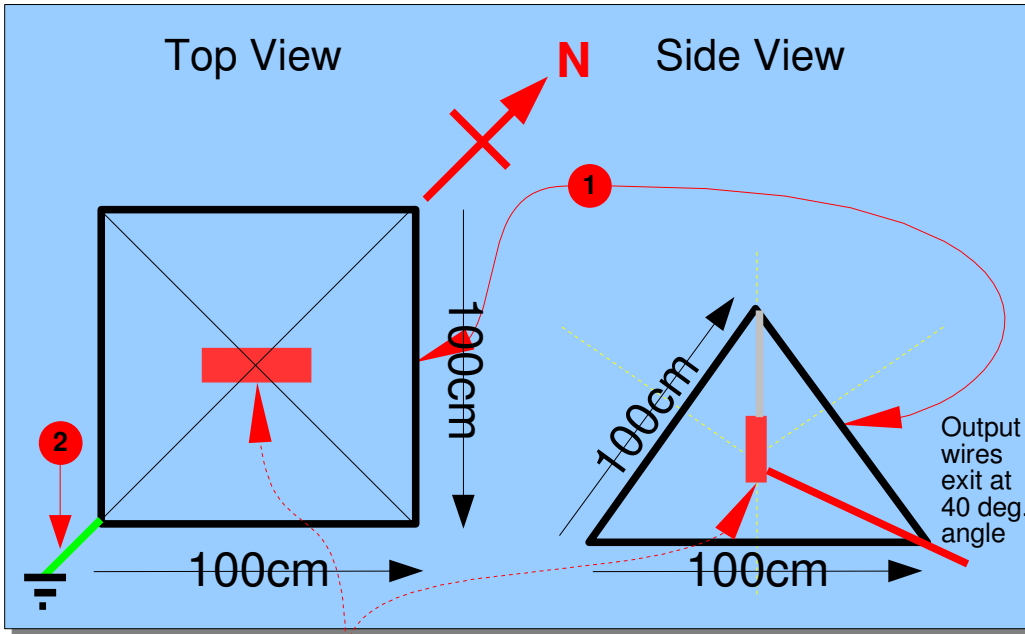


Last Updated:  
29 Nov 2007

# THOMAS TRAWOEGER PYRAMID V6

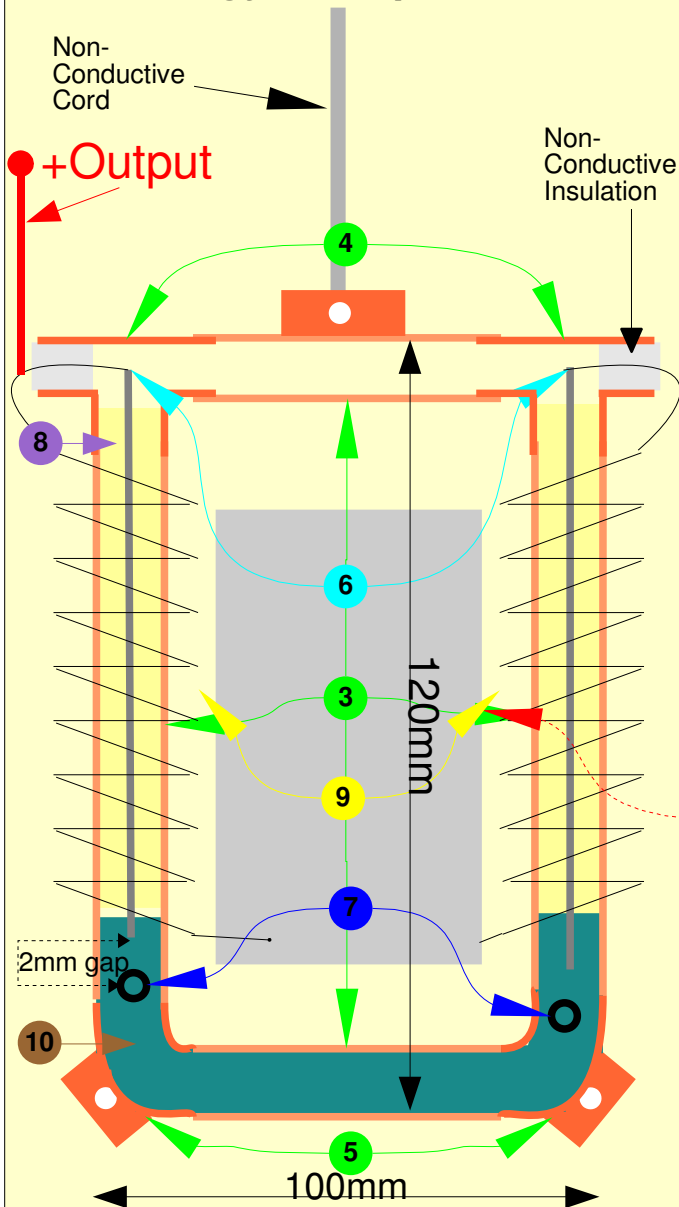
(diagram by Acerzw)



## Parts

- 1 100cm Steel pipe 20x20mm diameter (2mm thick)
- 2 Ground wire
- 3 Copper tubing 12mm external diameter
- 4 Copper T-piece
- 5 Copper curved corner piece – with tab
- 6 Graphite rods 2-3mm diameter - length left 90mm, right 95mm
- 7 2mm water hole
- 8 Quartz sand – finest desert or filtersand for pool or birdsand
- 9 Coil 2.5mm insulated copper wire – 9 winds
- 10 Saltwater (5%) & Quartz sand mix
- 11 Copper capacitor plate 1mm thick
- 12 Plastic screw/rod - plastic washers to space plates out
- 13 Wire connecting plates

## Energy Pickup Circuit



## Assembly Tips

- Check graphite rods not touching copper tubing by using ohm-meter.

- Adjustment of North/South alignment, connect a voltmeter to the output and turn the pyramid slowly.

## Condenser (Air Capacitor)

