

Earth Energy

Experiment #1

How to assemble the 12 vdc system / kit

1. You will have 12- 4' 3/4" copper piping. or if you did not purchase the kit then cut your copper to this size. KIT: take each piece of copper and tape the tops with 1" masking tape.

2. Now using RED LACQUER spray paint (Which you can buy at any hardware store), Paint the outside of the copper all around. (DO NOT PAINT THE INSIDE.) let air dry for 24 hrs. Now remove 1" masking tape.

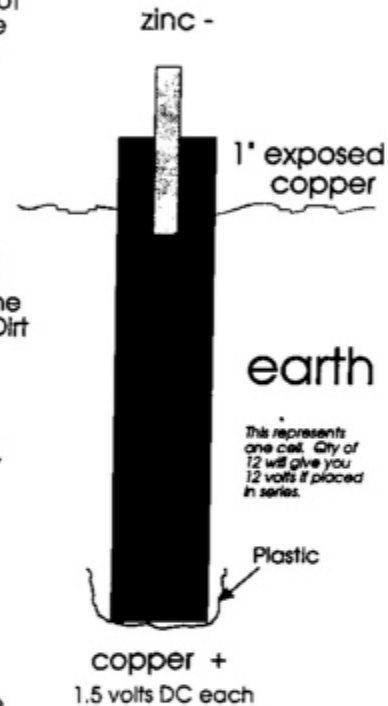
3. Take the copper pipe outside to the area that you are going to use. use a hammer and hammer each one into the ground up to the 1" copper exposed top. do not let the exposed copper touch the earth in the final placement. Dirt should be moist. Not real dry. (this system will work in dry soil, picks up Ether Energy from Earth)

4. Now remove each pipe and place a thick piece of plastic on bottom of copper pipe to cap it. LET IT BE LOOSE, DO NOT TAPE IT. YOU WANT RAIN WATER TO BE ABLE TO ESCAPE FROM EACH PIPE. Do not let exposed outside copper touch the earth.

5. Now hammer each pipe back into the same holes, place each 2' piece of zinc rod into the center of each pipe. The zinc is the NEGATIVE and the copper is the POSITIVE.

6. Now connect them in series to get 12 volts. use clip wire or solder them. if you are going to leave it outside for a long time then make sure connections are soldered and then painted to protect them from the weather. The rain will replenish your earth ether batteries. TO GET MORE AMPERAGE SIMPLY BUY MORE COPPER AND ZINC ROD FROM YOUR LOCAL HARDWARE STORE. USE 3' PIECES OF COPPER PIPE INSTEAD OF 4' PIPE. THEN CONNECT EVERY ROW OF 12 PIPES IN PARALLEL.. ADD AS MANY ROWS AS YOU NEED UNTIL YOU GET THE DESIRED AMPERAGE YOU WANT. (THINK BIG !!!!) This is a very powerful system. You are getting a earth battery as well as collecting earth currents from ether/static, and under ground radio waves.

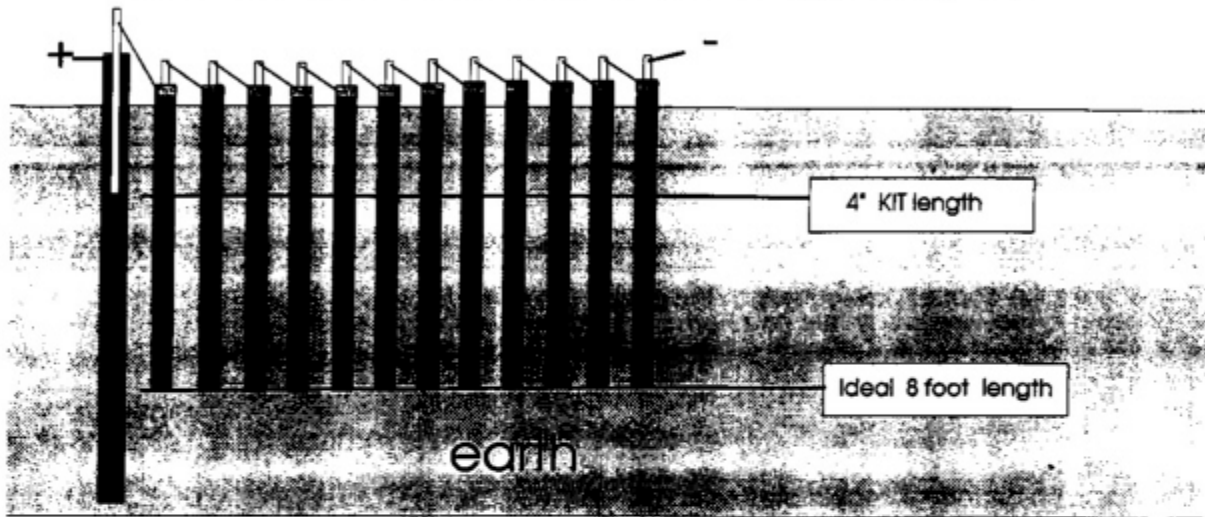
7. The deeper you go with the copper pipe, the more amperage and voltage you will get. you can run your home from this, it has been done!



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10' x 1"
copper

one 12 vdc array

NOTICE! 10' Copper must not be painted. keep all copper exposed to the earth.
The more copper and the deeper you go the more amperage.

Advantages of earth batteries

1. FREE ENERGY
2. Long Life
3. The collection of earth ether energy and conventional.
4. Free Energy day or night
5. cells are replenished by outside weather etc.....
6. System can be scaled up or down, to get as much power needed.
7. A great source of free energy for the poor countries that do not have any light source. each family can build to there income. the more money spent on copper the more power ! The more Neon or bulb lighting.

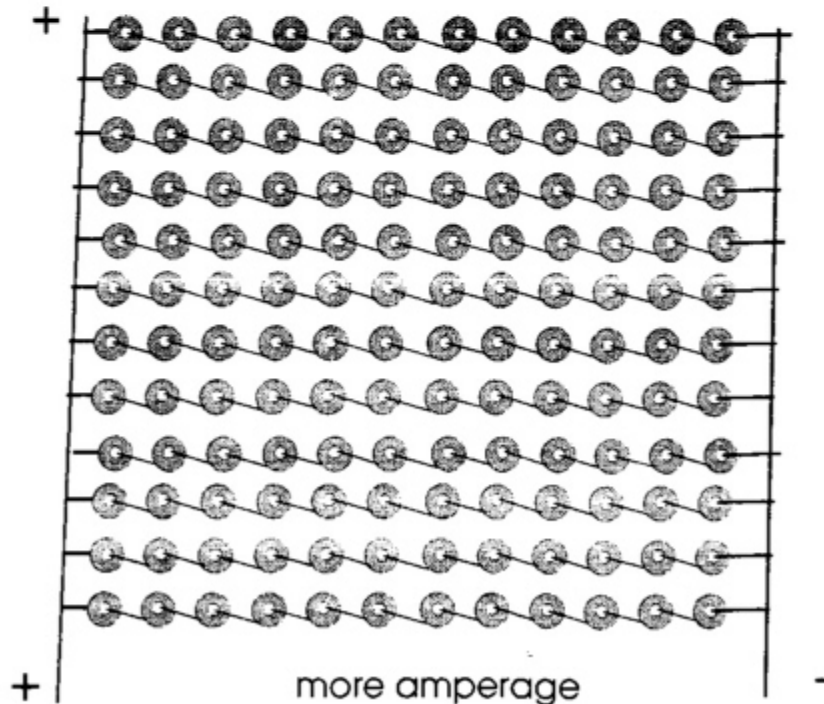
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Yes this is very simple, But there is more to it than what you can see. We have made it possible for you to get up to 115 volts DC in a very small area, but you will need to add to this Kit if you want more amperage. If you want to keep the small area and get more amperage you will need to go deeper into the earth. The deeper you go the more amperage and voltage you will get. I heard of a researcher who got 24 VDC at 1 to 2 amps using pipe such as our system. And I heard he only used 1 copper pipe and one long zinc rod. How deep did he go? I am not sure. at the time I am writing these plans I am going to try and find out, right now I do not know, My guess is 24 feet of copper and 3 feet of zinc rod.

If you live out in the country and you have more room, You can get a tremendous amount of amperage by going deeper and by using more earth. If you live in the city and your wife does not want you to mess up the small yard that you have, you will then need to go deeper and use as little of a space as you can. or you can let the tops of the arrays be under ground, Example: dig a area 4' x 4' and 4' deep. Install your earth batteries in this area. Then once you have soldered everything into place then paint all the exposed wiring and copper and zinc, now cover with dirt and plant new grass, No one will know it is even there.

Top View of a 12 volt DC System

Connect all rows in parallel, Be sure to solder all connections.



Draw your own conclusions

I have been looking into this for 2 weeks i have 4 cells right now

4.57 vdc at just under 3 amps

i am going to series up to 12 vdc then parallel to get amps up

hoping to power some lights in my yard. research at my local library tells of power output increase at night. i come to these same findings. i let ya know how it goes.

i am using copper tubing 1" at 4' legth 5' in the ground aluminum 1' in center