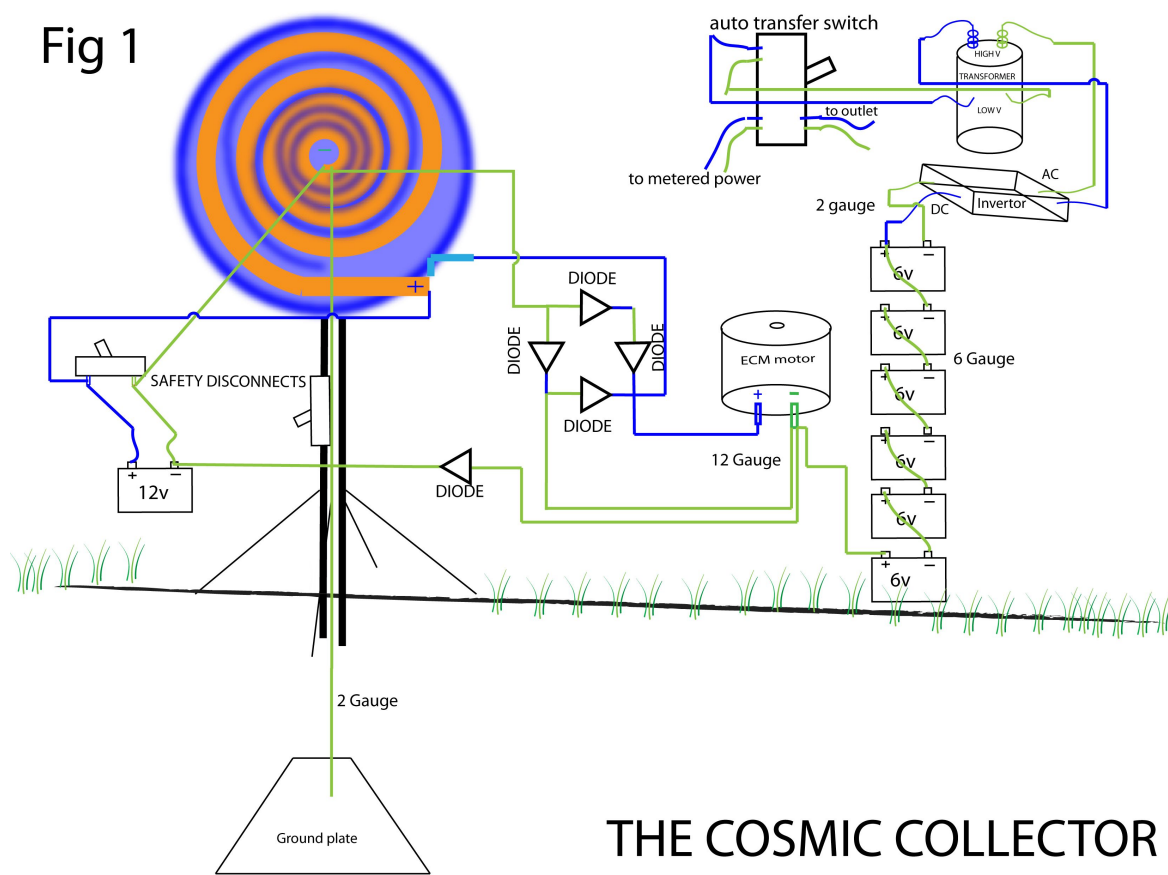


Hello dear friends, I am here to Reveal to you how to make an energy collecting device. One that Can Generate 90,000 watts at 1500 Volts at a height of 36 feet. It's time we take off the chains that bind us. Time to step into the light of ancient wisdom, time to rid ourselves of the blinders put there to keep us enslaved. Many people are now awakening and the time for disclosure is now. The device I will describe will be for receiving power from the universe of energy that is omnipresent.

Fig 1



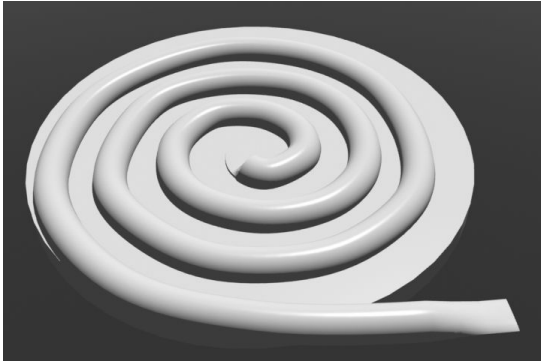
THE COSMIC COLLECTOR

HOW TO CONSTRUCT THE COSMIC COLLECTOR-

Height 36 feet. Generating 90,000 watts at 1500 Volts at 6ft + sea Level By the Coast.

The Cosmic Collector is made up of

- ✓ 1 Copper Tube Wrapped In A coil, Laying In a Teflon Dish



- ✓ 1 Metal Plate Buried Flat In the Ground



- ✓ 1 12 volt Deep Cycle Lead Acid Battery



- ✓ 2 Safety Disconnect Switches (high voltage circuit breaker)



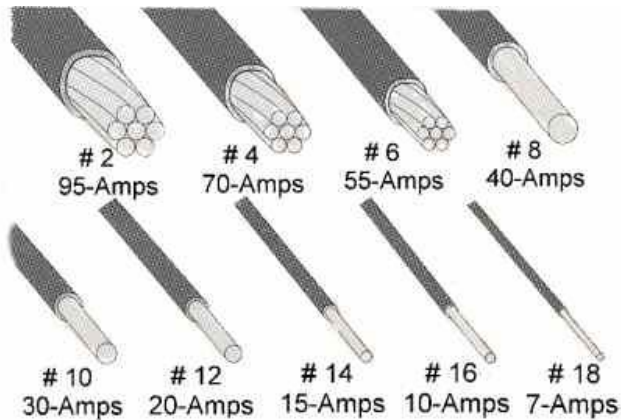
- ✓ A Good Sized Quantity of Quarts Crystals And Quartz Sand



- ✓ 1 1N4007 Diode



- ✓ 12 Gauge (12 AWG) Copper Wire (30 feet)



- ✓ 6 Gauge (6 AWG) Copper Wire (10 feet)



- ✓ 2 Gauge (2 AWG) Copper Wire (50 feet)



- ✓ 4 Schottky Full Wave Bridge Rectifier 95SQ015 Diodes (Made By Vishay)



- ✓ 1 Large E.C.M. Also Known As a Brushless DC Motor



- ✓ A few dozen Copper Screws



- ✓ 8 Copper Wing Nuts



- ✓ 2 Dozen Copper Nuts



- ✓ Several Copper Saddle Clips (3/4")



- ✓ (6) 6 volt Batteries



- ✓ 1 DC to AC Inverter



- ✓ 1 CRT Flyback Transformer



- ✓ 1 Auto Transfer Switch



- ✓ 40 feet of 3 inch PVC pipe



- ✓ 1 Sliding Ring Joint



CONSTRUCTION

To construct the coil you will need 51.25 feet of three quarter inch diameter copper tubing. Ideally a very soft copper, called Type K Annealed Copper Tubing. Most likely you will find 60 feet of Type L Copper tubing coiled in a box at a hardware store such as Lowes. This is fine, it is just harder to bend.

- *There are different types of copper. six "tempers" (soft), (cold rolled), (cold rolled, high yield), (half hard), (three quarter hard), and (hard)*

Take the copper tubing and wind it in a right hand spiral, keeping 7/8ths to 1 inch spacing in between the layer so of the coil. This even spacing is important and is called the Reluctance Gap. This helps Create The Vortex. The coil needs to have 9 turns, and total 37.5 inches in diameter.

- *Magnetic Reluctance aka Magnetic Resistance is a concept used in the analysis of magnetic circuits. It is analogous to resistance in an electrical circuit, but rather than dissipating magnetic energy it stores magnetic energy. In likeness to the way an electric current to follow the path of least resistance, a magnetic field causes magnetic flux to follow the path of least magnetic reluctance.*

As you will notice this coil has much more surface area than a regular copper wire coil as used in a Bedini monopole. Surface area is vital to harnessing energy in this device.

You may either have a custom copper coil made for you, or more cheaply you and your friends can bend it yourselves. You can create a bending jig guide out of wood. See figure 2.

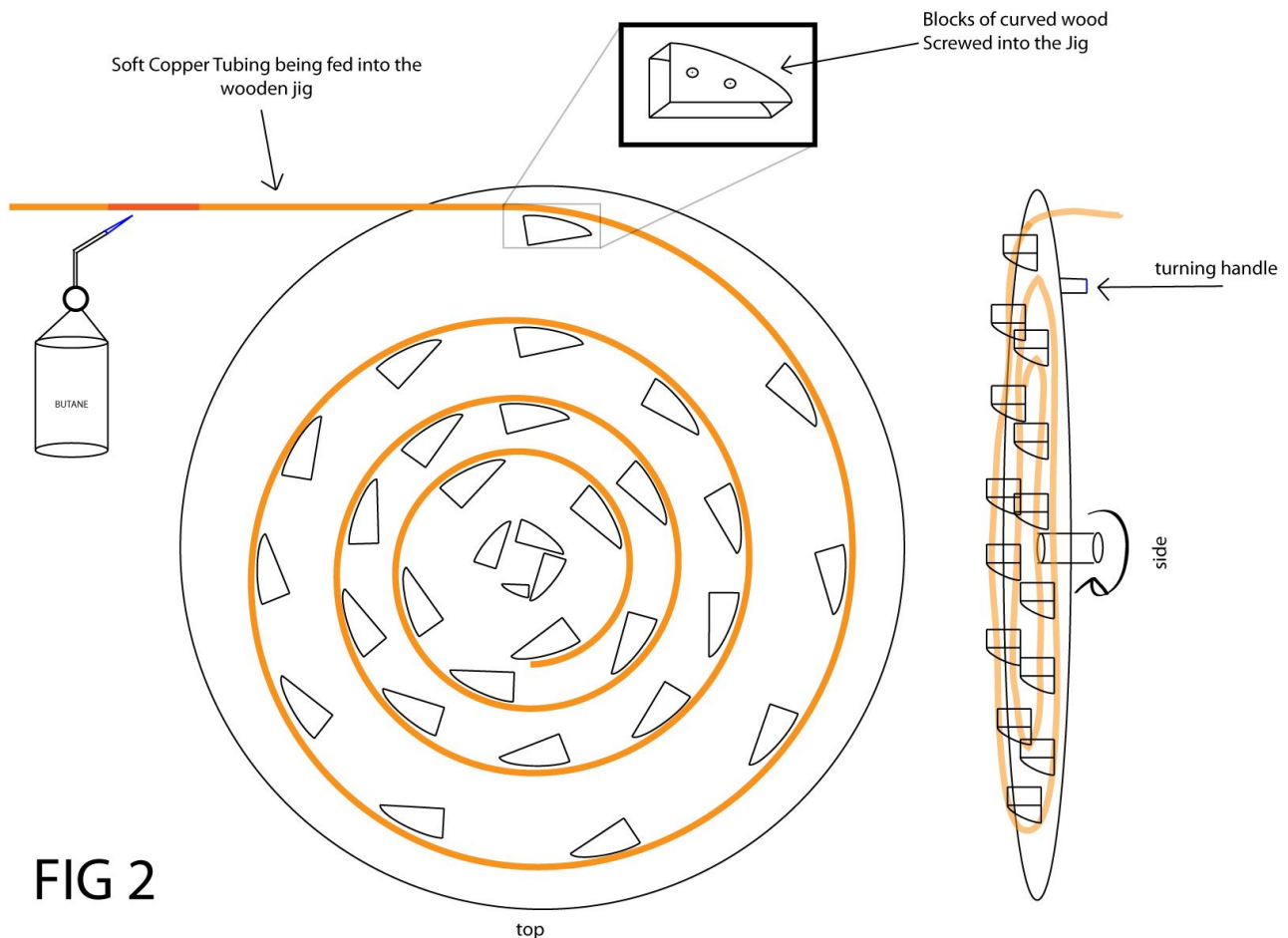
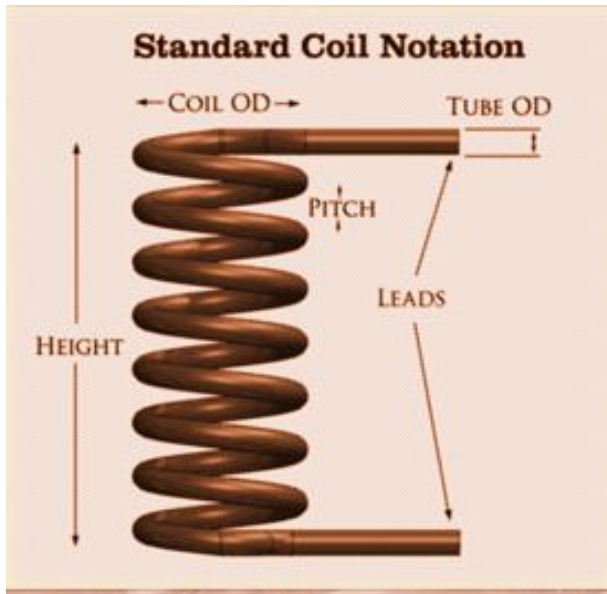


FIG 2

The Trick is to heat and bend the copper SLOWLY. Make very slight and gentle bends at increments of a few millimeters.

- *Tape ends of the tube and fill up to 2" from the top with sand. This helps prevent the walls from kinking up when you bend the copper.*
- *There are two types of copper tube benders, the lever type and the spring type. Plumbers often use a big spring that the tube will fit snugly inside. The spring stops the walls of the tube from crushing. when finished the bend the spring comes off. The lever type is preferred as it is easier and more accurate, However more expensive.*
- *Another Technique is to fill it with a mix of water and soap and freeze. This mix supports the pipe during bending but was slightly flexible & just melted out after processing. This is how they bend metal for trombones.*
- *Search online for The Copper Tube Handbook.pdf and read http://en.wikipedia.org/wiki/Tube_bending*

If you want to get a custom coil manufactured for you, Familiarize yourself with coil notation to help communicate with a fabricator such as <http://www.coppertubecoils.com/> or do an online search for custom copper coils.



Next you will need a good amount of quartz crystals, along with quartz sand. Quartz crystals can be bought by the bag “unwashed” or wholesale from mining companies, such as <http://jimcolemancrystals.com/> crystals that are clear near the tips are best, generally the clearer they are the better. You can also search “Wholesale Quartz Crystals” on Ebay, Amazon, Google Shopping, Etc. For the quartz sand you want natural quartz sand that is sold in pet stores for reptile habitats. One such brand is Repti-Sand.



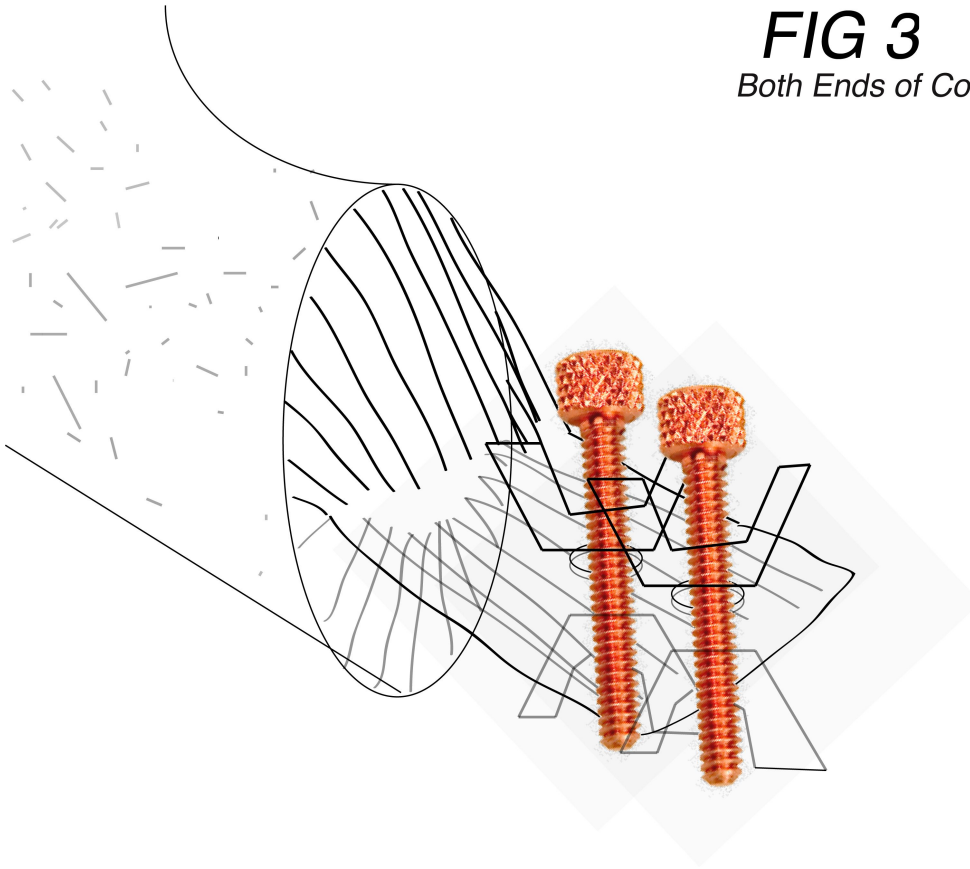
Quartz sand is also sold in pool supply stores, used in filtering. Be sure to check if it is natural.

Crimp vertically flat the first 3 inches of the center of the copper coil. Insert As many of your larger quartz in through the open end of the coil as you can. Ideally you want all the quartz points facing the same way. Experiment which way is better. The blunt end of the crystal is the (-) and the point end of the crystal is the (+). Now, Pour the quartz sand in through the same opening you inserted the large crystals through, filling up the coil, leaving 3 inches at the end of the tube open.

- *In a similar experiment Thomas Trawoeger used a CB radio and an amplifier to send Powerful High Frequency energy through the copper tube, so when he poured the quartz sand in, all the quartz particles aligned in the same direction, along the flow of the electricity. The experiment was called the Trawoeger Power Pyramide.*
<http://youtu.be/CaxEkgWPqrs> (keepvid.com to archive youtube videos)

With the crystals in the tube, crimp vertically flat the last 3 remaining inches of the tube. Then drill (2) 1/4" holes as shown in figure 3, on both ends of the coil. Attach 1/4 inch copper screws with 2 copper wing nuts per screw, and insert the bolt half way through the hole as shown in figure 3. You can Purchase Copper screws and Copper wing nuts online from tattoo supply companies.

FIG 3
Both Ends of Coil



On both ends of the coil, Wrap some thick rubber bands between the bolts on both ends to keep the transference of power from the charging battery to the motor through the coil. The runner bands act as a topology insulator. http://en.wikipedia.org/wiki/Topological_insulator as shown in Fig 4c. Then, on the outside end of the coil, Strip the ends of (2) 12 gauge wires and wrap one wire around each side of the bolt on the positive end of the coil. Tighten the wing nuts to secure the wires and the bolt to the tube as shown in figure 3b. On the inside end of the coil, Wrap (2) 12 gauge wires around the Inner bolt (closest to the beginning of the crimp, and wrap one wire around the second bolt closest to the edge, as shown in Figure 4b These wires will be used later.

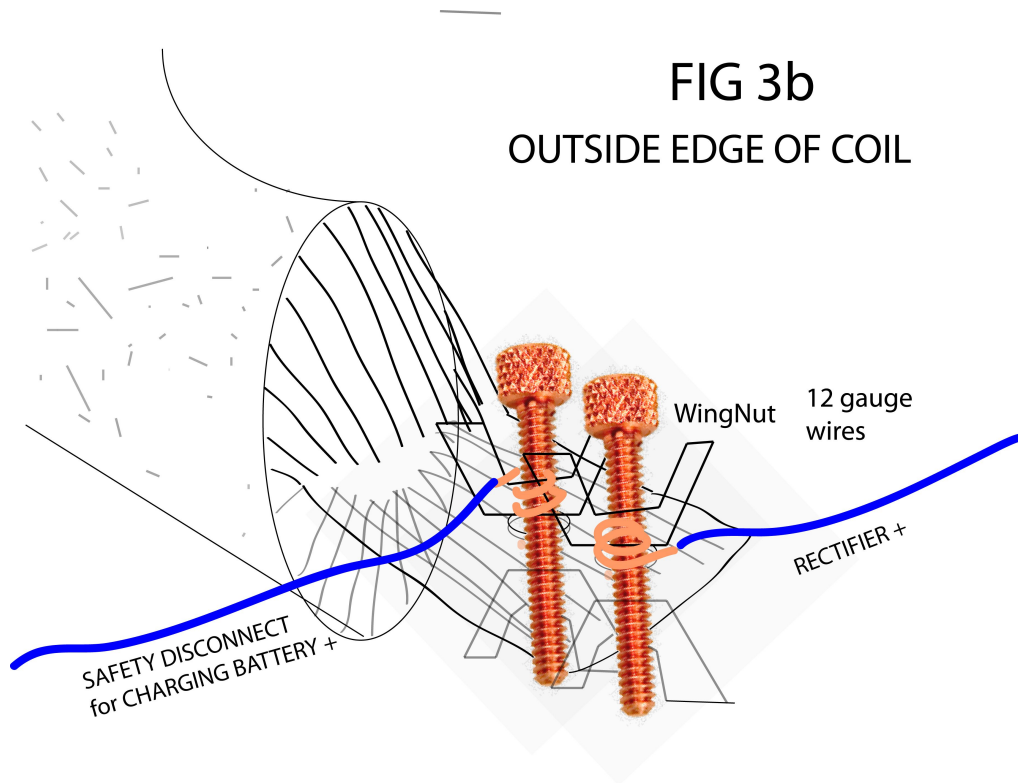
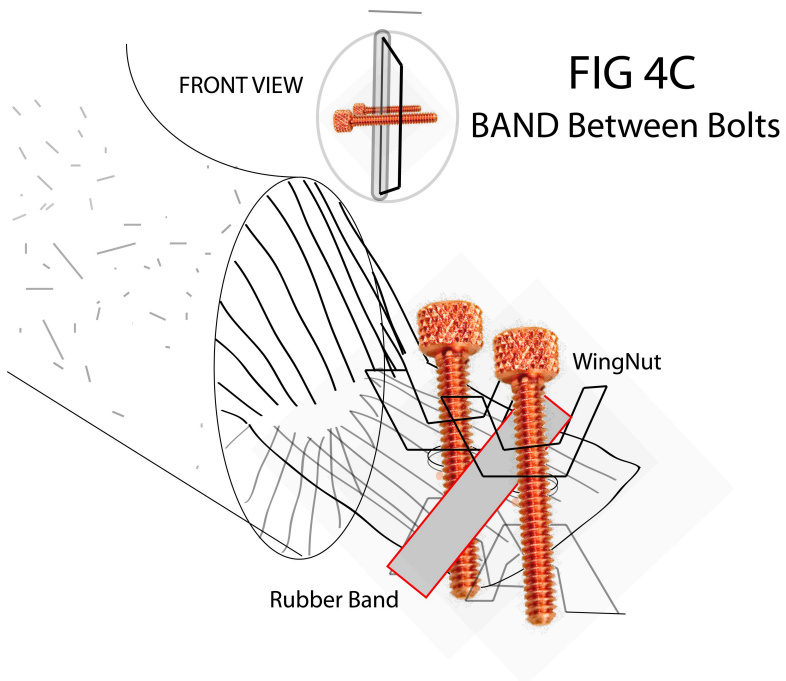
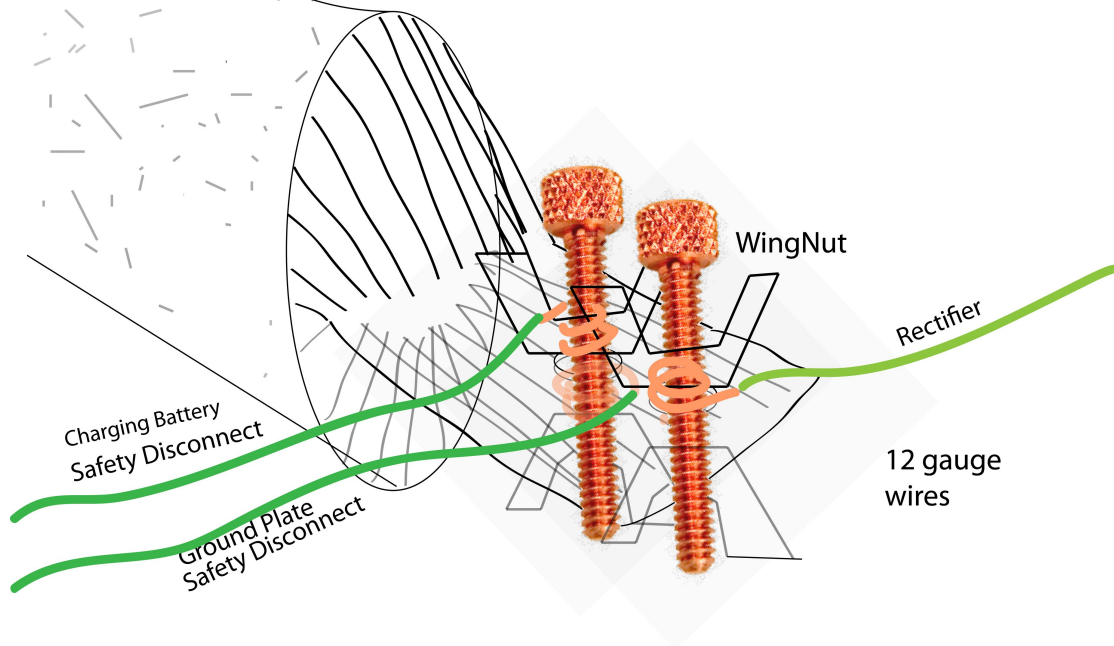


FIG 4b
INSIDE EDGE OF COIL



(wires not shown in Fig 4c)

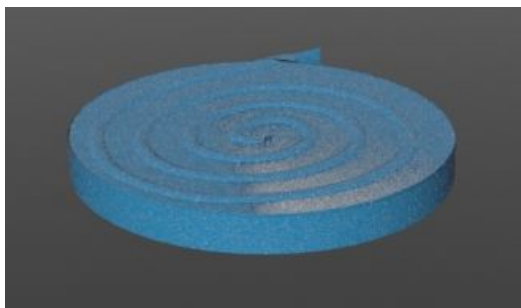
When Built, The coil needs to be pointing to the East.

Now that you have made the coil, with the loose wires, we will build the dish that the coil will sit in. This dish is important as it is made of a high dielectric material that polarizes the shape of electron flow, and gives shape to the magnetic reluctance, creating a vortex. Originally, the dish was just over the 3 foot diameter of the coil, blue in color, custom made out of teflon, and was very expensive. However, in theory the dish could be made out of a material with a dielectric constant greater than or equal to teflon. Here is a table of materials and their dielectric constant.

➤ *A Dielectric Constant is how MUCH a material polarizes electron flow.*

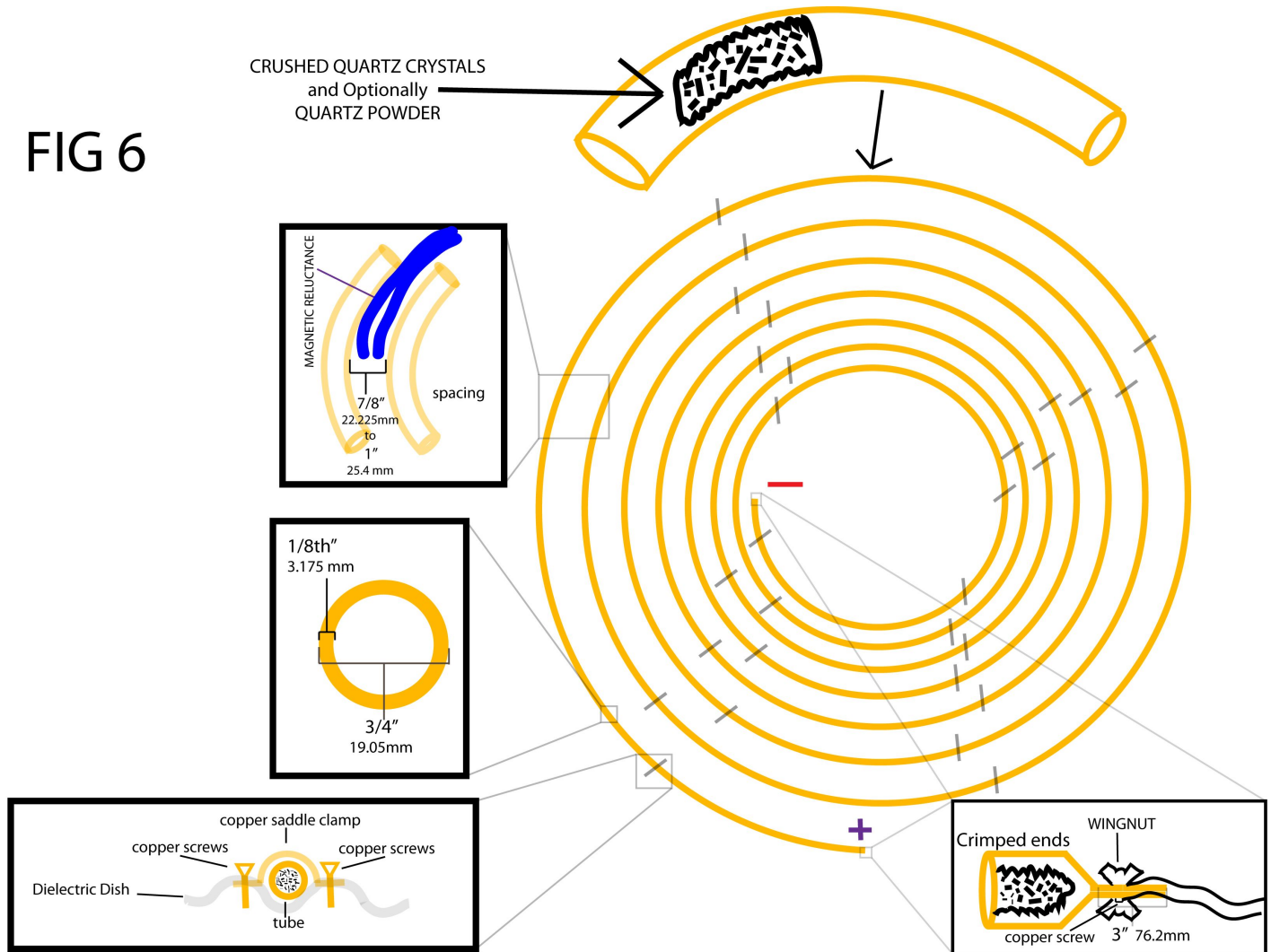
Material	Dielectric	Material	Dielectric
Acrylic (Plexiglass)	2.7 - 4.5	Polyamide	2.5-2.6
Acrylonitrile Butadiene Styrene (ABS)	2.87	Polycarbonate (Lexan®)	2.9-3.0
Acetal resin (Delrin)	3.6	Polyester film (Mylar)	2.83-4.5
Air	1.000585	Polyethylene	2.27-2.5
Alumina	9.3 - 11.5	Polypropylene	2.25
Asbestos	3.0 - 4.8	Polystyrene	2.4-2.6
Bakelite	3.5-5.0	Polyvinyl Chloride (PVC)	2.8-3.4
Beeswax	2.6- 3.0	Porcelain	5.1-6.0
Celluloid	3.3-11	Pyrex Glass	4.3 - 5.0
Epoxy Resin (Cast)	3.6	Quartz	4.2
Formica	3.6 - 6	Rubber Cement	2.7-2.9
FR-4	4.3 - 5.0	Silicon	11.0 - 12.0
Mica	5.4	Silicone Oil	2.2-2.9
Micarta	3.2 - 5.5	Silicone Rubber	3.2-9.8
Neoprene	6-9	Silk	2.5-3.5
Nylon	4.0 - 5.0	Styrene (ABS)	2.8
Paper (clean)	3.0	Teflon (PTFE)	2.1
Paraffin Wax	2.1-2.5	Teflon (glass weave)	2.2-2.8
Phenol resin	4.9	Water (Distilled)	76.5 - 80
		Wax	2.4-6.5

One Such theory would be to carve a dish out of Styrofoam (polystyrene) using hot wire foam cutting tools, and brushing on Silicone rubber over it, and re-enforcing the back with wood. You can purchase Large sheets of styrofoam from the roofing and insulation section at hardware stores. Hot wire foam cutting tools can be bought online, such as Hot Wire Foam Factory, or in hobby stores. Silicone rubber can be bought from Silicones Inc. <http://www.silicones-inc.com/> Their product is P-656. It comes in 2 parts you mix together to create the silicone rubber. This foam/silicon/wood method has not been tested, it is purely a theory at this time. If you want to go the expensive route and get a custom teflon dish made, you could look at Welch Fluorocarbons Inc <http://www.welchfluorocarbon.com/custom-manufacturing/> to make one for you.



The shape of the dish as you will see in figure 5 is an inversion of the shape of the coil so the coil can rest inside. The spacing of the Dish helps keep the gaps in the coil uniform. The grooves in the coil are three sixteenths of an inch deep, so the three quarter inch tubing with just over half of it sticking out. See figure 6.

FIG 6



Be sure to build the dish AFTER you have built the coil. It will make the shaping of the dish much easier.

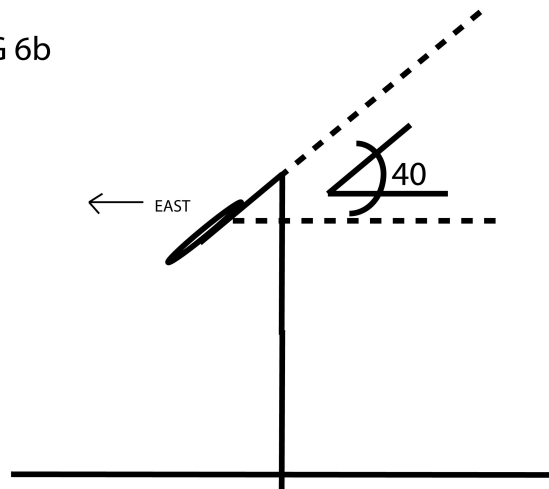
- *All the materials used in and around the coil must be copper or a dielectric. Any other types of metals would be dispersing the flow of current, instead of flowing in a controlled uniform direction.*

To secure the coil to the dish, use three quarter inch copper saddle clips to fit around the contour of the tubing. Secure them using copper bolts drilled through the dish, appropriate to fit in the diameter of the holes of the copper saddle clips and long enough to reach through to the back of the dish, into the 2 inch thick support arm. Secure the clips in several places throughout the coil along the contour of the arm, to make sure its on secure.

To raise the dish and coil you can use an old tree. Or you can build a 36 foot pole of PVC or wood to keep the dish high in the air. Do not use metal. You can use Guy wires to secure the pole up in the air. You will also want to rig a system to be able to raise and lower the dish depending on your power needs, as well as save it from bad weather. A hinge System works well to get the dish to the desired angle of 40 degrees relative to the ground. See figure 6b.

- *40 degrees comes from the concept of angular momentum*

FIG 6b



You can use a ring joint to secure it. A ring joint (aka a slide joint) is a ring with a grip texture that sits diagonally on a pole in a fixed position. When you push up on the bottom of the ring, the grips loosen and you can slide the ring joint easily down the pole. Point the face of the coil-dish to the east.

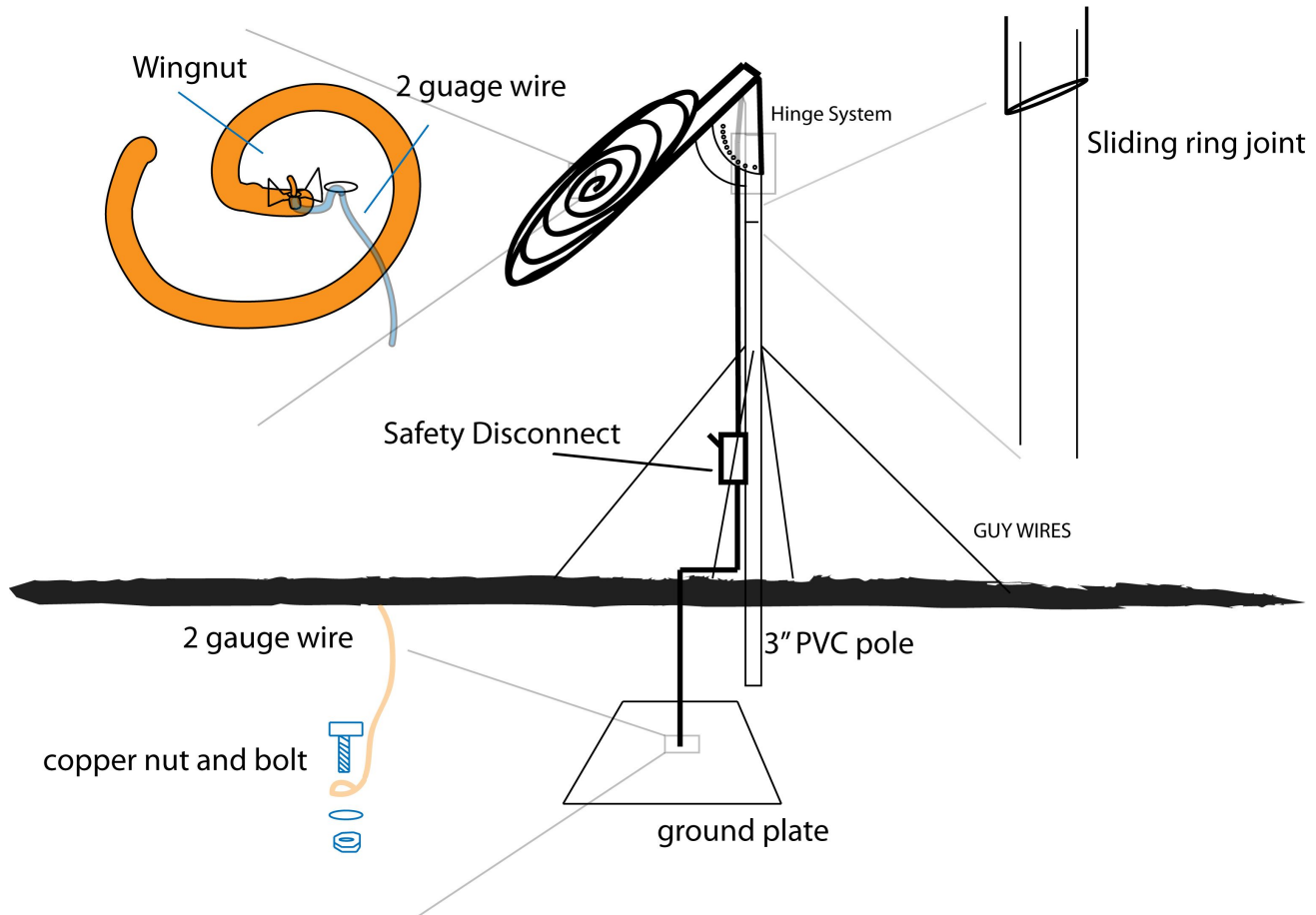
- *You can find 2 gauge wire from audio "home theatre" suppliers or on the internet. It is used for custom speaker cable. At least 40 feet of length (36 feet in the air + 4 feet in the ground)*

Next you will need a good ground antenna plate. Find a sheet of metal. Gold is best, silver is good, copper is fine, but aluminum will do. that is 2 inches thick and 2 feet wide by 2 feet long. Drill a hole in the center of the sheet. Insert a bolt through and wrap your exposed 2 gauge copper wire around he bolt. If you want, spread some conductive adhesive around the wire so it makes good contact with the sheet. Thread the washer down the bolt so it presses the 2 gauge copper wire against the sheet. Secure the washer with a nut. Bury the sheet in a flat position at least 4 feet deep in the ground, Under where your PVC pole will be.

- You may consider electroplating your ground plate with a more highly conductive metal, to give it a conductive "skin". Search on youtube DIY Electroplating

Run the 2 gauge copper wire uninsulated wire up through the ground and uninsulated up along the PVC pipe, or cut a hole in the PVC and thread it through the middle of the pipe. Run the 2 gauge copper wire up the pole to the back of the dish. Make a hole in the center of the dish and slide the stripped end of the 2 gauge copper wire through, so it emerges right in the center of the coil. Attached it to the inner most bolt, as mentioned in Fig 4b. See figure 7.

FIG 7



(The ground plate has been moved off center from below the PVC pole, and the 2nd wing nut on the coil not drawn for display purposes)

Our next step, the 1st of 2 safety disconnects (3 phase 600v) is a suggestion and was not installed in the original design. I advise you to install one, if you begin to experience time distortion.

Cut the 2 gauge copper wire, around shoulder height from the ground, and install a High voltage commercial disconnect (aka high voltage circuit breaker), for your safety and the ability to turn it off. If you can only acquire one Safety Disconnect, install it here, and wire the 12 volt battery directly to the coil. This is the more important of the 2 disconnects. Get one rated for the amount of voltage you wish to use.

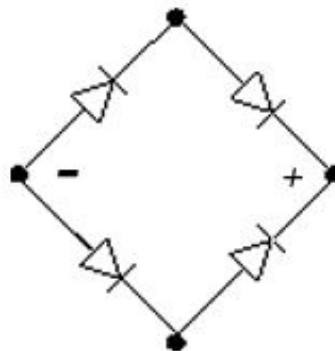
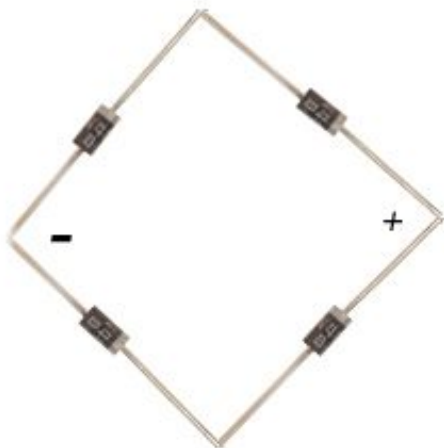


Next you will need a full wave bridge rectifier.

Wire four Schottky Full Wave Bridge Rectifier 95SQ015 Diodes (Made By Vishay) In the configuration of a full bridge wave rectifier shown in figure 8. 2 wires will be attached to the positive corner and 1 wire will be attached to the negative corner and one to another corner, to be discussed later. You can buy these diodes online from suppliers such as Mouser, Newark, Jameco Electronics. Do a google shopping search on 95SQ015 Diodes. Here is the spec sheet from vishay.

FIG 8

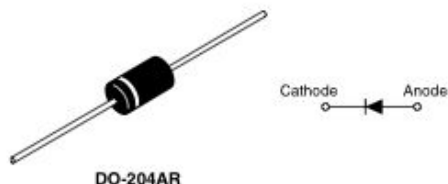
NOTE



**95SQ015**

Vishay High Power Products

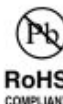
Schottky Rectifier, 9 A



DO-204AR

FEATURES

- 125 °C T_J operation ($V_R < 5$ V)
- Optimized for OR-ing applications
- Ultralow forward voltage drop
- High frequency operation
- Guard ring for enhanced ruggedness and long term reliability
- High purity, high temperature epoxy encapsulation for enhanced mechanical strength and moisture resistance
- Lead (Pb)-free plating
- Designed and qualified for industrial level



PRODUCT SUMMARY

$I_{F(AV)}$	9 A
V_R	15 V
I_{RM}	348 mA at 100 °C

DESCRIPTION

The 95SQ015 axial leaded Schottky rectifier has been optimized for ultralow forward voltage drop specifically for the OR-ing of parallel power supplies. The proprietary barrier technology allows for reliable operation up to 100 °C junction temperature. Typical applications are in parallel switching power supplies, converters, reverse battery protection, and redundant power subsystems.

MAJOR RATINGS AND CHARACTERISTICS

SYMBOL	CHARACTERISTICS	VALUES	UNITS
$I_{F(AV)}$	Rectangular waveform	9	A
V_{RRM}		15	V
I_{FSM}	$t_p = 5$ μ s sine	2900	A
V_F	9 Apk, $T_J = 75$ °C	0.25	V
T_J	Range	- 55 to 100	°C

VOLTAGE RATINGS

PARAMETER	SYMBOL	95SQ015	UNITS
Maximum DC reverse voltage	V_R	15	V
Maximum working peak reverse voltage	V_{RWM}	25	

ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	TEST CONDITIONS	VALUES	UNITS
Maximum average forward current See fig. 5	$I_{F(AV)}$	50 % duty cycle at $T_C = 55$ °C, rectangular waveform	9	A
Maximum peak one cycle non-repetitive surge current See fig. 7	I_{FSM}	5 μ s sine or 3 μ s rect. pulse	2900	
		10 ms sine or 6 ms rect. pulse	400	
Non-repetitive avalanche energy	E_{AS}	$T_J = 25$ °C, $I_{AS} = 1$ A, $L = 9$ mH	4.5	mJ
Repetitive avalanche current	I_{AR}	Current decaying linearly to zero in 1 μ s Frequency limited by, T_J maximum $V_A = 3 \times V_R$ typical	1	A

Take the 12 gauge wire from the right wire nut on the outer positive end of the coil and solder it to the positive corner of the full wave bridge rectifier. See Figure 9.

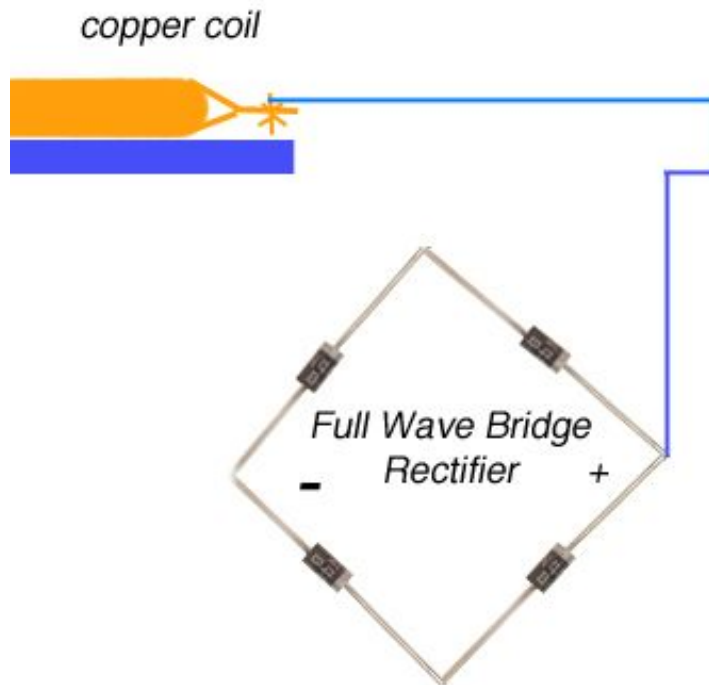
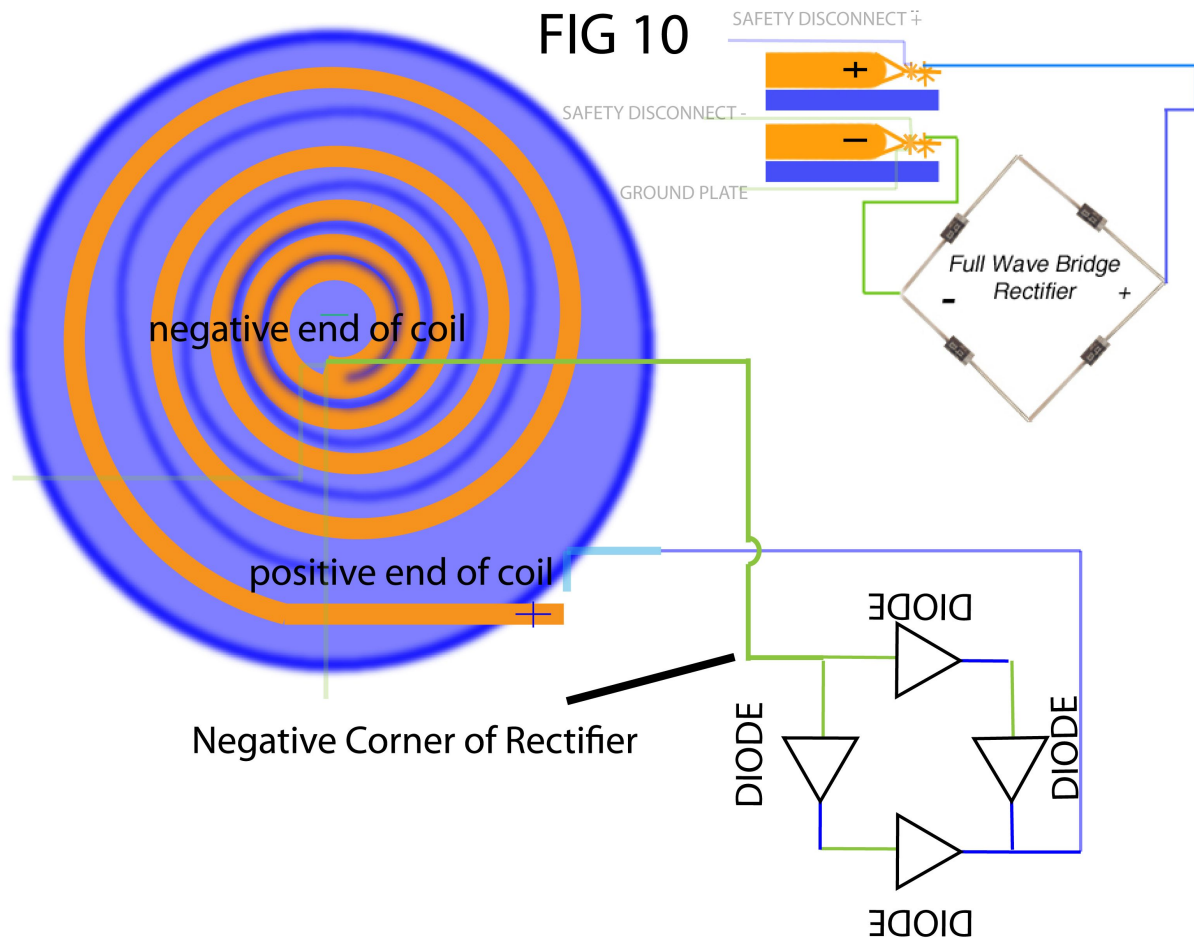


FIG 9

(SECOND BOLT NOT SHOWN ON THE COIL FOR DISPLAY PURPOSES)

Take the 12 gauge wire of the right wire nut on the inner negative end of the coil and solder it to the negative corner the full wave bridge rectifier. See figure 10.

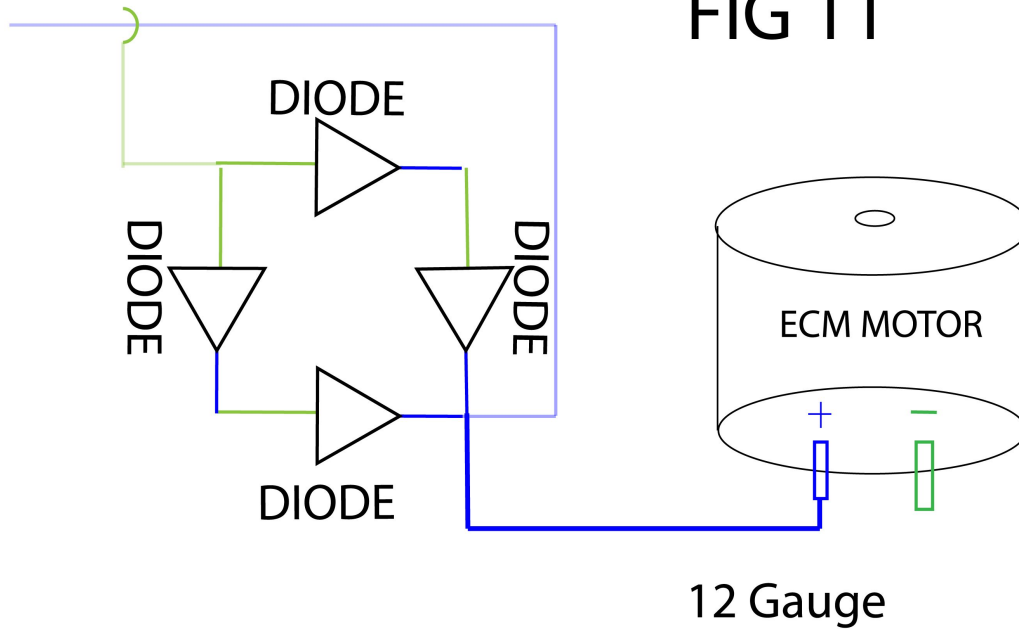


The next component is the large ECM Step Down (aka brushless DC) motor. An Electronically Commutated Motor is a step up motor currently used in RC cars. Hobby shops that sell these RC cars can be helpful sources of information on larger motors, as can the internet . The low amount of energy is converted and stepped up to make these vehicles move much faster than the energy required. These motors use the free energy frequencies. They are the power generators.

- http://en.wikipedia.org/wiki/Brushless_DC_electric_motor
- *The coil is being charged independently of the motor being run. The motor running is an effect on the moving frequencies through the coil and will run indefinitely without using any power from the battery. The battery is merely sitting in this dimension and nothing is happening or draining. In the 4th dimension it has created a magnet attracting the higher dimensional higher frequency energies. Hence we are pushing frequencies through the coil. Pushing frequencies through a fractal shape yields such results as a magnetic vortex to where when the surface of the coil interacts with the higher dimensional energy it funnels that energy towards it. It literally opens a hole in our dimension that sucks the energy into itself.*
- *When you reduce the voltage via an ECM you increase the current*

Solder another 12 gauge wire coming out of the positive corner of the full wave bridge rectifier, and attach it to the positive terminal of the large ECM motor. The Bridge Rectifier is built very close to the ECM motor. A very short wire connects the two. See Figure 11.

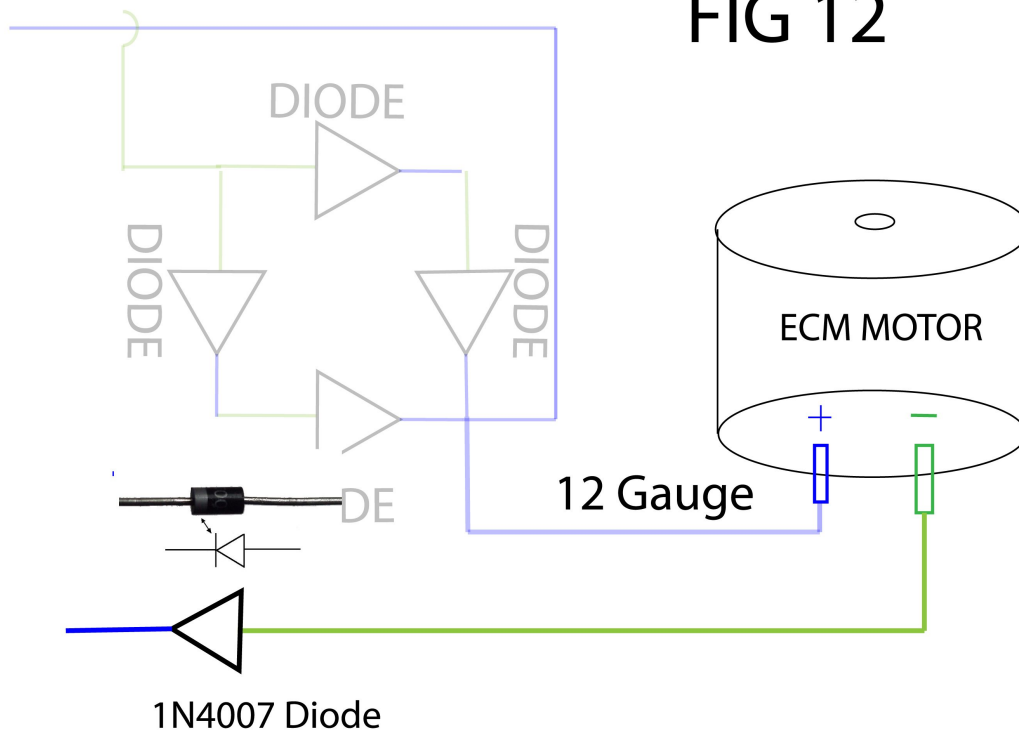
to dish ends



There will be 3 wires coming off the negative terminal of the large Electronically Commutated Motor. The 1st 12 gauge wire goes from the negative ECM terminal to the negative end of a 1N4007 Diode. See figure 12.

to dish ends

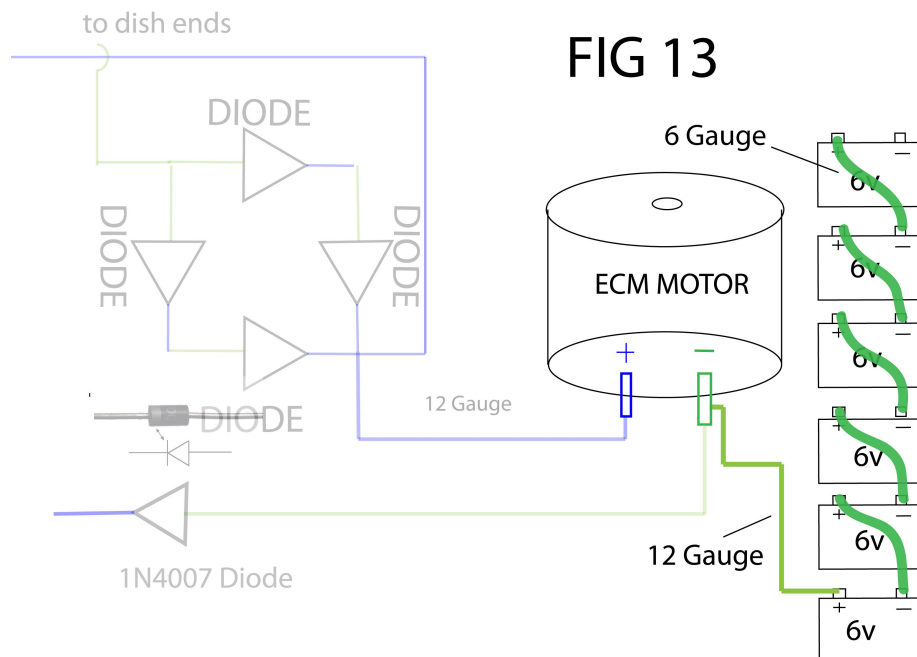
FIG 12



The second 6 gauge wire goes from the Negative ECM terminal to the first positive terminal of a 6 volt Lead Acid 6 battery bank wired in series. See figure 13.

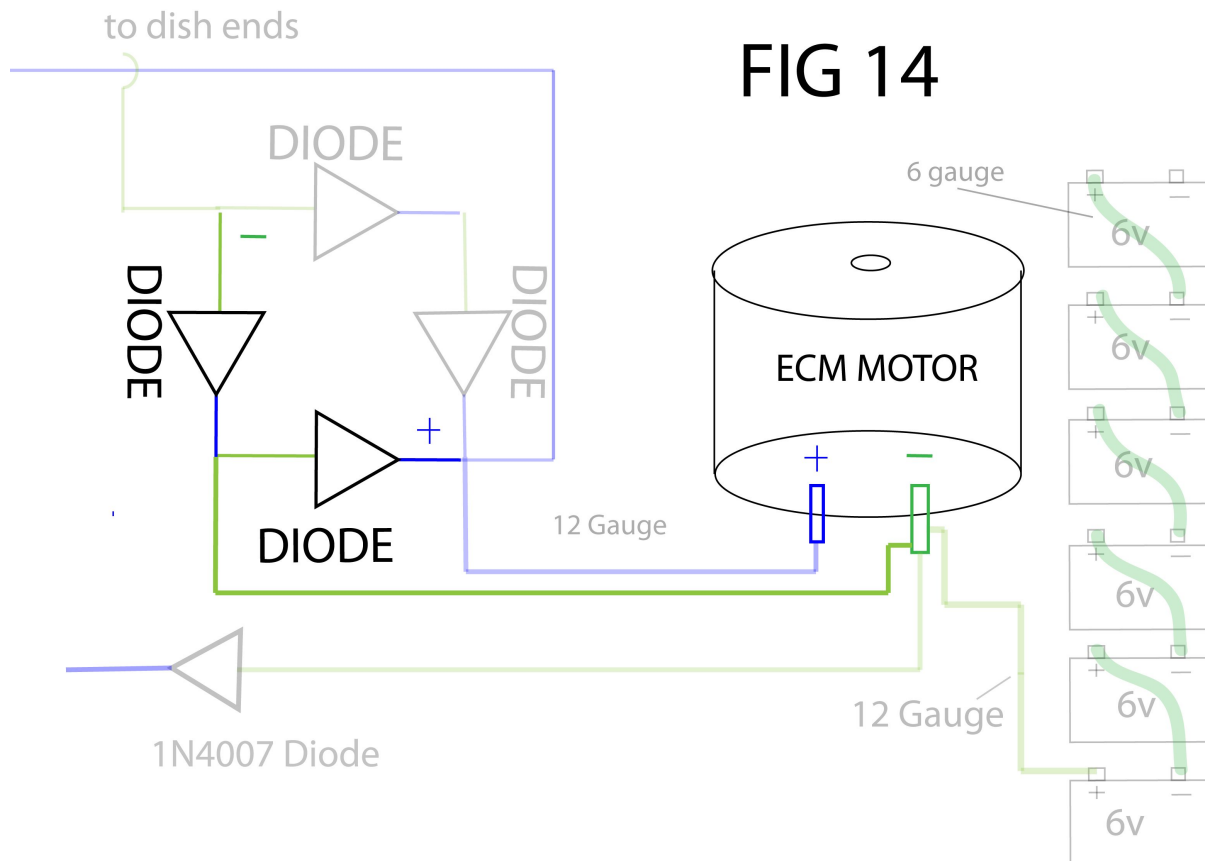
to dish ends

FIG 13



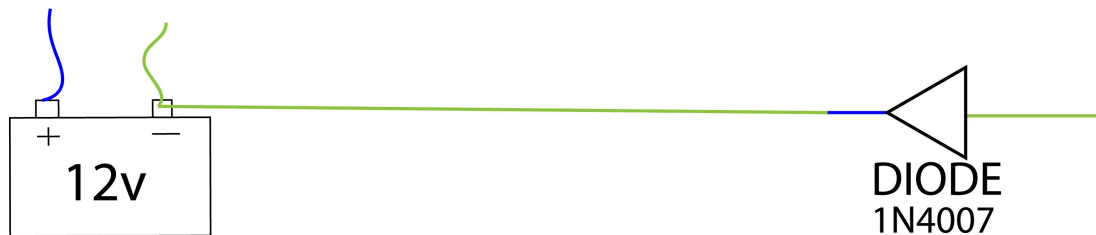
- To charge these batteries slower you can do this without the ECM by using the negative side of the rectifier directly going to the negative of the first positive terminal of the 6 volt battery bank.
- Remember: Wiring in SERIES increases VOLTAGE, Wiring in PARALLEL increases AMPERAGE

The third 12 guage wire goes from the negative ECM terminal to a specific corner on the bridge rectifier. See Figure 14.



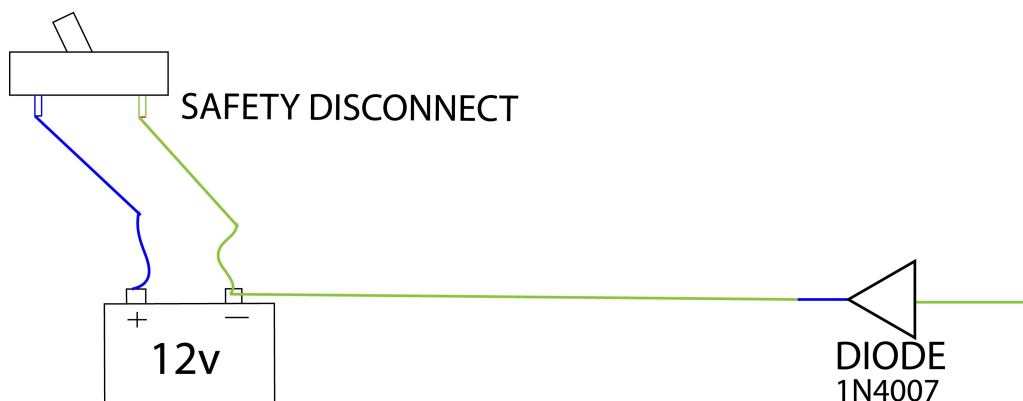
Now, Solder a 12 gauge wire from the positive white end of the 1N4007 diode and connect to the Negative terminal of a 12 volt deep cycle lead acid battery. The Battery must have an ionization rating of 5-6 Mhz, which is easy to acquire as all 12 volt batteries have an ionization of 1-6 Mhz. See figure 15. Experiment with the charging battery and do not leave it charging indefinitely.

FIG 15



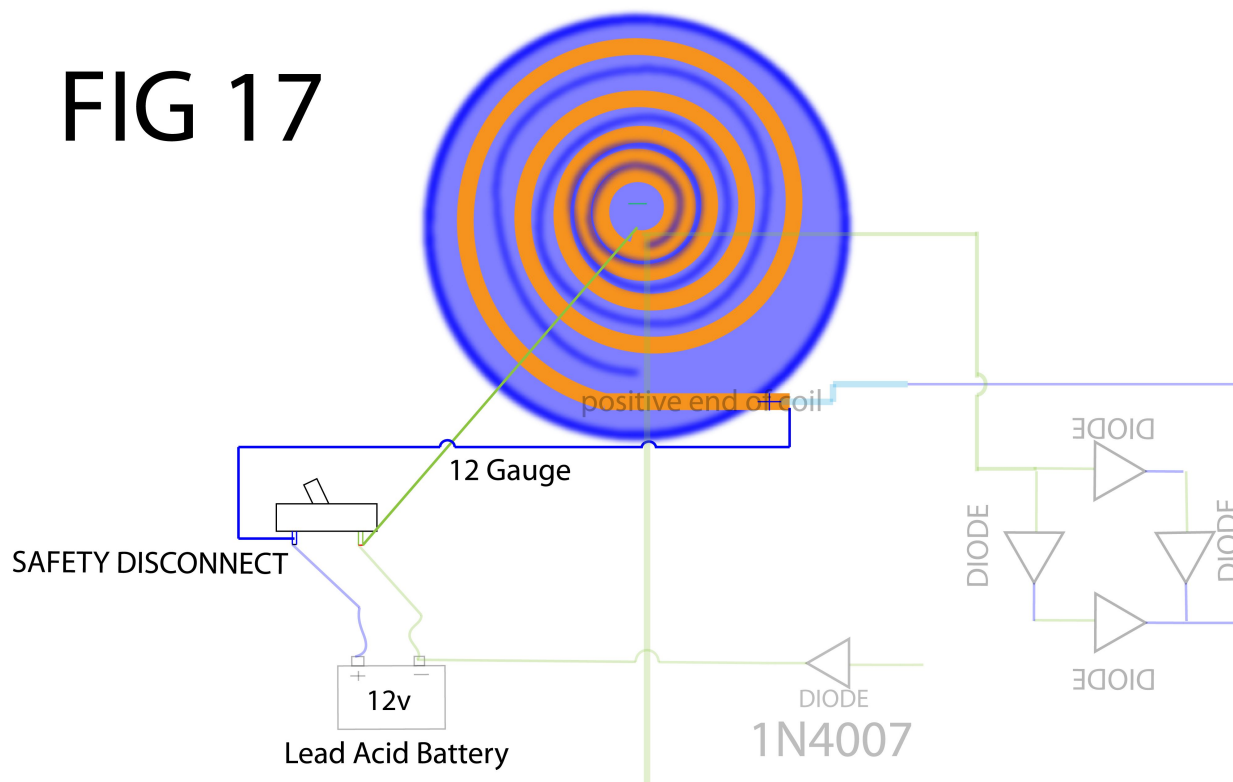
Connect a 12 gauge wire from the positive terminal of the 12 volt battery to the positive terminal of the 2nd safety disconnect (circuit breaker), and connect another 12 gauge wire from the negative terminal of the 12 volt battery to the negative terminal of the 2nd safety disconnect. see figure 16. This is a second theoretical Safety Disconnect. It is advised for your safety and was not built into the original prototype.

FIG 16



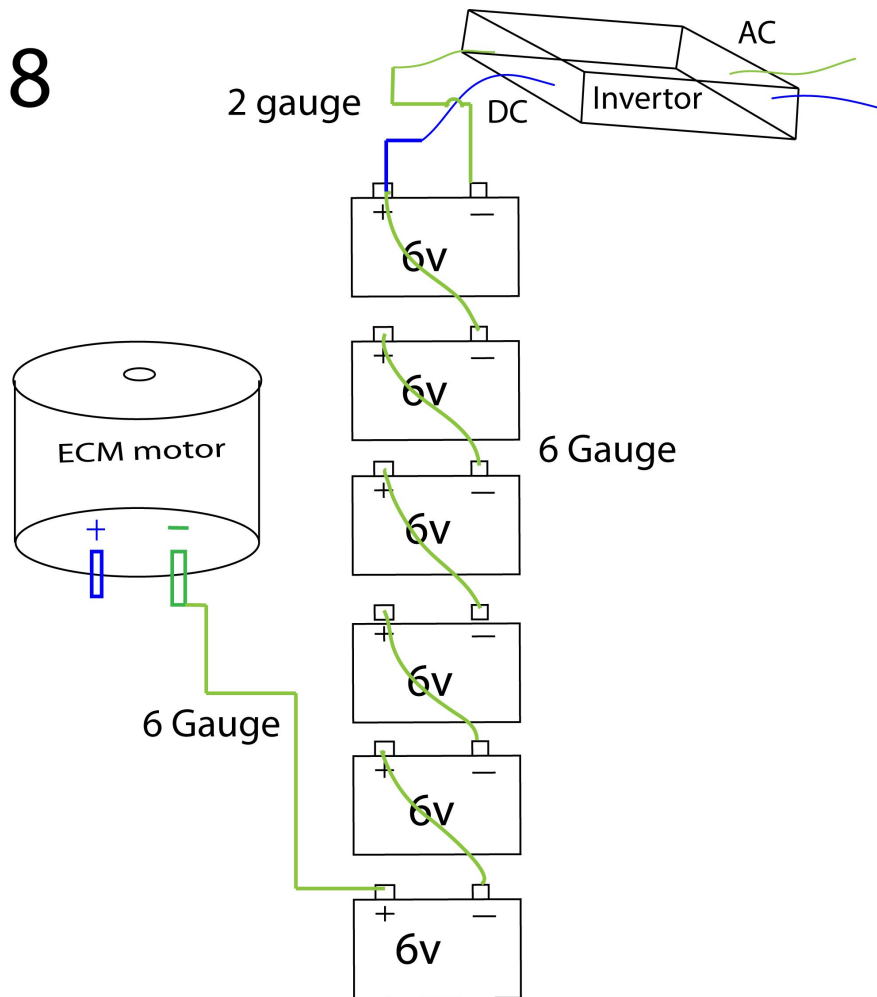
Connect another 12 gauge wire coming from the Negative Terminal of the 2nd Safety Disconnect to the 1st of the 2 wing nuts at the center (negative end) of the coil. Connect another 12 gauge wire coming from the Positive Terminal of the Safety Disconnect to the Left wing nut at the End (Positive end) of the coil. See figure 17. For a wiring nut review take a look at figures 3b and 4b.

FIG 17



Over to the Battery Bank, Now that you have (6) 6 volt batteries connected with 6 gauge wire in series Starting with a 6 gauge connection from the ECM motor. At the end of the bank, the last battery is wired with a 2 gauge wire from the negative terminal of the battery to the negative terminal of a voltage invertor. DC to AC. Get an invertor rated at the voltage you will be using. Then connect with 2 gauge wire the Positive terminal of the battery to the positive terminal of the invertor. See figure 18.

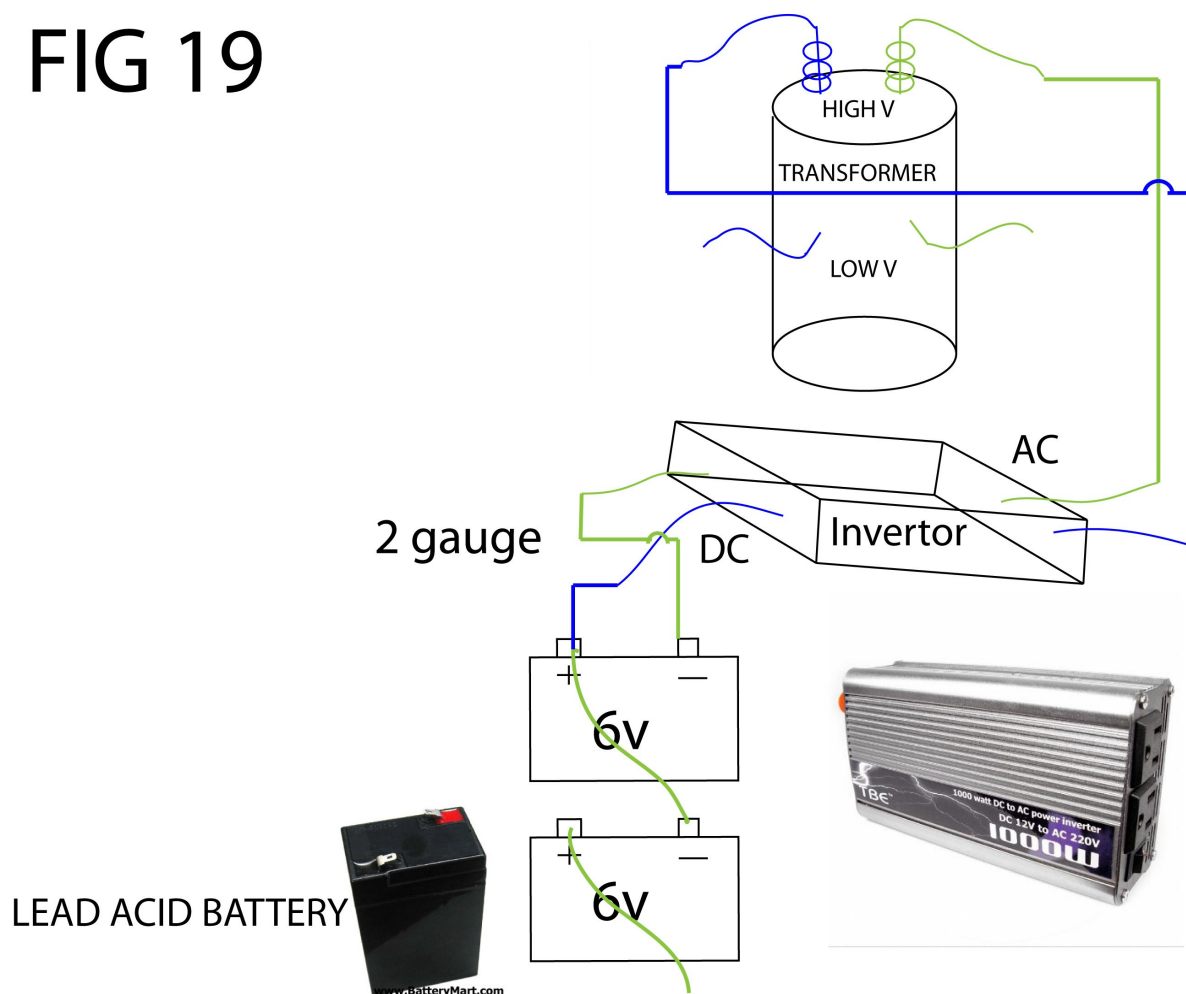
FIG 18



BE CAREFUL WITH HIGH VOLTAGE!!!! WEAR NECESSARY PROTECTION AND USE CAUTION.

Next connect with a 2 gauge wire the positive terminal of the inverter to the positive high voltage terminal of the flyback transformer. Then connect with a 2 gauge wire the negative terminal of the inverter to the high voltage negative terminal of the flyback transformer. See figure 19.

FIG 19



You can get these flyback transformers from old CRT monitors

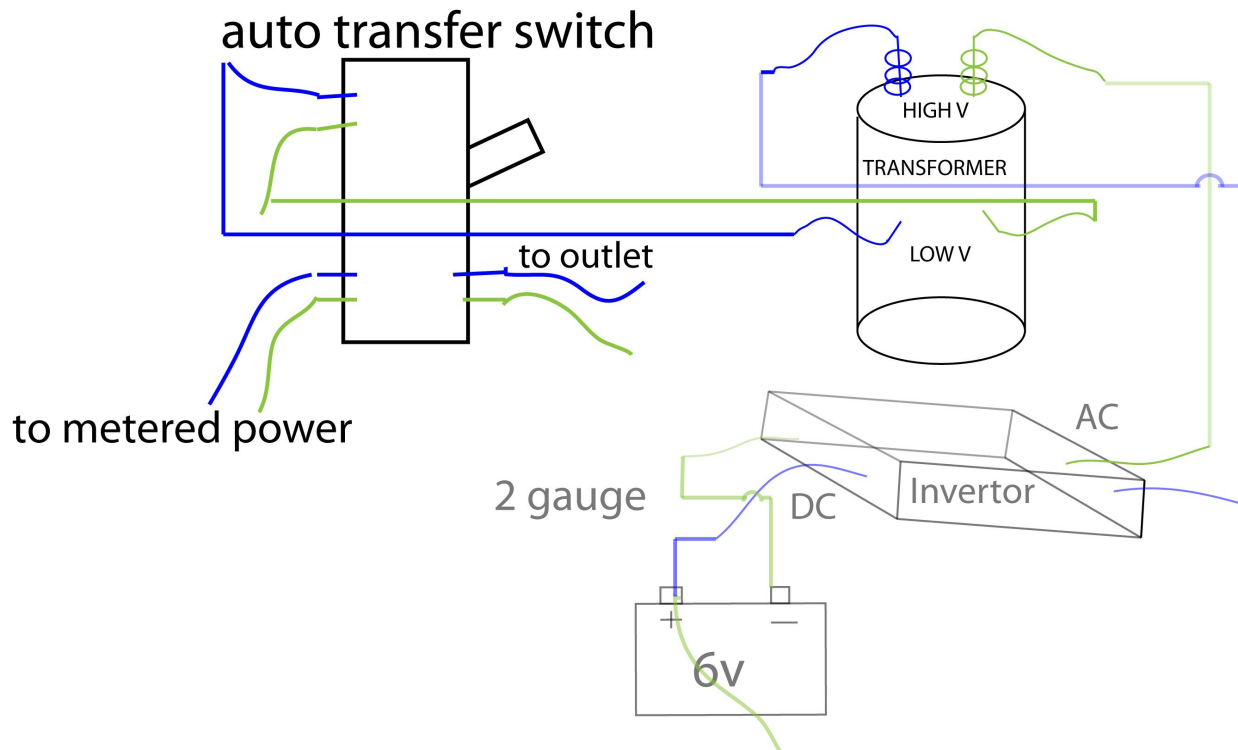


Wire the Low Voltage Positive Terminal of the CRT Flyback Transformer to the Positive Terminal of an Automatic Transfer Switch. Wire the Low Voltage Negative Terminal of the flyback transformer to the Negative Terminal of the Automatic transfer switch. See Figure 20. Use a wire rated for handling 120 Volts AC you use for your outlets.

- Automatic Transfer Switches are commonly used in Solar Applications, solar suppliers can help you buy one.

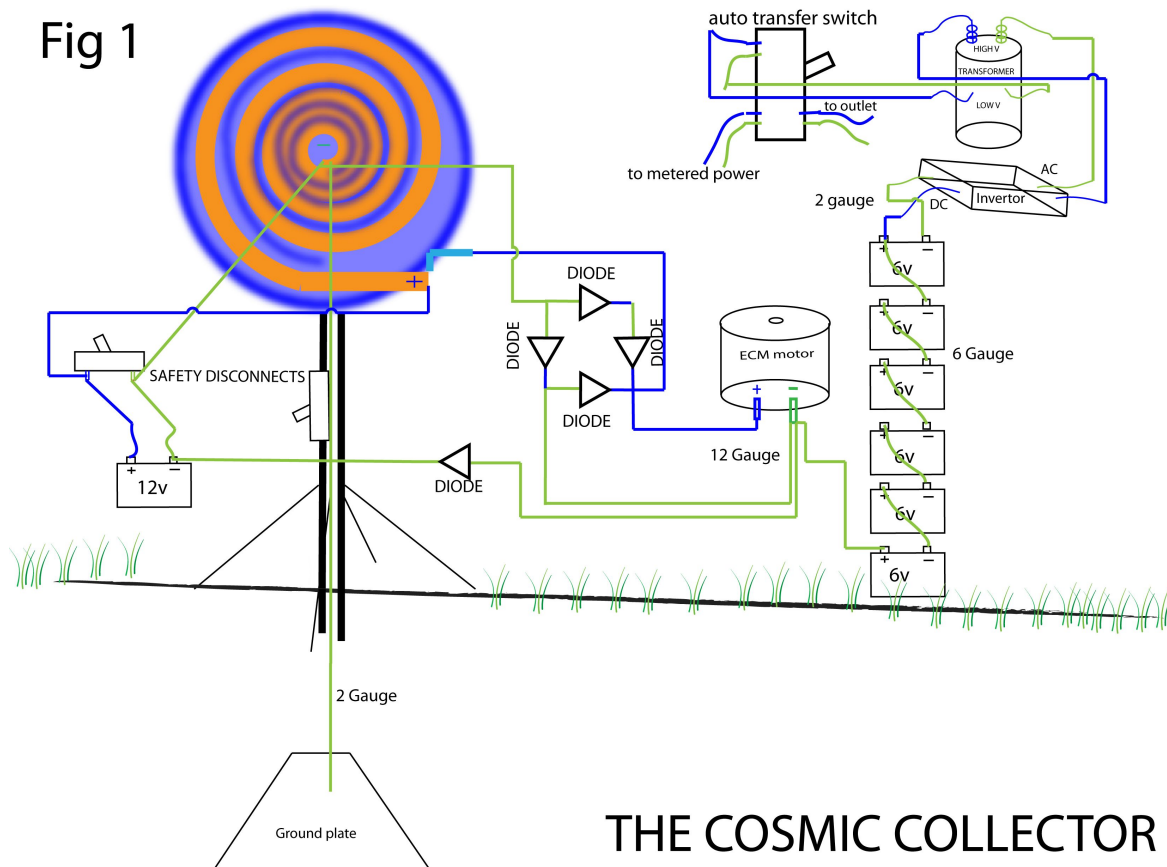


FIG 20



You have now built a Cosmic Collector.

Fig 1



THE COSMIC COLLECTOR

If you need commercial levels of power or bigger, make more coils, Wiring them in series increases the voltage. Wiring them in parallel increases the amperage.

The larger the coil, the greater the inductance and the wider the vortex.

I suggest all who read this to be aware that the knowledge in your head can now change the world forever. This change is not to the benefit of the elite. They do not wish for this to be and will do anything they can to keep it invisible. So build these for yourselves. I model myself after the great teacher Lt. Col Thomas Bearden who speaks and instructs as a good old farm boy in an easy to understand way that the masses can understand. I got every bit of my information off the internet. If you wish to check out any part of this device feel free to do so, the information is all there. Good Luck.

EPILOUGE

Here Are a few Notes and ideas Related to this device.

- The device I will describe will be for receiving power from the universe of energy that is omnipresent.
- This power is emanated from the 4th dimension and can only be seen in our 3rd dimensional reality. This is only a 1st stage dimension for this energy. Everything is phased in three's. Father, The Sun and and The Spirit. Which is God, human and spirit. Or the 369 in Rodin's vortex theory. Or the relationship of the musical notes 369,963, and 693..In vortex theory the Z line goes up and separates into 3 different x, y, and z axis
- The Original Idea Was to make the dish out of ceramic and embedd the crystals in the dish, not in the tube.
- Imagine a dielectric roller of some kind that unrolls as the antenna moves up and spring rolls its way back once its lowered again.
- The Original ECM motor was like a circular tub with only wires going and coming from the one side.
- I believe if the crystals were in the dish supported by an arm and u joint it would be less interference in the magnetic reluctance and it would have been a lot easier. In my original I didnt even have a dish. That came as something that was needed to keep the antenna stable and secure.
- Considering coatings for the tube. I wanted to paint them different colors and shoot 12 volts through and see if we could actually read different frequencies as they corresponded to the colors. I also wanted to shoot 12 volts through to see if we tuned the antenna to 7.83hz and filled it with crystals, then we talked about a crystal spray on. I thought that as long as the antenna could provide its own power it could also shoot energy out and in specific frequencies that can heal. The higher the antenna the more voltage could be used for a stronger effect.
- So if I had it to do all over again I would have never used crystals at all and started with a smaller diameter tube and length. I would have done 1/3 scale at 1/4" tubing and 33' of tubing to be geometrically correct. I never thought 50 feet was the best length but it was the only length we could quickly get.
- I wanted the coil to have 9 turns, each turn representing the next dimension. The 1st turn was the 4th all the way to the 13th. It still worked but not exactly as I had envisioned. I really think when I envision my coil it had 7 turns.
- The (crystal) points here are the key to harnessing the mass quantities of earth resonance (fractal) frequency.
- Crystals as well as a coil are fractal (in their design) which means they are affected by higher dimensions and can emit and harness energies from the top dimensions. Remember that each dimension is phased in there's the 369 in Rodin's vortex theory. Or the relationship of the musical notes 369,963, and 693 Look up Mandelbrot and see the demonstrations on You Tube. Our bodies are fractal as well with the pineal gland reigning supreme in that this is where we receive our higher dimensional energy and information.
- Once this information is out in the public I can see that trees will once again be a highly valued member of our world. So much so that our lands are kept free of deforestation. I can see people growing trees with the distinct purpose of hanging these coils and providing free electricity to the neighborhood.
- The Coil was standing out for 2 months, through the rain and lightning at 13' and never saw any oxidation.

- Height in this system is crucial and the exact height is divine in dimension. The height of 13' and 36'. 12' is divine and so is 36'. is that perfect number. (the original design was made at 6 feet above sea level) It is in the dimension of the three's, the God strand of the DNA. Tesla nodal points work like this they start at 6' to 36' to 216' to 1296' and on up. $12' = 1+2=3$ $36' = 3+6=9$ These are ripples in the universal vortex. Voltage is a plenty and the frequencies are all present to convert to amperage.
- Pushing frequencies through a fractal shape yields such results as a magnetic vortex
- I see a day when every home has these coils hanging on their front door when trees, wood and crystals are more precious than gold. Let your mind go with this new knowledge and take us to places we never even dreamed of. I am hoping to get a 3d rendering and superimpose Marko Rodin's skin of the torus on it to make calculation for the highest altitudes and see if we can power the entire world with one device.
- I can imagine a set of 6 coils being 5 wired to the one, in the formation of Platonic solids.
- According to a Tesla calculator http://deepfriedneon.com/tesla_frame6.html the copper tubing should be 51.25 feet, with the diameter of the whole coil being was 37.5 inches, close to 3 feet, having 9 turns, creating an an inductance of 36 MicroHenries. This Calculator is all based on wire and not copper tubing of this density but at least its something to use as a reference.
- This type of circuit is known as an LC circuit. http://en.wikipedia.org/wiki/LC_circuit
- For further reading on transformers, check out The Oscillating Current Transformer by Eric Dollard <http://www.scribd.com/doc/24526174/Eric-Dollard-The-Oscillating-Current-Transformer> and <http://bit.ly/sLaKGs>
- Consider combining the free energy circuit with a 4 Henry choke and use the tesla calculator and tune it to 50hz. That is the frequency of the electric companys high voltage transformers, used in the US. It will resonate with the electricity running through power lines.

EM harnessing is the only way we will be able to cheaply move away from fossil fuels. Cosmic rays and neutron stars fuel our ether in a bounty supply for all the worlds energy needs. Its as clean as it gets. We can use existing electric lines already in place and feed this energy to everyone. For vehicles we use special electric motors, for homes and boats we use inverters. Its so freaking simple once you understand the correct physics of the universe or the hidden sciences.

On radio waves alone you can power an led. These are lower frequencies. In communications are the range in MHZ, GHZ, and some THZ. Every human in a civilized world is bombarded with these particles everyday. Cosmic rays and neutrinos are so far to the highest orders of frequency and therefore have the most and highest potentials and energy. Altitude of the receiver can also adjust the input significantly up to a certain height.

Frequencies can make a invisible magnet that can create a vortex that continually sucks in these very high density high energy particles. These particles pass through the earth are so small and carry so much energy they go right through the earth and keep on moving through the universe. We can capture and use immediately or we can store and use for later. Batteries will end up being cast iron stoves with lava in them but I'm sure we can figure that out as we go. I personally like the use as we harness. But different situations require different applications the same as a home off the grid.

This came to me through inspiration, perspiration and loads of consideration. I am not a scientist nor have I deeply studied classical energy theories. I knew little before I came across Lt. Col Thomas Bearden. I think I watched every video he ever made and most of them many times. I believe I have every paper of his and all the people he mentions in his work. When I read I don't read the complicated mathematics for I cant understand it, but I do read the words that explain why this works. I seriously spent 400 or more hours reading and studying this.

I was fortunate enough a few years ago to be considered for the "new" brainwave entrainment program at The University. Of course I had had a Traumatic Brain Injury (TBI) and I had the money out of pocket to spend on the three month course. I did not finish but that's another story. I would go 3 times a week 1 hour a day and watch a screen with different images on them. According to my breathing pattern and heart rate at the perfect level I would make them move to accomplish a task.

In the beginning there were no distractions nothing but an occasional beep and a flash on the screen. I was able to get the first one the very first day. I moved up through the ranks of difficulty to the very top in 1-1/2 months time. The testers all were flabbergasted. They said in all the years of developing this test they had never seen anyone do so good. I reached nirvana a couple times while doing there.

When I had read and absorbed all of Beardens work I sat down with my chi generator and put my notepad underneath it. I was giving the chi generator the power of the planets to help me to remember and put this to use and so I meditated and listened to brainwaves that I had just finished working on. I used psychic brainwaves along with theta for deep meditation. I called on all things holy to guide me to all the knowledge of the sciences. I visualized a beam of light from the heavens coming straight down into my head and down into every hand and foot then beaming out to the ones I knew who were hurting or needed help.

After 2 hours I took my pad from under the generator and wrote a question down. In a matter of moments I had found the answer. The next day in my meditation with brainwaves I decided to stare blankly at a white door. I was so surprised by what happened. For me it was so profound I believe it changed me forever. I saw in trees my device without any wires in every tree on my block, in my neighborhood. I was focusing on wireless energy at that time and saw it with my own eyes how it would work, to transfer one energy to another place wirelessly.

Then later that day it came to me that we would not need to do this because everyone could do it themselves and use it directly. Then the pieces all came together. If all electrics are backward how does this equate? It equates to using a negative charge instead of a positive one. When you couple frequencies without using a primary to power the motor it works flawlessly. The receiver cools down as the motors load is increased. Time actually slows down too within the vortex.

If capacitors are used the device can be shielded from interrupting certain frequencies. Without, you may lose a radio station or access to any wireless devices close by. You cannot buy the capacitors I am speaking of and I doubt any of you have ever imagined what a lightning bolt's energy could be stored in but Mr. Bearden has built them. They are huge and take many of them along with battery banks to regulate the high voltage. My device is less complicated than Mr Beardens but has no shielding or storing capabilities.

Ok this device comes in three sections. One to receive ground frequencies, one to create the invisible magnet or vortex and one to convert the energy to useable power. The receiver is a coil made of copper. My coil is different than any other coil you have ever seen. Its fashioned in the correct way as to receive the maximum potentials with angular momentum. It sits on a plate that holds it in place and creates an environment that increases reluctance. This plate must be made of special material that is di-electric. There may be cheaper and less custom plates to use but this has been the only one we have created. We use a different device to get the frequencies in the ground so the plate is only directed towards frequencies coming from the ether. There is a proper direction to point it.

If you push frequencies in certain patterns different things happen. Not only can you create a magnet that receives energy but you can create an area that you can be in that will give you healing. Ground resonance 7.83hz is ideal for aligning you with earths natural frequencies.

There are many ways this benefits you physically. The vortex we are creating has that and the full range of frequencies at its disposal to use.

I haven't done it yet but I believe we can store these particular frequencies and use them on water and food to keep us healthy no matter what we eat. I believe there is an anti wave frequency for the frequency of tar in the lungs that we can shoot at the chest and make it dissolve. People can smoke cigarettes forever without any negative effects. I know there are frequencies at certain amplitudes which cure cancer and aids.

My device uses a 12v battery that resonates around 1-6 MHZ. This is enough energy to create a vortex. Once the vortex had run for 3 days you will have great difficulty turning it off. You can unhook the battery and the vortex will already be going and keep going until you cut the ground. This battery never loses a charge or any of its frequencies.

As I said earlier one set of frequencies creates the magnet while the other set powers the load. I use a rectifier, special electric motor and an inverter to convert the power to usable form. For a home we add a flyback transformer and an auto transfer switch like used on a regular generator. There are different ways to transform voltage to needed levels so that we can use either 120 or 240v.

Wireless electricity is demonstrated through Tesla's work with a wire that runs underground connecting a pulser and a receiver. With the right amount of altitude (voltage) and the right amount of depth in the earth (amplitude) one can use the earth as its wire. Our earth has much energy in it. You can stick a rod in the ground at a deep enough level to be used with a coil to connect to a pulsar in the top of a tree that is also deeply grounded to wirelessly transmit. The trick is using the same exact material for the pulser as what is used on the receiver. It is the basis for longitudinal waves and quantum entanglement.

I can see neighborhoods all connected to its own grids by way of this pulser transmitting to each home wirelessly at the same time. This was the vision I had when I looked at the blank door. I could see the receivers hanging like wreaths on a front wooden door. Heck on any wooden door in the house or out. The receiver was wired into the breaker box and received the energy the home was using at the moment. The supply was unlimited and cost nothing.

Then I realized a way to do this without the need to transmit. This way every home or business, automobile or boat can use the power they need individually and separate. One way would be for the USA to build its own "sun" or sphere in the upper atmosphere of light that beams in all directions to everything and every receiver in our country will pick up the frequencies and use them. The second way is that we can all have a receiver and draw directly from the ether.

The second way will be highly resisted by the elite. I can see that if we use existing infrastructure the transition could be easier. But its not necessary.

In fact if you use this device 3 feet off the ground under power lines you will tap into the 60hz frequency traveling through the lines now. I did this the very first test without a load or any wires connected to my receiver. I could literally steal electric from the power company if I wanted to. All I had to do was hook up the oscilloscope to see that was the main frequency I was receiving. I wanted to see what it was at 6 feet the top of your front door but we were moving so quickly to the height that harnessed enough voltage with the highest frequencies we never found out. I did find that my receiver at 13 feet without a single thing connected to it and nothing going through it received 115ma. That right there proved the theory.

Bedini's monopole only gets 70 or so milli amps with it running. Secret is density and surface area. My coil is much heavier and has much more surface area than the normal coil. It creates reluctance or inductance. It also is capable of dealing with the higher voltages. I can

use several of these coils to step up my voltage if I wanted to power a city. I am learning right now vortex math. When I use the circle of life I find that 6.5' will equal the number 2. $6 + 5 = 11$ and 1 plus 1 equals 2. I started with 13' which equaled 4. This directly shows in clear terms that voltage depends on height. 115ma at 13' and at 6.5' it is 57.5ma. When you go back wards the numbers are halved, when you go forward the numbers are doubled. Ancient math is awesome!

Every time I look at the circle divided into 7 parts I see the Masonic symbol with the compass and square. It makes the shape and I believe I am beginning to understand the Great Architect much easier now. The number nine is divine and over time I will show how this related to the perfect altitude of the receiver, the depth of the ground, and the amperage and frequency of the vortex itself. This is for another time and paper.

Ok for this device to work properly for your home you will need a heavy duty ground wire and a large metal plate. You need a tower with a coil sitting on the dielectric dish. You need a 12v battery, a full wave bridge rectifier, an electric motor, an inverter, a flyback transformer and an auto transfer switch. You will create 2 circuits. One to create the magnetic vortex and the other to power the load. This device costs about \$5k to make from scratch if you have the dish custom made. The dish alone cost me \$3000. If you can keep it standing you can use PVC for the tower.

If you have the knowledge and money you can experiment until you find the right variables. I am going to give this away for free as Tesla had intended. I hope to give it away in a means that overcome the obstacles of suppression and disinformation.

The system is set up so that only energy technologies with less than 70% efficiency are allowed to be patented and sold throughout the USA. This is called invention secrecy laws. If a device is greater than 70% efficient it is put on a shelf never to see the light of day. If a venture capitalist gets ahold of it, the technology will be suppressed. The video series posted on the Free Energy Community page with Lt Col Thomas Bearden will give you more details.

The way I see it, there are only a couple of these devices that will work on everything. The magnet motors out there will work but few people are ever going to be able to build them themselves. I may be wrong but I for some reason feel think you may not need a dielectric and could possibly use wood for the dish. If this is true then for about \$600 in materials you can build your own. The plans will be simple and easy to follow. I will explain two different ways of stepping up the voltage.

Imagine life without ever having to pay a utility bill. Can you imagine driving your car or truck without the expense of time and money? Retail prices for all goods will come down. Can you imagine a place where everyone who wants to work can get a good job building the new devices for the future? Just one factory in a city could put thousands to work for the next two decades. In every city and county, every country and province across the globe we can put good people to work saving the planet and our economy at the same time.

The movement is ready to go global and with a few friends we will do just that.