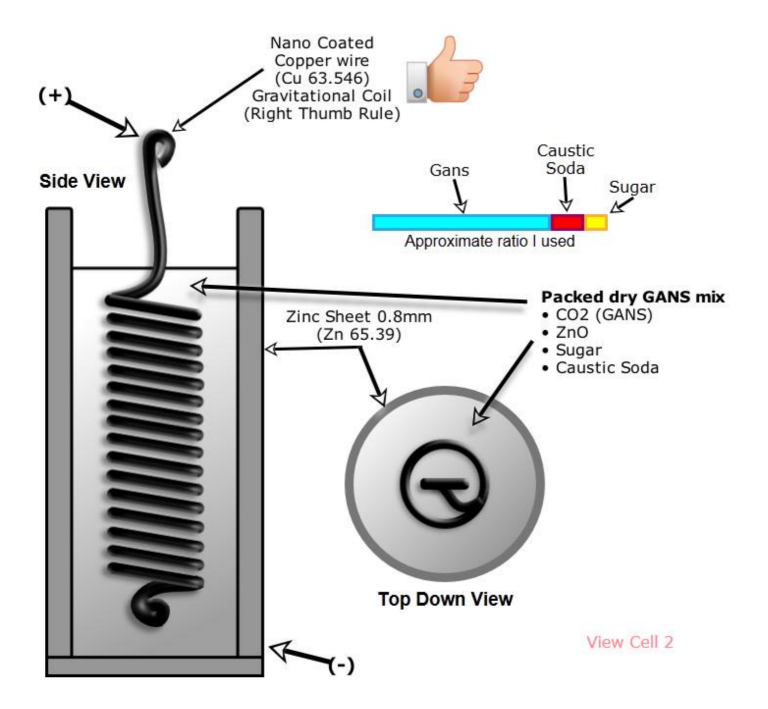


# SELF CHARGING CAPACITOR BATTERY ALEKZ BEAD STYLE [DIAG - 1]

Cu 63.546 Zn 65.39 Al 26.982 Mg 24.305



I had already created this cell a week before Mr Keshe suggested the coil instead of the straight wire.

The GANS Mix is added thoroughly once the ingredients is fully mixed, when mixing do not allow to capture moisture yet, keep it as powdery as possible. - I add it in powder form because it is much easier to add and pack in, we can always add a drop or 3 of CO2 GANS water after the material is well packed in.

I used to experiment with crystal and water batteries, I found that by submersing Zinc plated steel and copper into pure water I would get over 500 Milli Volts and I ended up adding 9 of them together in series and adding an LED, this LED lit and never seemed to drop in voltage, I left it for over 1 month and it would not drain 1mv, in fact, it would drop 1mv and then jump back up, it was as if the water (H2O) was acting as a capacitor and transmitter with Zero resistance -I realized even then I needed a form of solid water, until now that was impossible to make. Now thanks to the genius of Mr Keshe, we now have C(H)3 and C(O2) = C2H3O2 (if we could remove the C2 there should be Zero resistance for electrons but I am not certaiin about plasma)

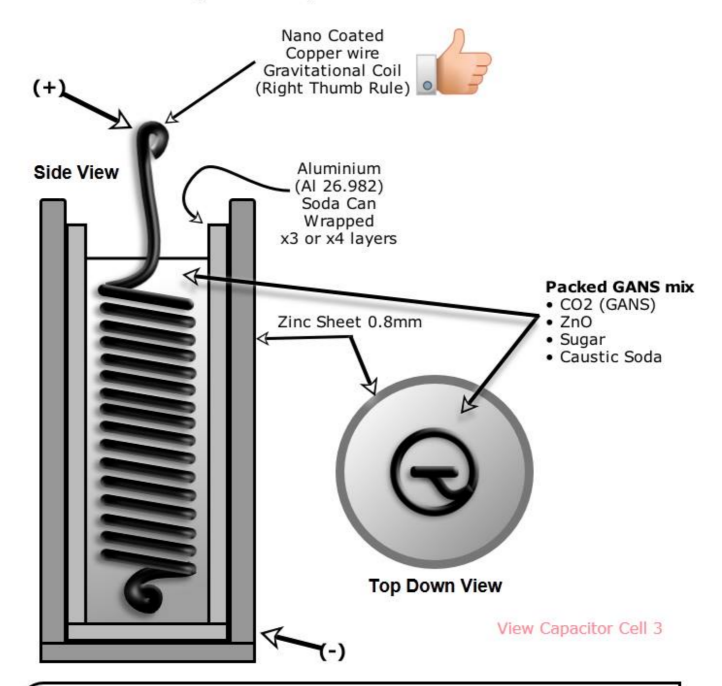
ZnO (from production of GANS using external Volts - 2V 0.15A)
Sugar (I will experiment with removing this extra "matter" state)
Caustic Soda - Creates Chemical reaction with Aluminium, cell gets hot when adding a drop of water after completion - To remove water from cell simply run a small voltage and current through the cell itself, up to 12V -.35mA will do

<u>wink-emoticon</u> like-emoticon

Zinc Sheet 0.8mm is just about easy enough to work with and very robust when finished.

I fix the bottom plate with aluminum tape.

# SELF CHARGING CAPACITOR BATTERY ALEKZ BEAD STYLE (DIAG - 1)

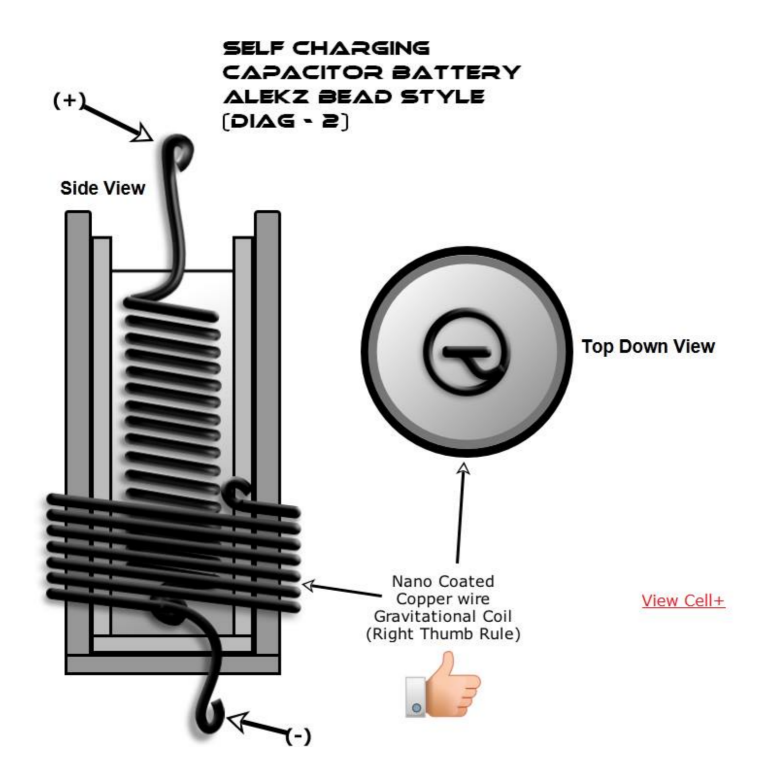


Rather than completely removing all of the plastic coating from the "Can" by sanding it down I thought it best to leave 50%+ for the "possible" continuation of internal Cell Nano coating...

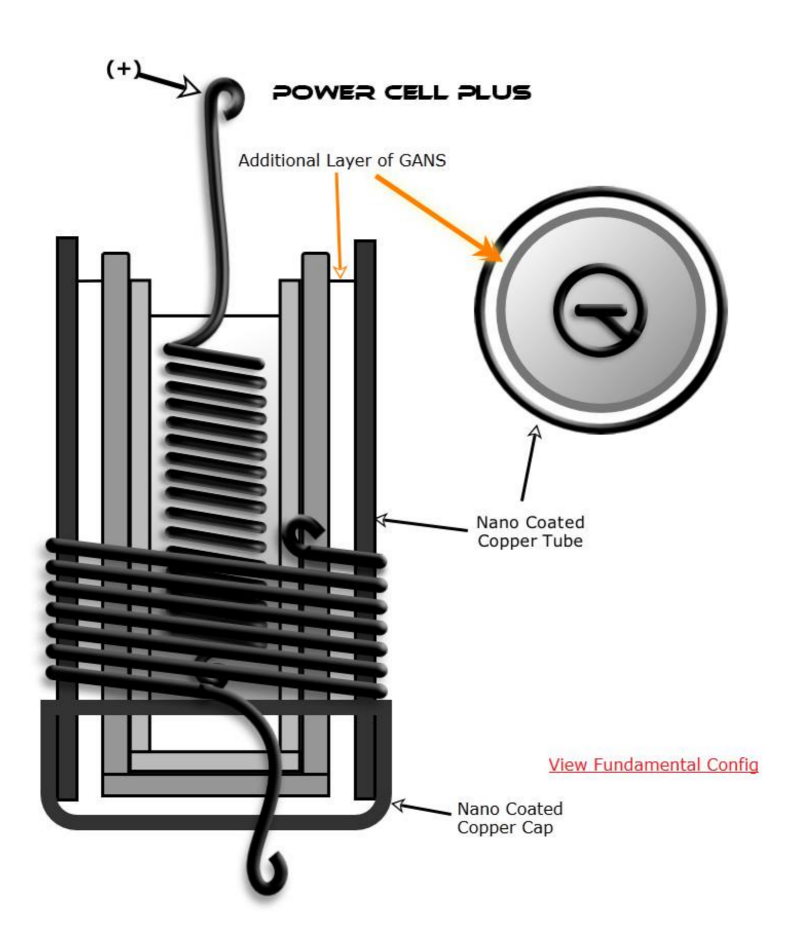
Used full circumference of Aluminium Can -

Note. Tin foil will be destroyed by the caustic soda much faster than the Can metal.

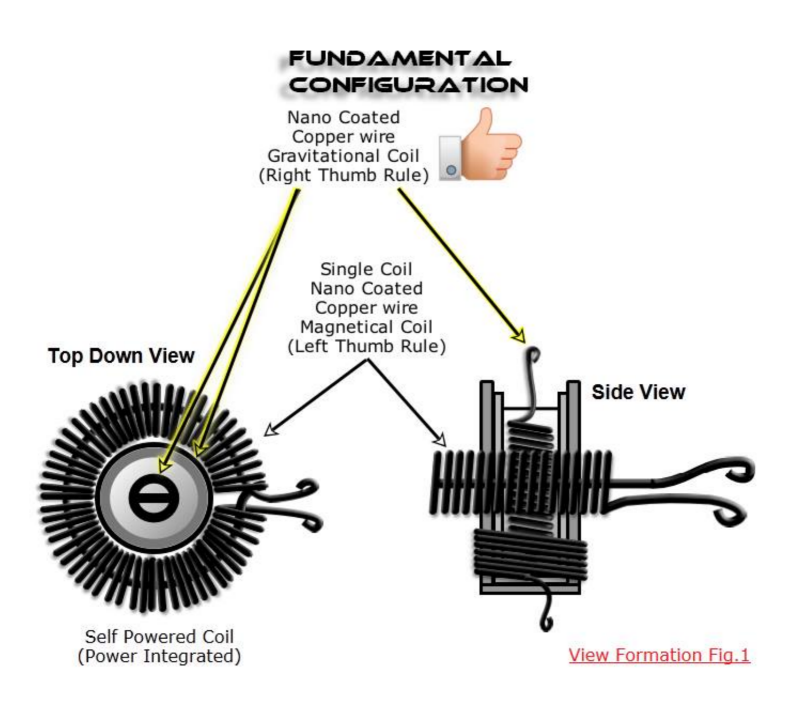
Added Aluminiium, as long as GANS mix does not touch Zinc too much the voltage should remain above 1v



Added base coil for the Minus (negative) connection.



I used the copper tube and caps originally from Crystal batteries. I am not certain what the Nano Coated Tube will do yet but I am almost certain that it can only increase both voltage and Plasma, mainly plasma?



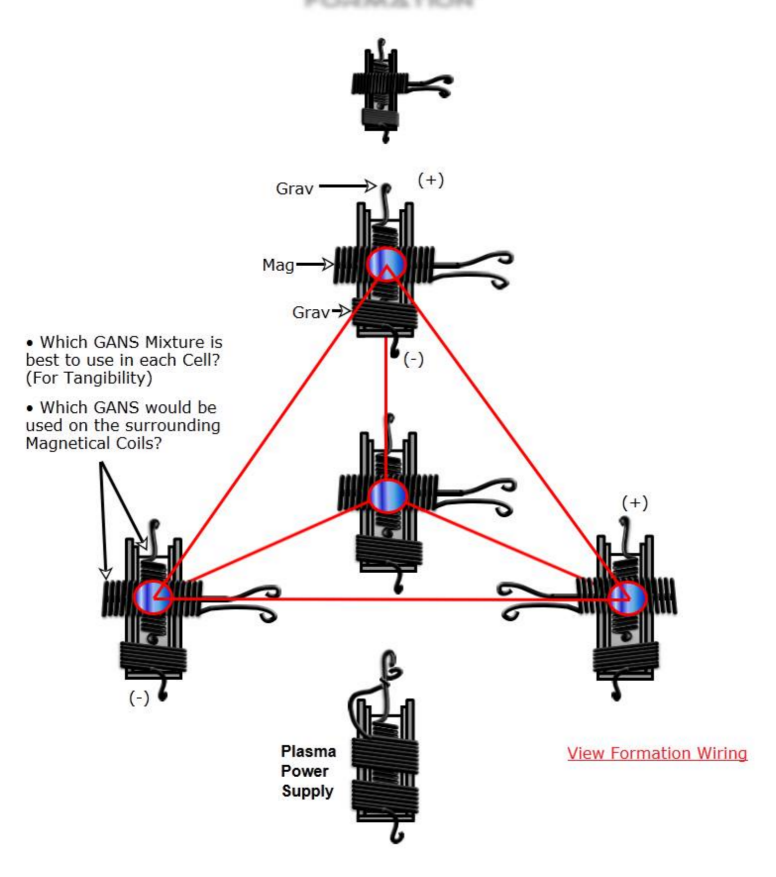
#### Integrated PSU solution for single filament coils

This is exiting me more than the volts at the moment *grin-emoticon* 

simply because there will be power running through the whole thing once wired up correctly.

Looking at the image now I would flip the coil (left image) upside down, leaving the outer coils current flow CCW and the inner coil is CW - *smile-emoticon* 

#### FORMATION

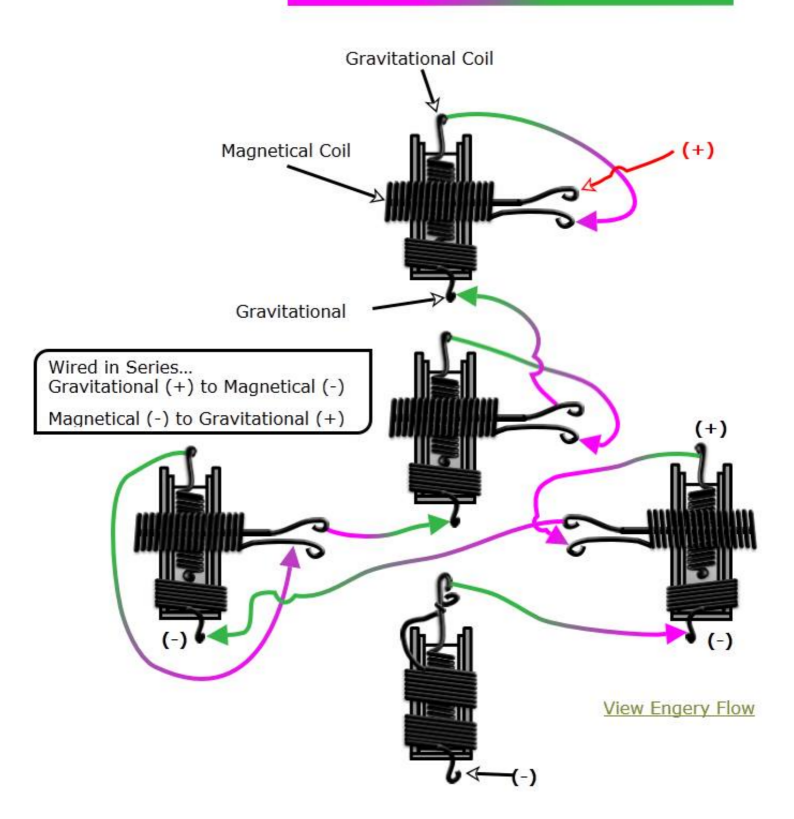


# Basic Triangle formation

# FORMATION WIRING

Gravitational (Green) → Magnetical (Magenta)

Magnetical (Magenta) → Gravitational (Green)

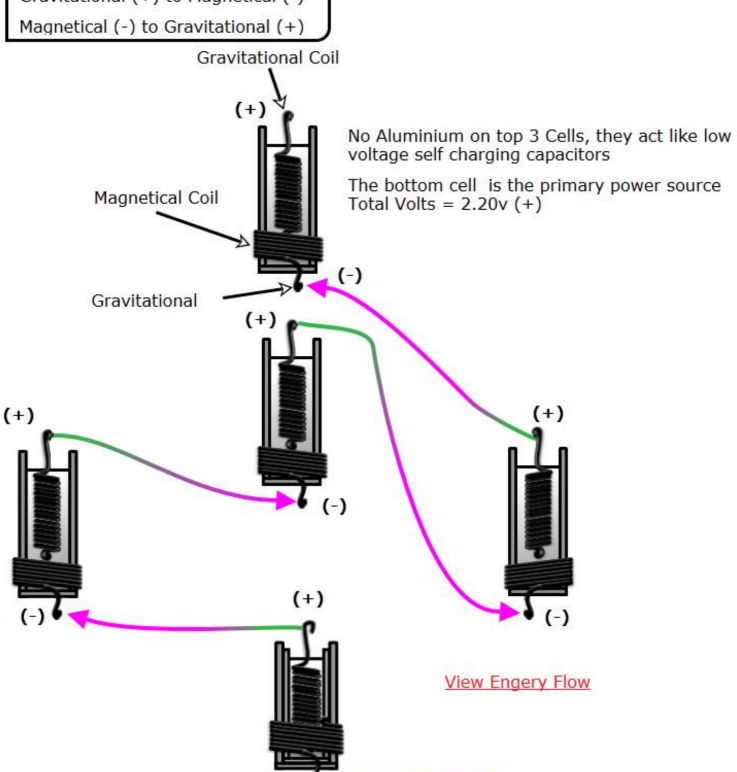


### FORMATION WIRING

Gravitational (Green) → Magnetical (Magenta)

Magnetical (Magenta) → Gravitational (Green)

Wired in Series... Gravitational (+) to Magnetical (-)



(-)

This little Circuit has been powering a Joule Thief Oscillator for over 1 month and although it does drain over time, the output voltage has started to climb - I would Leave it connected for the day and then disconnect it and over a 1 month period the voltage has climbed from 1.46v to 2.21v, it is still charging but has slowed down considerably

This circuit has been constantly connected to a 10 Farad Super Capacitor. I have been kind of training the Cells by connecting the circuit to a Joule Thief with a bifilar wound Toroid with 9 and 18 windings - If amps are high enough An LED will continuously light, at present the amperage is low so the LED flashes, it will flash for 3 days but the frequency decreases, I then leave it for a day and it returns to frequent flashing and slows again - For now it appears like the voltage is rising so it will be interesting to see what happens

This is an update of a previous image, this image shows the flow of current and the only connection required to turn the whole thing into a battery, plasma or electron -

Notice I have not used the full Aleks Bead configuration where the (+) is shorted to the (-) as I am simply counting Volts and duration in these cells -

The Capacitor aspect is not yet complete and may NOT take a 240V load (not trying) until I have removed the chemicals from the equation and hope that the cells no longer self charge

