MAGRAV Power Unit: Build and Grow

Keshe Foundation R&D Group

Lists of Items

- 1.) Gauge #14 Solid Copper Wire about 20-30 meters to make 3 sets of MAGRAV COILS
- 2.) Nano Coating Kit (Refer to Videos of You Tube)
- 3.) Hand Drill with 2 rods for inner and outer coil forming or 2 Screw Drivers with different rod diameter that can be inner and outer coils former
- 4.) Gans Mix for Coating the Coils and putting on the Center Gans Container
- 5.) Plasma Capacitor 2-3 Units
- 6.) A lot of Patience, Prayers and Love in doing your MAGRAV Power Unit

Coils Specfications

- 1.) All Coiled Counter Clockwise (use the Right Thumb Rule by pointing your Right Thumb towards you and curl your 4 fingers to the left going in your palm- The Curl is the Direction of Turn)
- 2.) Diameter of Loop Coils Varies on tubes use to make the coils.
- 3.) Magnetical Loop (Outer) consists of 2 coils Magnetical Coil (outer) and Gravitational Coil (inner) 140-160 Turns
- 4.) Gravitational Loop (Inner) consists of 2 coils Magnetical Coil (outer) and Gravitational Coil (inner)
 - 70-80 Turns

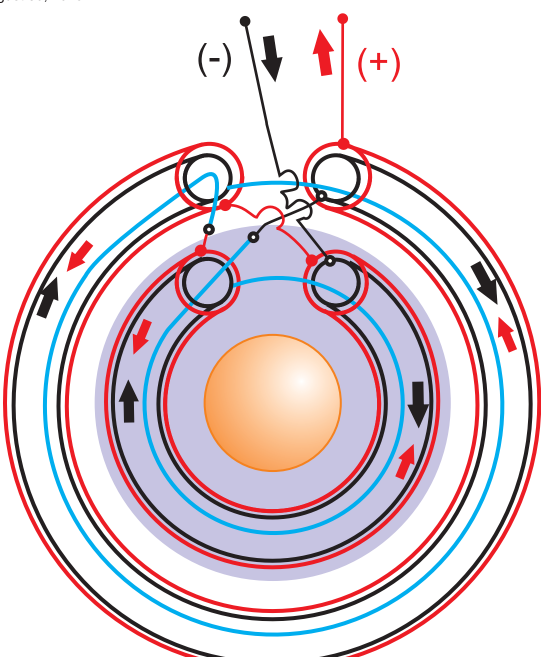
Steps

- 1.) Pray and Make the Coils- 3 sets.
- 2.) Nano-Coat the Coils using Standard Caustic Method and proper Drying.
- 3.) Coating the Coils with Gans Mix (Paste/Liquid) and Dry it properly.
- 4.) Assemble the Coils and Connect properly (make sure to fold the ends of the wires towards itself)
- 5.) Assemble the casing and properly arrange and stack all parts including the Gans Center Container
- 6.) Connect the Plasma Capacitor Properly.
- 7.) Check the Connections again (you can use electrical shrink tape to hold the connections)
- 8.) Install proper Switches or Breakers to the System
- 9.) Always consult an Electrical Engineer or Technician when connecting to the Main Power Line
- 10.) Build another one for your Neighbor and Relatives



MAGRAV Coil Circuit Connection

Keshe Foundation R&D Group August 30, 2015





---- Gravitational Coil

Extended Wire from Gravitational Coil

O Gravitational Coil End

Magnetical Coil End

Magnetical Plasma Flow

Gravitational Plasma Flow

Gans Container

Specifications:

Gauge #14 Solid Copper Wire
All Coiled Counter Clockwise
Diameter of Loop Coils Varies on
tubes use to make the coils.

>Magnetical Loop (Outer) consists of 2 coils Magnetical Coil (outer) and Gravitational Coil (inner)
- 162 Turns

> Gravitational Loop (Inner) consists of 2 coils Magnetical Coil (outer) and Gravitational Coil - 81 Turns

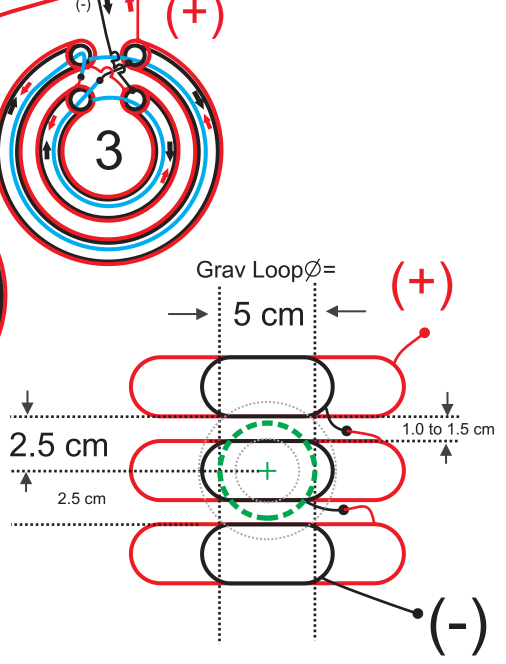
MAGRAV Coil Circuit Stacked & connected in Series



Keshe Foundation R&D Group August 30, 2015

Note:

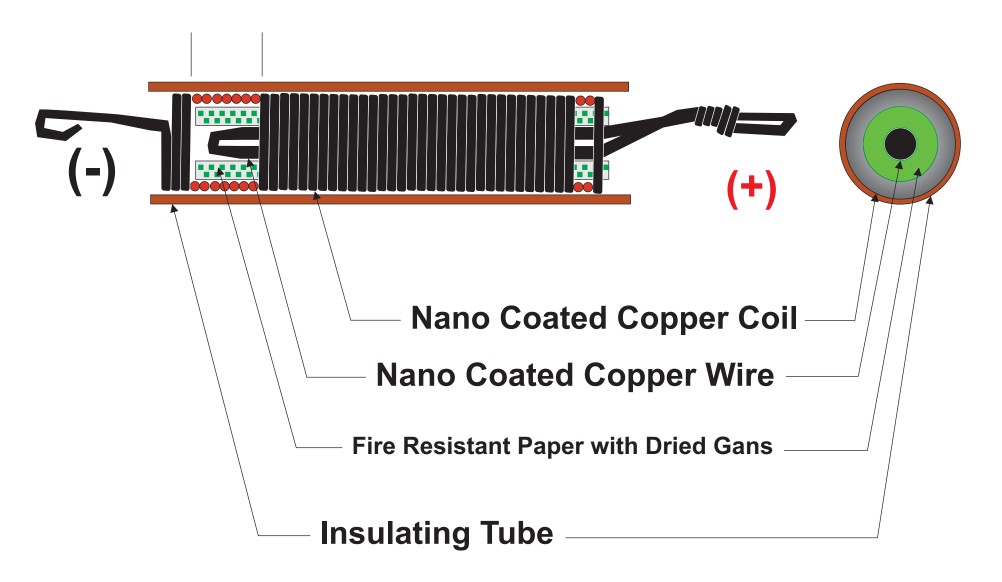
- 1. Connecting wires must be nano-coated.
- 2. Always twist the ends of the wire back to itself.



Plasma Capacitor (Single Layer)

Keshe Foundation R&D Group Ocotber 30, 2015

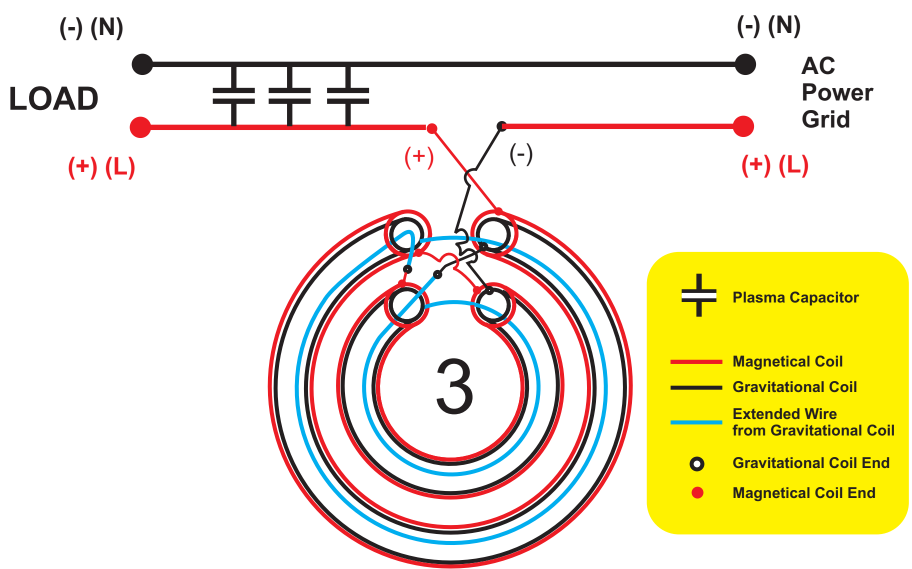




MAGRAV Power AC Grid Connection

Keshe Foundation R&D Group August 30, 2015

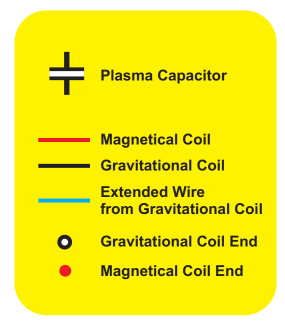


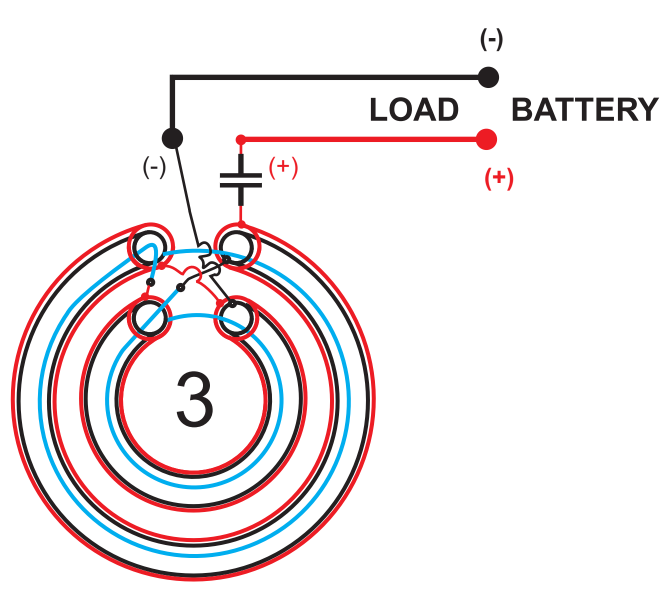


MAGRAV Power for Vehicle - Direct Connection

Keshe Foundation R&D Group August 30, 2015

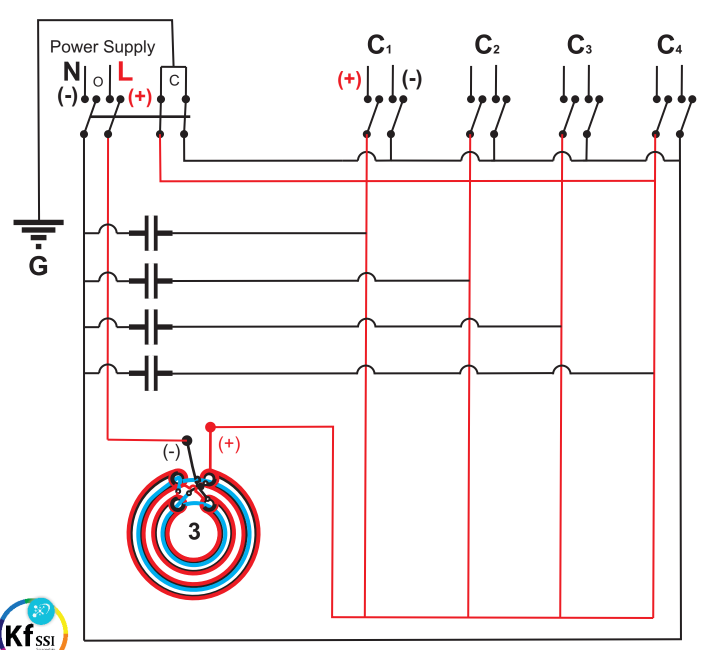


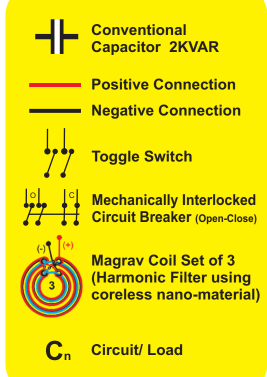




MAGRAV Power Supply (using conventional capacitors)

Common Electrical Term: **Power Factor Corrector Device -** This requires a connection from the Grid. **How to Use: Connect to a power supply (Grid) and connect loads on Circuit Connection C***n***.**





Note:

- 1. Discharge the Capacitor to the Ground in few seconds once a month by switching off the system.
- 2. Magrav Coils and Capacitor can be increased according to the power requirement.
- 3. This set up is for 2.2Kw and can boost power up to 60% in the first month of operation.