

Legend:

-

Plasma Capacitor
18 Turns

MAGRAV Coil

2 3



Gans inside Plastics Balls

Magnetical Coil

Gravitational Coil

Extended Wire from Gravitational Coil

Gravitational Coil End

Magnetical Coil End

Note:

MAGRAV COILS
Coated with CO2 bottom,
CuO2 in the middle and
CH3 on top

Gans Balls are 30 mm OD
5ml of GANS
CO2 - Bottom,
CuO2 - Middle,
Ch3 - Top
Plus Liquid Plasma in
corresponding coil

Use Nano-Coated Wires for Connections

Starter Circuit can be removed after creating initial charge. Transfer connection from A-B to A-C



Energy System

Keshe Foundation Product Innovation and Development

Hybrid Magrav Plasma Generator

Off Grid Plasma-Electrical System (Prototype Set Up)

Version: 1.0

PAGE 1 OF 2

July 23, 2016 edited Aug 15, 2016

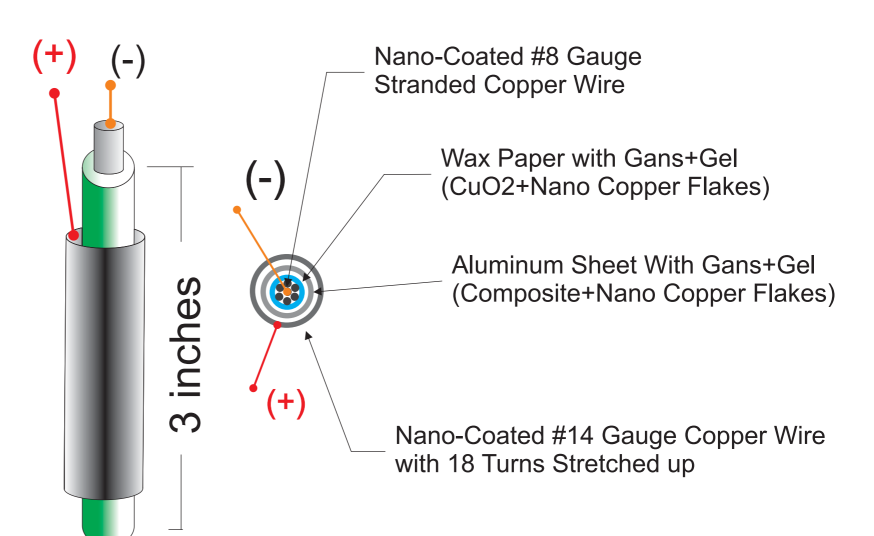
New Plasma Capacitor Design

Keshe Foundation Product Innovation and Development Team June 3, 2016 edited Aug 15, 2016









Note: Use nano coated Copper Connectors

Gel = Lubricating Gel Gans = CuO2 & Composite Gans

Wax Paper = Replace with Heat Resistant Paper