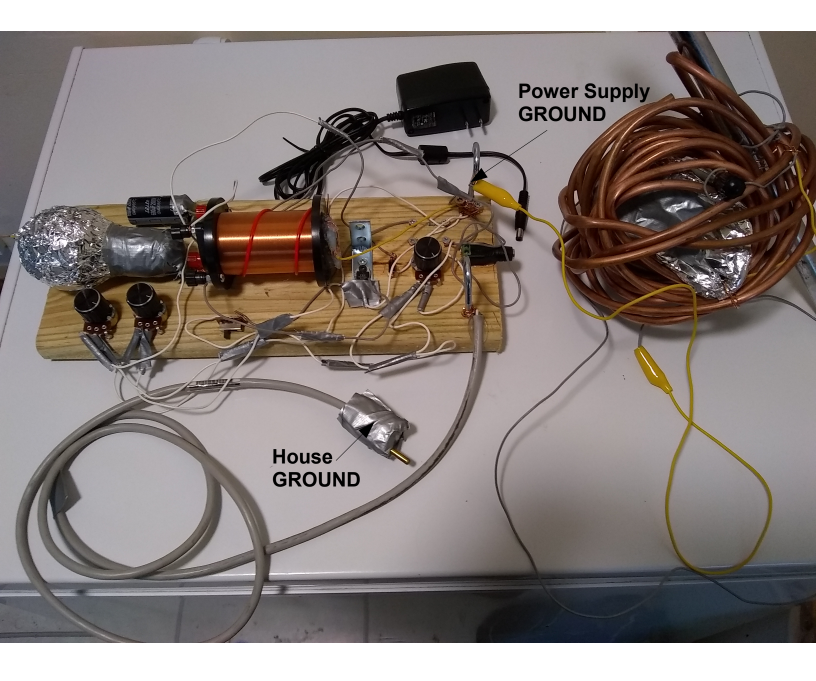
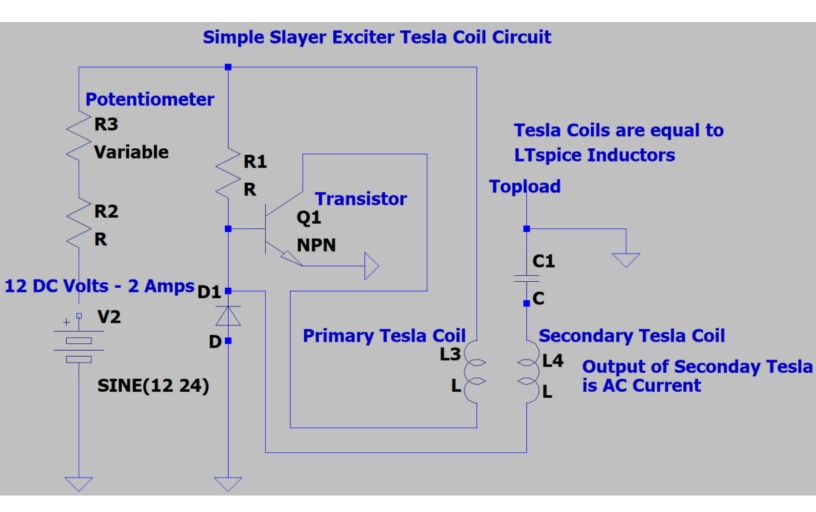
LTspice Circuit based on the circuit at the bottom of this page:

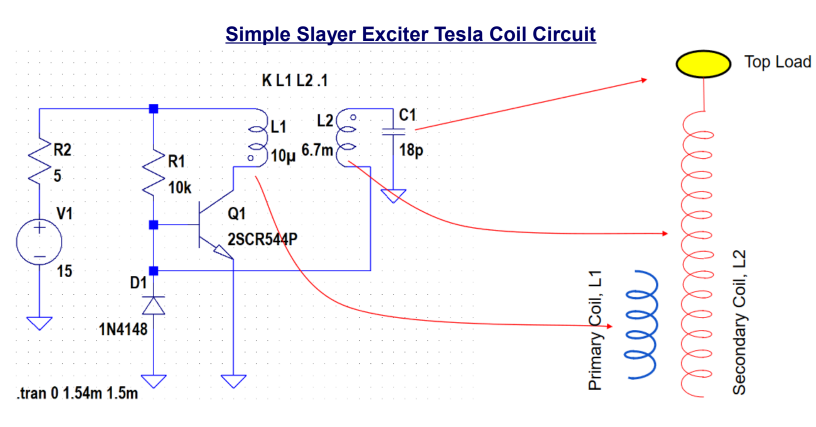


TeslaCoil-RF-EMF-Receiving-Grounding-Device

Page 2 of 3

LTspice Circuit based on the circuit at the bottom of this page:





The purpose of this TeslaCoil-RF-EMF-Receiving-Grounding-Device Circuit is to block, protect and shield a person sensitive to RF and EMF signal waves.

A Tesla Coil uses DC current in an electrical resonant transformer circuit, which is basically a specialized AC voltage transformer and a magnetic voltage multiplier having two coils called the Primary and Secondary producing high-voltage, low-current, high frequency alternating-current AC electricity.

A Slayer Exciter Circuit is a self-tuning and self-resonating Tesla Coil.

