

Pot meter
200 Ohm, 2W,
3%, 10 turns

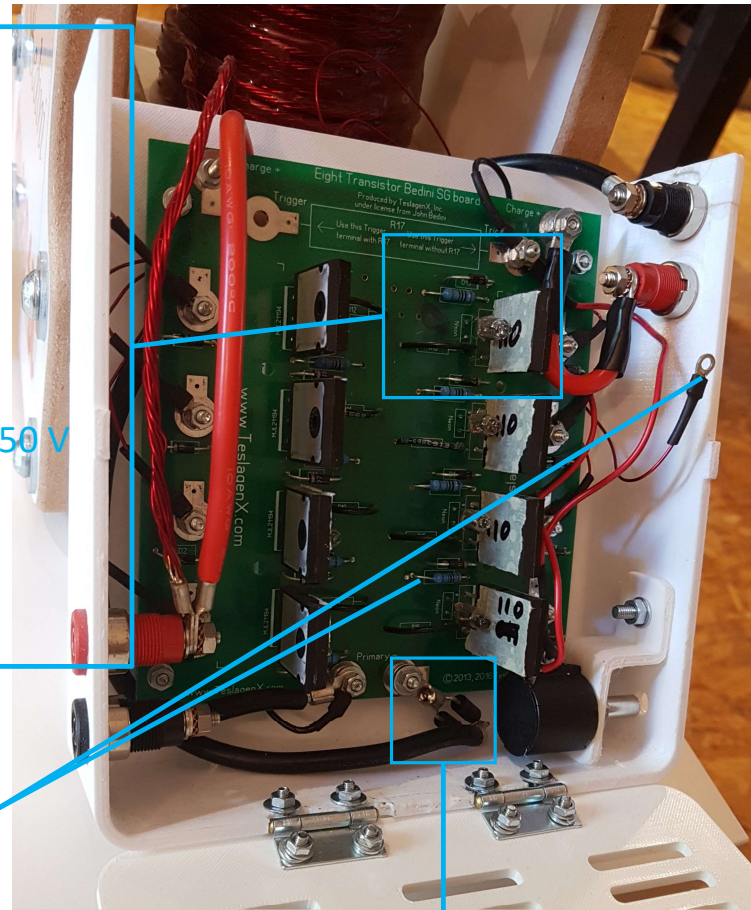
Neon
T2, Wire terminal,
110V/230V 0.5mA

Diode
1N4007, 1A, 1.1V

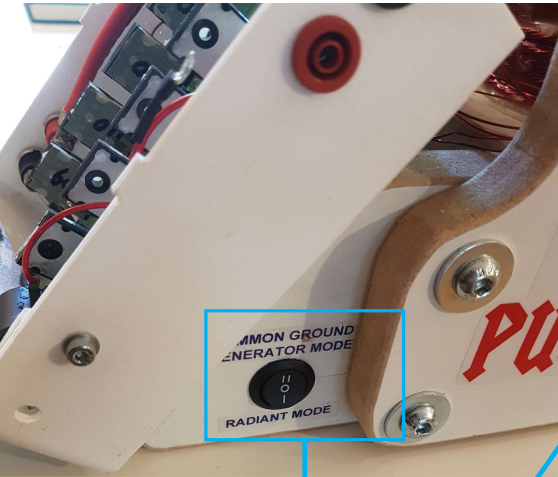
Transistor
MJL21194G NPN, 16 A, 250 V

Resistor
100 Ohm, 1W, 0.5%

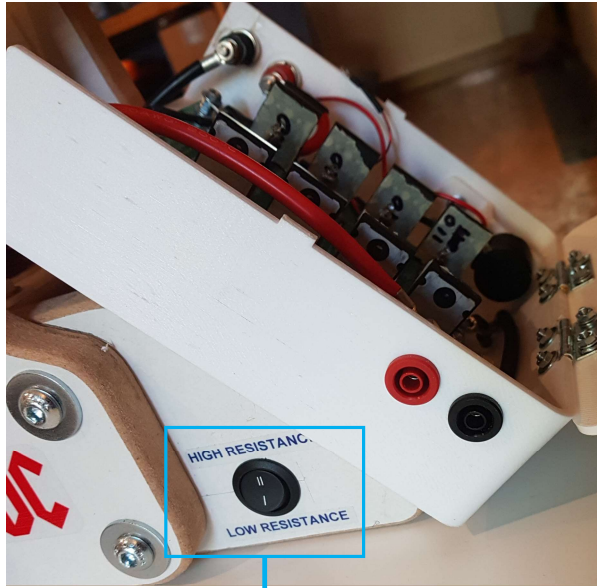
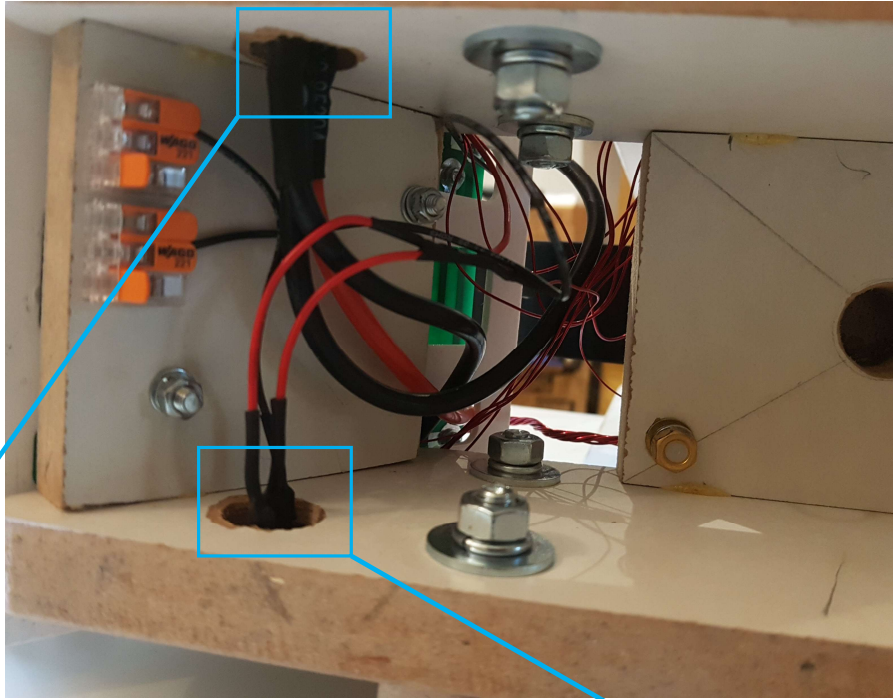
8th power coil &
resistor not connected
at the moment



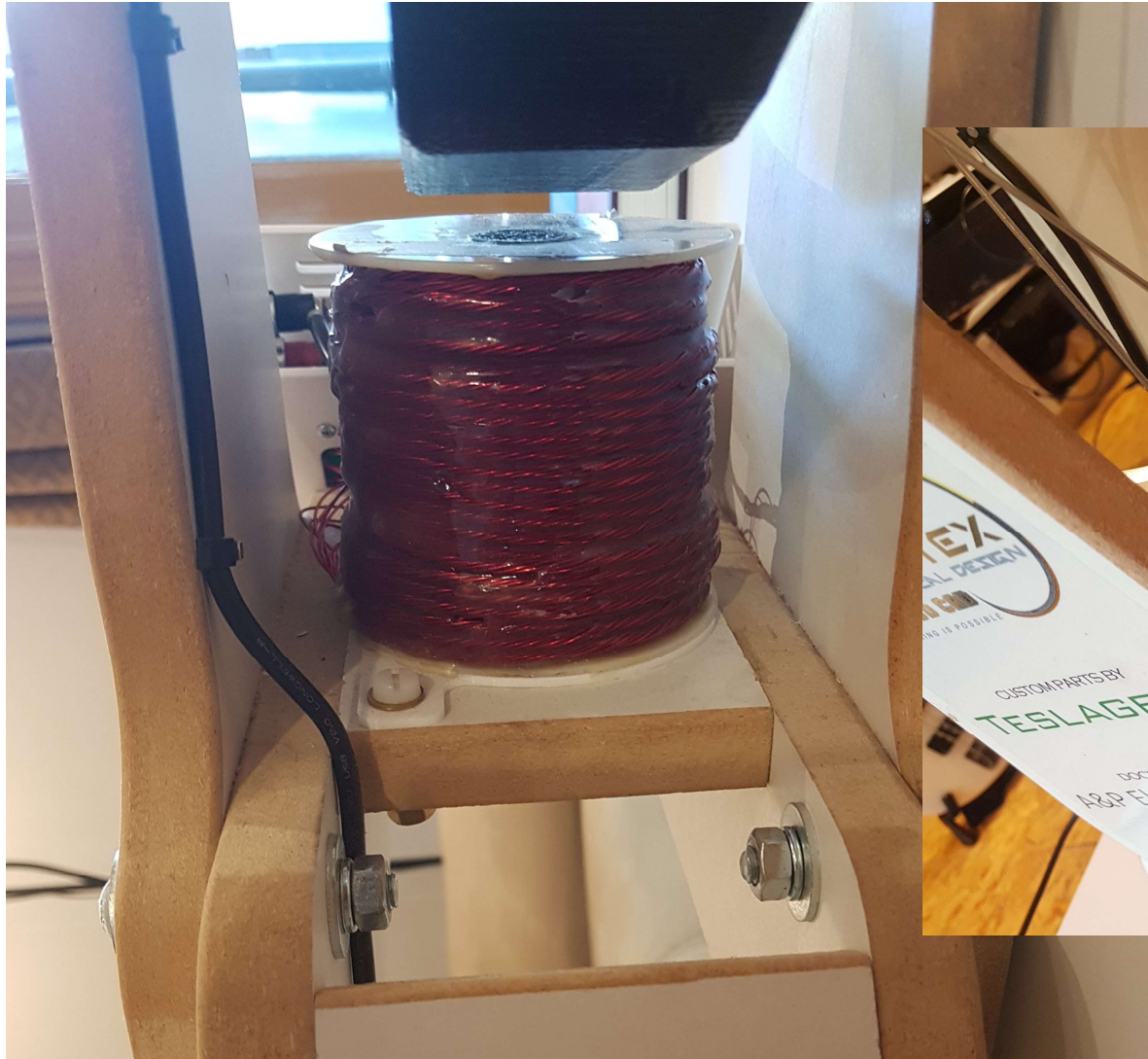
Diode
1N5408G, 1000V, 3A

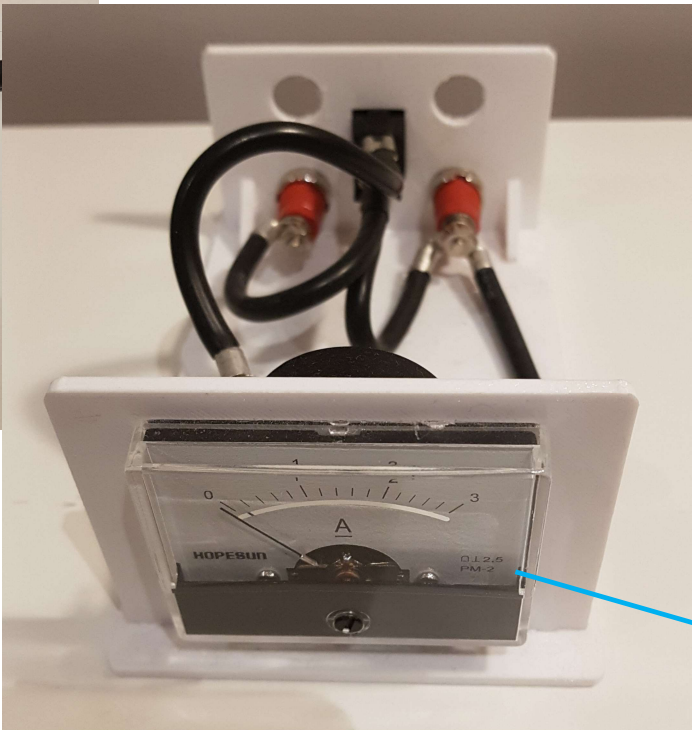
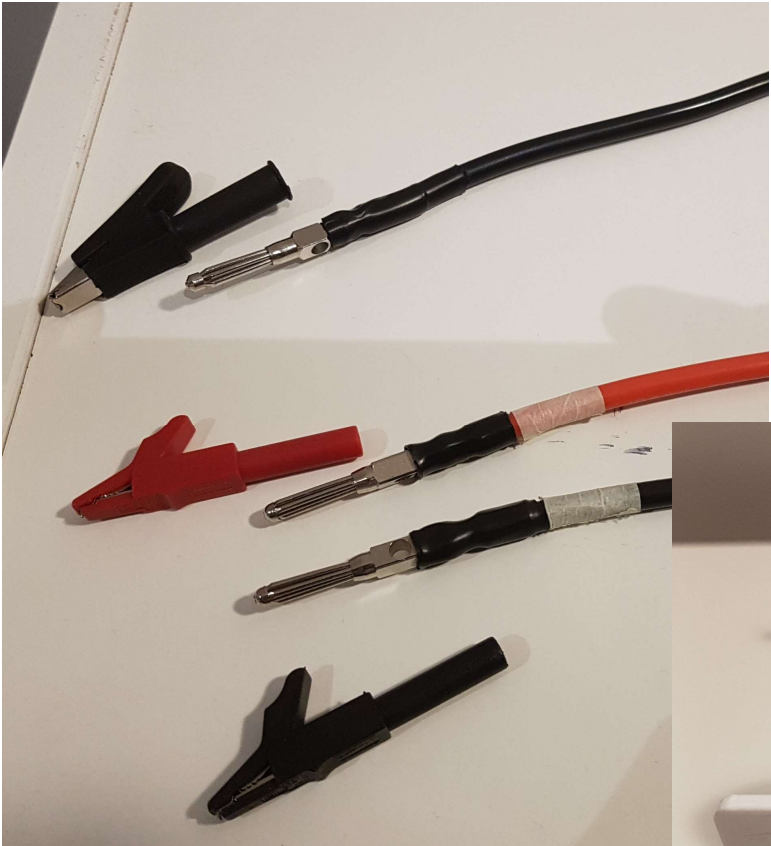


Switch
SPDT, 16A, 250V

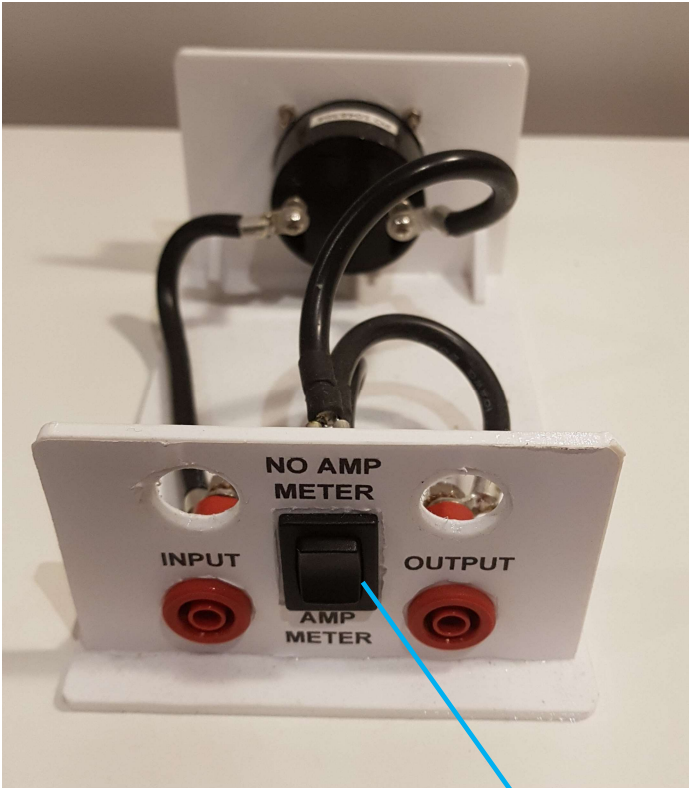


Switch, SPST, 10A, 250V
Switch was intended to 'gear' up and down in Radiant mode. But normally only use the Pot meter = upper position (high resistance)





Amp meter
0-3A DC, 2.5%,
analog



Switch
SPDT ON-OFF-
ON, 10A, 250V