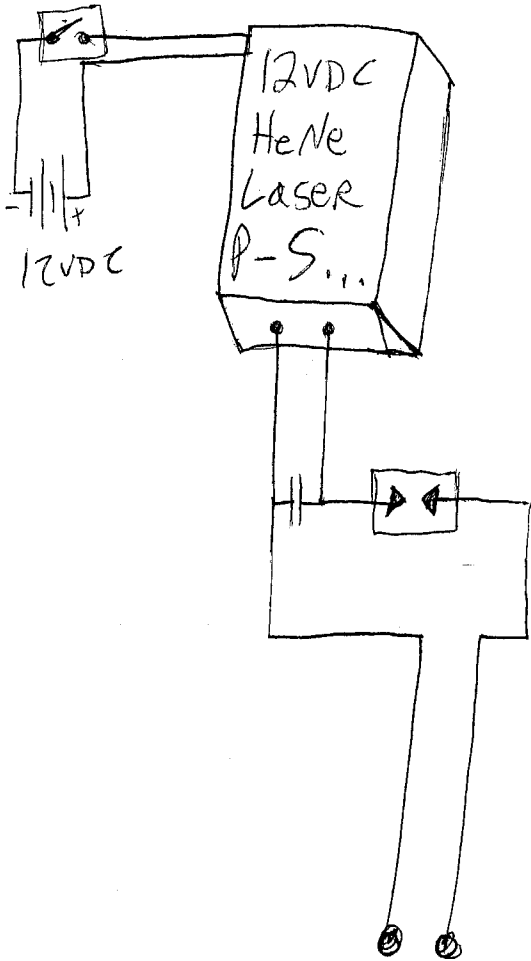
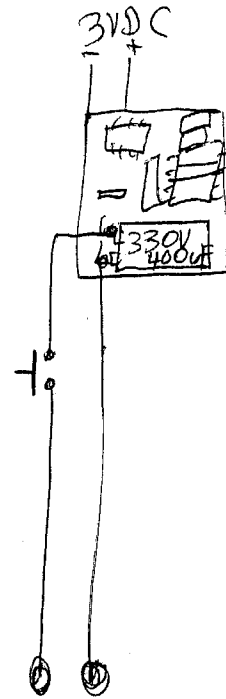


Fish Shocker (2 Designs)

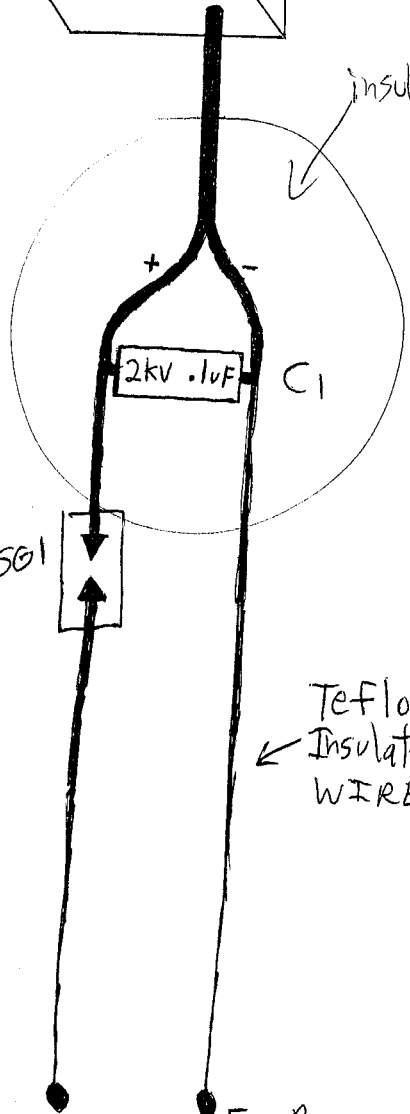
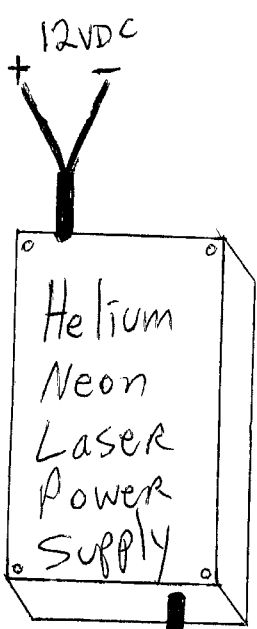


OR



Fish Shocker

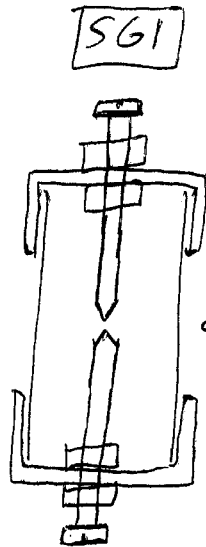
$C_1 =$ HV Capacitor
2KVDC @ .1uF



insulate with Silicon.

Teflon Insulated WIRE

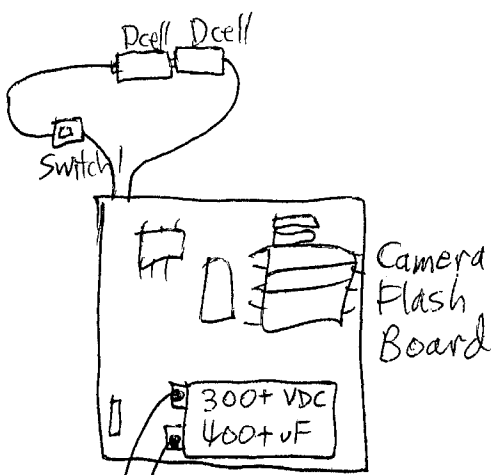
Brass Balls (1" Diameter)



Do not allow spark gap in water.

Place wire 12"-6" apart in water!

Fish Shocker #2



The Capacitor should be 300VDC or higher, at 400 or higher uF.

switch 1 = regular switch

SW2 = high voltage high current switch rated 600VAC at 20-30AMPS. or use latch switch.

← use 20-22 ga wire.

SW2

← TeFlon Insulated wire 20-22ga.

← Brass Balls.