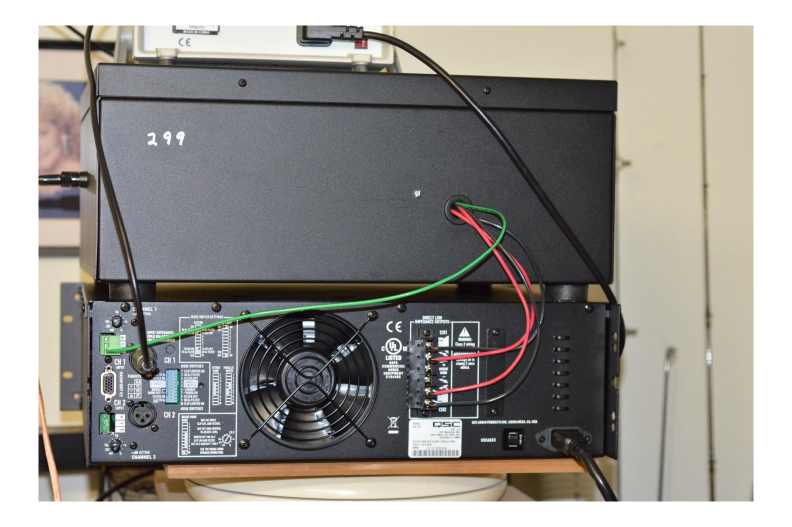
#### **ISA 750 Amplifier Wiring**

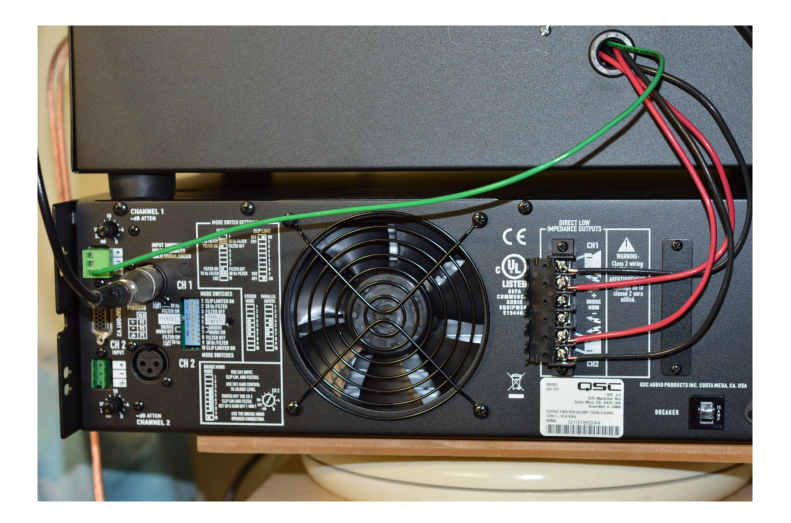
# Front View Doug coil machine



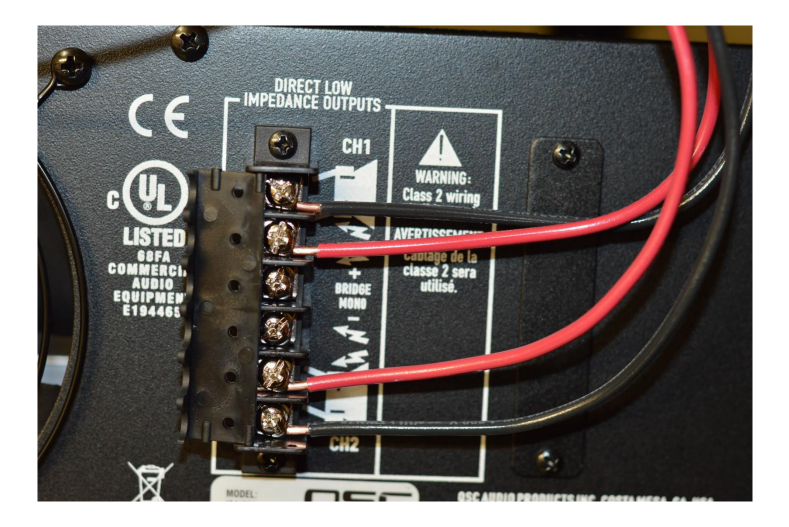
# Rear View Doug coil machine



# Wiring diagram

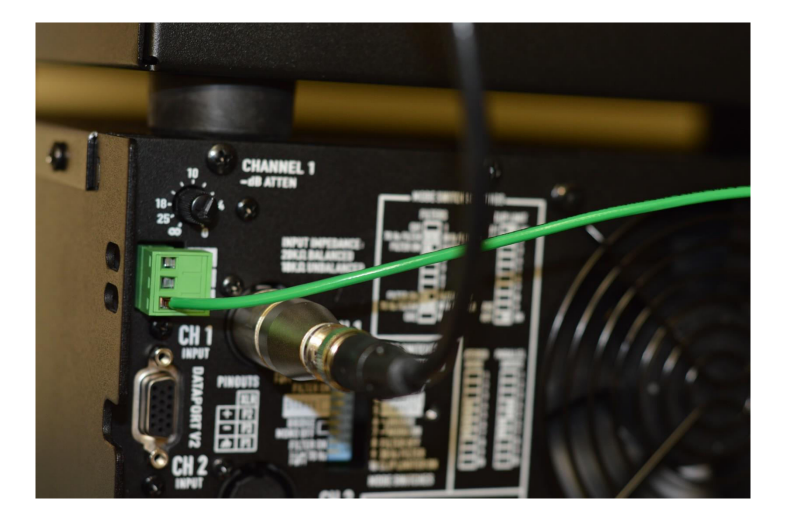


### Black & Red Wire Placement



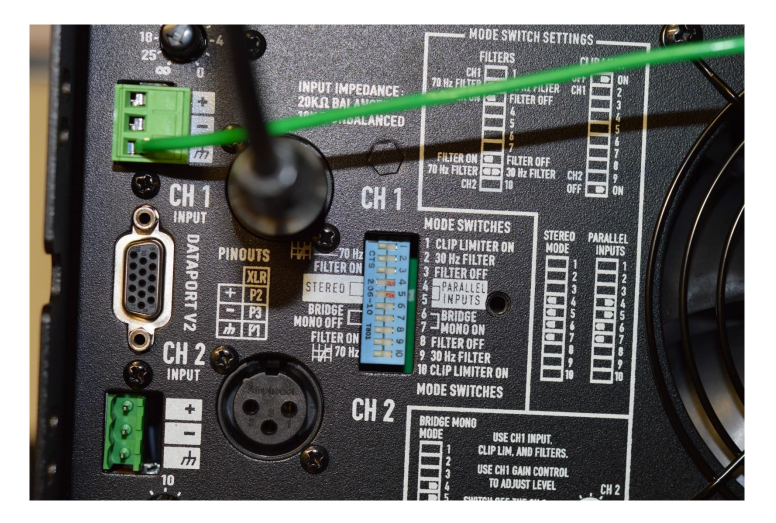
# Green Ground Wire

Plug in Green European Terminal Block Connector in bottom hole, tighten small screw.



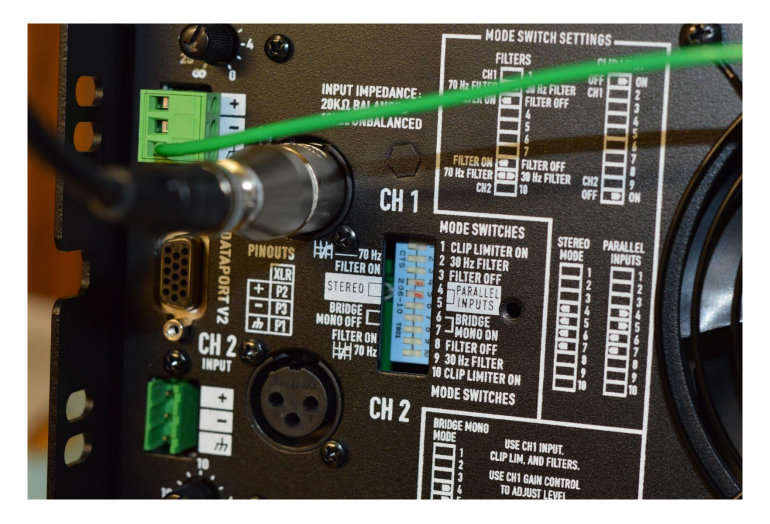
# **Mode Switches**

#### 4 & 5 are to the right, all others are to the left



#### Cord from Frequency Generator

Plug one end of cord into outside (right) connection on frequency generator Attach adaptor to end of cord and plug into Channel 1 XLR 3 pin connection



#### Gain Knobs (-db ATTEN)

Channel 1 and Channel 2 gain knobs to be set at minimum (counter clock wise) before use, set to maximum for use

