Never place an OPERATING coil within 2 yards of this machine or other sensitive electronic equipment (such as a tv set). The magnetic field of the coil may damage electronic equipment.

THE CAPACITOR SWITCHES (INCLUDING THE CAPACITOR BYPASS SWITCH) CAN BE SWITCHED ON OR OFF ONLY WHEN THE CURRENT METER SHOWS NO CURRENT. (THE SWITCHES AND CAPACITORS WILL BE DAMAGED OTHERWISE.)

Amplifier ON/OFF switch
Amplitude (AMPL) knob
Amplifier
Channel 1 amplifier knob
Channel 2 amplifier knob
Capacitor knob
Capacitor Bypass Switch
switch ON when frequency is lower than 150 Hz, switch OFF when frequency is higher than 150 Hz

Frequency Generator ON/OFF switch
Amplifier ON/OFF switch
Frequency Generator
Amplitude (AMPL) knob
Frequency Generator cable - coaxial end

Capacitor Switches
switch them ON or OFF according to "Capacitor Switch Configuration Table"

Frequency Generator
(When in use, set to 15 A by turning the "AMPL" knob on the frequency generator clockwise.)

Electric Current Meter

Outlets to connect banana plugs from Coil
connect red plug to red outlet, black plug to black outlet
DO NOT TOUCH METAL TERMINALS!

Outlet to connect plug from coil cooling fan

DO NOT TOUCH METAL TERMINALS!