

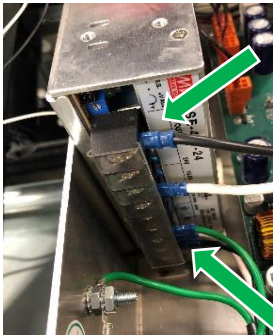


# Compaction Technologies, Inc.®

Make An Impact...Compact!

## Original EcoTrash® Replacing Power Supply

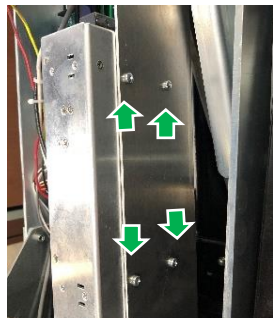
**Purpose:** Replacement of 350/450 WATT Power Supply



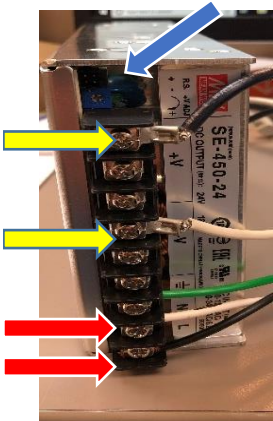
**Step 1)** Remove Top of machine. Refer to Top Removal Instructions.

**Step 2)** Remove power to machine by unplugging power cord.

**Step 3)** Remove high voltage and low voltage wires from power supply. Then remove the 4 phillips screws holding the power supply to the machine. Right angle screw driver attachment is very helpful.



**Step 4)** Install new power supply and reconnect power wires to power supply making sure incoming power (120V AC) and outgoing power (24V DC) are connected properly. (See Chart Below)



**Step 5)** Reapply power to the machine. Check output voltage. Verify that it is set at 24V +/- .5V. Use adjustment screw to set voltage correctly. Verify that the power supply input voltage is set to 110V on

**Arrow Key:**

- Blue - DC Voltage Adjustment Screw
- Yellow - 24V DC Terminals
- Red - 120V AC Terminals