



Use 2n3904/06 transistors or similar.
 Use 1n914 diodes or similar.
 Transistor orientation on the silkscreen
 is EBC.

VDIV = voltage divider pot center lug.
 connect the two 9v nodes.
 bottom output is the preamp output, top is the oscillator.
 preamp output should go into the LED of the vactrol with a
 1k series resistor.
 oscillator output should go into the photoresistor of the
 vactrol as is.