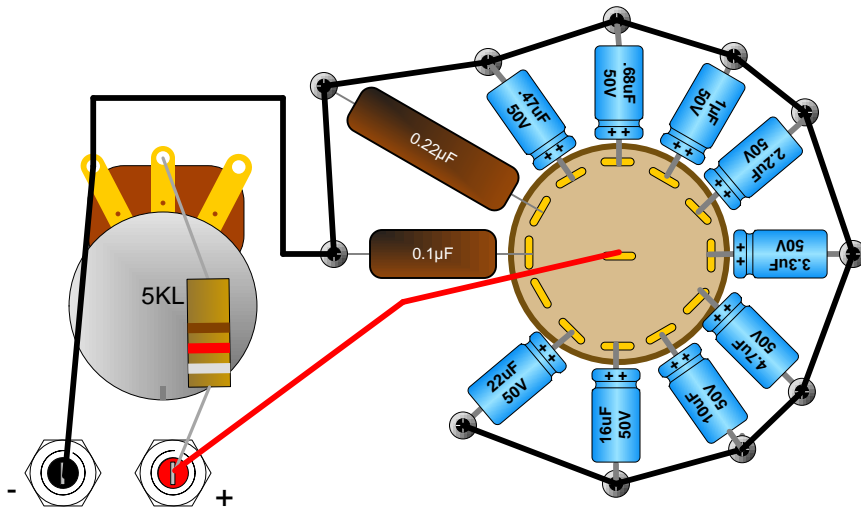


Bypass Cap and Resistor Selector



1 Pole – 12 Position Switch

Plate Load Resistor Selector

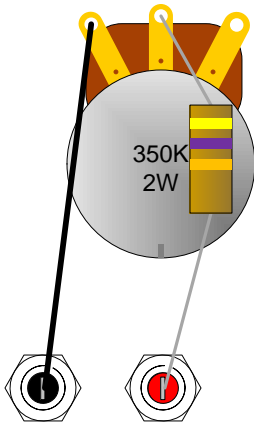
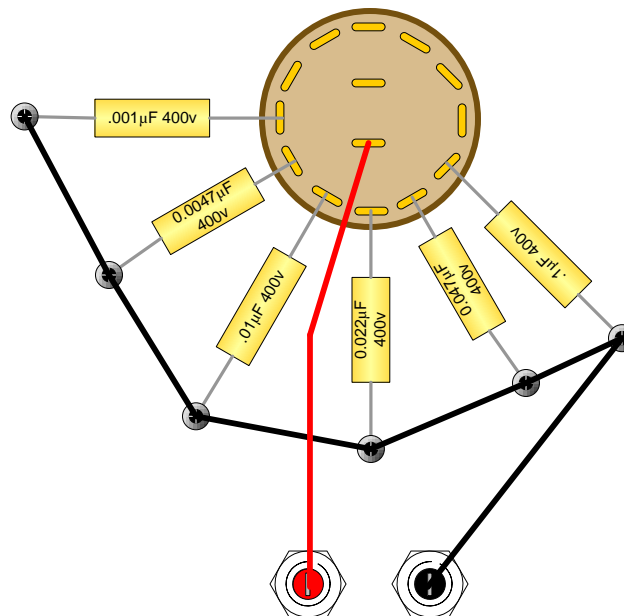


Plate load resistor selector. Using a two watt 350K potentiometer that measures approximately 420K. Mark for values of 47K, 100K, 150K, 180K, 220K, 270K, 330K and 470K.

Coupling Cap Selector

2 Pole – 6 Position Switch



Note: There are no eyelets or turrets used for this project. Twist the wires going to the eyelets together and solder a wire from the capacitors to either the bias tip jack or 5KL potentiometer.