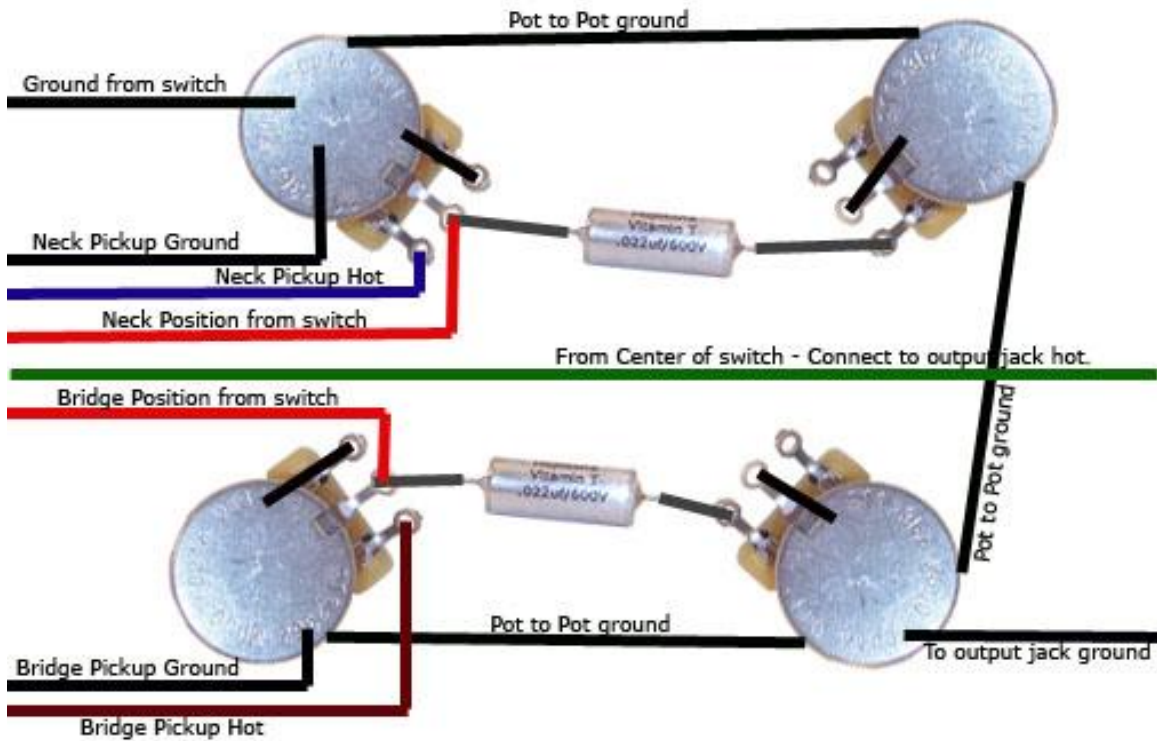


50's 60's ES335 Wiring

The green wire in the schematic below represents the white wire included in our kits. The "Pot to Pot" ground can either be connected by an insulated wire or a solid, tinned copper wire. (Note: If using a universal ground by way of conductive paint or a conductive material that completely lines the cavity of the guitar than the "Pot to Pot" ground is not necessary but first test the conductivity of the material with an ohm meter.)



Switchcraft 3-way switch diagram

The green wire in the schematic below represents the white wire included in our kits. When installing the switch make sure that the green "output jack" prongs are pointing towards the headstock and the rest of the prongs are pointing towards the controls otherwise your switching will be backwards. The colors and hookups in this diagram correspond with our Les Paul wiring kits and schematics.

