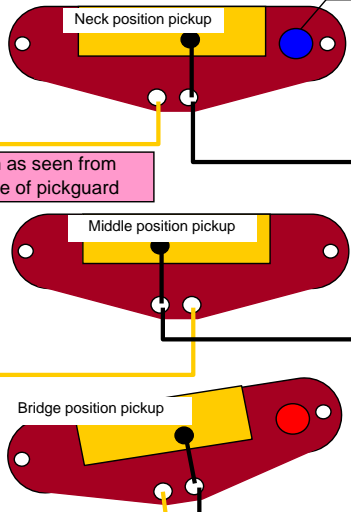


Wiring diagram for a guitar with three single coil pickups, a 5-position blade switch, one master volume and two tone control pots and a bypass switch. Tone controls are for neck and middle pickups only; to add tone control for bridge pickup add jumper shown in blue on the switch.

Solder joints are shown as dots at the end of a wire

Standard S style pickups made by VVG have grounded copper shielding that is already soldered to the black lead of each pickup.



Pickup base is tapped for 6-32 screws; use tubular spacers and screws provided ; do not over tighten! If you do strip the threads, put a 6-32 nut under the PUP at each screw location.

Check to make sure the guitar bridge has good electrical contact to ground.

White leads from all pickups are drawn in this diagram in orange for clarity.

Connect black leads of all three pickups to ground

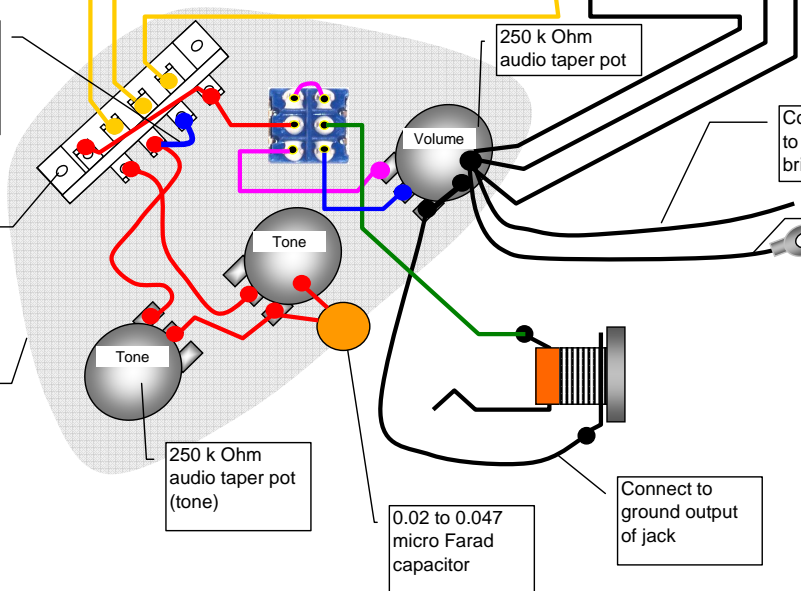
Connect black ground wire to tremolo claw or guitar bridge

Connect black ground wire to control cavity shielding (if present).

Add this connection for bottom tone control to work on bridge position pickup

5-way blade switch

Shielding foil on under side of PG



250 k Ohm audio taper pot (tone)

0.02 to 0.047 micro Farad capacitor

Connect to ground output of jack

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