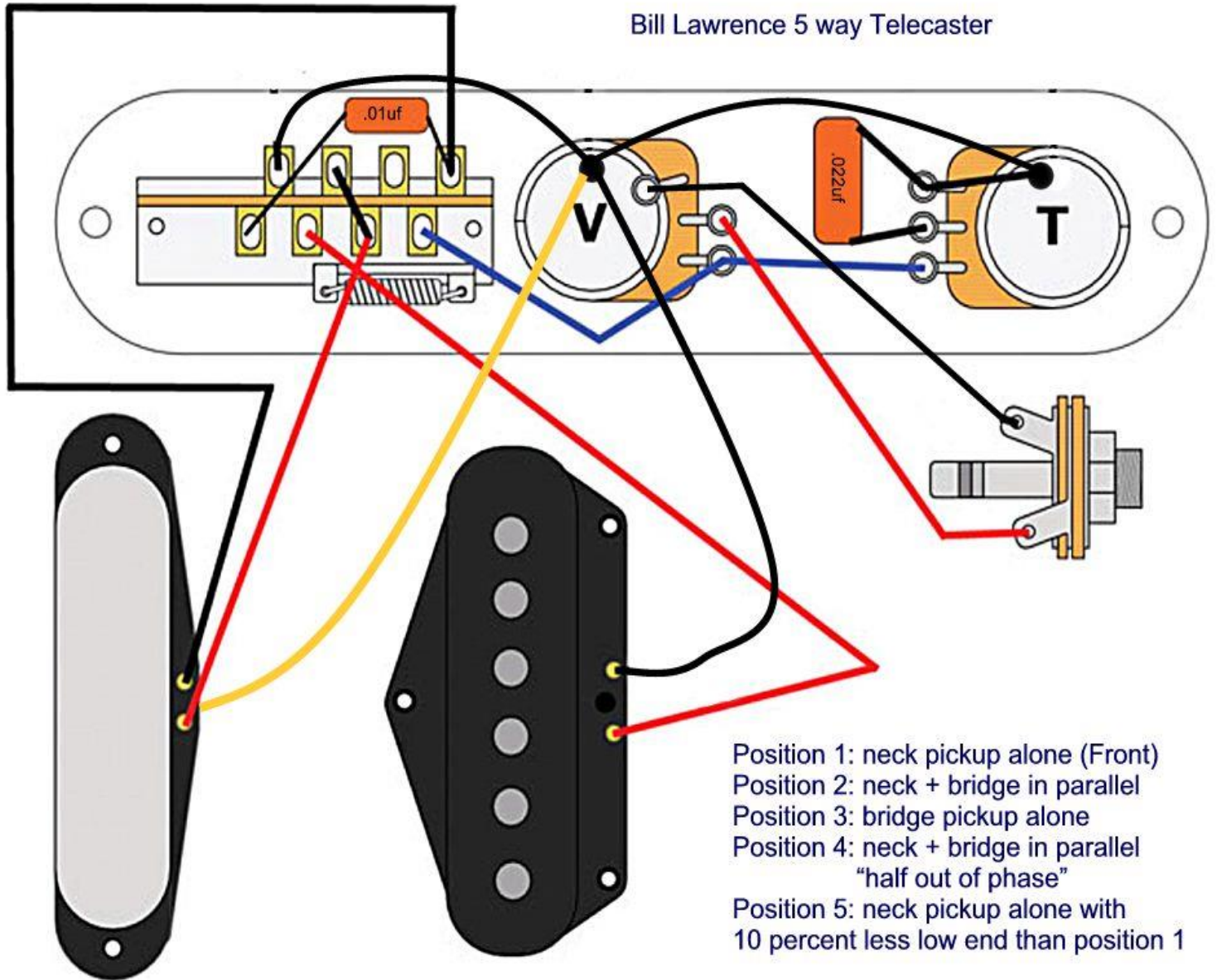


## Bill Lawrence 5-way Wiring Diagrams



Normally on a Tele neck pickup, the black wire from the pickup goes to ground. However in this harness the black wire goes to the switch. If you have a Chrome (metal) cover on your neck pickup, the black wire does two things. It completes the circuit when it goes to ground and it also grounds the chrome cover. It does this by using a jumper underneath the pickup. The metal cover will need to be separated from the existing black wire and have it's own ground wire.

You do this by disconnecting the jumper and soldering a new wire to the chrome/metal cover lug and running the other end to the back of the volume pot. Please see the diagrams below.

If you are not sure how to proceed, please contact me by email, phone/Text from the CONTACT US page of this store.

# BEFORE

This solder joint connects your white wire to one end of the pickup wire

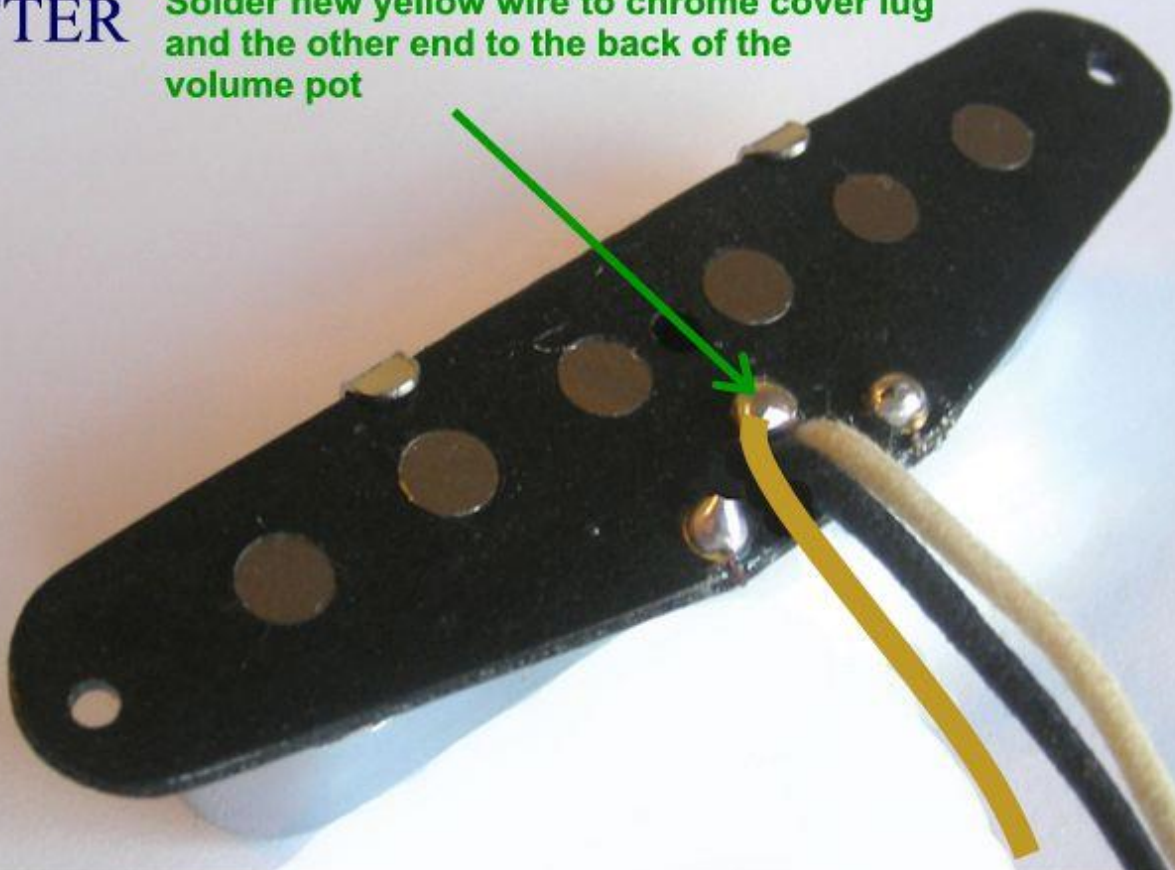
This solder joint connects to the lug of your chrome cover

 Cut this connection

This solder joint connects your black wire to the other end of the pickup wire

# AFTER

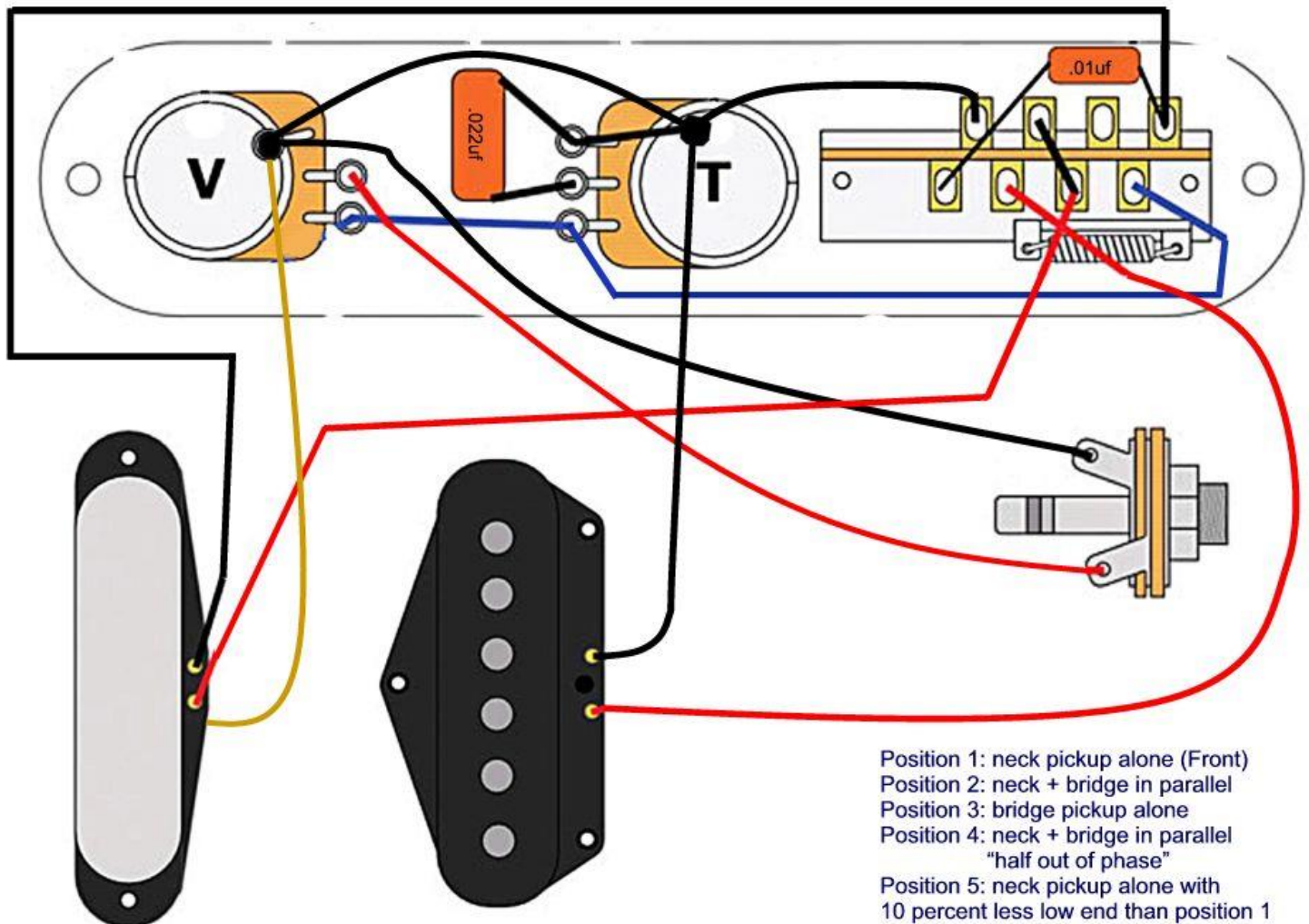
Solder new yellow wire to chrome cover lug and the other end to the back of the volume pot





The wiring diagram below is for a **REVERSED** Bill Lawrence Harness

Bill Lawrence 5 way Telecaster Reverse Wiring Diagram



After building my Telecaster wiring harnesses, I hook them up to a test guitar in my workshop and play them. I check out all the switch positions, volume and tone controls. Once they check out 100%, I box them and ship them.