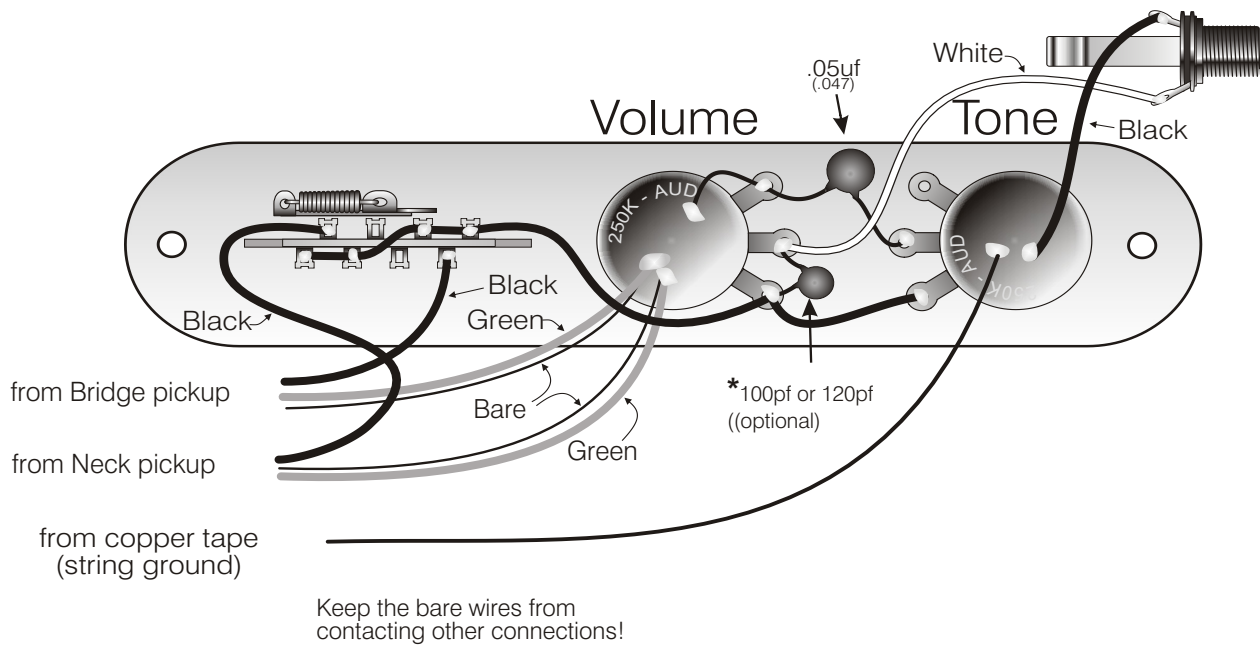




# T-Style Pickup Control Cavity Wiring



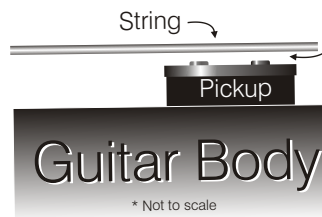
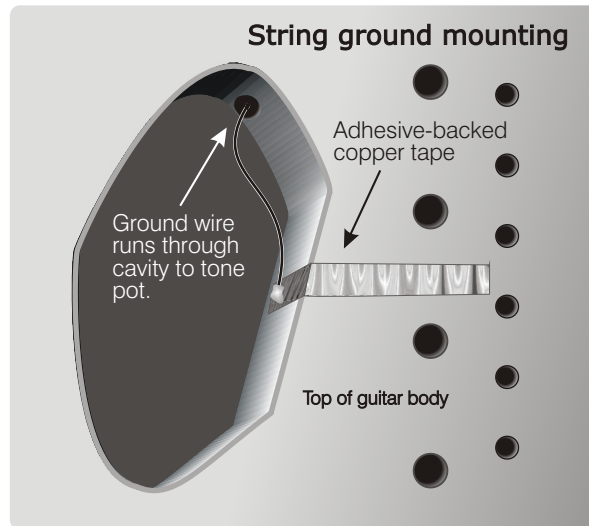
Red & White wires are soldered together and insulated with heat shrink. For typical Tele-style operation do not disturb this connection.

\* This optional capacitor helps compensate for the natural loss of high frequencies through the guitar cord which sometimes occurs when the volume control is partially rolled back.

Use the hardware provided to mount both pickups. The neck pickup can be mounted directly into the body using the 1" coarse-thread screws (vintage style), or suspended from the pickguard using the 6-32 x 5/8" machine screws (on newer guitars, the pickguard holes may need to be enlarged for the 6-32 screw).



## T-Style: String ground and height adjustment



Starting distance between string and pickup blades should be  $\frac{4}{32}$ " on the bass side and  $\frac{3}{32}$ " on the treble side when the strings are fretted at the higher frets. Raise or lower from here to suit your playing style and your desired tone.