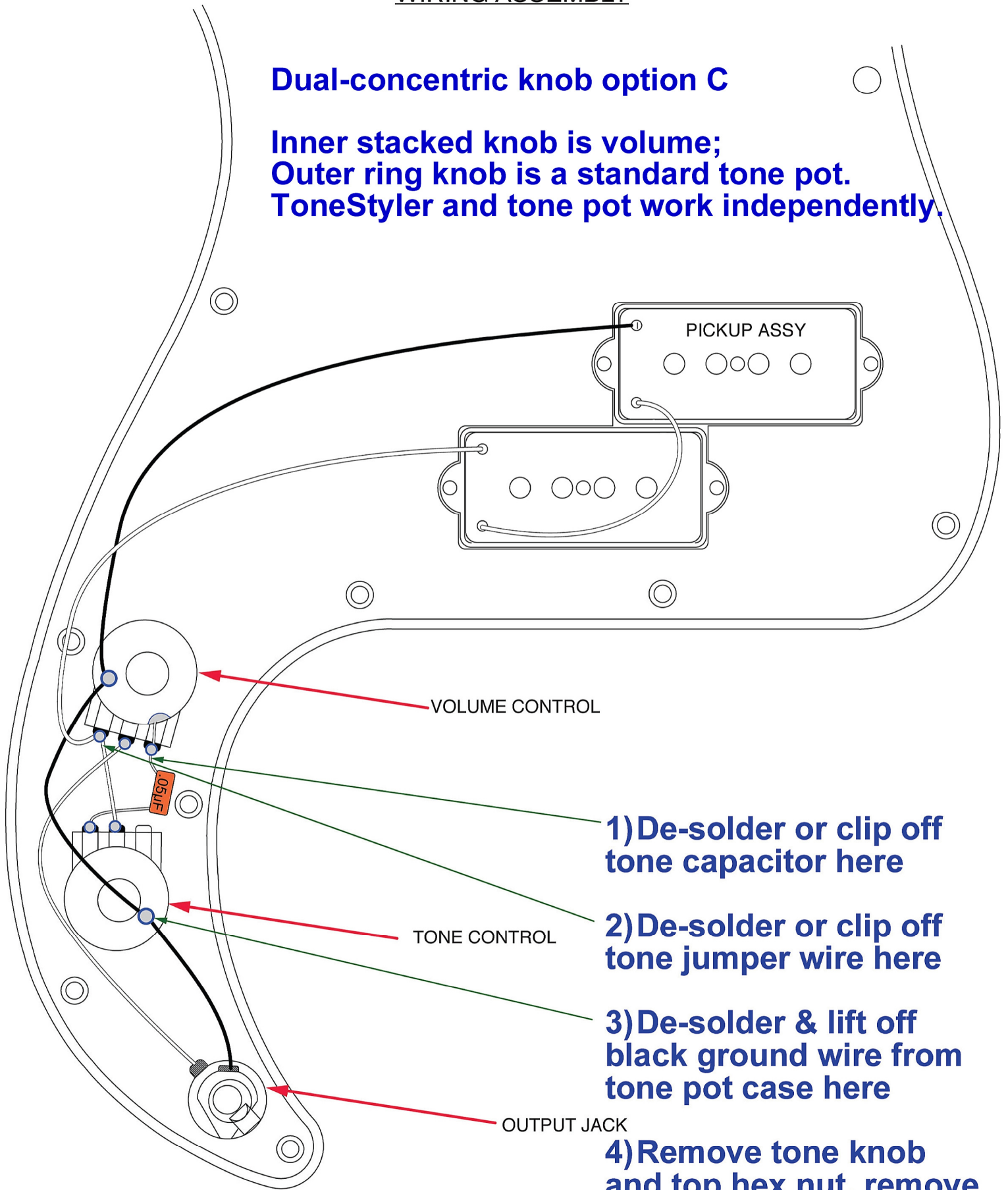


WIRING ASSEMBLY

Dual-concentric knob option C

**Inner stacked knob is volume;
Outer ring knob is a standard tone pot.
ToneStyler and tone pot work independently.**



VOLUME CONTROL

TONE CONTROL

OUTPUT JACK

**1) De-solder or clip off
tone capacitor here**

**2) De-solder or clip off
tone jumper wire here**

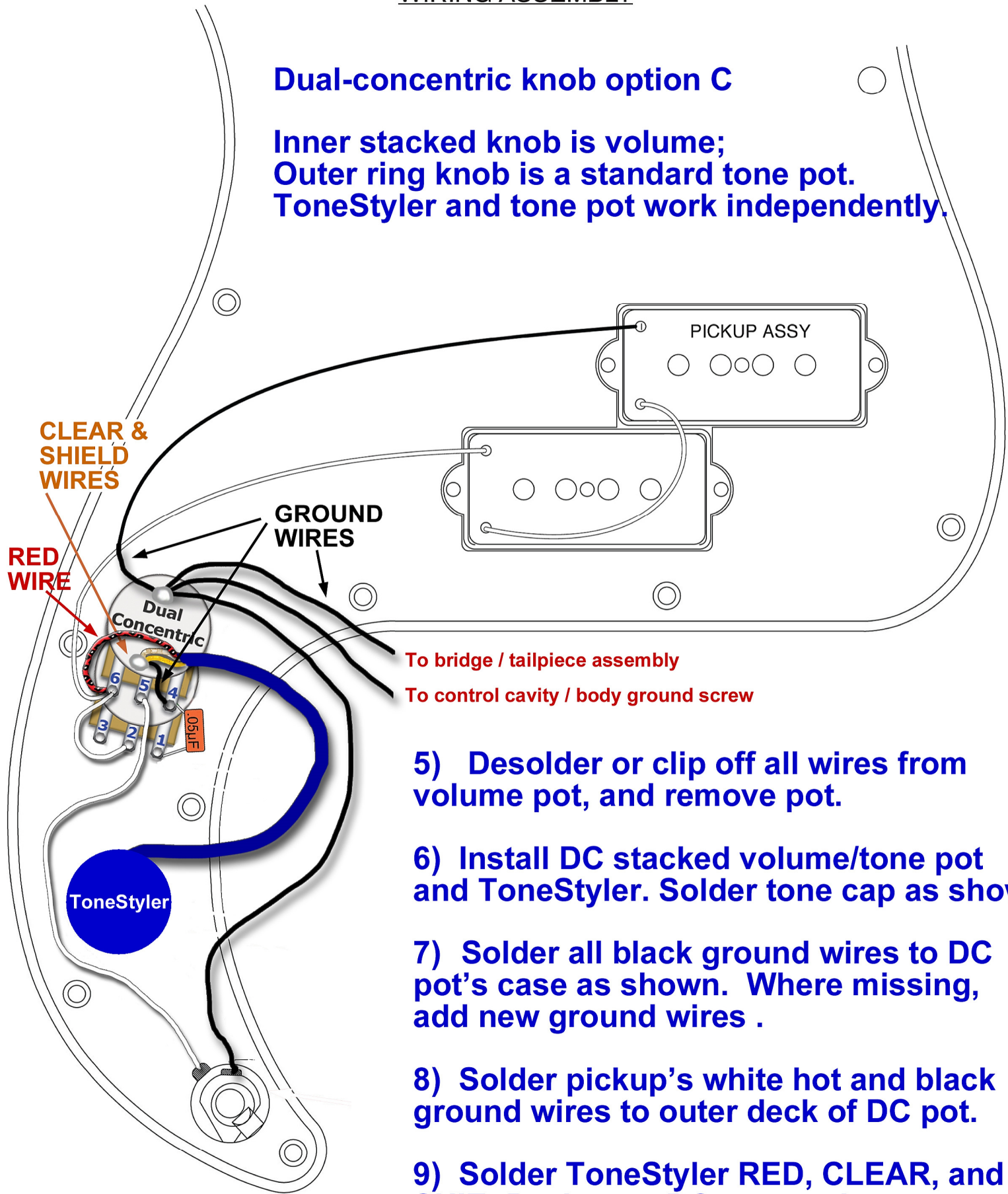
**3) De-solder & lift off
black ground wire from
tone pot case here**

**4) Remove tone knob
and top hex nut, remove
tone pot & cap**

WIRING ASSEMBLY

Dual-concentric knob option C

**Inner stacked knob is volume;
Outer ring knob is a standard tone pot.
ToneStyler and tone pot work independently.**



To bridge / tailpiece assembly
To control cavity / body ground screw

- 5) Desolder or clip off all wires from volume pot, and remove pot.**
- 6) Install DC stacked volume/tone pot and ToneStyler. Solder tone cap as shown.**
- 7) Solder all black ground wires to DC pot's case as shown. Where missing, add new ground wires .**
- 8) Solder pickup's white hot and black ground wires to outer deck of DC pot.**
- 9) Solder ToneStyler RED, CLEAR, and SHIELD wires to DC pot as shown.**