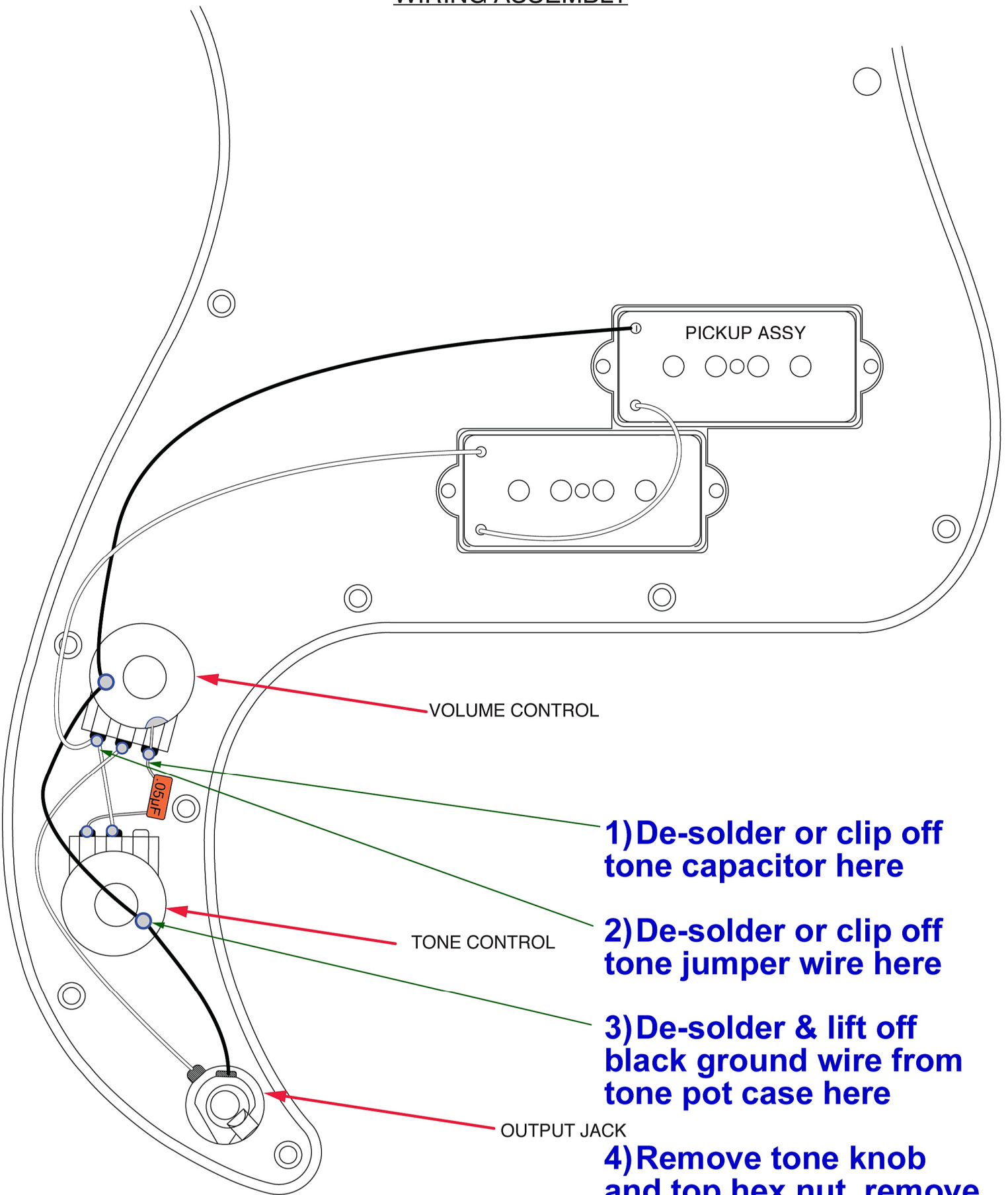


PRECISION BASS

WIRING ASSEMBLY



VOLUME CONTROL

TONE CONTROL

OUTPUT JACK

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

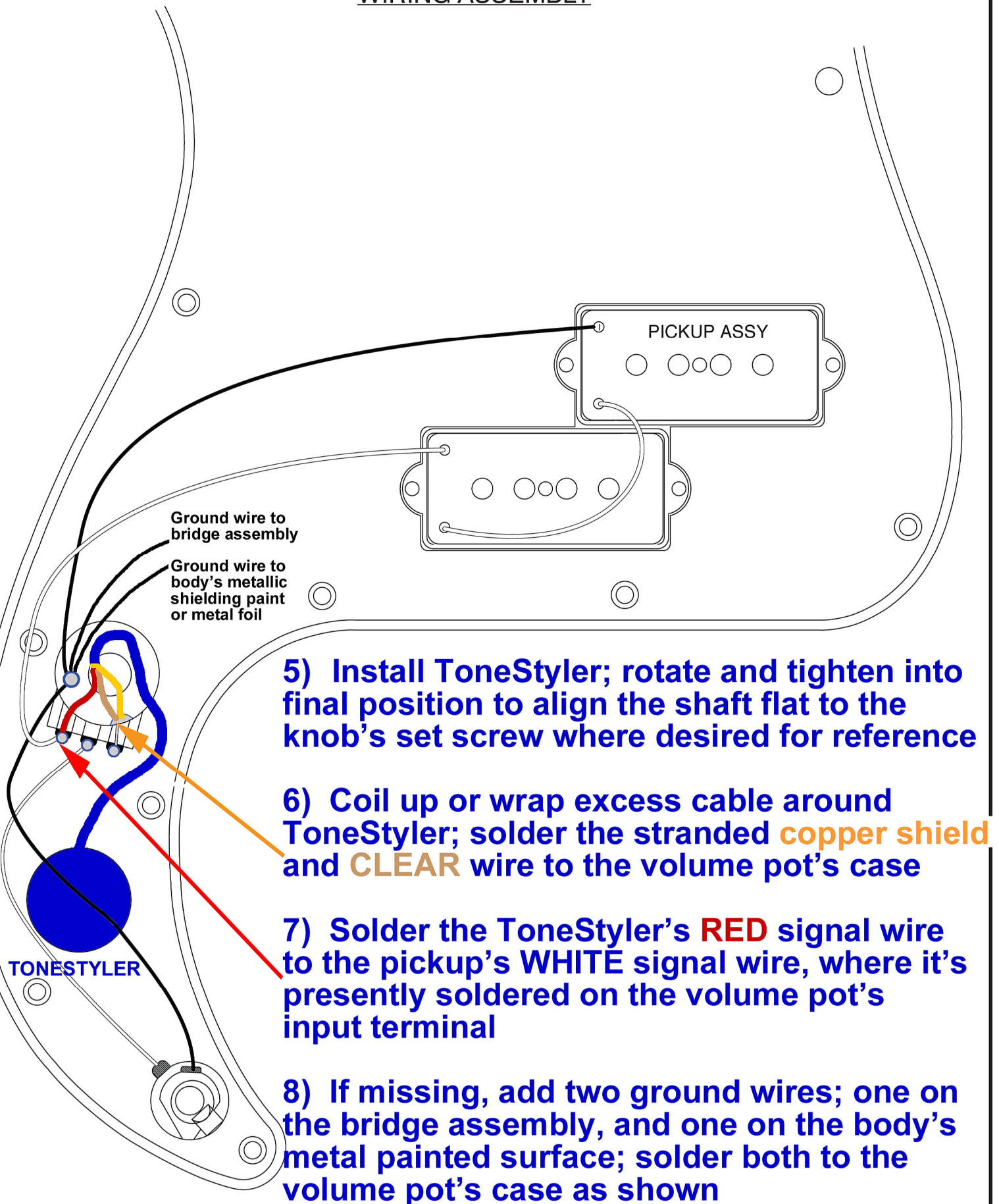
**2) De-solder or clip off
tone jumper wire here**

**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**

PRECISION BASS

WIRING ASSEMBLY



5) Install ToneStyler; rotate and tighten into final position to align the shaft flat to the knob's set screw where desired for reference

6) Coil up or wrap excess cable around ToneStyler; solder the stranded **copper shield** and **CLEAR** wire to the volume pot's case

7) Solder the ToneStyler's **RED** signal wire to the pickup's **WHITE** signal wire, where it's presently soldered on the volume pot's input terminal

8) If missing, add two ground wires; one on the bridge assembly, and one on the body's metal painted surface; solder both to the volume pot's case as shown