
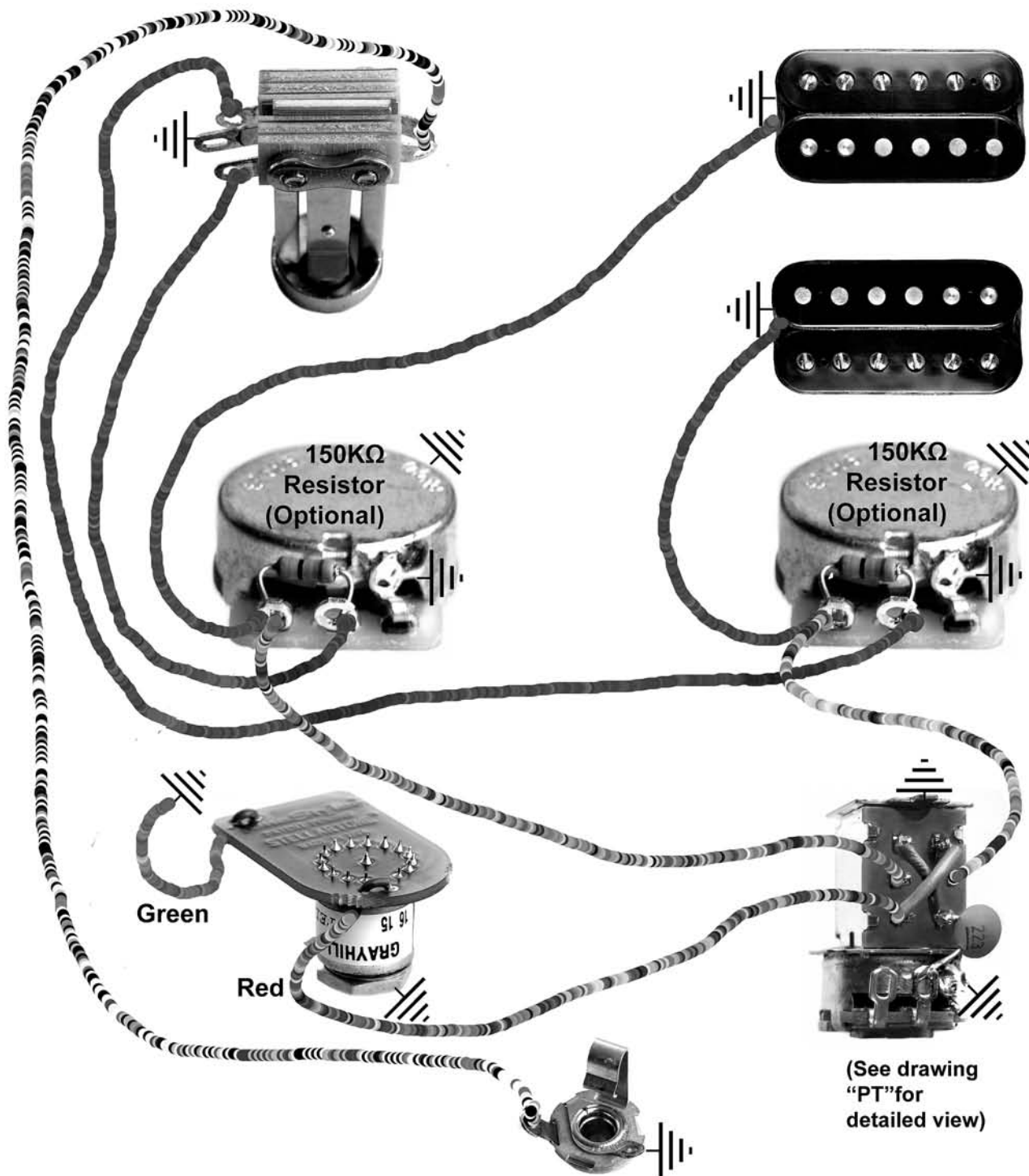


# Two pickups, two volumes, one push-pull tone pot, one ToneStyler

Push & pull the tone pot to switch ToneStyler between pickups  
*Other pickup is connected to the tone pot*


**Ground wires & shields are NOT SHOWN**

Solder all grounds & shields (  ) to one point, such as volume pot casing  
*Don't forget the bridge & body ground wires!*



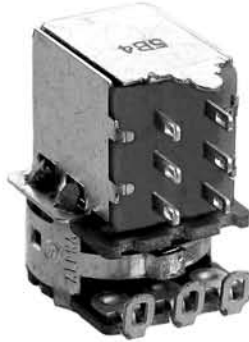
# Push-pull tone pot: swaps ToneStyler between pickups; swaps tone pot between pickups

**Ground wires & shields are NOT SHOWN**

Solder all grounds & shields (  ) to one point, such as volume pot casing  
*Don't forget the bridge & body ground wires!*

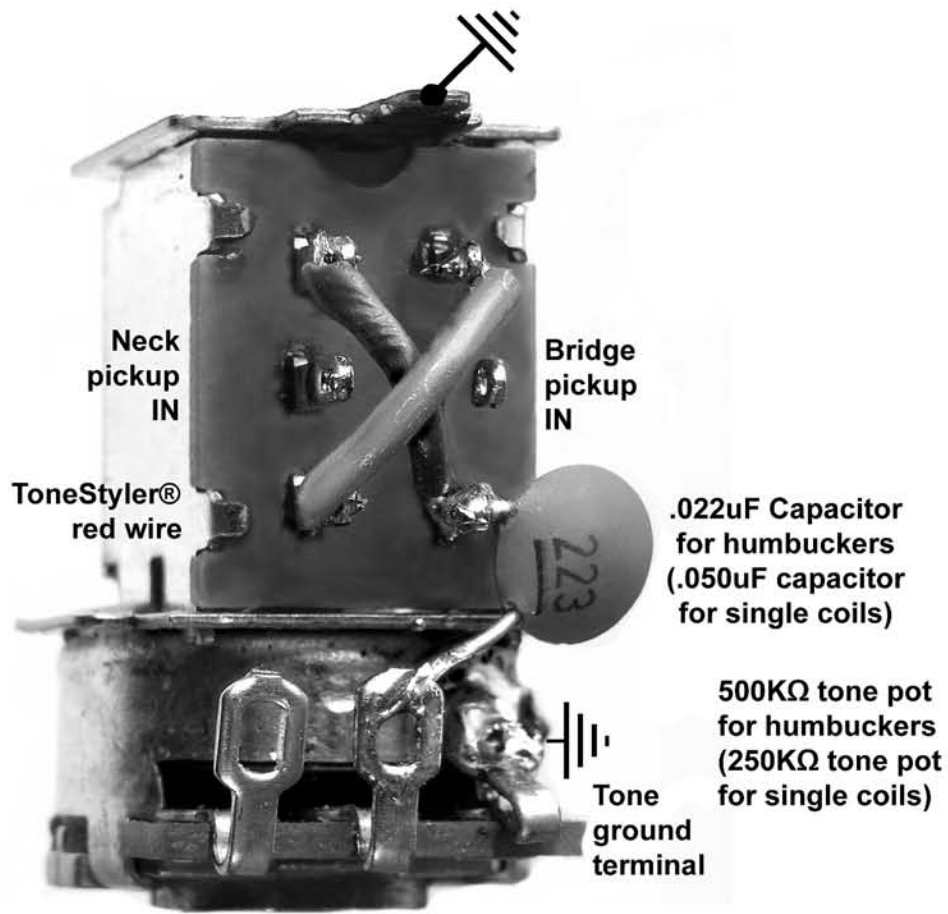
EP346 500K $\Omega$  / EP345 250K $\Omega$   
 Push-Pull linear taper pot, ~\$9  
 Bushing: 7mm dia x 10mm long

EP4286 500K $\Omega$   
 Push-Pull audio taper pot, ~\$12  
 Bushing: 3/8" dia x 3/4" long



Connect tone pot's ground terminal to the grounded metal casing of the push-pull pot

Use jumper wire, or bend the terminal; Remove laquer coating from metal surface with a scraper to allow solder to adhere



**Illustrated as neck pickup tone pot when pushed in / bridge pickup ToneStyler.**  
*Swap pickup IN wire points to reverse knob operation if desired.*