

Tonerider P90 Wiring

Thanks for purchasing a Tonerider P90! By far the easiest way to a trouble-free installation is to carefully note down where your previous pickup was connected to, and use this as a guide for correct installation on your instrument.

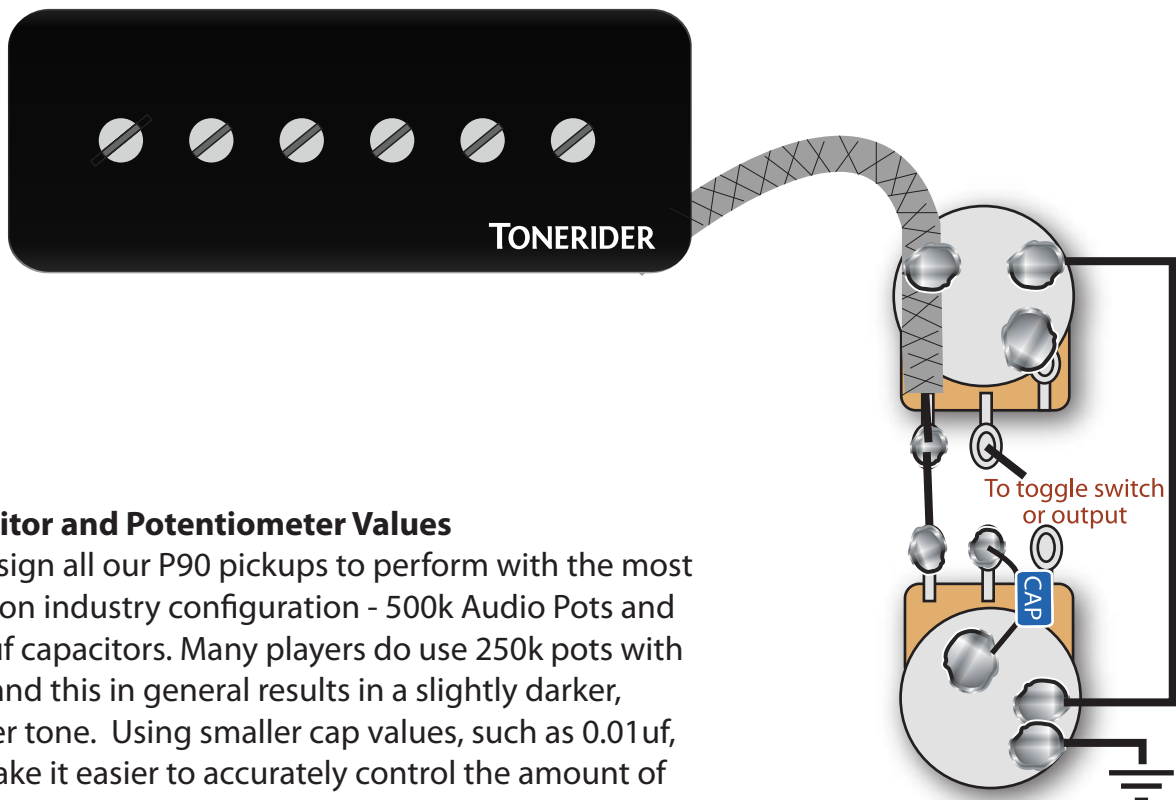
Polarity:

All our P90 series pickups use a reverse-wound neck pickup for noise-cancelling operation. We use the following polarity and winding direction.

- Neck: South Pole Up / Clockwise Wind.
- Bridge: North Pole Up / Counter-clockwise Wind

Standard Installation:

Standard P90 installation involves pulling back the braided shield (wire snips can help) and soldering it to the back of the correct volume pot. The central "hot" wire is soldered to the left lug of the pot.



Capacitor and Potentiometer Values

We design all our P90 pickups to perform with the most common industry configuration - 500k Audio Pots and 0.022uf capacitors. Many players do use 250k pots with P90s, and this in general results in a slightly darker, warmer tone. Using smaller cap values, such as 0.01uf, will make it easier to accurately control the amount of treble, but with a lower maximum setting.