

Congratulations on your purchase of a fine, hand-built, Seymour Duncan bass guitar pickup! Installing this pickup in your bass isn't rocket science. And, if you're already handy with tools, it'll be a snap for you—and fun too! But if you have no experience handling red-hot soldering irons, you'd be well advised to take your new pickup and your trusty bass to a qualified guitar tech.

Wiring Diagram for Pickup Models:

SPB-1 Vintage for P-Bass®

SPB-2 Hot for P-Bass®

SPB-3 Quarter-Pound for P-Bass®

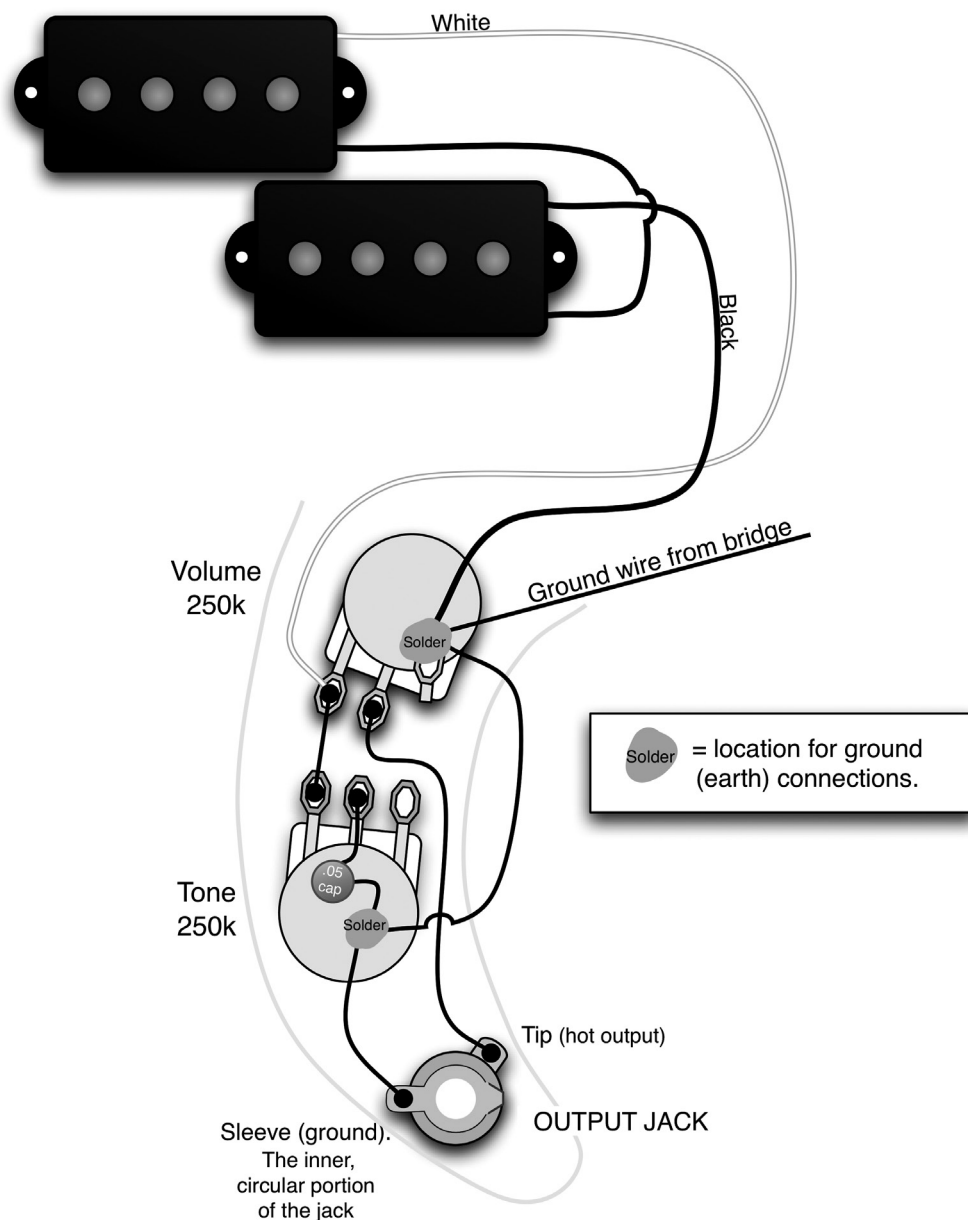
SPB-4 Steve Harris Signature P-Bass®

5427 hollister avenue, santa barbara, ca 93111
tel 805.964.9610 fax 805.964.9749
www.seymourduncan.com

The basic steps for installation include:

1. Remove the strings from your bass.
2. Remove the control plate and flip it over.
3. De-solder the original pickup's wires from the controls and make sure to remember where they were connected.
4. Remove the pickup from the pickup cavity.
5. Put your Seymour Duncan bass pickup into the pickup cavity.
6. Tin the wires from the Seymour Duncan bass pickup, and then solder them into place. (see Fig. 1)
7. Replace the control plate (and pickup cover).
8. Re-string your bass, and adjust the pickup so that it is set about 1/8" from the strings when they are pressed down at the highest fret on the neck.

Fig. 1



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Wiring Diagram for Pickup Models:

SJB-1 Vintage for Jazz Bass®

SJB-2 Hot for Jazz Bass®

SJB-3 Quarter-Pound for Jazz Bass®

SJ5-3 5 String Quarter-Pound for Jazz Bass®

SJ5-67/70 & SJ5-70/74
5 String Passive Single Coils for Jazz Bass®

5427 hollister avenue, santa barbara, ca 93111

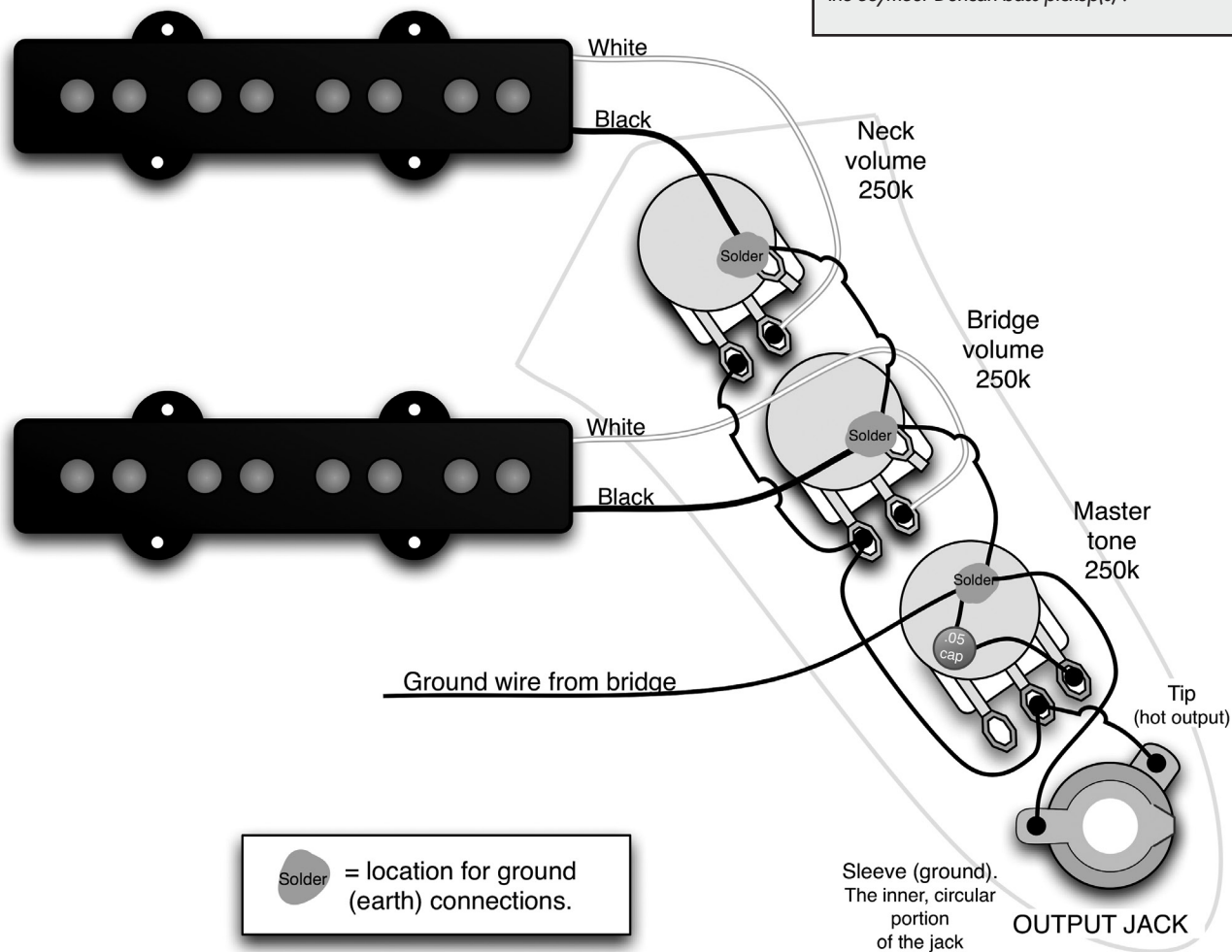
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The basic steps for installation include:

1. Remove the strings from your bass.
2. Remove the control plate and flip it over.
3. De-solder the original pickup's wires from the controls and make sure to remember where they were connected.
4. Remove the pickup from the pickup cavity.
5. If there was foam attached to the bottom of your original pickup, pull it off and re-use it with your new Seymour Duncan bass pickup.
6. Put your Seymour Duncan bass pickup into the pickup cavity.
7. Tin the wires from the Seymour Duncan bass pickup, and then solder them into place (see Fig. 2).
8. Replace the control plate.
9. Re-string your bass, and adjust the pickups so they are set about 1/8" from the strings when they are pressed down at the highest fret on the neck.

Fig. 2



If two pickups sound thin and wimpy when used together, they're out of phase with each other. If you're combining your Seymour Duncan bass pickup(s) with Fender® pickup(s) in the same bass, you'll need to reverse the black and white wires on the Seymour Duncan bass pickup(s).