

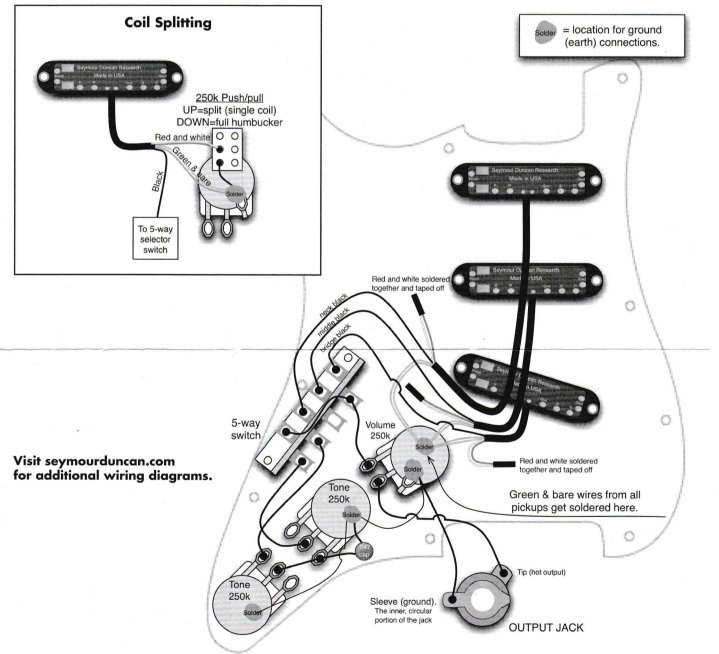
Wiring Diagram for Pickup Models:

SL59-1 Little '59™ SLSD-1 Li'l Screamin' Demon™ SHR-1 Hot Rails™ SCR-1 Cool Rails™ SJBJ-1 JB Jr™

5427 hollister avenue, santa barbara, ca 93111 tel 805.964.9610 fax 805.964.9749 www.seymourduncan.com Congratulations on your purchase of a fine, hand-built, Seymour Duncan electric guitar pickup! Installing this pickup in your guitar 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 guitar to a qualified guitar tech.

The basic steps include:

- 1. Remove the old strings from your guitar.
- 2. Unscrew and remove the pickguard and carefully turn it over taking care not to scratch your guitar's finish.
- 3. De-solder the original pickup's wires and make sure to remember where they were connected.
- 4. Remove the original pickup from the pickguard.
- 5. Put the Seymour Duncan pickup into the pickguard.
- 6. First tin and then solder the Seymour Duncan pickup wires in the same spot the original pickup's wires were connected.
- 7. Put the pickguard back in place, taking care to tuck in loose wires.
- 8. Re-string your guitar and adjust the pickup height so that your new pickup balances with the other pickups in the guitar. The bridge pickup should be between 1/8" and 1/16" from the strings, when they are pressed down at the highest fret, and the neck and middle pickups should be adjusted to achieve the best balance with the bridge pickup.



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