

Wiring Diagram for Pickup Models:

SRB-1 Replacement for Rickenbacker® Bass

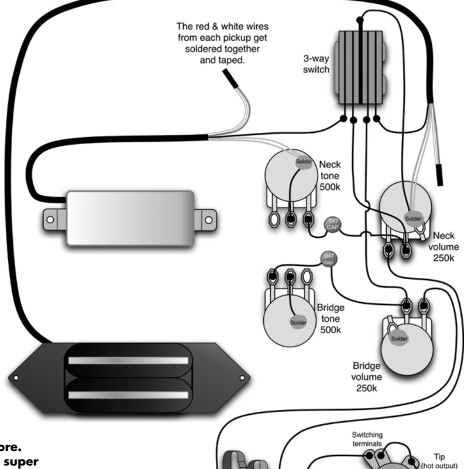
5427 hollister avenue, santa barbara, ca 93111 tel 805.964.9610 fax 805.964.9749 www.basslines.com Congratulations on your purchase of a fine, hand-built, Basslines electric bass guitar pickup! Installing this pickup in your bass isn't rocket science. And, if you're already handy with tools, it'll be 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 guitar to a qualified guitar tech.

The basic steps for installation include:

- 1. Remove the strings from your bass.
- 2. Remove the pickguard and flip it over.
- 3. Desolder the original neck pickup wires from the controls, and be sure to remember where they were connected.
- 4. Remove the original neck pickup from the pickguard.
- 5. Install your new Basslines neck pickup into the pickguard.
- 6. For the bridge pickup, you will need to remove the chrome mounting ring. (You will NOT be able to use the original mounting ring with your new Basslines pickup. We have provided a new mounting ring that will enable you to install your Basslines pickup properly).
- 7. Desolder the bridge pickup's wires from the controls and be sure to remember where they were connected.
- 8. Install your Basslines bridge pickup into the provided Basslines mounting ring.
- 9. Install the pickup and mounting ring into the pickup slot.
- 10. Tin the wires from your new Basslines pickups and solder them into place.
- 11. Re-string your guitar and adjust the pickup height so that the output of your pickups balance with one another. The bridge pickup should be between 1/8" and 1/16" from the strings when they are pressed down at the highest fret on the neck. Then adjust the neck pickup to get an even output balance.

The wiring of your Basslines pickups should only require connections to be made from the pickups to the 3-way switch.

The output jacks shown in this diagram are found on the Rickenbacker® basses with the stereo option. If your bass does not have two jacks, do not worry--in most cases you will not need to change any wiring at the jack.



STEREO

OUTPUT JACK

We're not just pickups anymore. Seymour Duncan also makes super cool stomp boxes. And our sister company, D-TAR, is turning out some really hip products for serious acoustic guitarists (d-tar.com).



P/N 501040-100 Rev. C

Sleeve

(ground)

MONO

SWITCHING

OUTPUT JACK

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