

Wiring Diagram for Pickup Models:

BLACKOUTS™

AHB-1 Active Humbuckers All 6 and 7 string models

MICK THOMSON / EMTYTM SIGNATURE BLACKOUTS

AHB-3 MickT Blackouts

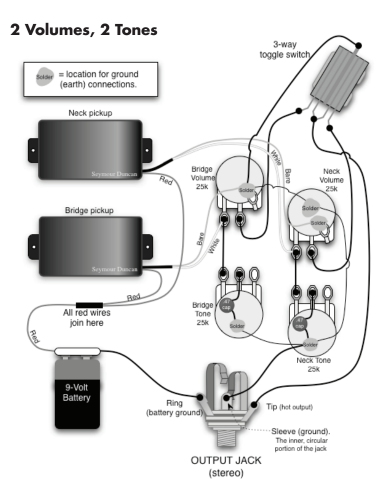
LIVE WIRETM CLASSIC II HUMBUCKER

Active System Guitar Pickups

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 installation steps include:

- 1. Remove the strings from your guitar.
- 2. Remove the pickguard, or mounting ring, and control plate cover from your guitar.
- De-solder the original pickup's wires and be sure to remember where they were connected.
- 4. Remove the original pickup from the pickguard or mounting ring.
- 5. Install the Seymour Duncan pickup into the pickguard or mounting ring.
- 6. If your original pickups were passive, remove the original pots and output jack, and replace them with the provided 25k pots and stereo output jack.
- 7. Install the new 25k pots and stereo jack, and connect them as shown, depending on your control set up. If your guitar is already equipped with 25k pots, and has active pickups with quick connector cables, then you can simply unplug the original active pickup from the quick connector, and plug in your new active Blackout using the quick connector plug that is located on the bottom of each Blackout
- 8. Tin the wires from your Seymour Duncan pickup, and then solder them in place
- 9. Connect the red wires from all pickups to the red wire from the battery clip.
- Connect the black wire from the battery clip to the ring terminal of the output jack.
- 11. Re-attach the pickguard or mounting ring to the top of the guitar, and replace any control panel plates.
- 12. Re-string your guitar and adjust the pickup height so that 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---then adjust the neck (or neck and middle) pickups to get an even output balance.

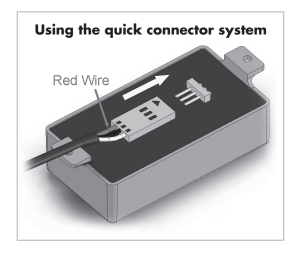


LONG SHAFT POTS ARE AVAILABLE
If you have a guitar that requires longshaft potentiometers we will gladly send
you four long-shaft pots (with all of the
nuts & washers) free of charge.:

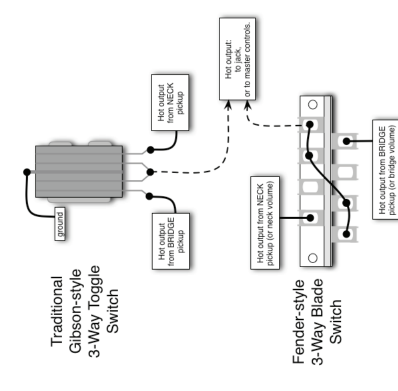
U.S. CUSTOMERS email your shipping address to: wiring@seymourduncan.com or call (805) 964-9610 ext 501

NON U.S. CUSTOMERS

Visit our website to obtain the contact info for the Seymour Duncan distributor in your part of the world: seymourduncan.com.



3-Way Switch Translation



way they work, and in the enough differences in the same guitar. There are components they use, that the result is usually We do not recommend passive pickups in the combining active and

copper tape), any contact between the cavity. If your guitar has been shielded than most mono output jacks, and this output of your guitar to greatly diminish, or short out completely. This will but it will cause the guitar to not work with the inside of your guitar's control jack and the shielding can cause the can cause them to come into contact that your stereo output jack is not touching the inside of your guitar. not cause any harm to your pickups, Stereo output jacks are often wider properly. So check to make sure internally (with shielding paint or problematic.

