**WIRING DIAGRAM FOR LES PAUL® Version #2**

**Directions:** Tie white & green wires together (Ground) and solder to volume pot. Take orange wires (hot) and connect to switch where noted by blue arrows.

**Note:** All Lead wires are on the same side as the high “E” lead string.

500K pots recommended for better tone. 
0.022mfd cap for brighter tone 
or use: 0.047mfd cap for darker tone

**HUMBUCKER PICKUPSS**
LACE SENSOR DUALY
LACE CONVERTABLE
LACE D-100
LACE D-150
LACE TRANSENSOR

---

**Volume for bridge pickup**

**Solder and tape these two wires together**

**Pickup Selector**

**Ground**

**Input Jack**

**Wire to bridge ground**

**Volume for Neck pickup**

**Solder and tape these two wires together**

**Tone for neck pickup**

**Tone for bridge pickup**

**Note:** Orange wires w/ blk. stripes & White wires with Blk. Stripes are only used on HEMI / Drop & gains / D-100 D150’s. All other Lace guitar pups only use plain Orange / White / Green color wires.

COPYRIGHT ACTODYNE GENERAL 2003