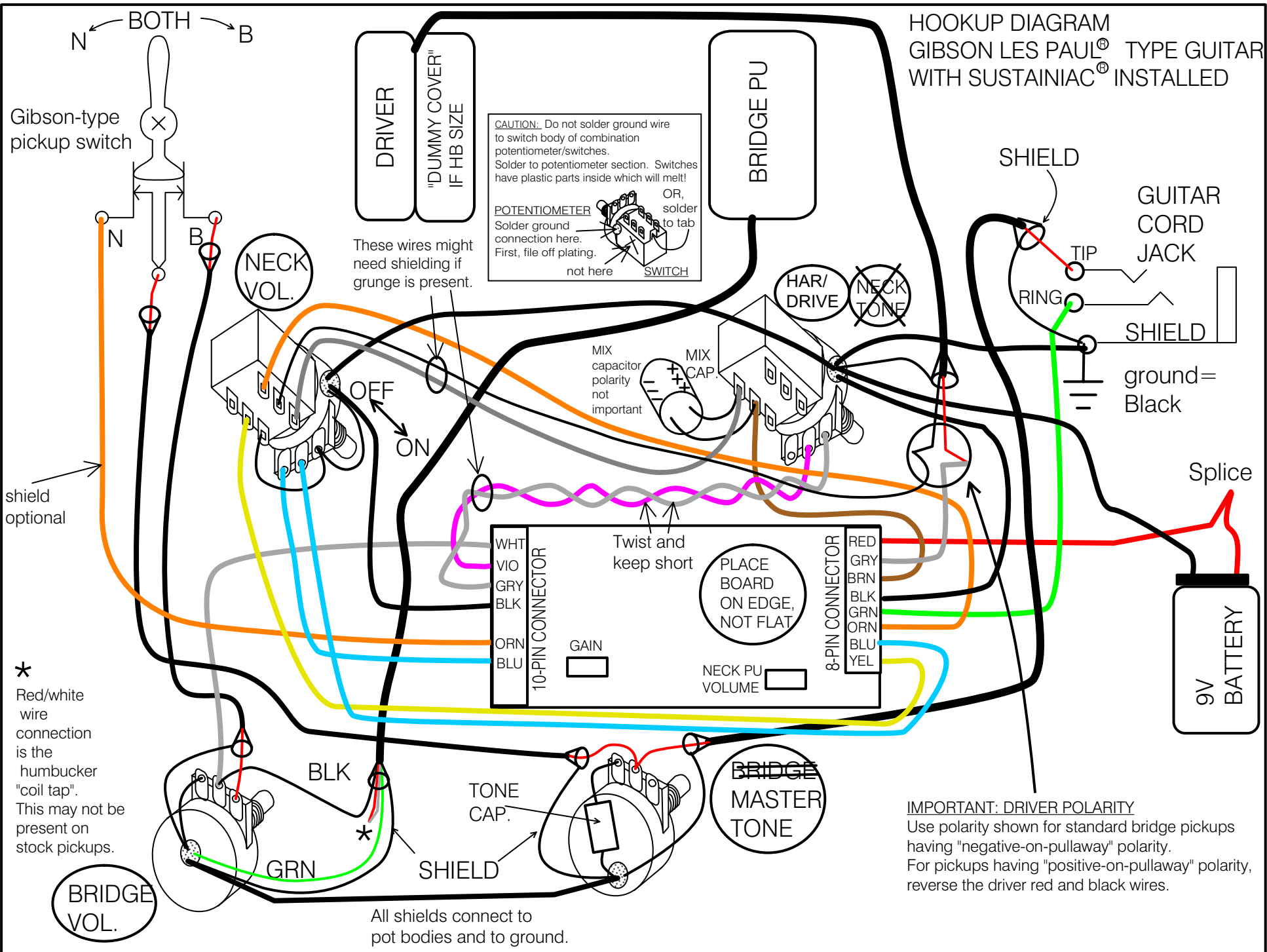


# HOOKUP DIAGRAM GIBSON LES PAUL® TYPE GUITAR WITH SUSTAINIAC® INSTALLED



Gibson-type pickup switch

DRIVER  
"DUMMY COVER"  
IF HB SIZE

BRIDGE PU

NECK VOL.

These wires might need shielding if grunge is present.

**CAUTION:** Do not solder ground wire to switch body of combination potentiometer/switches. Solder to potentiometer section. Switches have plastic parts inside which will melt!

**POTENTIOMETER:** Solder ground connection here. First, file off plating.

**OR, solder to tab**

HAR/DRIVE  
~~NECK TONE~~

SHIELD

GUITAR CORD JACK

TIP  
RING  
SHIELD  
ground = Black

shield optional

OFF  
ON

MIX capacitor polarity not important

MIX CAP

Splice

9V BATTERY

\* Red/white wire connection is the humbucker "coil tap". This may not be present on stock pickups.

BRIDGE VOL.

All shields connect to pot bodies and to ground.

TONE CAP.

BRIDGE MASTER TONE

**IMPORTANT: DRIVER POLARITY**  
Use polarity shown for standard bridge pickups having "negative-on-pullaway" polarity. For pickups having "positive-on-pullaway" polarity, reverse the driver red and black wires.