

HOOKUP DIAGRAM TWO-HUMBUCKER GUITAR WITH SUSTAINIAC® INSTALLED TWO-POT STYLE

(must give up tone control, or add optional toggle switch harmonics control. Then, connect tone pot to output jack tip.)

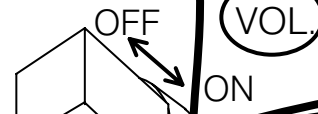
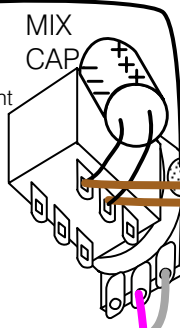
DRIVER
"DUMMY COVER" IF HB SIZE
BRIDGE PU

Make sure all shields and pot bodies are connected to ground

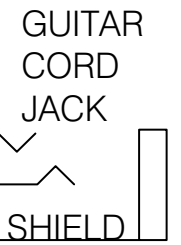
N BOTH B

HARMONICS

mix cap polarity not important



SHIELD

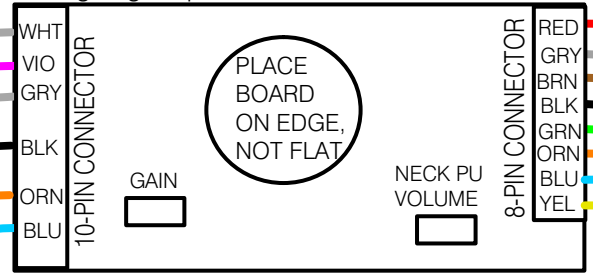


Twist and keep short (may need shielding if grunge or oscillation present)

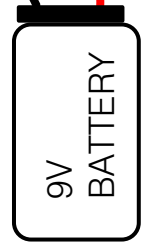
SHIELD OPTIONAL

These wires will need shielding if grunge is present.

Splice



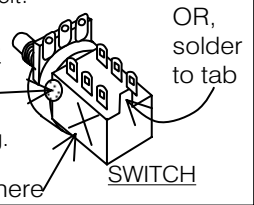
Shorten and join 2 blue wires



CAUTION: Do not solder ground wire to switch body of pot/switch control. Solder to potentiometer section or to small solder tab. Switches have plastic parts inside which will melt!

POTENTIOMETER

Solder ground connection here. First, file off plating.



OR, solder to tab

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.