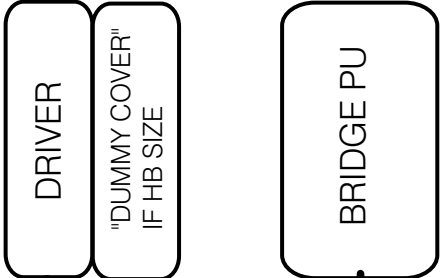
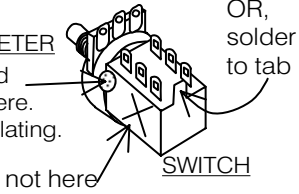


**CAUTION:** Do not solder ground wire to switch body of pot/switch control. Solder to potentiometer section or to small solder tab. Switches have plastic parts inside which will melt!

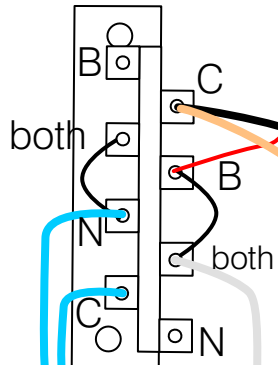
**POTENTIOMETER**

Solder ground connection here. First, file off plating.



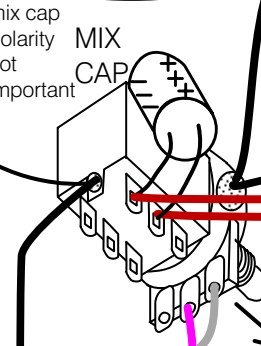
**HOOKUP DIAGRAM TWO-PICKUP GUITAR WITH SUSTAINIAC® INSTALLED TWO-POT STYLE, TELE-TYPE 3-POSITION SWITCH**  
(must give up tone control, or add optional toggle switch harmonics control.)

**BOTTOM VIEW OF PU SELECTOR**

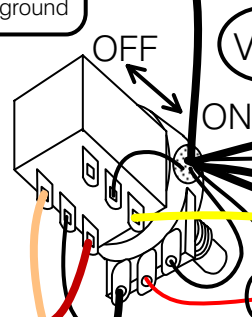


**HARMONICS**

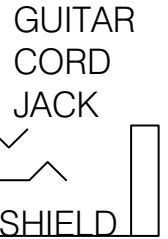
mix cap polarity MIX not important



Make sure all shields and pot bodies are connected to ground



**SHIELD**

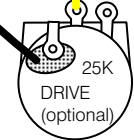


These wires might need shielding if grunge is present.

**OPTIONAL IN-LINE TYPE PU SWITCH**



Twist and keep short and away from guitar signal wires. (may need shielding if grunge or oscillation present)



sustainer gain (+)

PU level (+)



**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.

OPTIONAL PICKUP BOOST/EQ SWITCH (can be push-pull, etc.)

