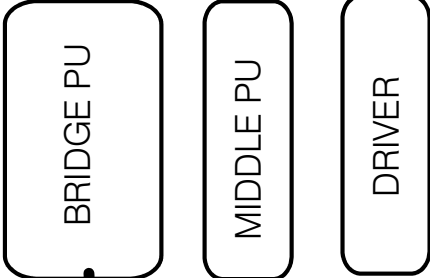


DUNCAN humbuckers:  
Output ("hot") is BLACK.  
Coil tap wires white/red.  
Ground wire is GREEN,  
also BARE (shield) wire.

Dimarzio humbuckers:  
Output ("hot") is RED.  
Coil tap wires white/black.  
Ground wire is GREEN,  
also BARE (shield) wire.

Make sure all shields  
and pot bodies are  
connected to ground,  
also bridge (or trem.  
spring claw).



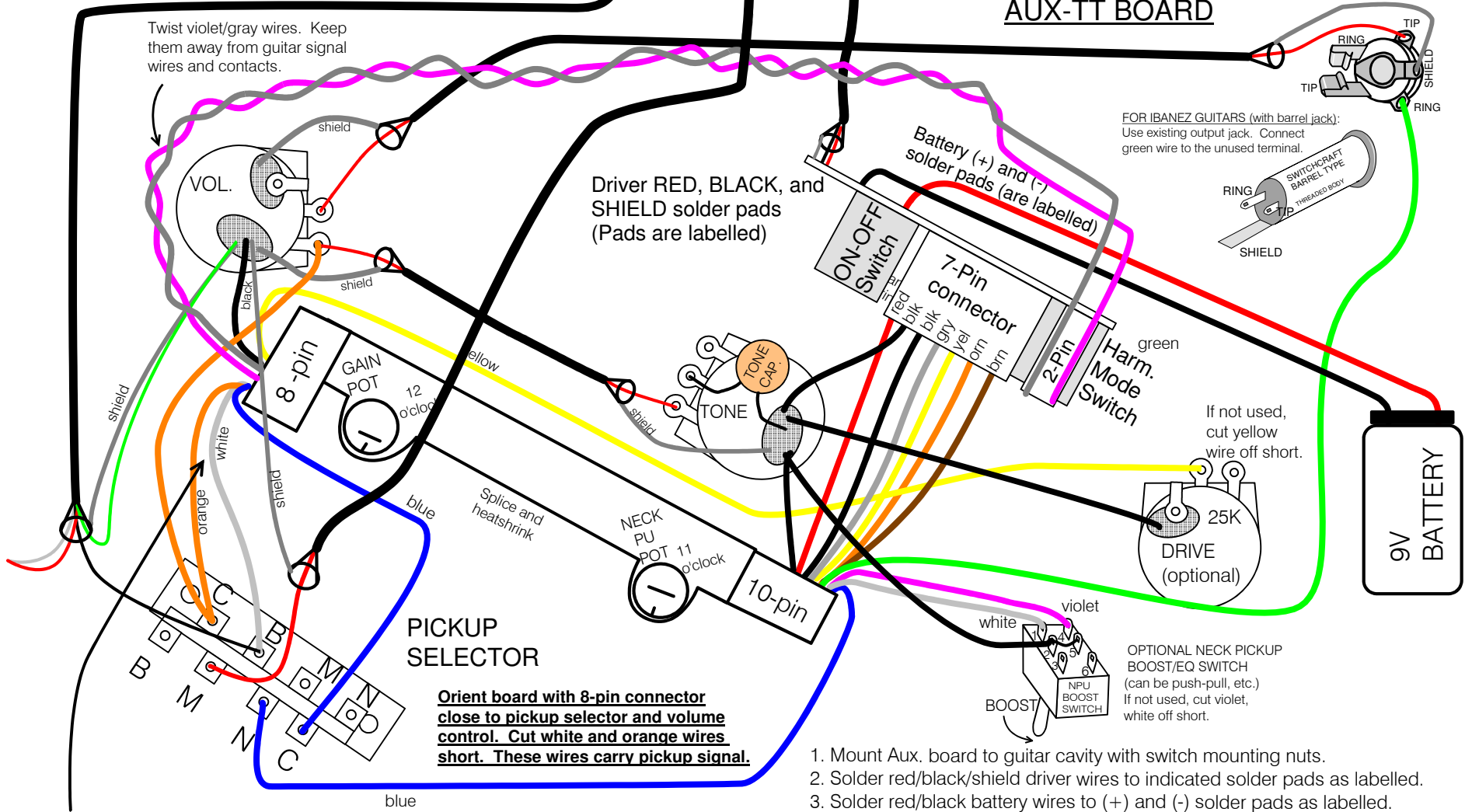
# AUX-TT-3 AUX-TT HOOKUP DIAGRAM THREE-PICKUP GUITAR WITH SUSTAINIAC® INSTALLED TWO-POT STYLE

Maniac Music Inc.  
3-17-18

**DRIVER POLARITY:** If you don't get mostly fundamentals  
in NORMAL mode, then reverse the red/black driver wires.  
It means that your bridge pickup has reverse polarity  
from most bridge pickups.

OPEN-STYLE  
OUTPUT JACK

## AUX-TT BOARD



**Orient board with 8-pin connector close to pickup selector and volume control. Cut white and orange wires short. These wires carry pickup signal.**

1. Mount Aux. board to guitar cavity with switch mounting nuts.
2. Solder red/black/shield driver wires to indicated solder pads as labelled.
3. Solder red/black battery wires to (+) and (-) solder pads as labelled.
4. Solder bridge pickup wires to selector switch as shown.
5. Solder output jack wires as shown.
6. Solder bridge ground wire to a pot body.