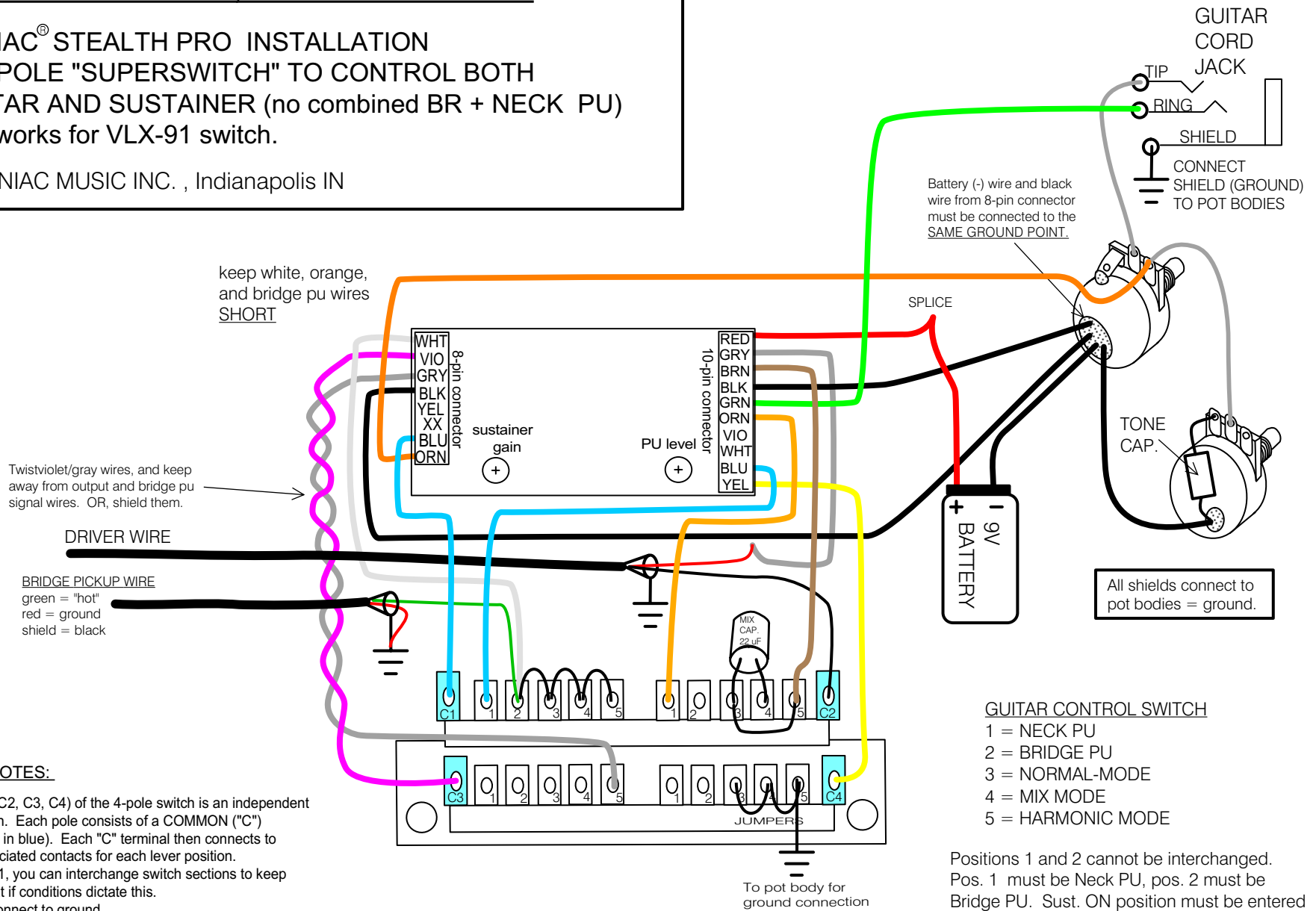


# TWO-PICKUP GUITAR, SINGLE CONTROL

SUSTAINIAC® STEALTH PRO INSTALLATION  
 USING 4-POLE "SUPERSWITCH" TO CONTROL BOTH  
 THE GUITAR AND SUSTAINER (no combined BR + NECK PU)  
 This also works for VLX-91 switch.

8-1-08 MANIAC MUSIC INC. , Indianapolis IN



## IMPORTANT NOTES:

- Each pole (C1, C2, C3, C4) of the 4-pole switch is an independent 5-position switch. Each pole consists of a COMMON ("C") terminal (shown in blue). Each "C" terminal then connects to one of five associated contacts for each lever position.
- Based on Note 1, you can interchange switch sections to keep wire routing neat if conditions dictate this.
- All pot bodies connect to ground.
- All pickup and driver shields connect to pot bodies (ground)
- Driver polarity (red/black driver wires) shown for most common pickup polarity. If Fundamental mode setting produces mostly harmonics, and weak sustain, then reverse the red/black driver wires.

## BOTTOM VIEW OF SWITCH SHOWN IN DRAWING

SELECTOR LEVER POSITION FOR NECK PICKUP IS ALL THE WAY TO THE RIGHT.

