

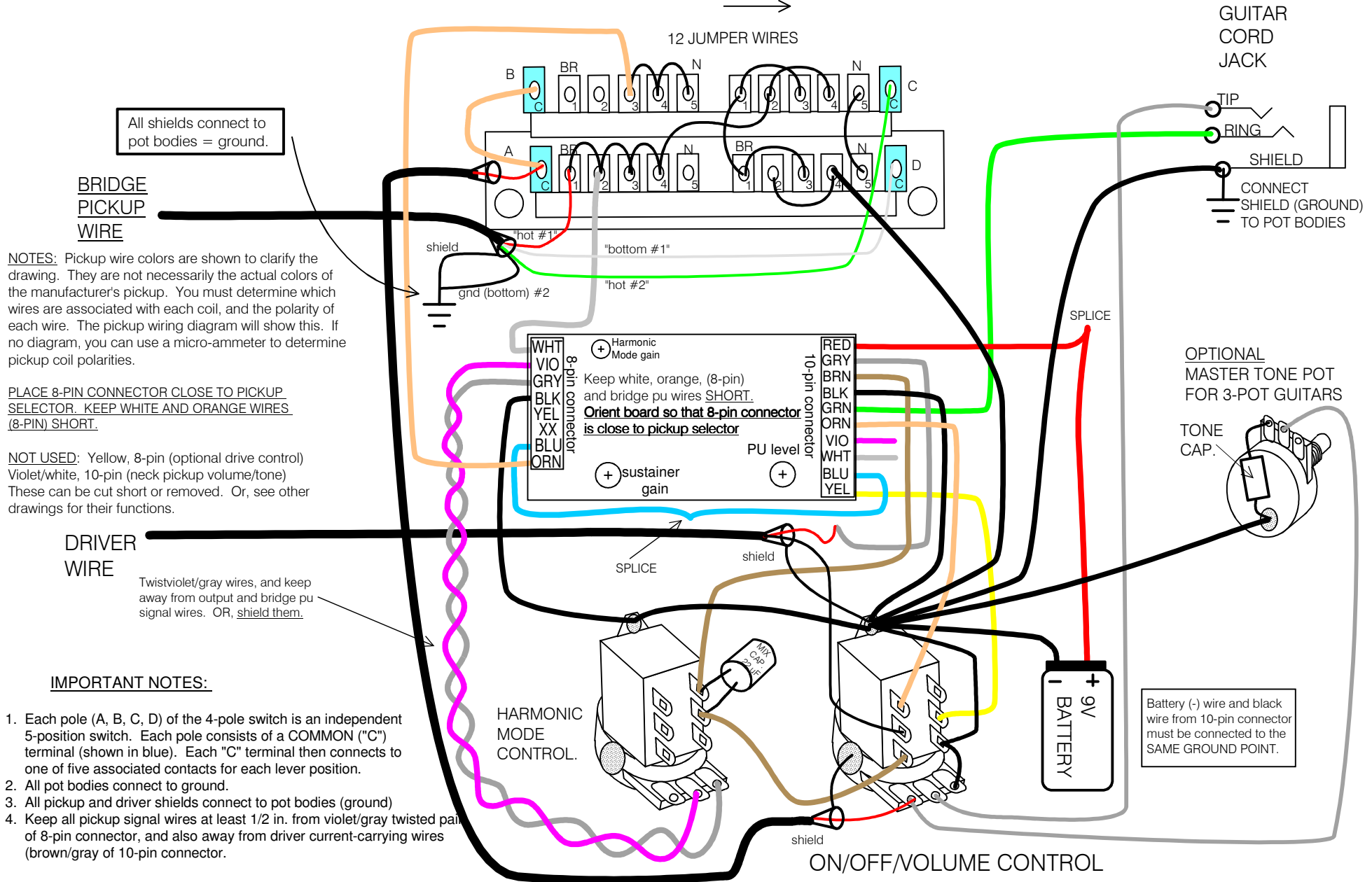
SUSTAINIAC® STEALTH PRO INSTALLATION USING 4-POLE "SUPERSWITCH" TO CONTROL THE PICKUPS PASSIVE NECK PICKUP

**PU SELECTOR
FUNCTION:**
→

SUSTAINER = OFF
1 = BRIDGE PU SERIES (HB)
2 = BRIDGE PU PARALLEL (HB)
3 = BRIDGE SERIES + NECK
4 = BRIDGE PARALLEL + NECK
5 = NECK PU (HB)

SUSTAINER = ON
1 = BRIDGE PU SERIES (HB)
2 = BRIDGE PU PARALLEL (HB)
3 = BRIDGE SERIES
4 = BRIDGE PARALLEL
5 = BRIDGE SERIES

BOTTOM VIEW OF SWITCH SHOWN IN DRAWING
SELECTOR LEVER POSITION FOR BRIDGE PICKUP IS TO THE RIGHT →



All shields connect to pot bodies = ground.

**BRIDGE
PICKUP
WIRE**

NOTES: Pickup wire colors are shown to clarify the drawing. They are not necessarily the actual colors of the manufacturer's pickup. You must determine which wires are associated with each coil, and the polarity of each wire. The pickup wiring diagram will show this. If no diagram, you can use a micro-ammeter to determine pickup coil polarities.

**PLACE 8-PIN CONNECTOR CLOSE TO PICKUP
SELECTOR. KEEP WHITE AND ORANGE WIRES
(8-PIN) SHORT.**

NOT USED: Yellow, 8-pin (optional drive control)
Violet/white, 10-pin (neck pickup volume/tone)
These can be cut short or removed. Or, see other
drawings for their functions.

**DRIVER
WIRE**

Twist violet/gray wires, and keep
away from output and bridge pu
signal wires. OR, shield them.

IMPORTANT NOTES:

1. Each pole (A, B, C, D) 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.
2. All pot bodies connect to ground.
3. All pickup and driver shields connect to pot bodies (ground)
4. Keep all pickup signal wires at least 1/2 in. from violet/gray twisted pair of 8-pin connector, and also away from driver current-carrying wires (brown/gray of 10-pin connector).

**GUITAR
CORD
JACK**

TIP
RING
SHIELD
CONNECT
SHIELD (GROUND)
TO POT BODIES

**OPTIONAL
MASTER TONE POT
FOR 3-POT GUITARS**

TONE
CAP.

Battery (-) wire and black
wire from 10-pin connector
must be connected to the
SAME GROUND POINT.

ON/OFF/VOLUME CONTROL