

Sustainiac® STEALTH sustainer
"SHREDDER" installation for
guitars having neck humbucker
12/99

Make sure that
all ground con-
nections are
made.

- 3-pickups
- 1-driver shield
- 2-circuit board
- 1-Battery (-)
- 1-output jack
- 2 or 3-pots bodies
(not switch bodies)

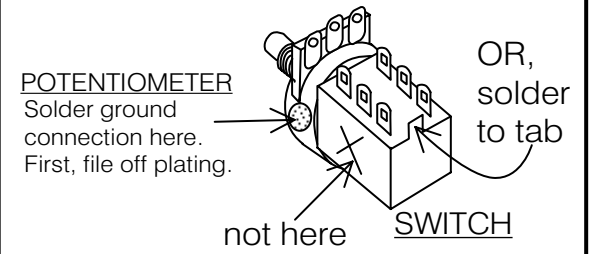
PICKUP SWITCH POSITIONS
when sustainer = OFF

1. BRIDGE HB
2. BR. + MIDDLE
3. MID.
4. MID. + NECK
5. NECK

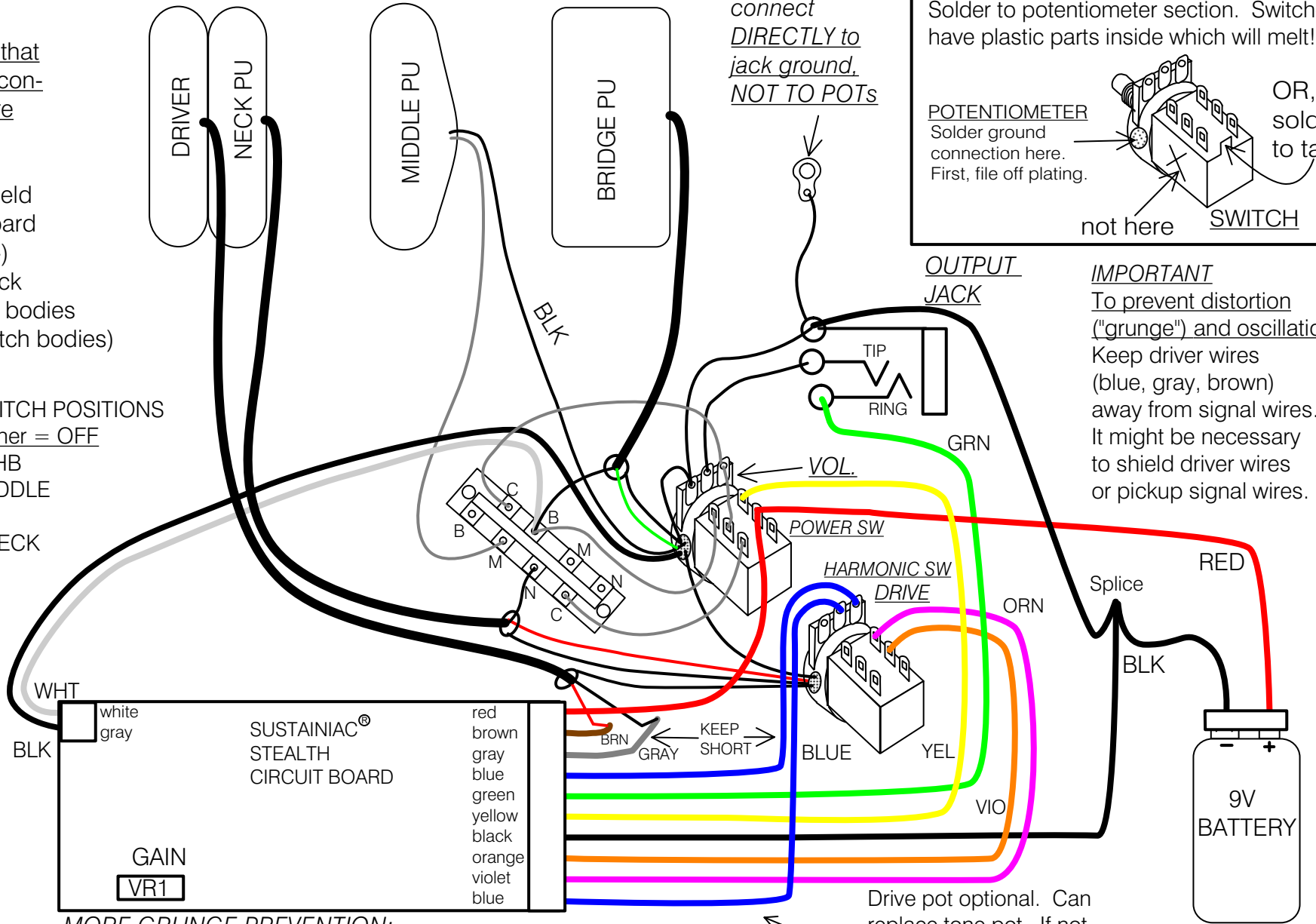
FOR GUITARS HAVING STRAT-TYPE
PICKUP SELECTOR SWITCH

To bridge,
or tremolo
spring bracket
connect
DIRECTLY to
jack ground,
NOT TO POTs

CAUTION: Do not solder ground wire
to switch body of combination
potentiometer/switches.
Solder to potentiometer section. Switches
have plastic parts inside which will melt!



IMPORTANT
To prevent distortion
("grunge") and oscillation:
Keep driver wires
(blue, gray, brown)
away from signal wires.
It might be necessary
to shield driver wires
or pickup signal wires.



MORE GRUNGE PREVENTION:
Keep circuit board away from pickup
signal wires. If this is impossible, then
the board must be shielded with copper tape.

Drive pot optional. Can
replace tone pot. If not
used, just connect the 2
blue wires together, after
shortening to about 1 in.