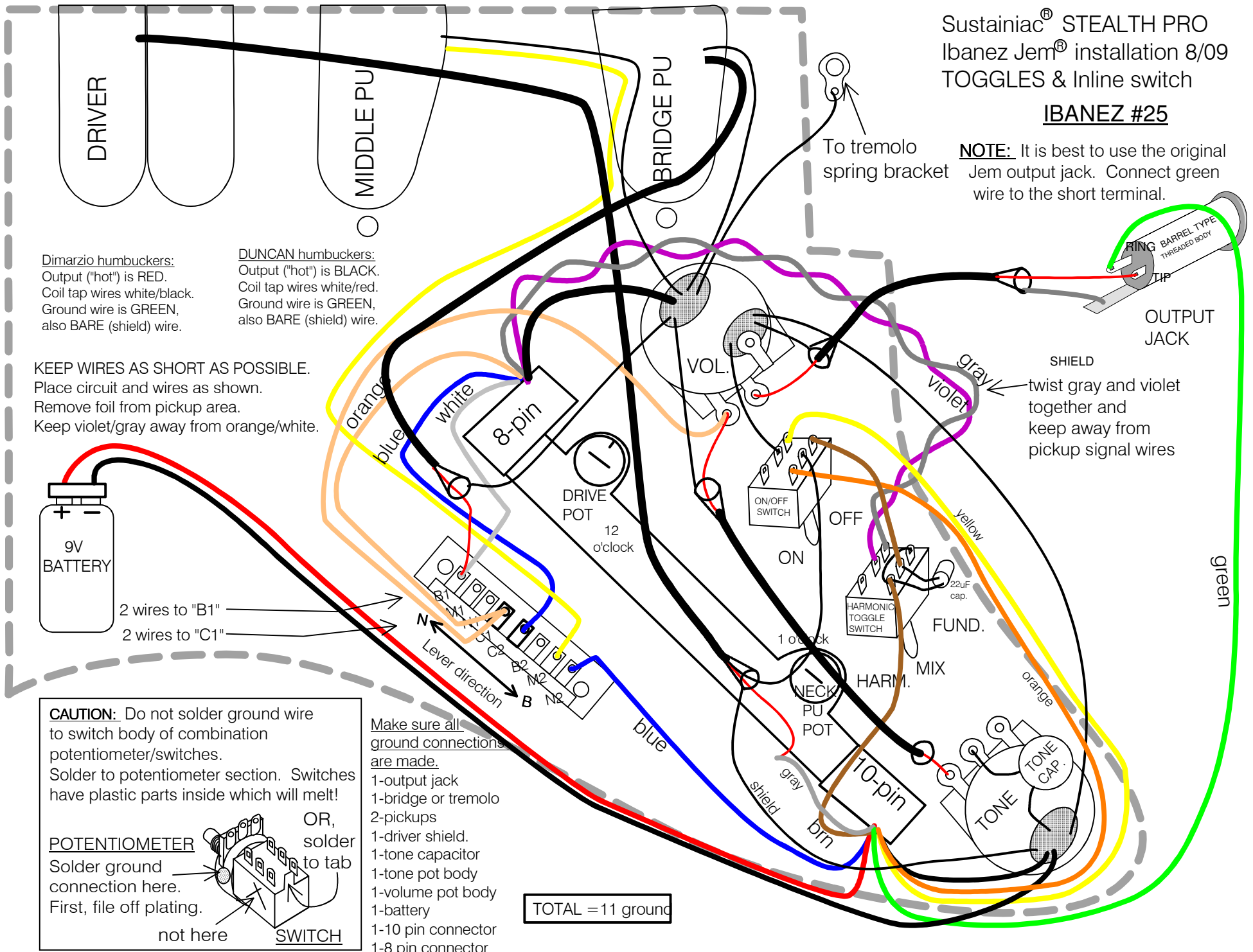


Sustainiac® STEALTH PRO
Ibanez Jem® installation 8/09
TOGGLES & Inline switch

IBANEZ #25

NOTE: It is best to use the original Jem output jack. Connect green wire to the short terminal.

To tremolo spring bracket



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

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

KEEP WIRES AS SHORT AS POSSIBLE.
Place circuit and wires as shown.
Remove foil from pickup area.
Keep violet/gray away from orange/white.

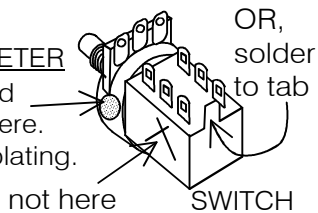


2 wires to "B1"
2 wires to "C1"

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!

POTENTIOMETER

Solder ground connection here.
First, file off plating.



Make sure all ground connections are made.

- 1-output jack
- 1-bridge or tremolo
- 2-pickups
- 1-driver shield.
- 1-tone capacitor
- 1-tone pot body
- 1-volume pot body
- 1-battery
- 1-10 pin connector
- 1-8 pin connector

TOTAL = 11 ground

OUTPUT JACK

SHIELD
twist gray and violet together and keep away from pickup signal wires

green