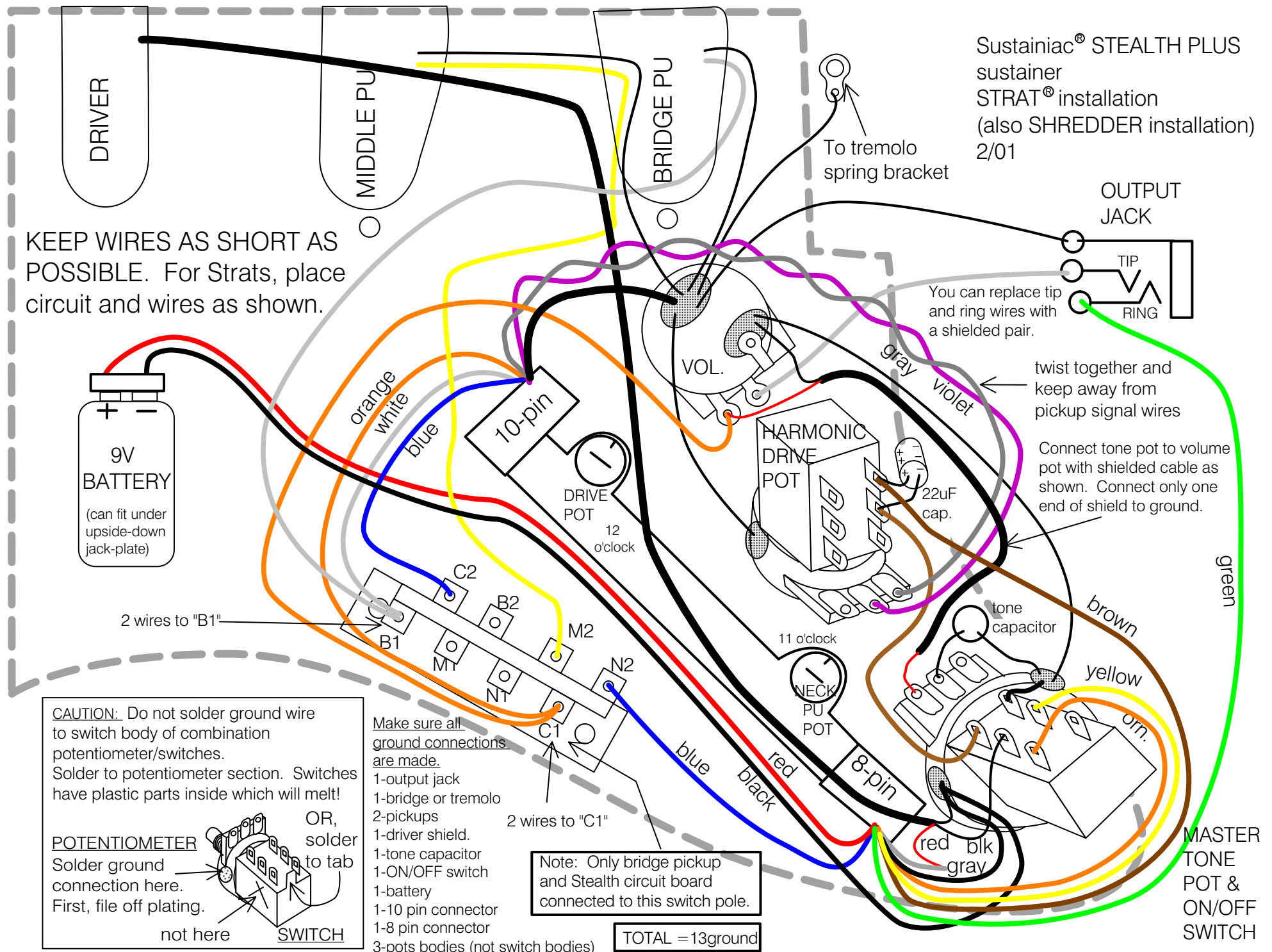


Sustainiac® STEALTH PLUS sustainer  
 STRAT® installation  
 (also SHREDDER installation)  
 2/01

KEEP WIRES AS SHORT AS POSSIBLE. For Strats, place circuit and wires as shown.



9V BATTERY  
 (can fit under upside-down jack-plate)

2 wires to "B1"

orange  
 white  
 blue

10-pin

DRIVE POT  
 12 o'clock

HARMONIC DRIVE POT  
 11 o'clock

NECK PU POT  
 11 o'clock

To tremolo spring bracket

OUTPUT JACK

You can replace tip and ring wires with a shielded pair.

twist together and keep away from pickup signal wires

Connect tone pot to volume pot with shielded cable as shown. Connect only one end of shield to ground.

green

brown

yellow

MASTER TONE POT & ON/OFF SWITCH

**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.

OR, solder to tab

not here

**SWITCH**

- Make sure all ground connections are made.
- 1-output jack
  - 1-bridge or tremolo
  - 2-pickups
  - 1-driver shield.
  - 1-tone capacitor
  - 1-ON/OFF switch
  - 1-battery
  - 1-10 pin connector
  - 1-8 pin connector
  - 3-pots bodies (not switch bodies)

Note: Only bridge pickup and Stealth circuit board connected to this switch pole.

TOTAL = 13ground

2 wires to "C1"

blue  
 black  
 red

8-pin  
 red blk  
 gray

tone capacitor

gray  
 violet

DRIVER

MIDDLE PU

BRIDGE PU

VOL.

TIP  
 RING