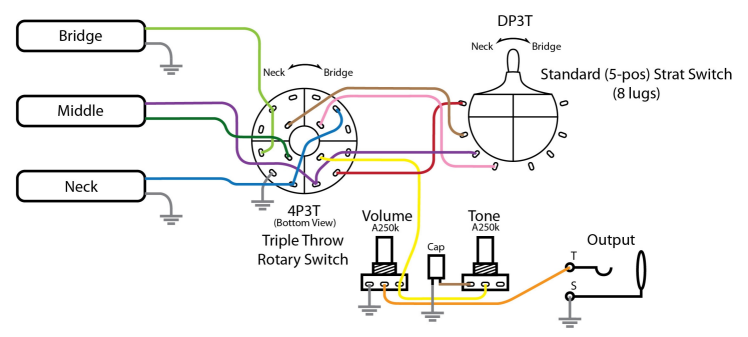
### **Rob Mods**

### Series/Parallel Strat Wiring Version 1

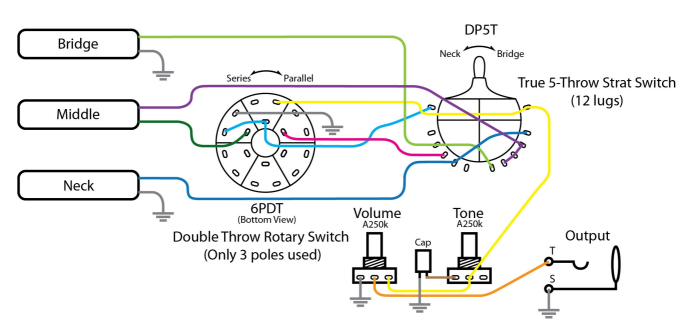


- Pickups are standard Strat single coils. (The middle has reversed magnetic polarity.)
- With the rotary switch in the middle position, the strat switch works as normal.
- With the rotary switch in neck position, the neck and middle pickups are in series, hard-wired to the vol/tone pots.
- With the rotary switch in bridge position, the bridge and middle pickups are in series, hard-wired to the vol/tone pots.
- The strat switch doesn't function while the rotary switch is in either neck or bridge positions.

Rob Mods, April '22

## **Rob Mods**

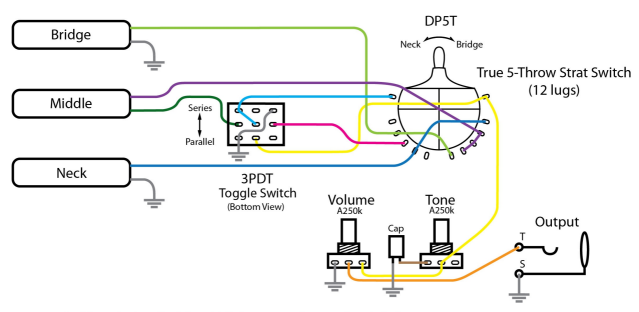
Series/Parallel Strat Wiring Version 2



- Pickups are standard Strat single coils. (The middle has reversed magnetic polarity.)
- With the rotary switch in parallel mode, the strat switch works as normal.
- With the rotary switch in series mode, pos 2 on the strat switch gives bridge and middle in series, and pos 4 gives neck and middle in series.

# **Rob Mods**

## Series/Parallel Strat Wiring Version 2b



- Pickups are standard Strat single coils. (The middle has reversed magnetic polarity.)
- With the rotary switch in parallel mode, the strat switch works as normal.
- With the rotary switch in series mode, pos 2 on the strat switch gives bridge and middle in series, and pos 4 gives neck and middle in series.

Rob Mods, April '22