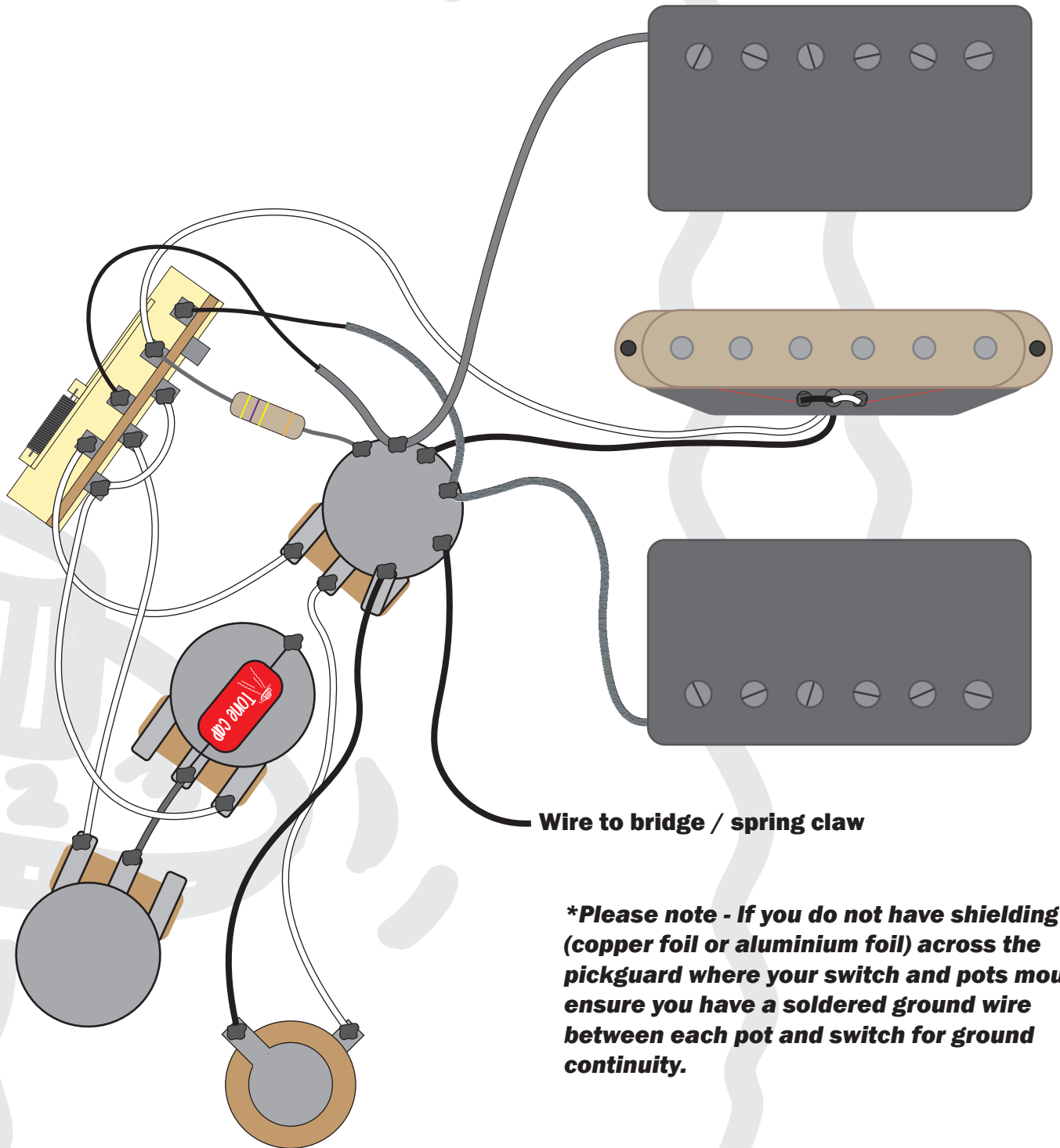




**Guitar Type | Stratocaster 'HSH'**  
**Pickup Configuration | Two HB One Single coil**  
**Volumes | 1x Master Volume (500k)**  
**Tones | 2x Tone (250k and 500k)**  
**Switch | 5 Way Blade**  
**Orientation | Right Handed**  
**Additional items | 470kOhm Resistor mod**



**Wire to bridge / spring claw**

***\*Please note - If you do not have shielding (copper foil or aluminium foil) across the pickguard where your switch and pots mount, ensure you have a soldered ground wire between each pot and switch for ground continuity.***

This diagram has been drawn with traditional 2 conductor braided pickup wires in mind. If your pickup is different to this, then please refer to that manufacturer's wire colour coding prior to installing.

**Important note**

Please take care of yourself and your guitar when carrying out any guitar wiring work.

James' Home of Tone cannot be held responsible for any damage or injury caused by dangerous or incorrect techniques used. If possible, support your local businesses and have your trusted local guitar tech carry out your re-wire!

Imagery is copyright of James' Home of Tone 2023.