

2 Humbucker + 4 Pole 5 Way Switch + Volume + Tone : Rev G

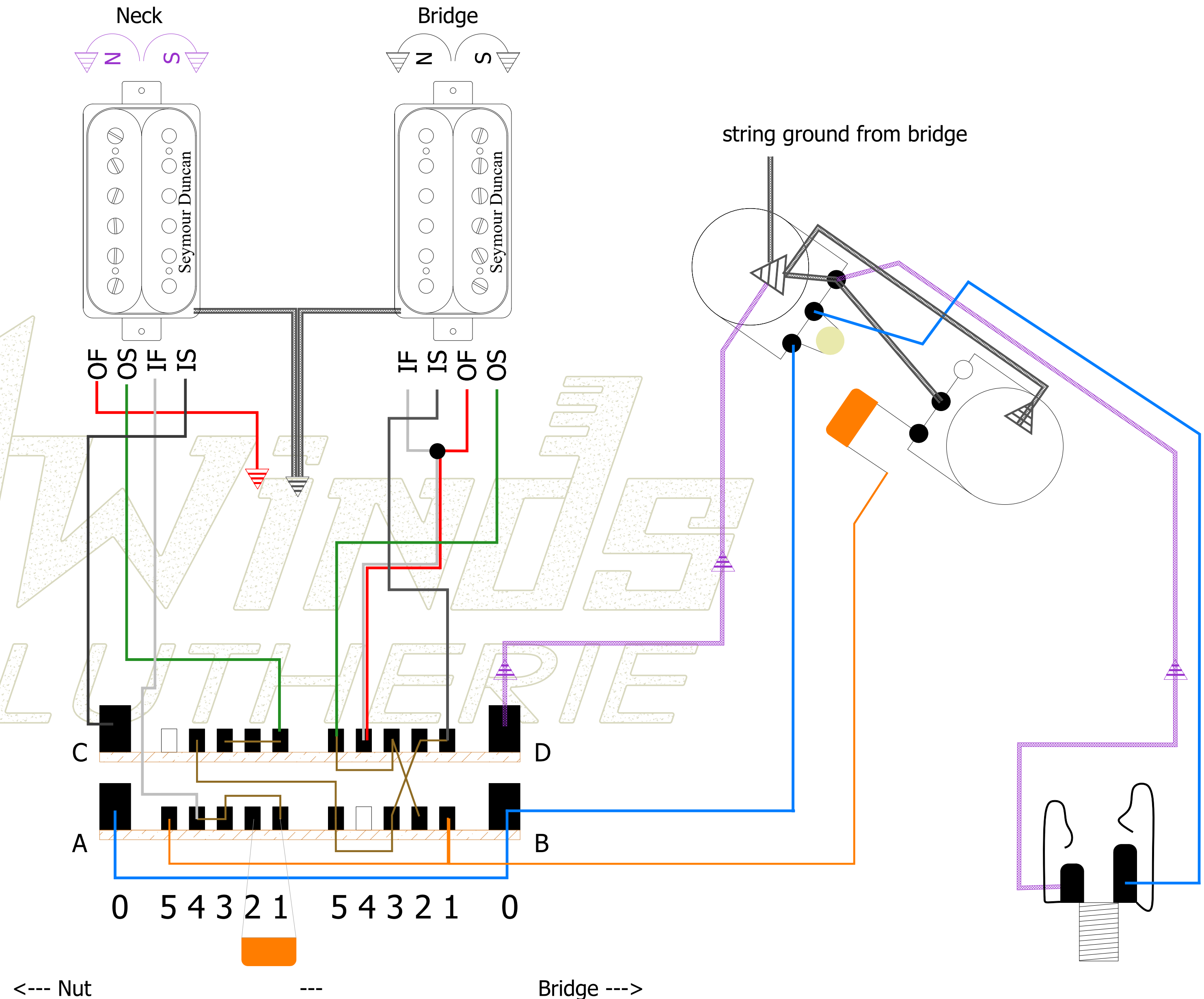
Switch : Oak Grigsby 4 Pole 5 Way
1 Volume
1 Tone

T-1: Neck*
2: Neck* + .033mF Cap //
Bridge* : HOOP
3: Neck* // Bridge*
4: Neck IC + Bridge IC
T-5: Bridge*
~Tone Control active only in P1 & P5~

Color Codes : Seymour Duncan
Left to Right Switch Numbering

rev : G
date : 2013-12-07

Key :
OF Outer Finish
OS Outer Start
IF Inner Finish
IS Inner Start
* Pickup internally in Series
~ Pickup internally in Parallel
+ two components in Series
// two components in Parallel
IC Inner Coil
OC Outer Coil
OOP Out Of Phase
HOOP Half Out Of Phase



*Note 1: Neck pickup magnet flipped 180° to achieve inner slug coil South polarity

*Note 2: This circuit is designed for two low to medium output PAF type pickups with non-identical coils - one screw, one slug
If used with two pickups with matching coils, ie, Dual Screw or Dual Blade pickups, P4 may sound very similar to P3

*Note 3: Rev C modified to disconnect tone control in P2-4

4Winds
LUTHERIE

© 2013 Four Winds Lutherie | fourwindslutherie.com
licensed under CC BY-NC-SA 4.0.
To view a copy of this license, visit
<https://creativecommons.org/licenses/by-nc-sa/4.0>