

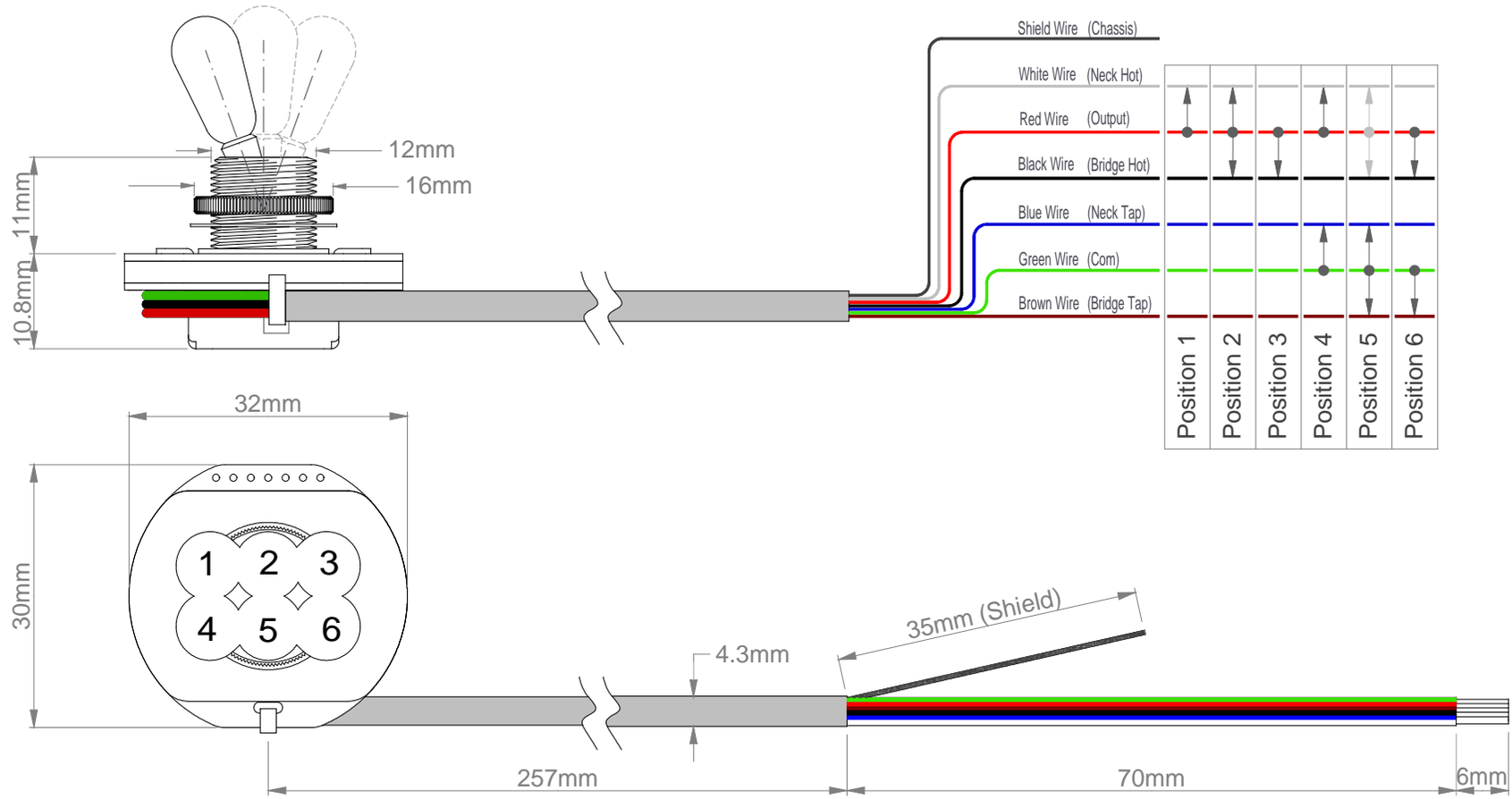
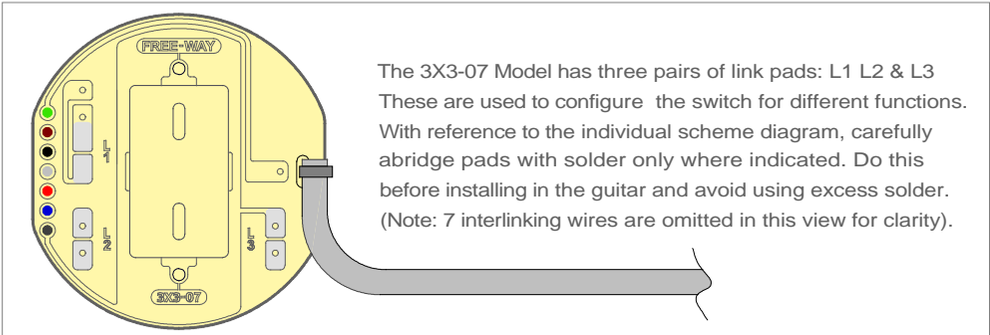
FREE-WAY SWITCH

www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

Last Updated Jul 2017

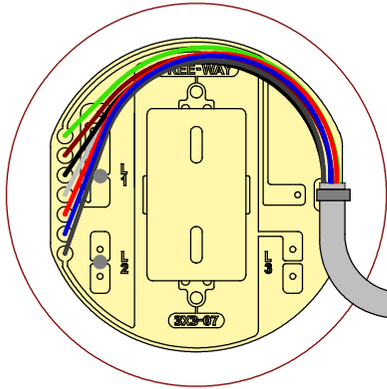
Note: Greyed connections in position 5 are only made when both L1 and L2 are closed.
 Note: When L3 is closed, the shield wire is connected to the green wire in positions 1 2 & 3.



FREE-WAY SWITCH

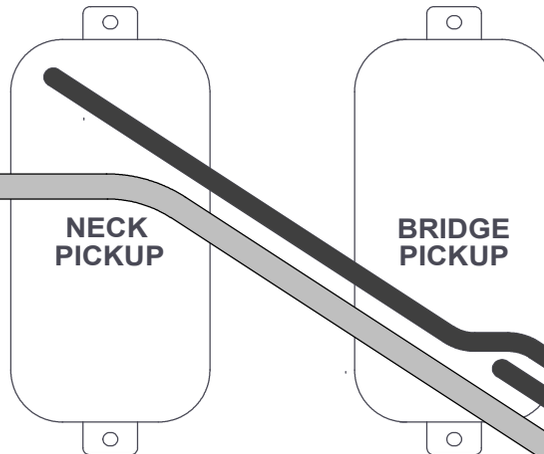
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Before installing Switch:-

- Solder L1 Pads together
- Solder L2 Pads together
- Leave L3 unsoldered



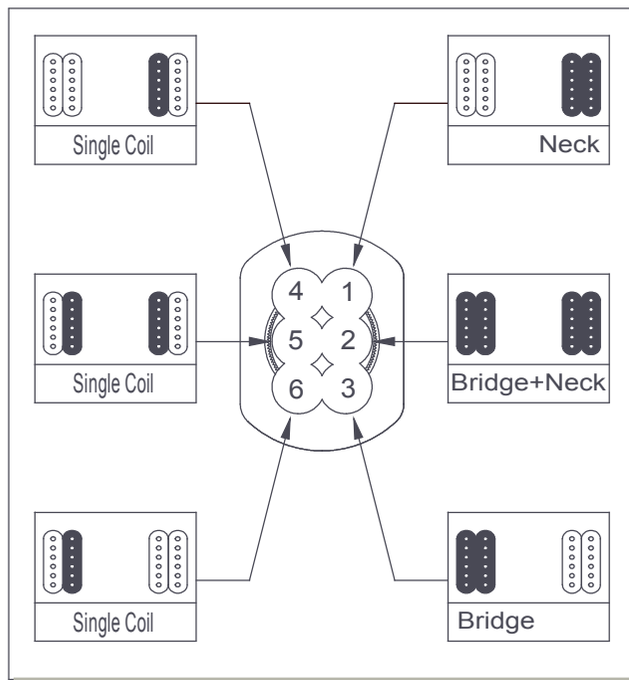
Notes:-

Positions 4, 5 & 6 voice the slug coils on normal humbuckers by grounding the coil link connections.

Wire to wire connections (marked *) should be soldered and then covered with insulation tape.

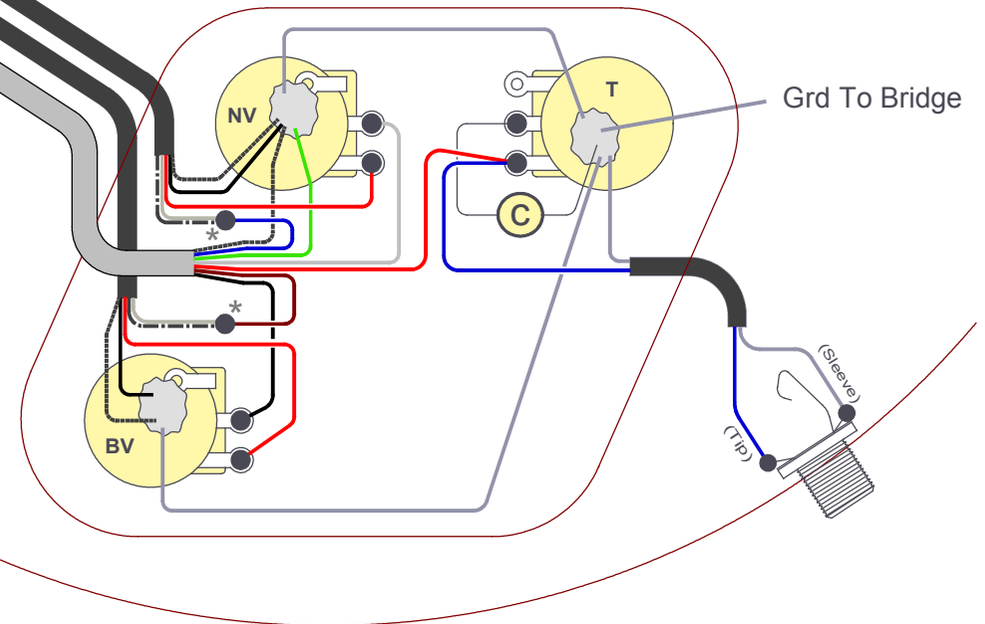
To split to outer/screw coils, transpose north and south start wires.

The pickup colour coding shown in this diagram does not represent any particular pickup manufacturer - please follow key.



HUMBUCKER COLOUR KEY

- NORTH Start wire ——— (Red)
- NORTH Finish wire ——— (Grey)
- SOUTH Finish wire - - - - - (Black)
- SOUTH Start wire ——— (Blue)
- Shield / Screen - - - - - (Dotted)

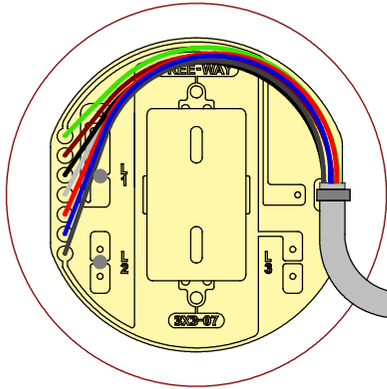


Scheme No 287 : Last Updated Jan 2019

FREE-WAY SWITCH

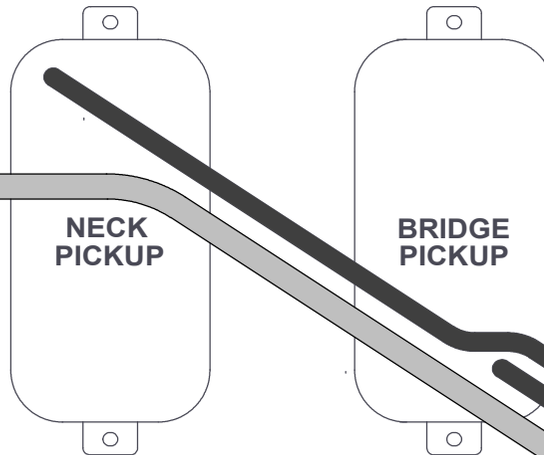
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Before installing Switch:-

- Solder L1 Pads together
- Solder L2 Pads together
- Leave L3 unsoldered



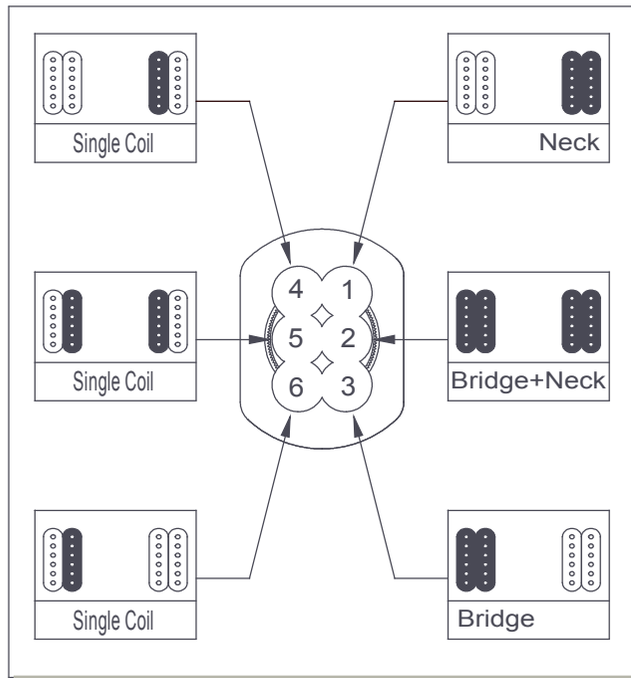
Notes:-

Positions 4, 5 & 6 voice the slug coils on normal humbuckers by grounding the coil link connections.

Four wire to wire connections (marked *) should be soldered and then covered with insulation tape.

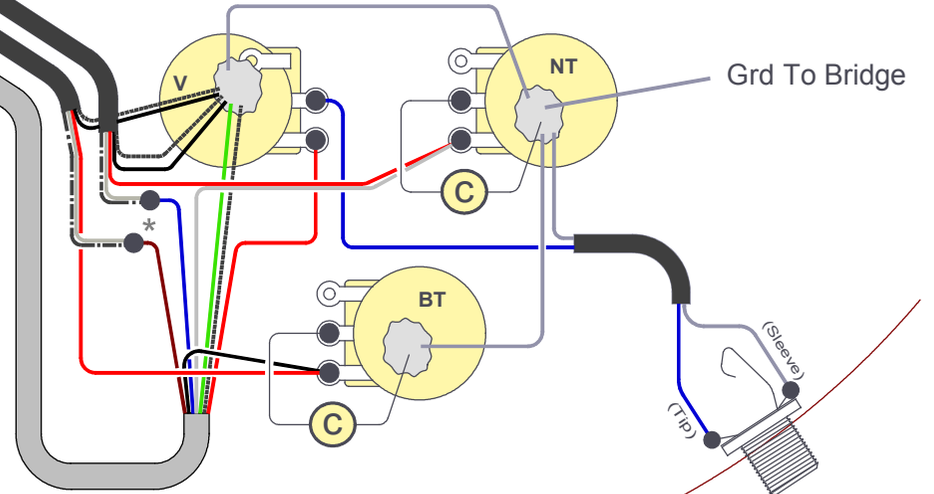
To split to outer/screw coils, transpose north and south start wires.

The pickup colour coding shown in this diagram does not represent any particular pickup manufacturer - please follow key.



HUMBUCKER COLOUR KEY

- NORTH Start wire ————
- NORTH Finish wire ————
- SOUTH Finish wire - - - - -
- SOUTH Start wire ————
- Shield / Screen ————

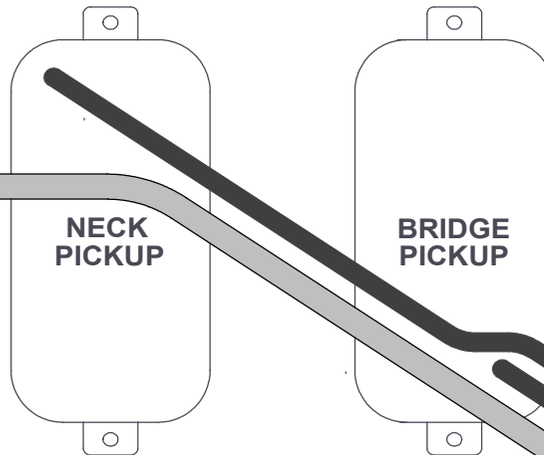
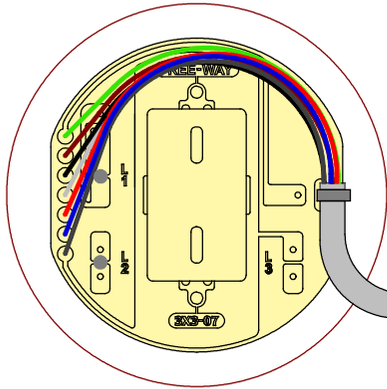


Scheme No 286 : Last Updated Jan 2019

FREE-WAY SWITCH

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Notes:-

Positions 4, 5 & 6 voice the slug coils on normal humbuckers by grounding the coil link connections.

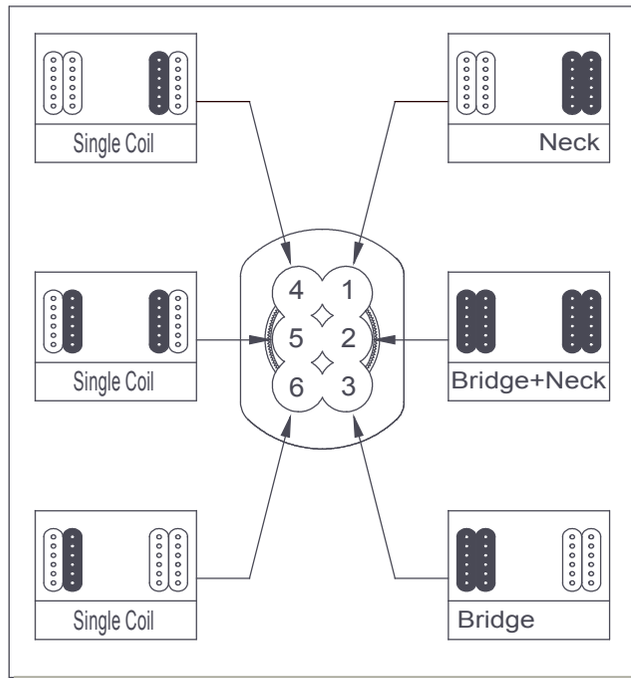
Four wire to wire connections (marked *) should be soldered and then covered with insulation tape.

To split to outer/screw coils, transpose north and south start wires.

The pickup colour coding shown in this diagram does not represent any particular pickup manufacturer - please follow key.

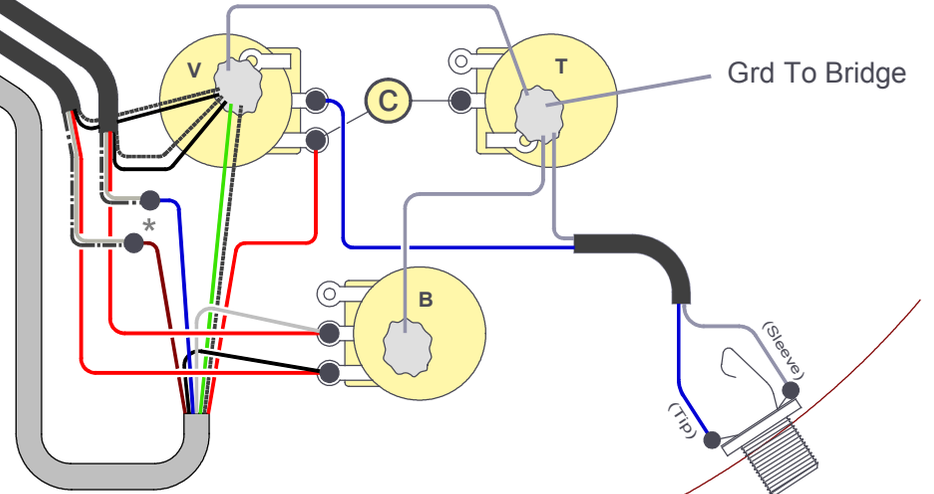
Before installing Switch:-

- Solder L1 Pads together
- Solder L2 Pads together
- Leave L3 unsoldered



HUMBUCKER COLOUR KEY

- NORTH Start wire ——— (Red)
- NORTH Finish wire ——— (Grey)
- SOUTH Finish wire - - - - - (Black)
- SOUTH Start wire ——— (Blue)
- Shield / Screen - - - - - (Dotted)

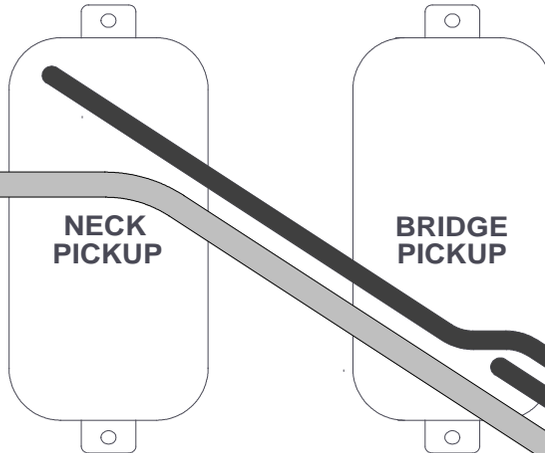
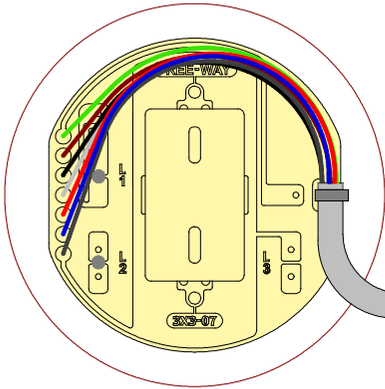


Scheme No 188 : Last Updated Jan 2019

FREE-WAY SWITCH

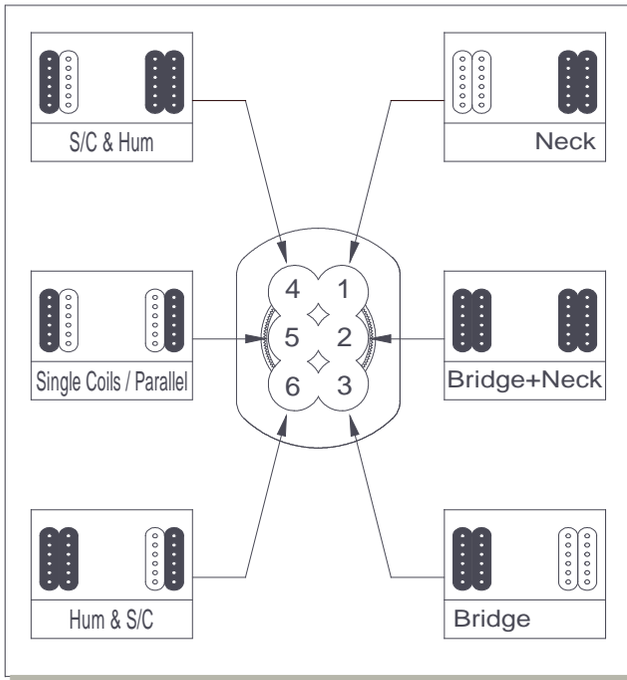
www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



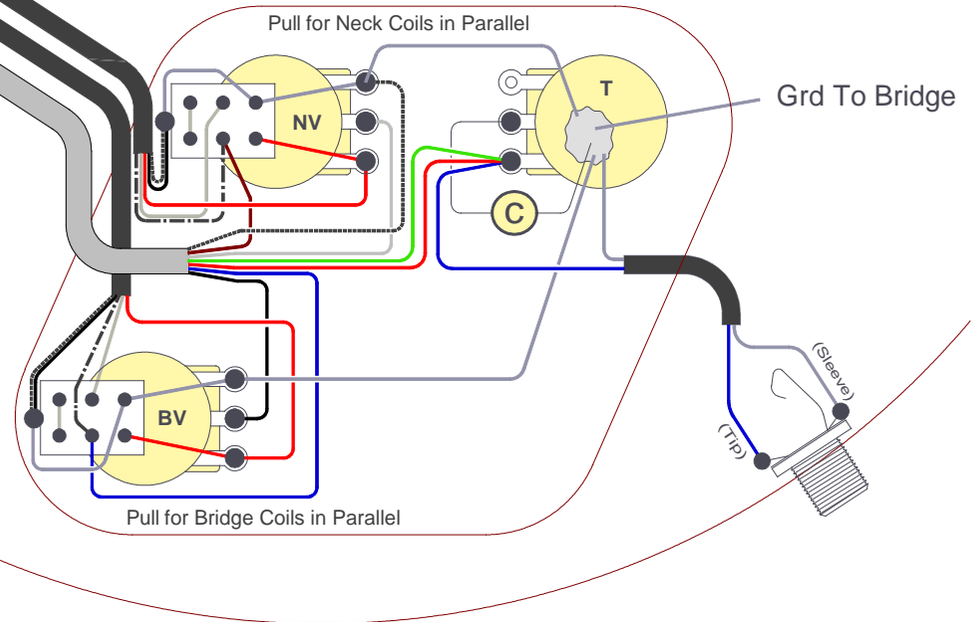
Notes:-
 Parallel Push/Pull applies Parallel Coil mode to any position where that pickup is selected.
 Wire to wire connections (marked *) should be soldered and then covered with insulation tape.
 The pickup colour coding shown in this diagram does not represent any particular pickup manufacturer - please follow key.

Before installing Switch:-
 Solder L1 Pads together
 Solder L2 Pads together
 Leave L3 unsoldered



HUMBUCKER COLOUR KEY

NORTH Start wire	— (Red)
NORTH Finish wire	— (Grey)
SOUTH Finish wire	- - - (Black)
SOUTH Start wire	— (Blue)
Shield / Screen	- - - - - (Dotted)



Scheme No 373 : Last Updated Nov 2022