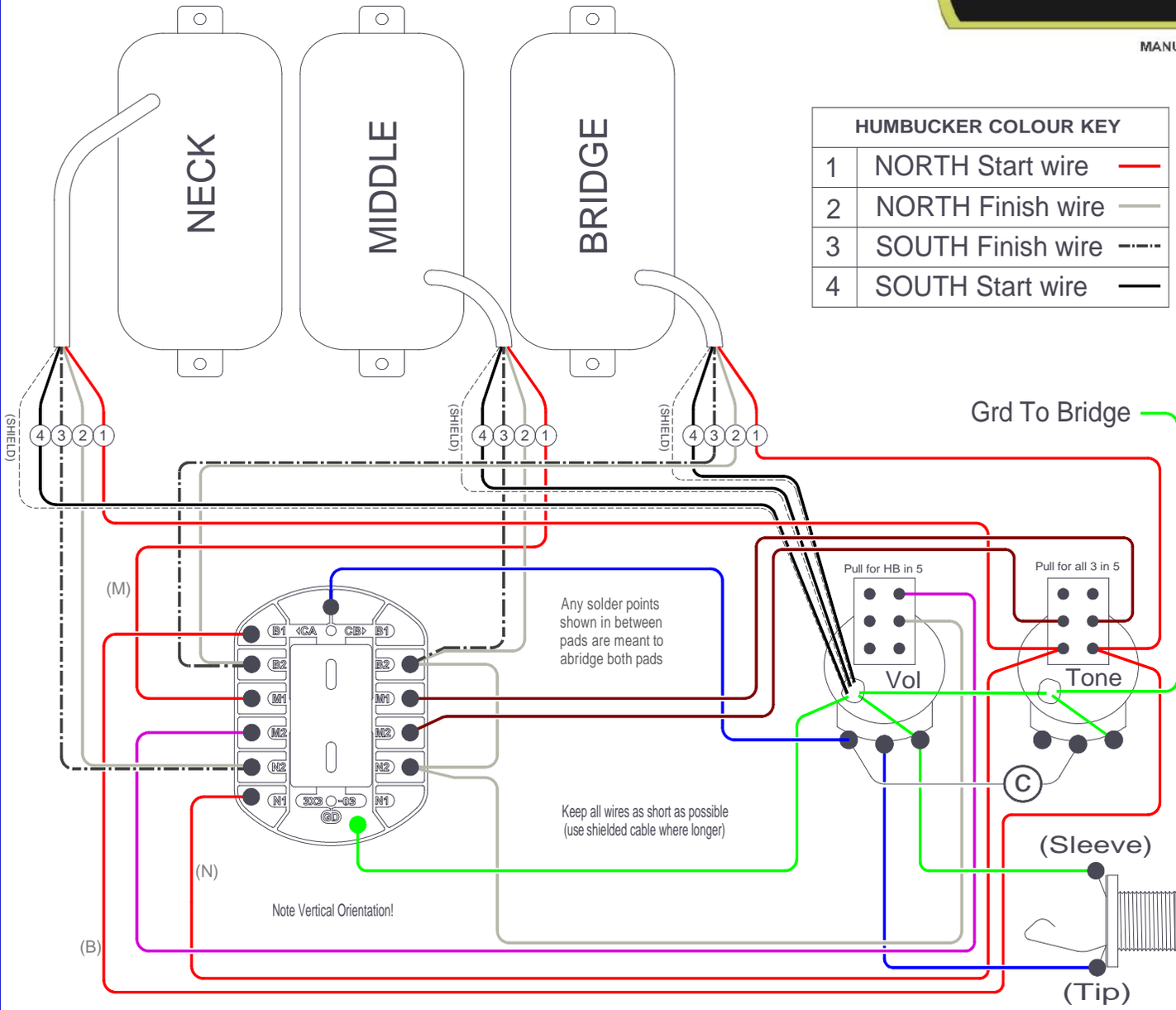


REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

FREE-WAY SWITCH

www.freewayswitch.com

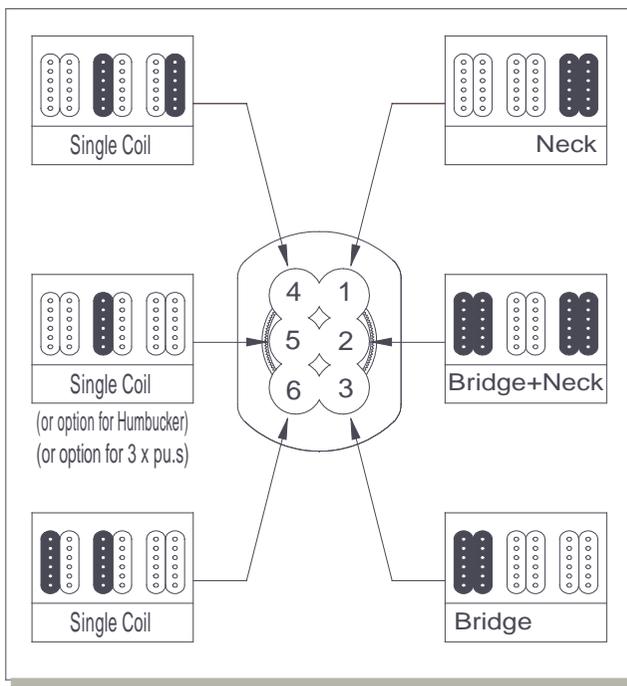
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



HUMBUCKER COLOUR KEY	
1	NORTH Start wire —
2	NORTH Finish wire —
3	SOUTH Finish wire - - -
4	SOUTH Start wire —

Notes:-
 Positions 1, 2 & 3 are standard neck/both/bridge humbucker settings, positions 4, 5 & 6 are like the middle positions of a 5-way selector.
 Vol P/P switch only affects the middle pickup in position 5 - pull out for humbucker and push in for single coil. Tone P/P switch only affects position 5 - pull out for all three p.u.s, push in for middle p.u. only.
 To split to the 'inner' coil, transpose wires 1 & 4 on every pickup.
 The colour coding or magnetic polarity shown here does not represent any particular pickup manufacturer - please follow key.

FRONT VIEW OF PICKUPS AND SWITCH

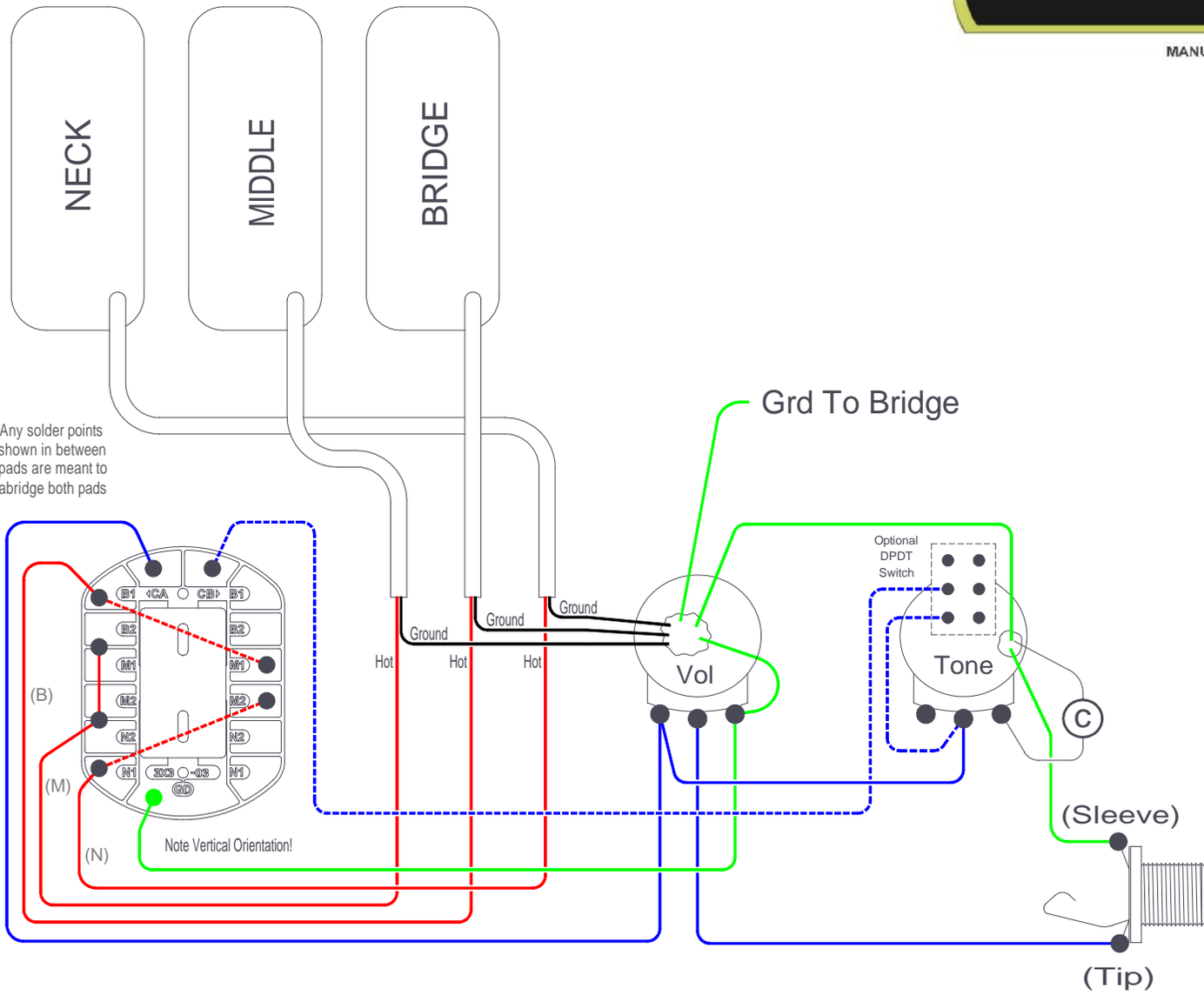


Scheme No 030 : Last Updated Nov 2013

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



Notes:-

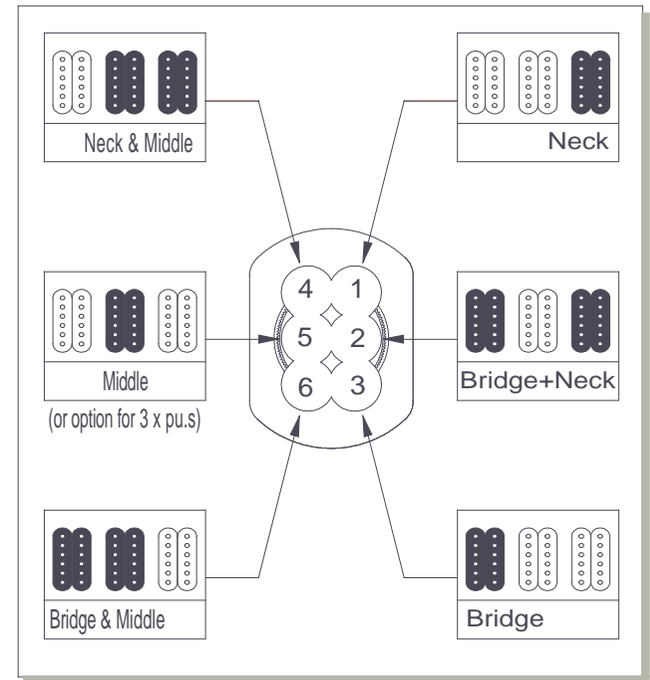
Optional Push/Pull Pot affects position 5 only; push in for middle pickup only, pull out for Neck+Middle+Bridge pickups. Omit push/pull pot and dotted wires for middle pickup only in position 5.

Use multi-core screened cable between switch and controls on LP-style guitars.

For Humbucker guitars, middle PU is normally reverse phase.

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

FRONT VIEW OF PICKUPS AND SWITCH

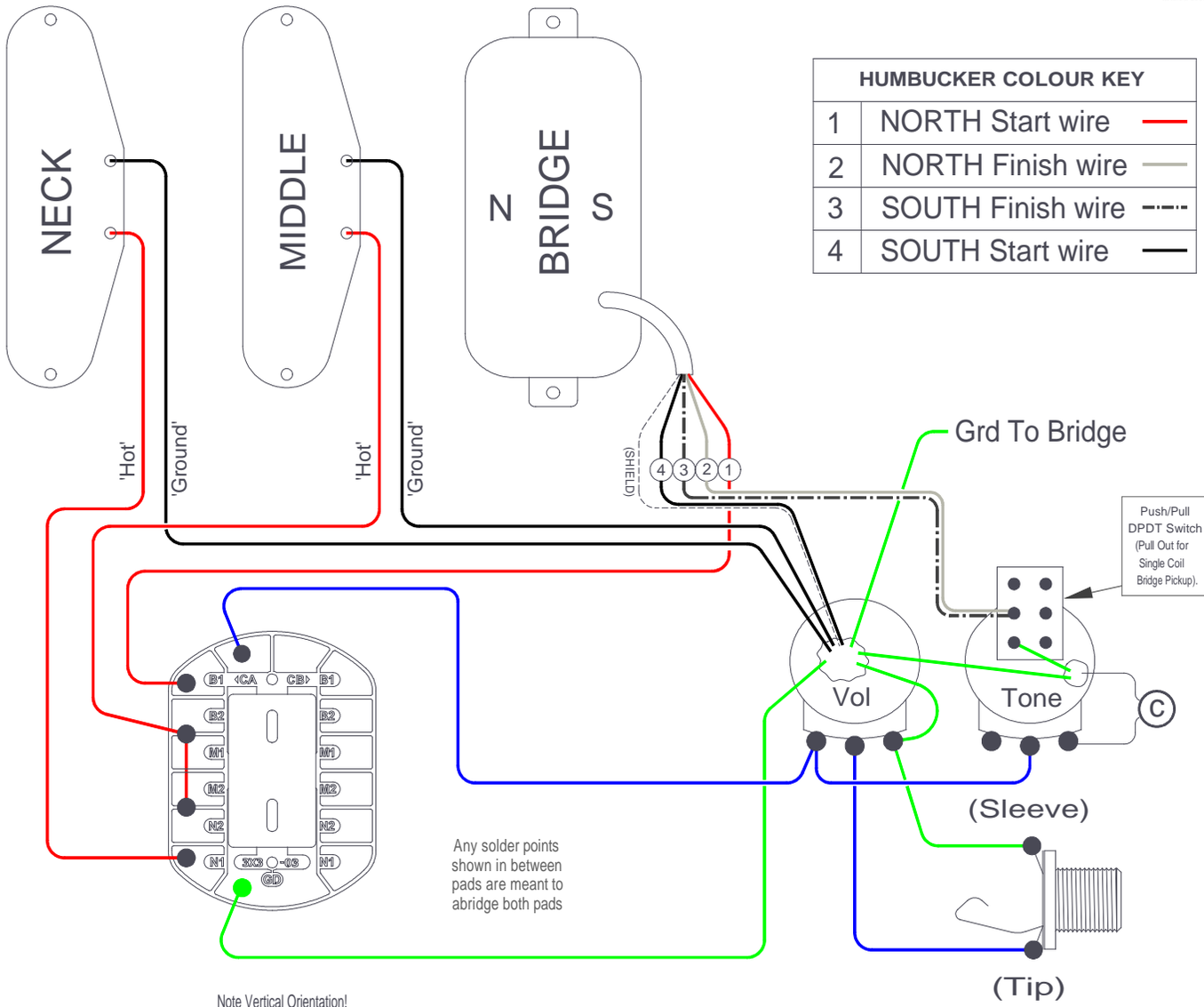


Scheme No 031 : Last Updated Nov 2013

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



Notes:-

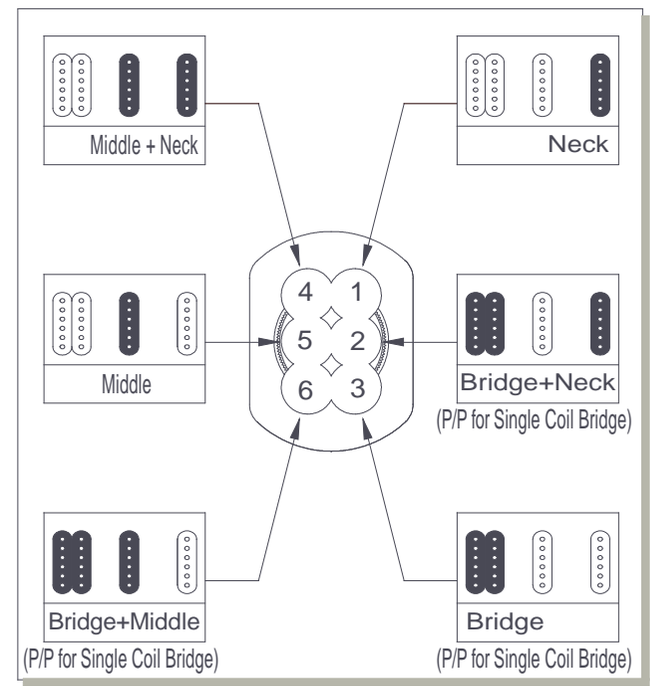
Push/Pull DPDT switch affect positions 2,3 & 6 where Bridge pickup is a humbucker with the pot 'in' and a single coil with the pot 'out'.

Push/Pull pot voices the 'slug' coil when pot is out.

Keep all interconnecting wires as short as possible.

The colour coding or magnetic polarity shown here does not represent any particular pickup manufacturer - please follow key.

FRONT VIEW OF PICKUPS AND SWITCH

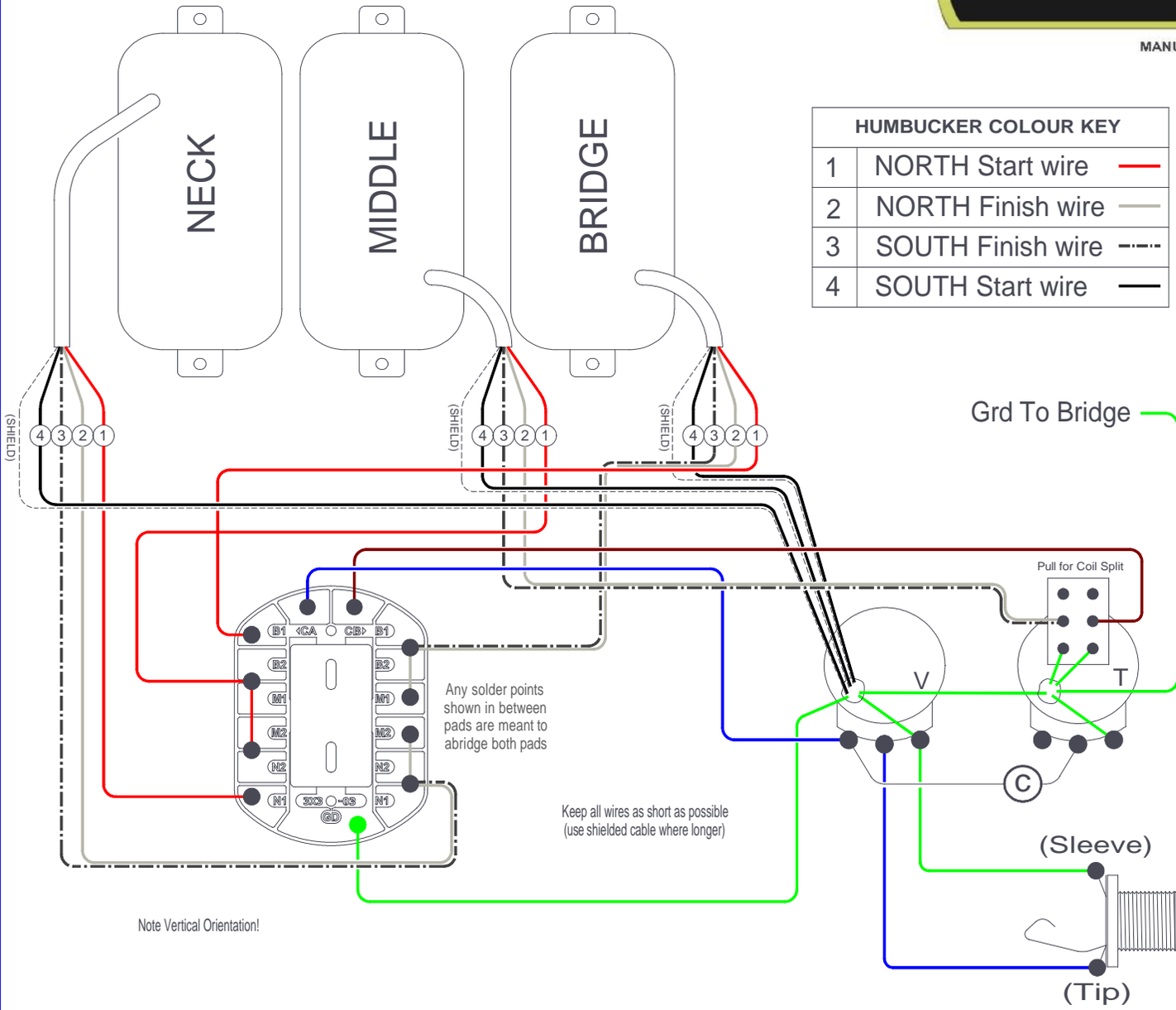


Scheme No 057 : Last Updated March 2014

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

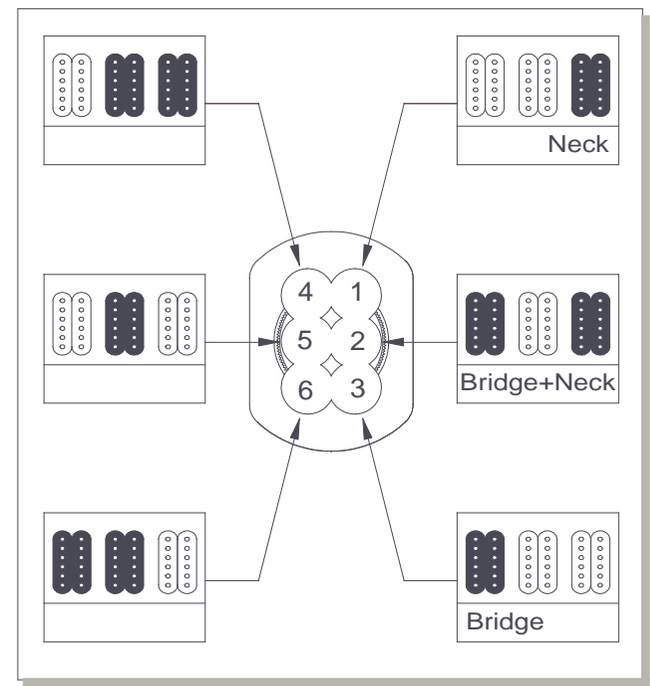


MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



Notes:-
 Positions 1, 2 & 3 are standard neck/both/bridge humbucker settings, positions 4, 5 & 6 are like the middle positions of a 5-way selector.
 Push/Pull switch coil splits all pickups.
 The colour coding or magnetic polarity shown here does not represent any particular pickup manufacturer - please follow key.

FRONT VIEW OF PICKUPS AND SWITCH

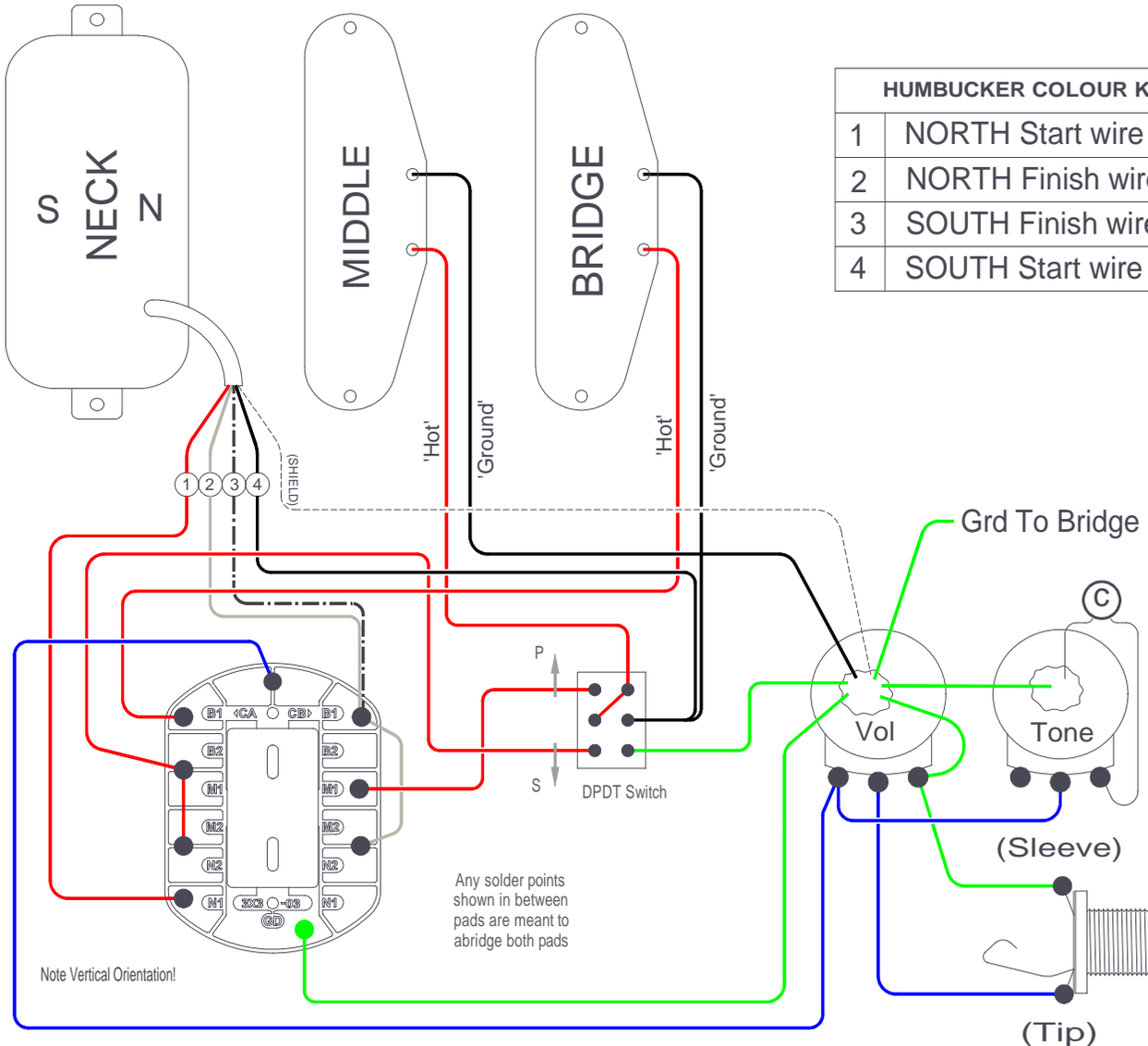


Scheme No 096 : Last Updated Nov 2014

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



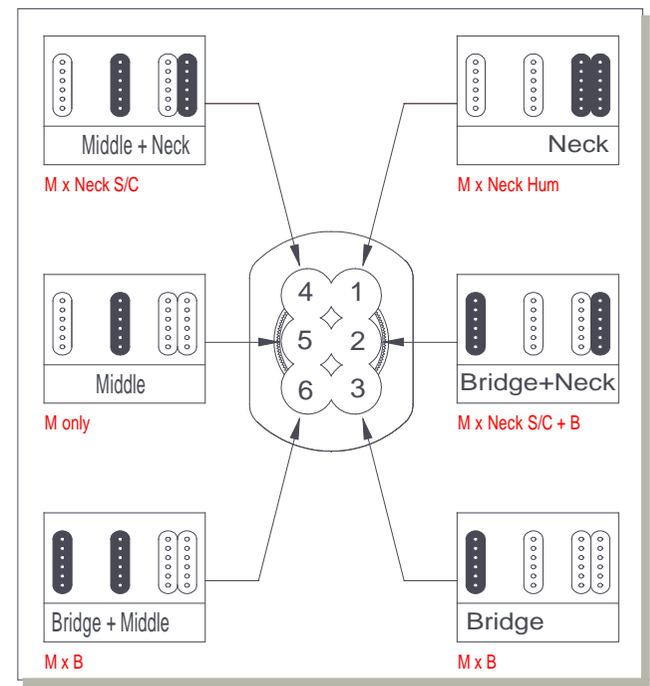
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



HUMBUCKER COLOUR KEY	
1	NORTH Start wire —
2	NORTH Finish wire —
3	SOUTH Finish wire - - - -
4	SOUTH Start wire —

Notes:-
 Positions 1, 2 & 3 are neck/both/bridge settings (where the humbucker is tapped in position 2). Positions 4, 5 & 6 are like the middle positions of a 5-way selector.
 DPDT switch puts middle pickup in series with current selection.
 DPDT pickup configuration is shown in Red below.
 The colour coding or magnetic polarity shown here does not represent any particular pickup manufacturer - please follow key.

FRONT VIEW OF PICKUPS AND SWITCH

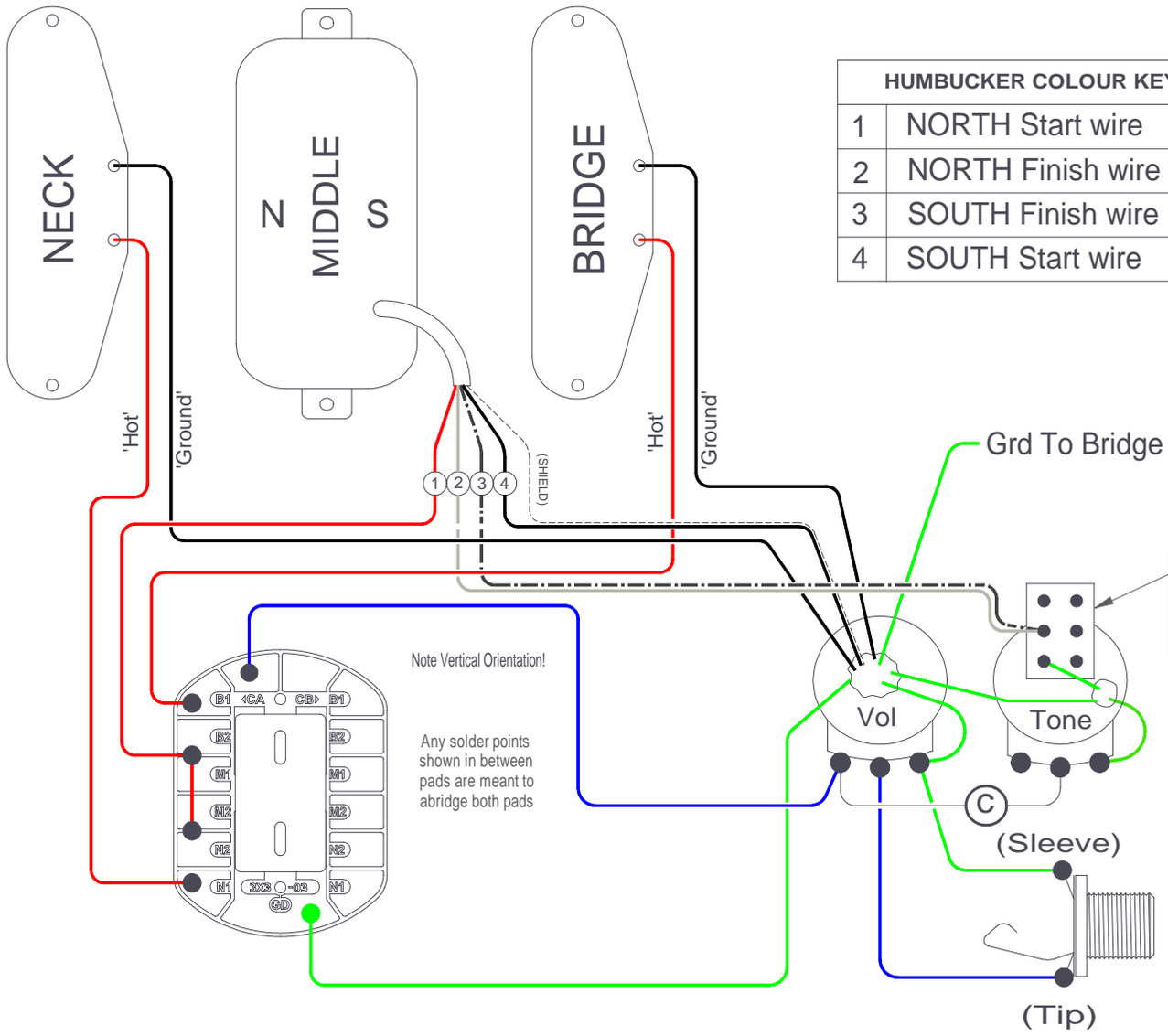


Scheme No 129 : Last Updated Aug 2015

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



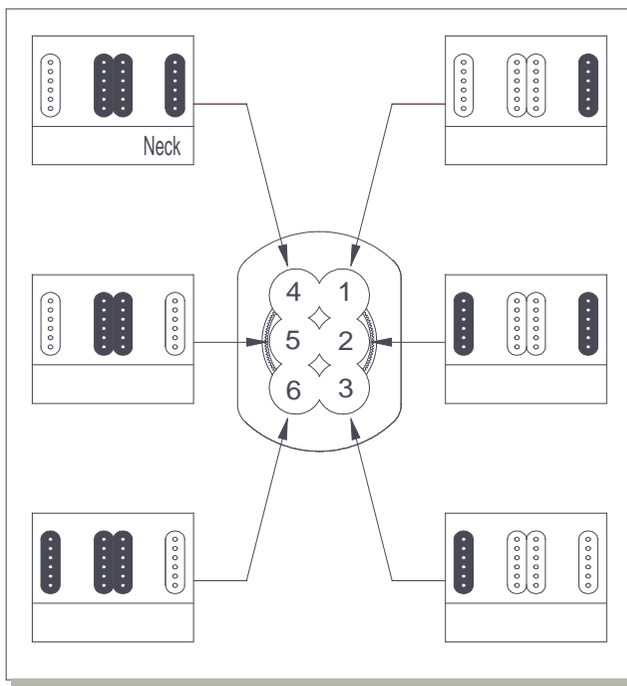
HUMBUCKER COLOUR KEY	
1	NORTH Start wire —
2	NORTH Finish wire —
3	SOUTH Finish wire - - - -
4	SOUTH Start wire —

Notes:-

Keep all interconnecting wires as short as possible.

The colour coding or magnetic polarity shown here does not represent any particular pickup manufacturer - please follow key.

FRONT VIEW OF PICKUPS AND SWITCH



Scheme No 135 : Last Updated Sept 2015