

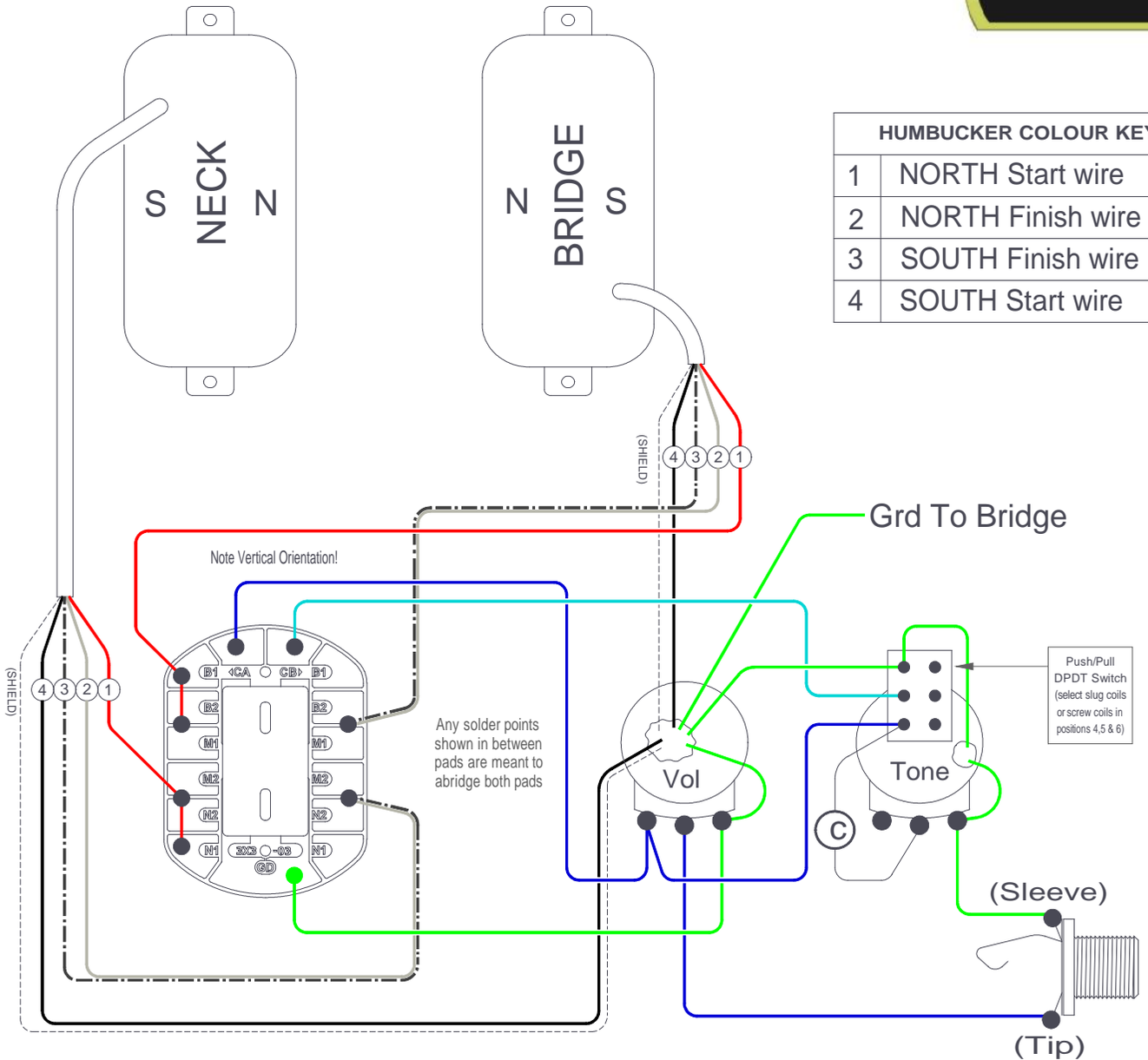
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



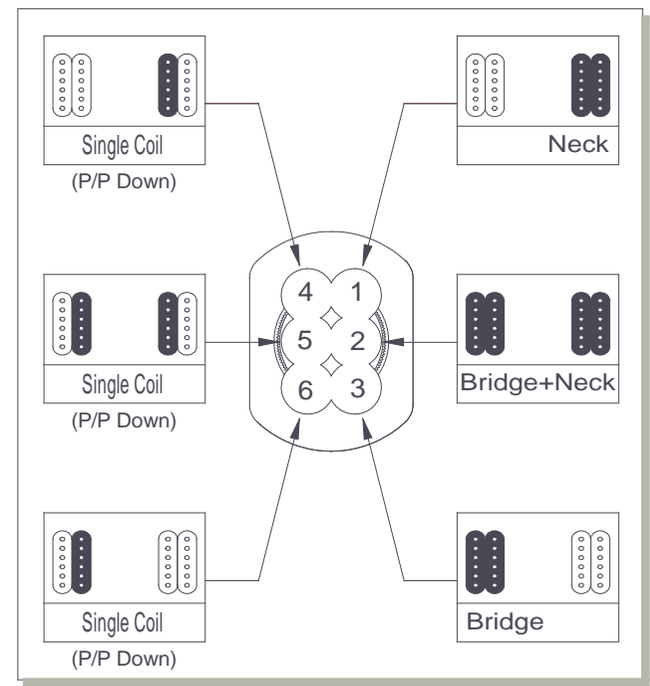
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

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

Notes:-
 Positions 1, 2 & 3 select Neck/Neck&Bridge/Bridge Humbuckers (unaffected by the P/P Pot)..
 Positions 4, 5 & 6 voice either the slug coils or the screw coils depending on the P/P pot (down = slug coils, up = screw coils).
 Keep all interconnecting wires as short as possible.
 The pickup colour coding shown in this diagram does not represent any particular pickup manufacturer - please follow key.



FRONT VIEW OF PICKUPS AND SWITCH



Scheme No 014 : Last Updated Aug 2013

Model No:- 3X3-03 Free-Way Switch

HH Coil Split 1V1T + P/P Pot.

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

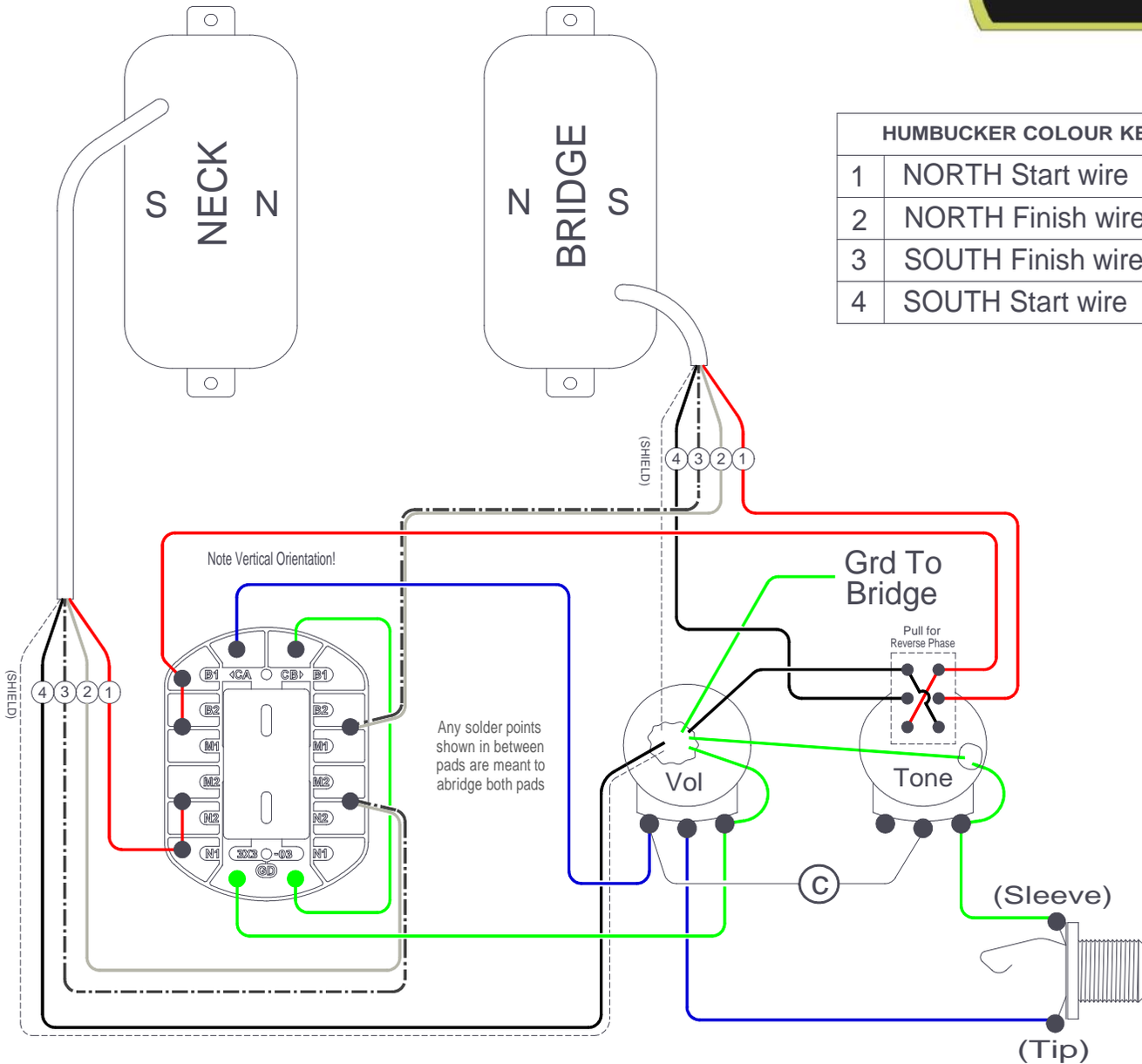
HUMBUCKER COLOUR KEY	
1	NORTH Start wire —
2	NORTH Finish wire —
3	SOUTH Finish wire - - - -
4	SOUTH Start wire —

Notes:-
 Positions 1, 2 & 3 select Neck/Neck&Bridge/Bridge Humbuckers.
 Positions 4, 5 & 6 voice single coils only.

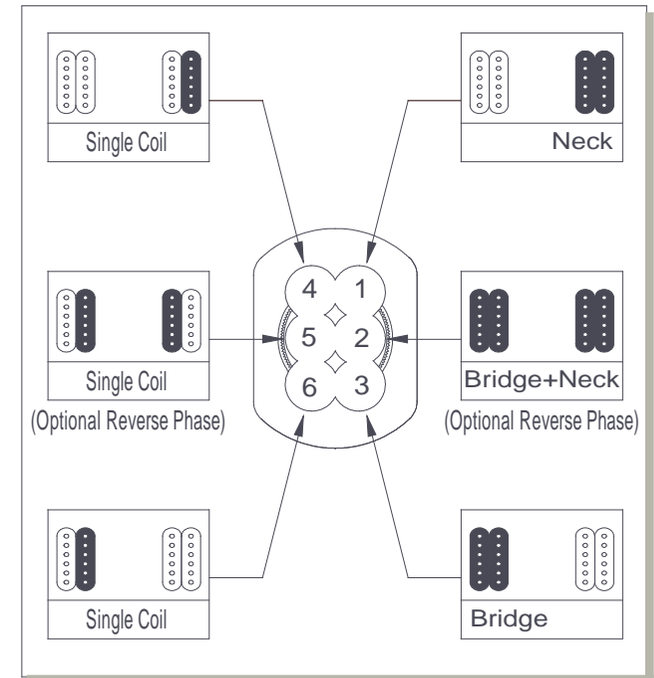
 Pull Out for Reverse Phase in positions 2 & 5.

 Keep all interconnecting wires as short as possible.

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



FRONT VIEW OF PICKUPS AND SWITCH



Scheme No 067 : Last Updated May 2014

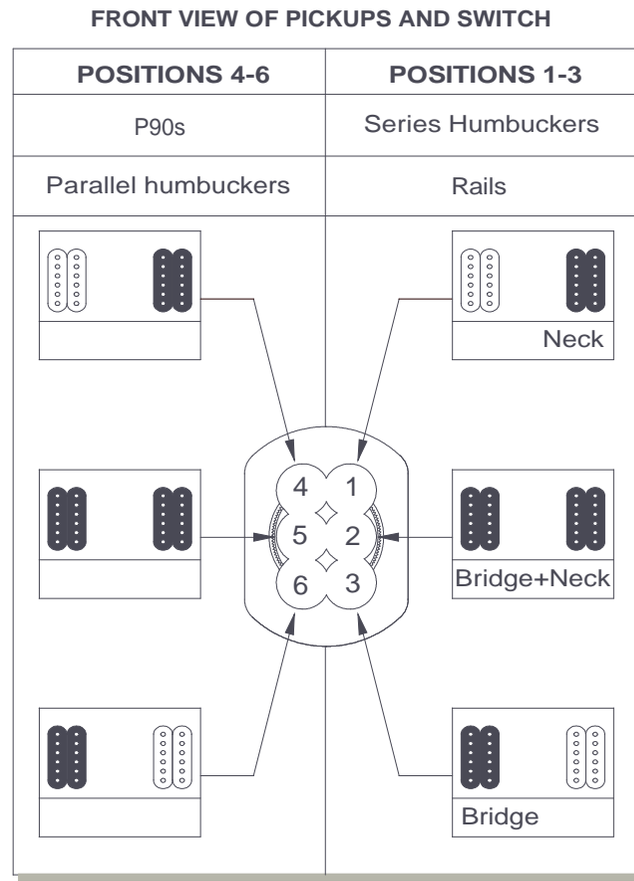
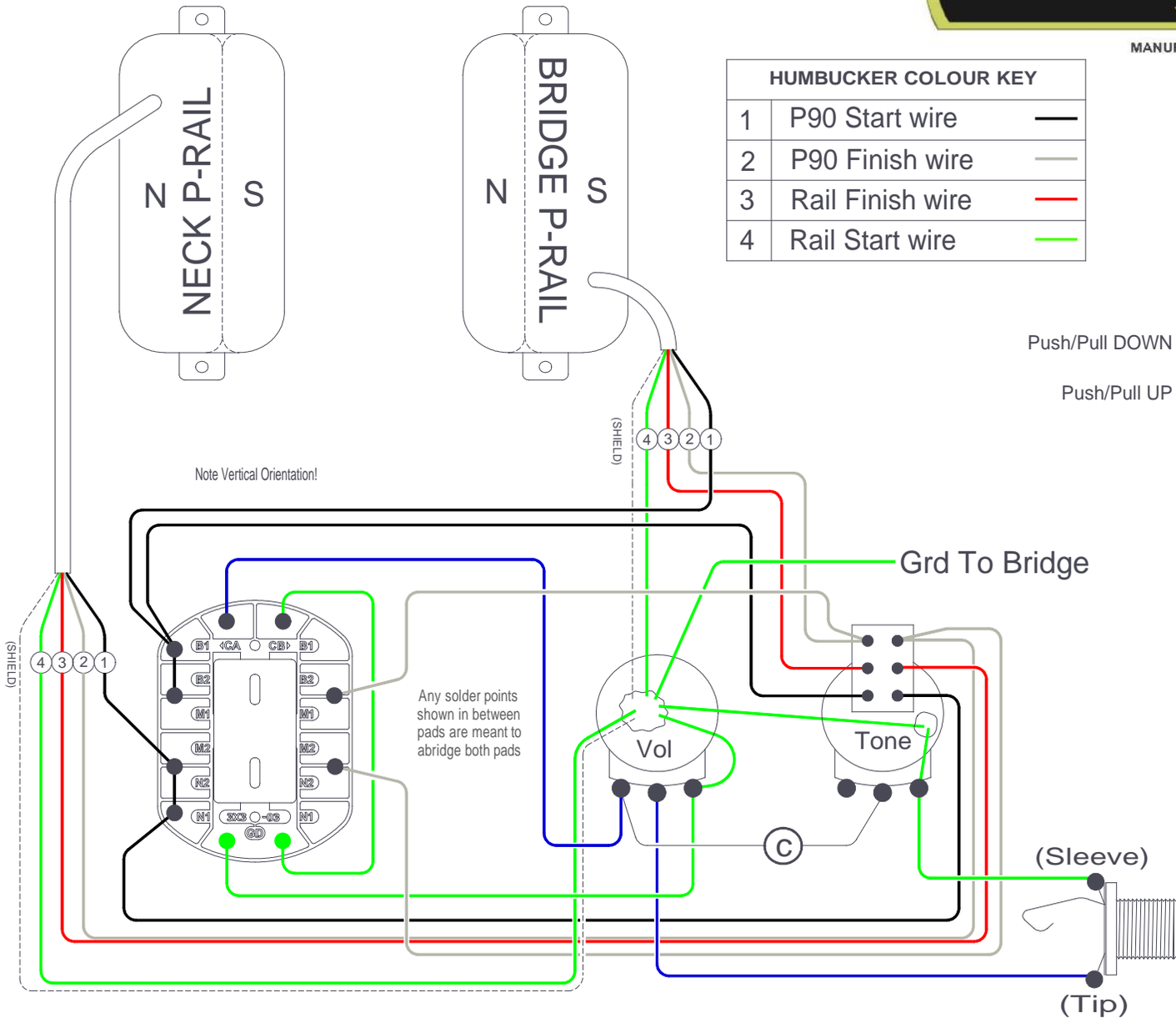
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

HUMBUCKER COLOUR KEY		
1	P90 Start wire	—
2	P90 Finish wire	—
3	Rail Finish wire	—
4	Rail Start wire	—

Notes:-
 Keep all interconnecting wires as short as possible.
 Colour coding corresponds to that of Seymour Duncan (RTM)
 'P-Rails' is a trademark of Seymour Duncan (RTM)



Scheme No 175 : Last Updated Aug 2016