

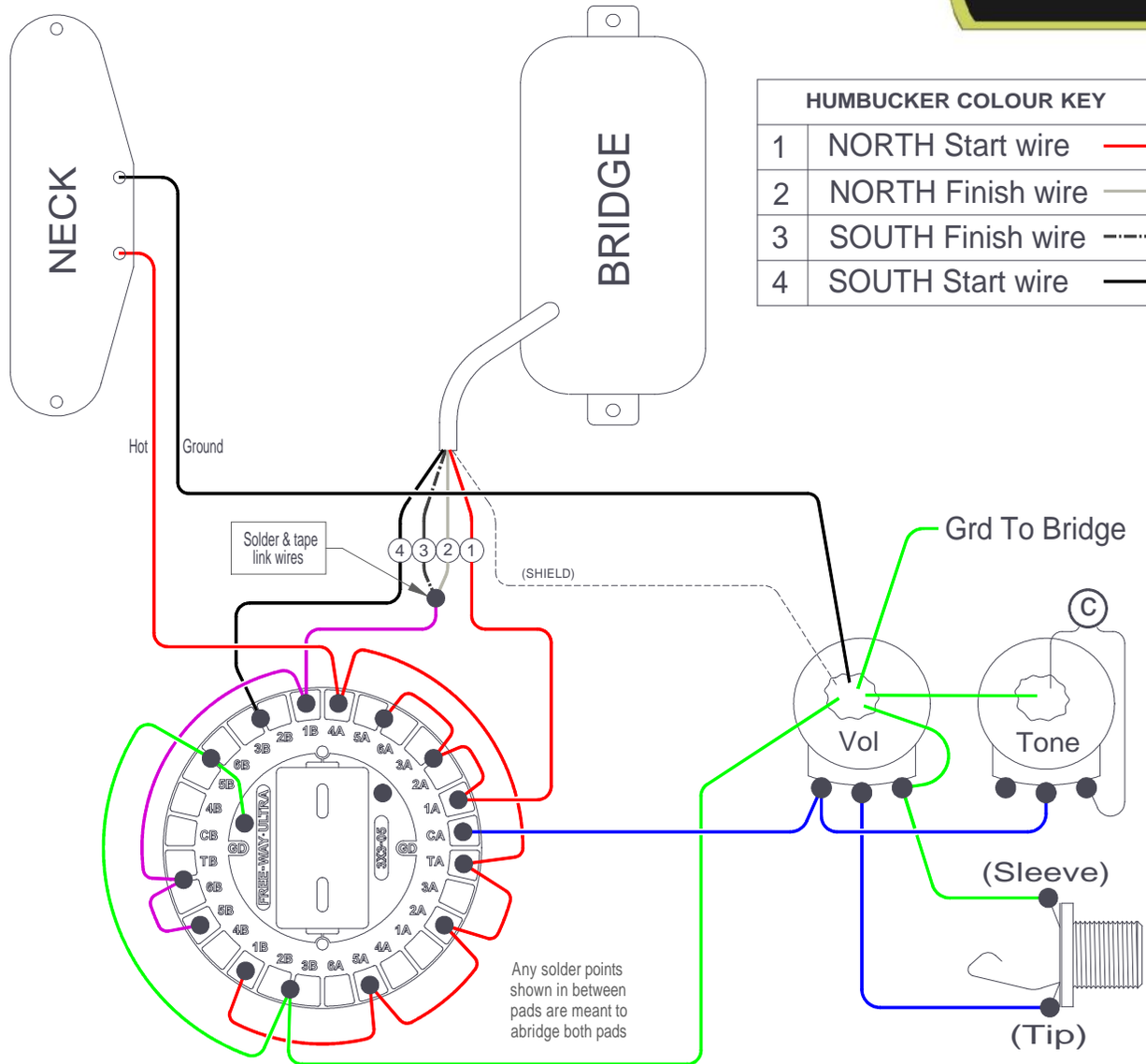
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



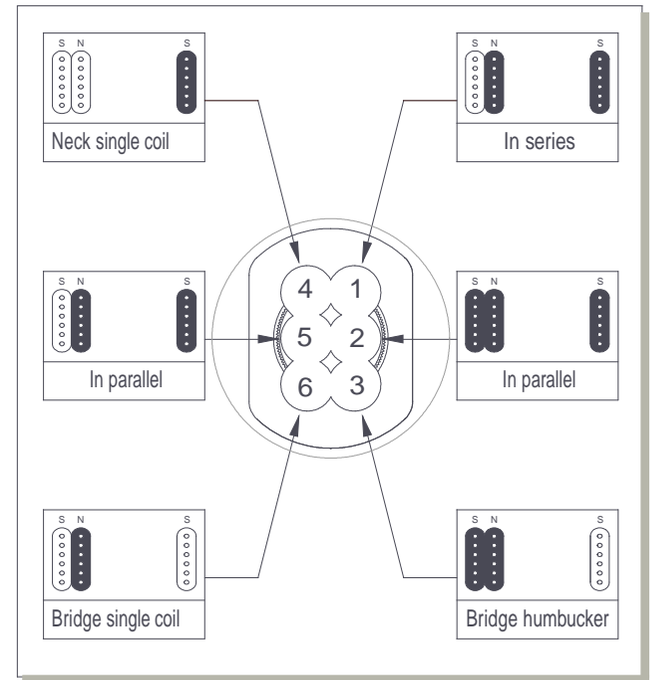
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

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

Notes:-
 Delivers a 'Neck humbucker' equivalent (using one coil from the humbucker in series with the Neck pickup) in position 1.
 Neck pickup should be same magnetic polarity as Humbucker's screw coil for hum-cancelling operation in positions 1 and 5. In this example, it would be South magnetic polarity.
 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 023 : Last Updated Sept 2013

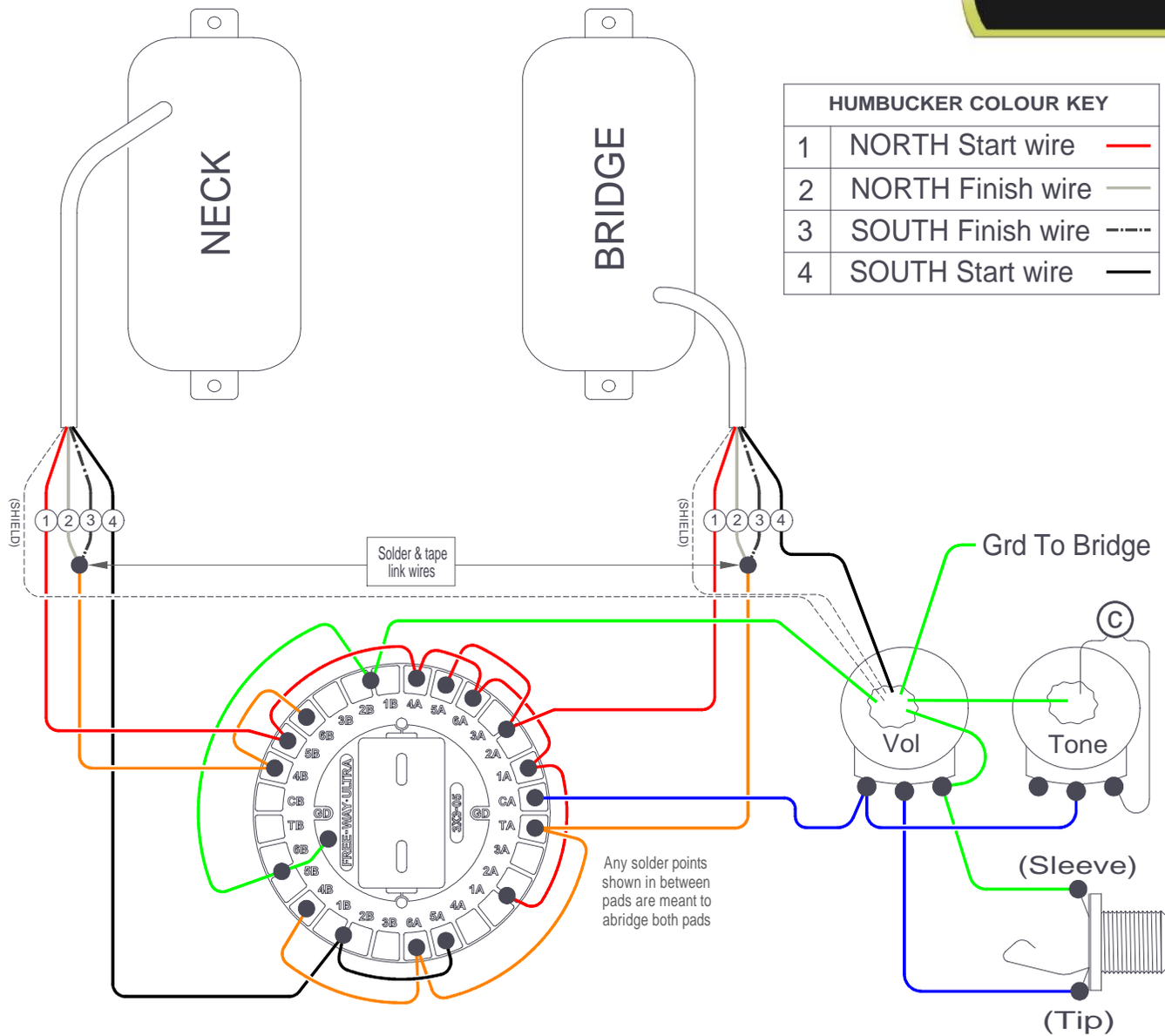
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



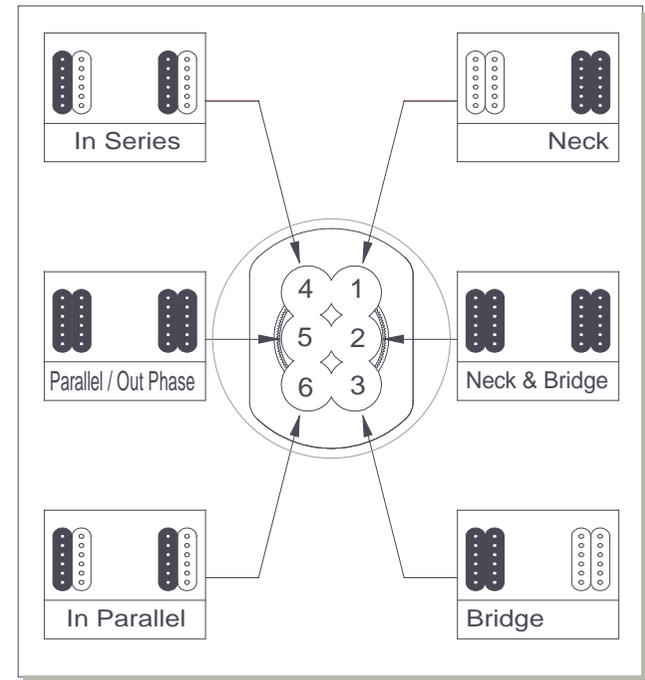
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

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

Notes:-
 All positions are hum-cancelling using a pair of standard polarity pickups (opposing coils are selected in positions 4 & 6).
 The pickup colour coding shown in this diagram does not represent any particular pickup manufacturer - please follow key.
 Keep unscreened wires as short as possible.



FRONT VIEW OF PICKUPS AND SWITCH



Scheme No 026 : Last Updated Mar 2014

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

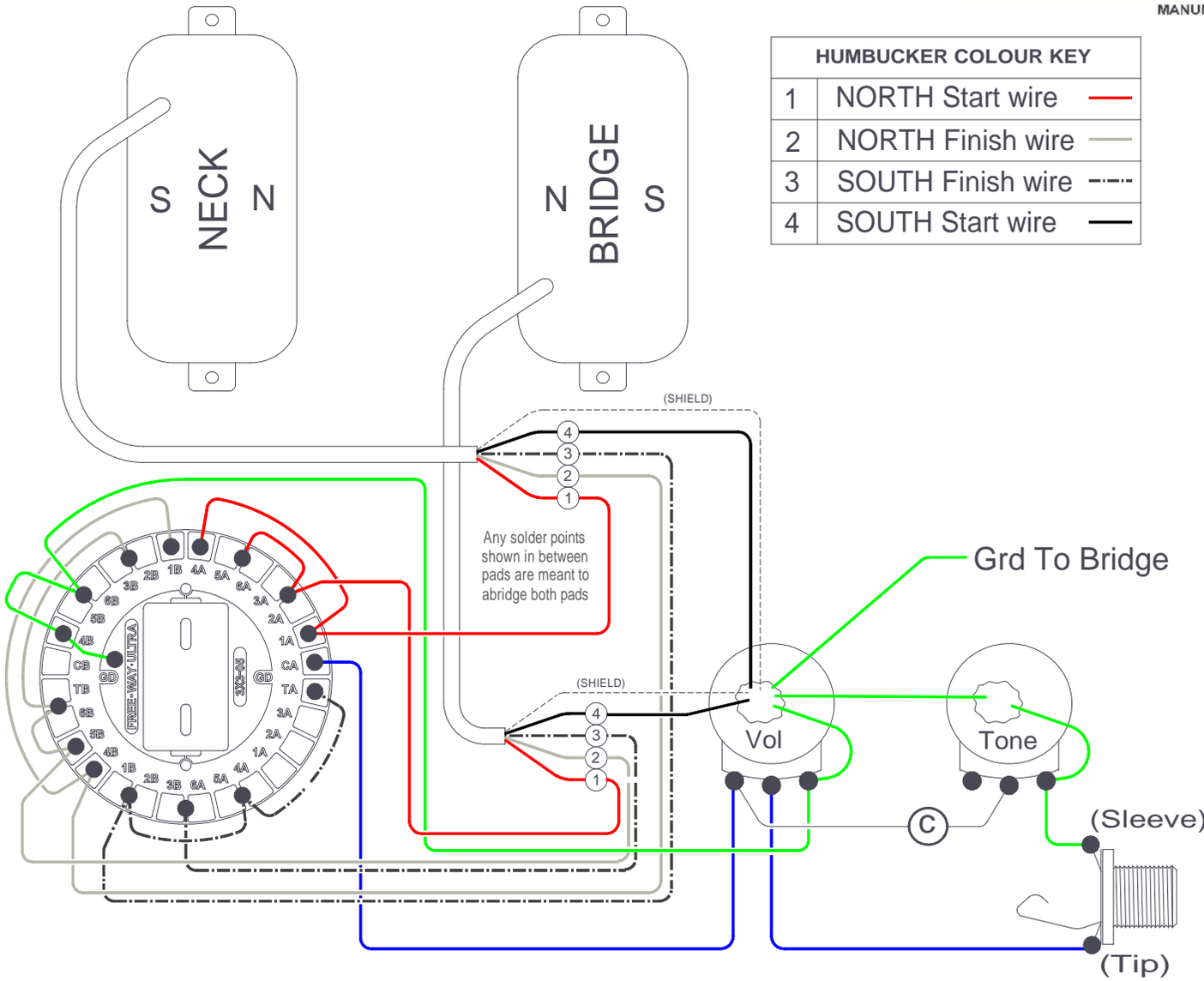


MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

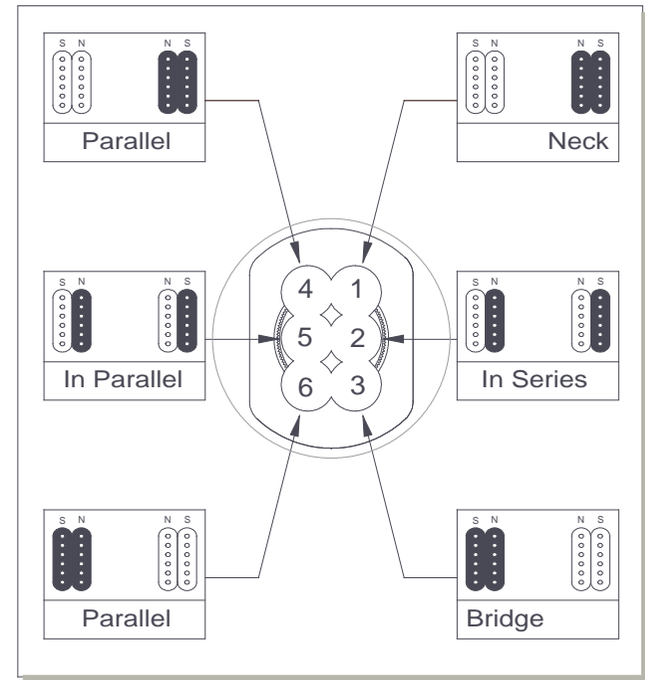
HUMBUCKER COLOUR KEY	
1	NORTH Start wire —
2	NORTH Finish wire —
3	SOUTH Finish wire - - - -
4	SOUTH Start wire —

Notes:-
 Positions 1 & 3 provide standard Neck and Bridge Humbuckers.
 Position 2 provides Neck and Bridge coils in series.
 Positions 4 and 6 provide 'parallel' wired Neck and Bridge humbuckers and; position 5 provides Neck and Bridge single coils in parallel. All positions are hum-cancelling.

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 056 : Last Updated Mar 2014

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

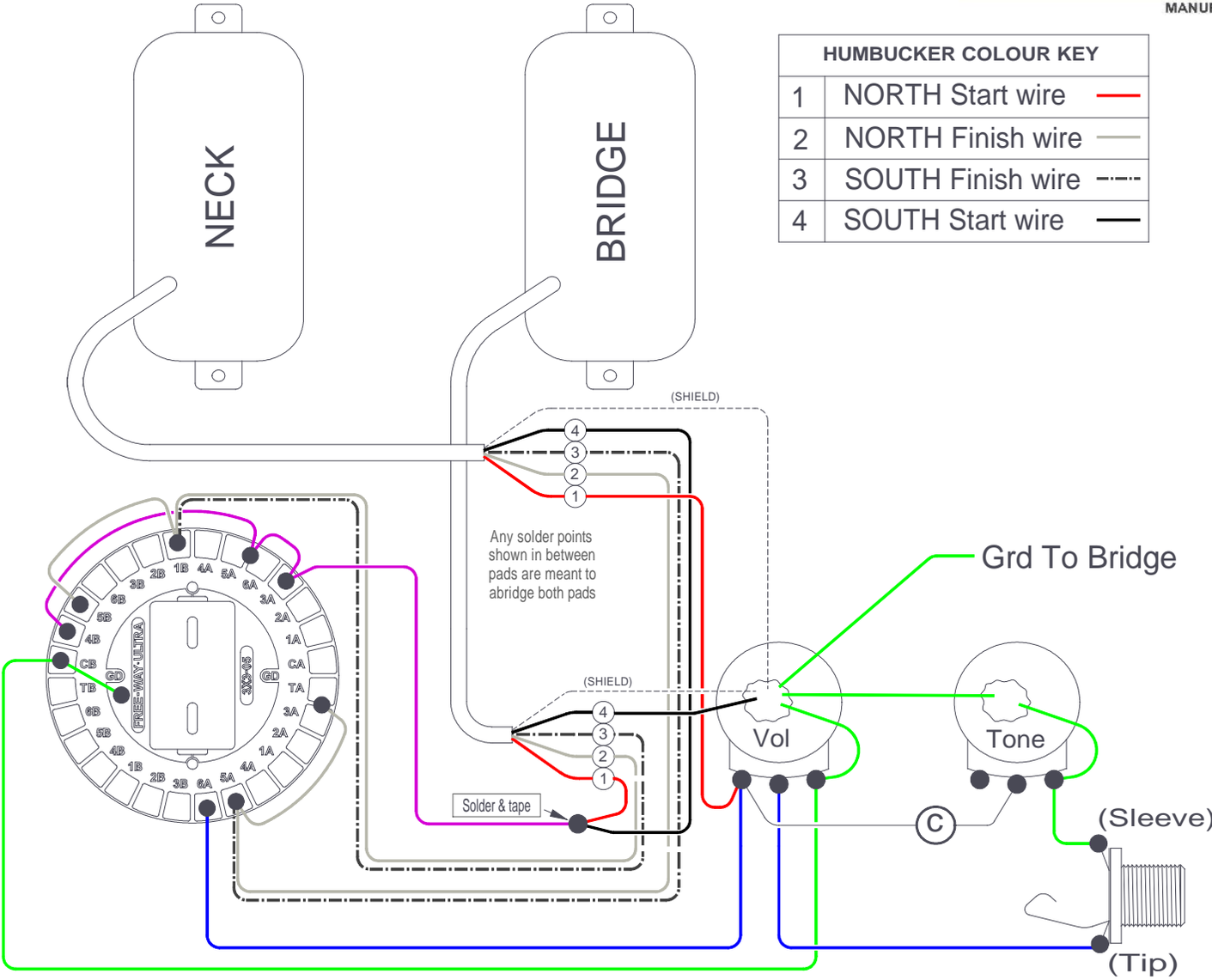


MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

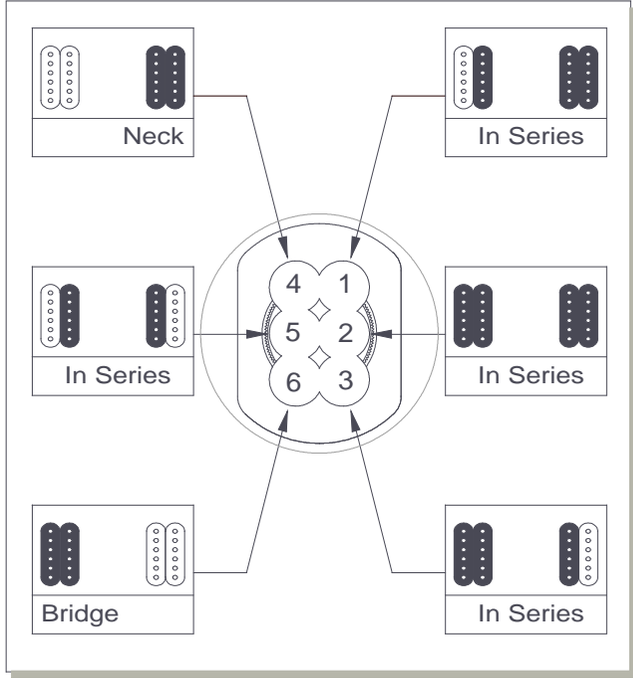
HUMBUCKER COLOUR KEY	
1	NORTH Start wire —
2	NORTH Finish wire —
3	SOUTH Finish wire - - - -
4	SOUTH Start wire —

Notes:-
 Positions 4 & 6 provide standard Neck and Bridge Humbuckers.
 Position 5 provides Neck and Bridge coils in series.
 Positions 1 and 3 provide a Humbucker in series with one of the coils from the other pickup and; position 2 provides both humbuckers in series.

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 066 : Last Updated May 2014

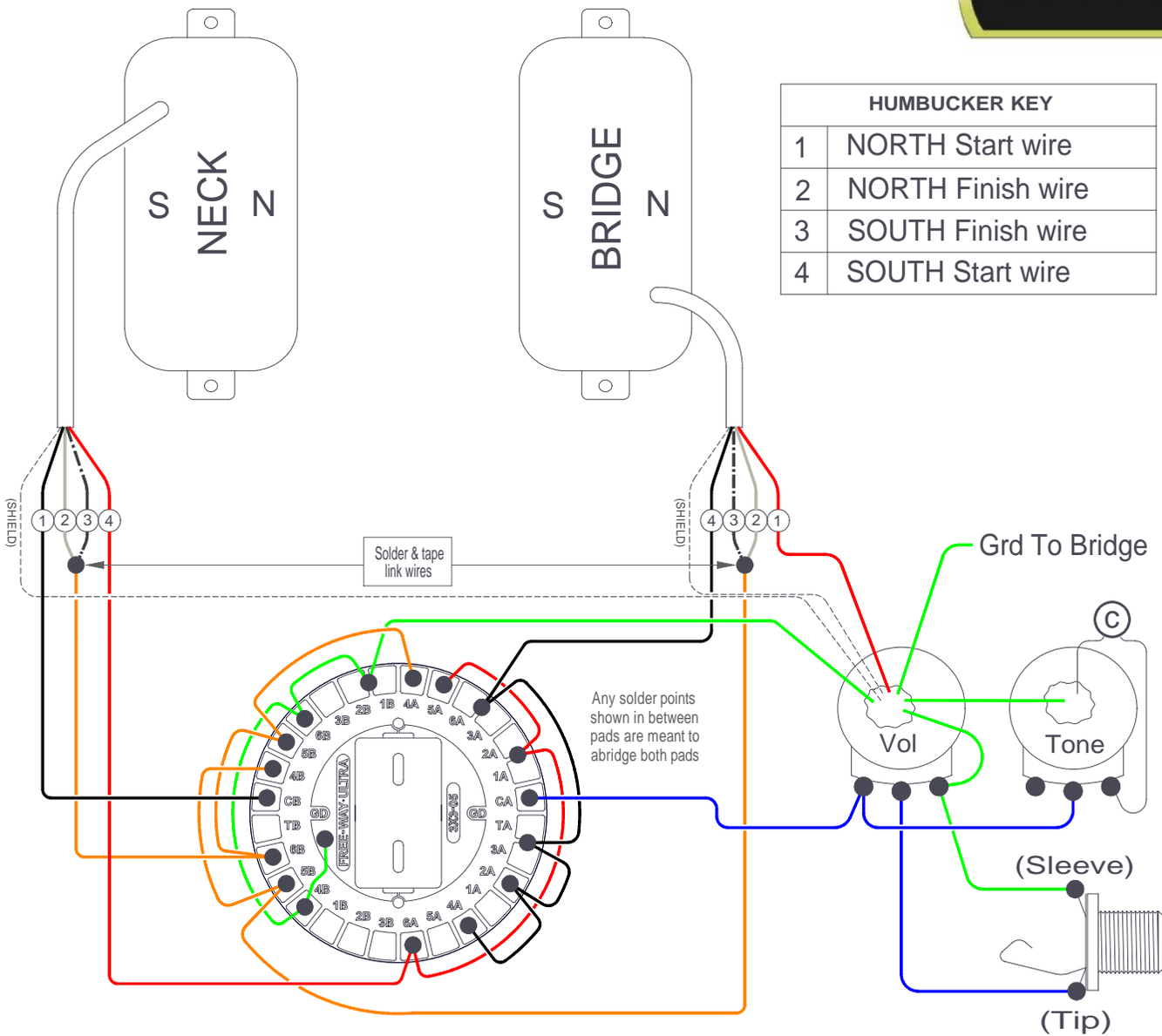
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



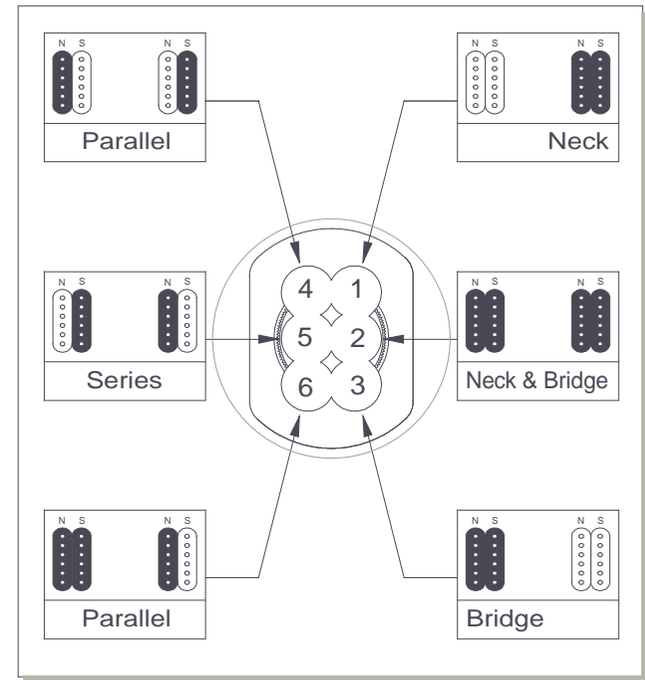
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

HUMBUCKER KEY	
1	NORTH Start wire
2	NORTH Finish wire
3	SOUTH Finish wire
4	SOUTH Start wire

Notes:-
 Bridge pickup should be 'reverse magnetic polarity' so that coil combinations 4 - 6 are all hum-cancelling.
 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 196 : Last Updated Dec 2016

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

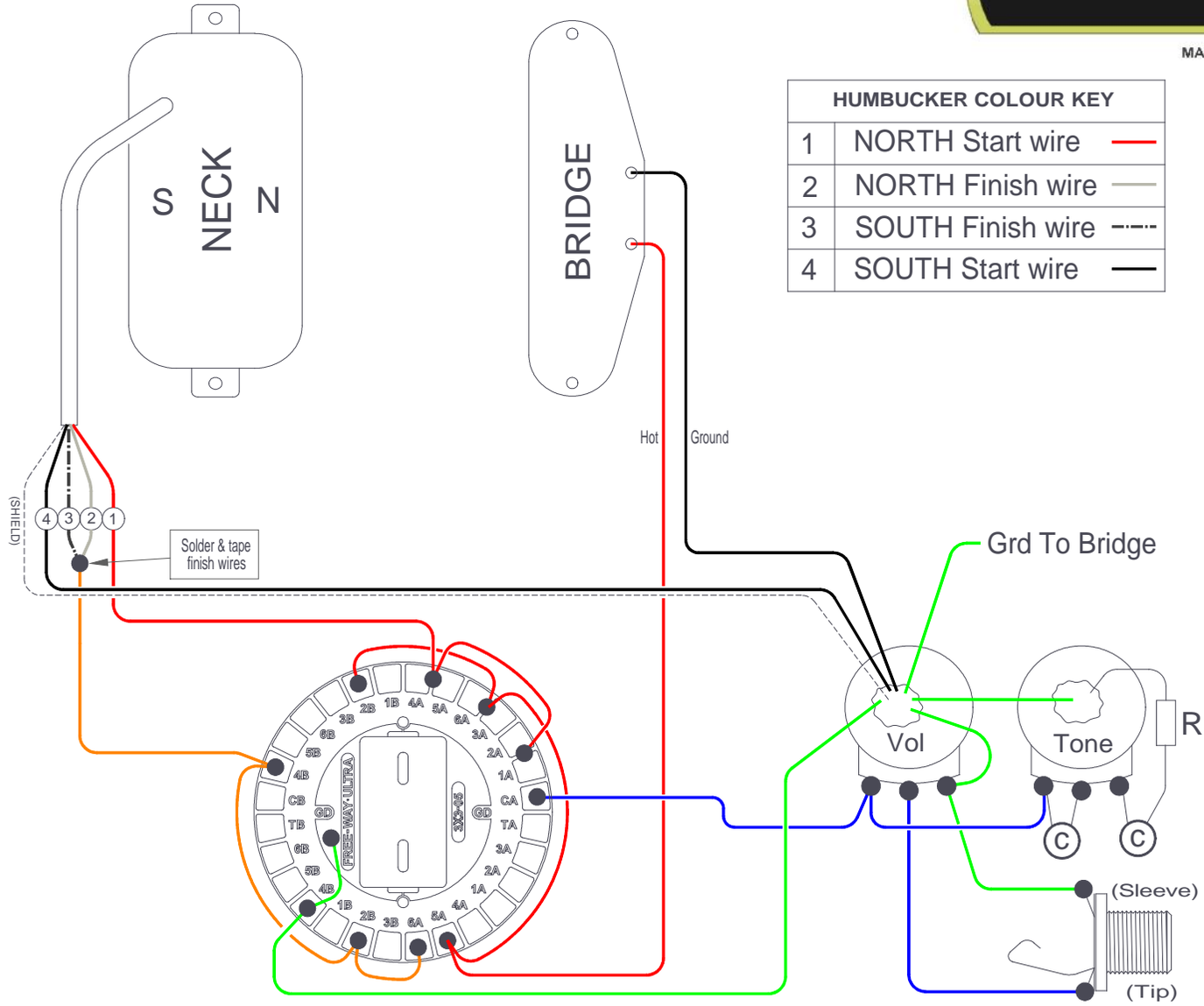


MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

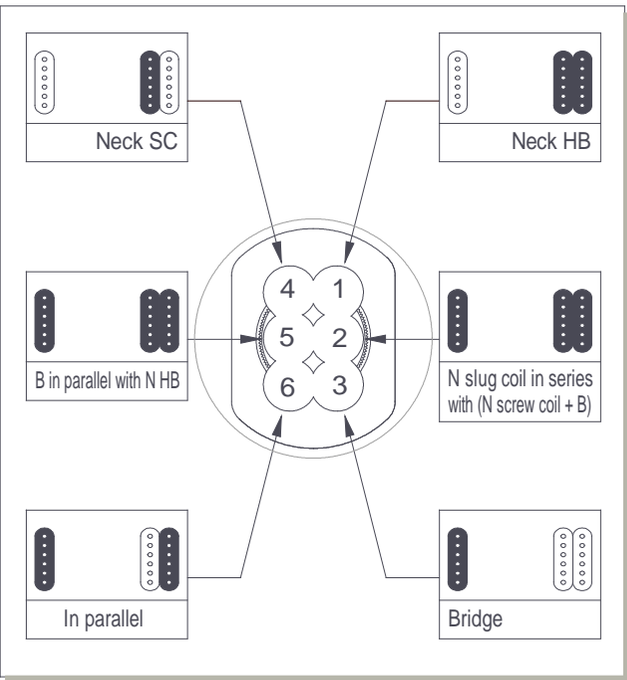
HUMBUCKER COLOUR KEY		
1	NORTH Start wire	— (Red)
2	NORTH Finish wire	— (Grey)
3	SOUTH Finish wire	- - - - (Dashed)
4	SOUTH Start wire	— (Black)

Notes:-

The pickup colour coding shown in this diagram does not represent any particular pickup manufacturer - please follow key.
Keep unscreened wires as short as possible.



FRONT VIEW OF PICKUPS AND SWITCH



Scheme No 203 : Last Updated Jan 2017