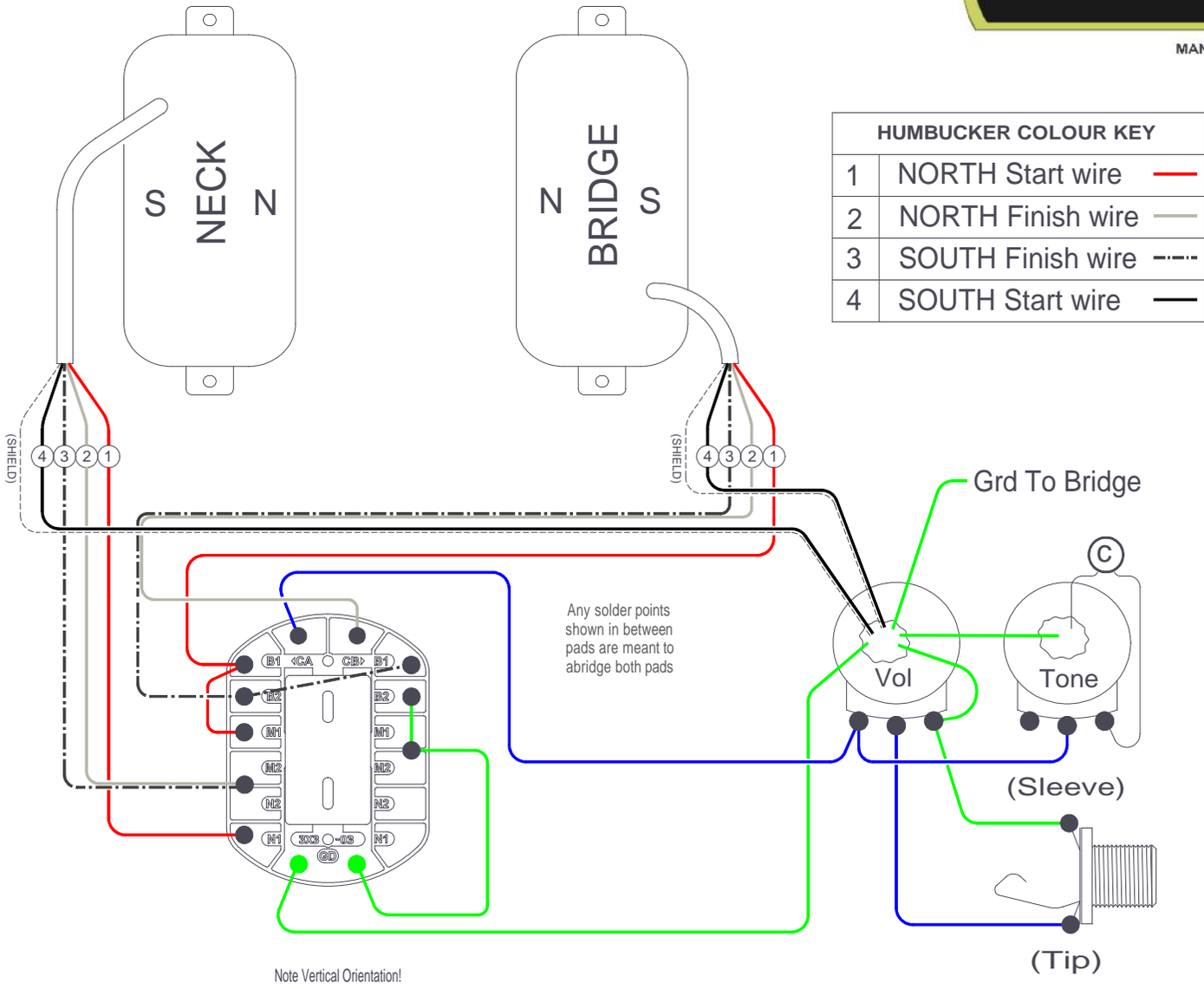


REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



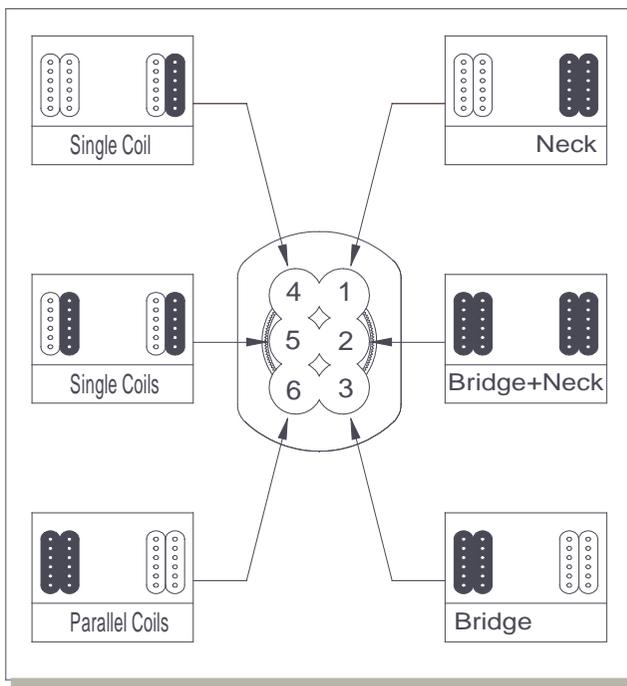
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



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 standard neck/both/bridge humbucker settings,
 Position 4 is the neck single coil on it's own.
 Position 5 is a hum-cancelling 'tele' combination.
 Position 6 puts the bridge coils in parallel.
 The colour coding or magnetic polarity shown here does not represent any particular pickup manufacturer - please follow key.

FRONT VIEW OF PICKUPS AND SWITCH

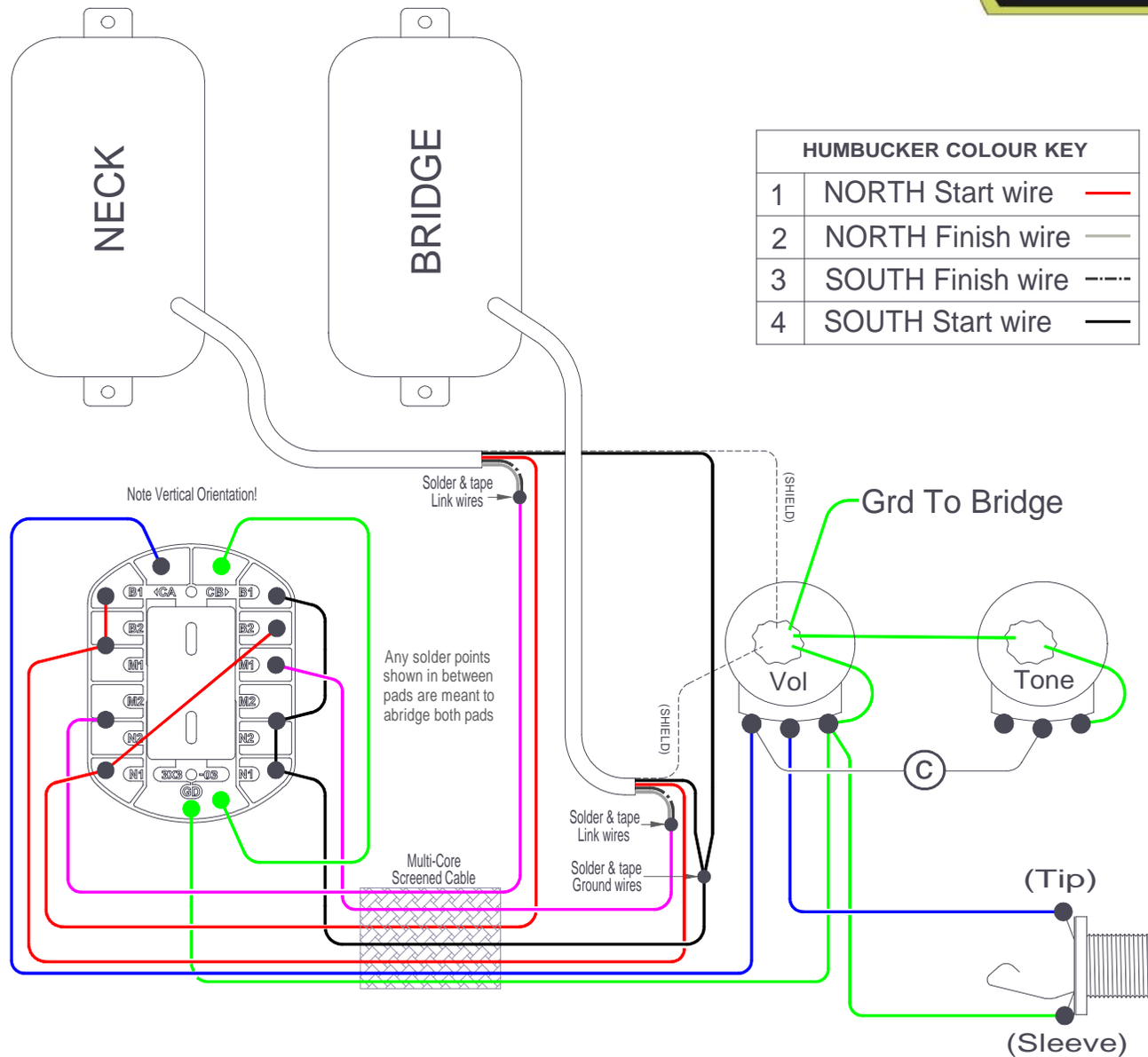


Scheme No 150 : Last Updated Jan 2016

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:-

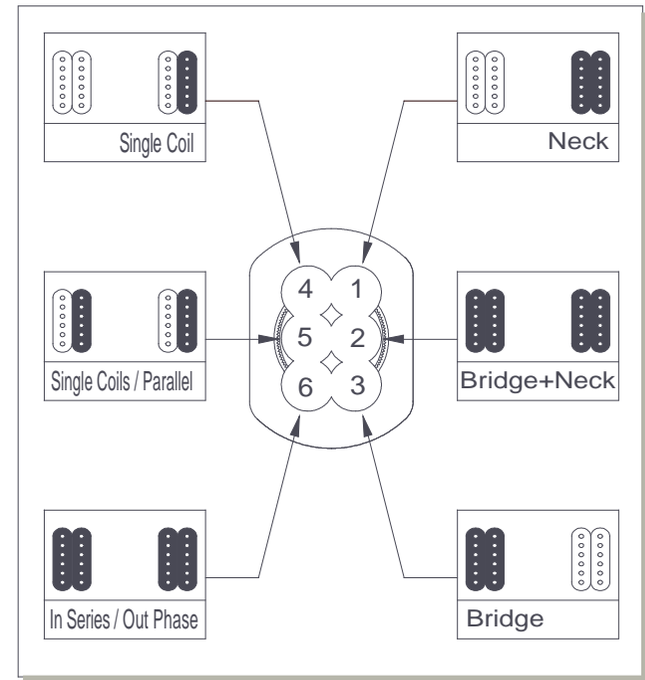
Use multi-core screened cable between switch and controls on LP-style guitars.

'Ground' wires (typically South Start wires) from either pickups require to be shielded in this scheme as shown.

'Link' wires would normally be connected for series humbucker operation (typically these are North & South finish wires).

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

FRONT VIEW OF PICKUPS AND SWITCH

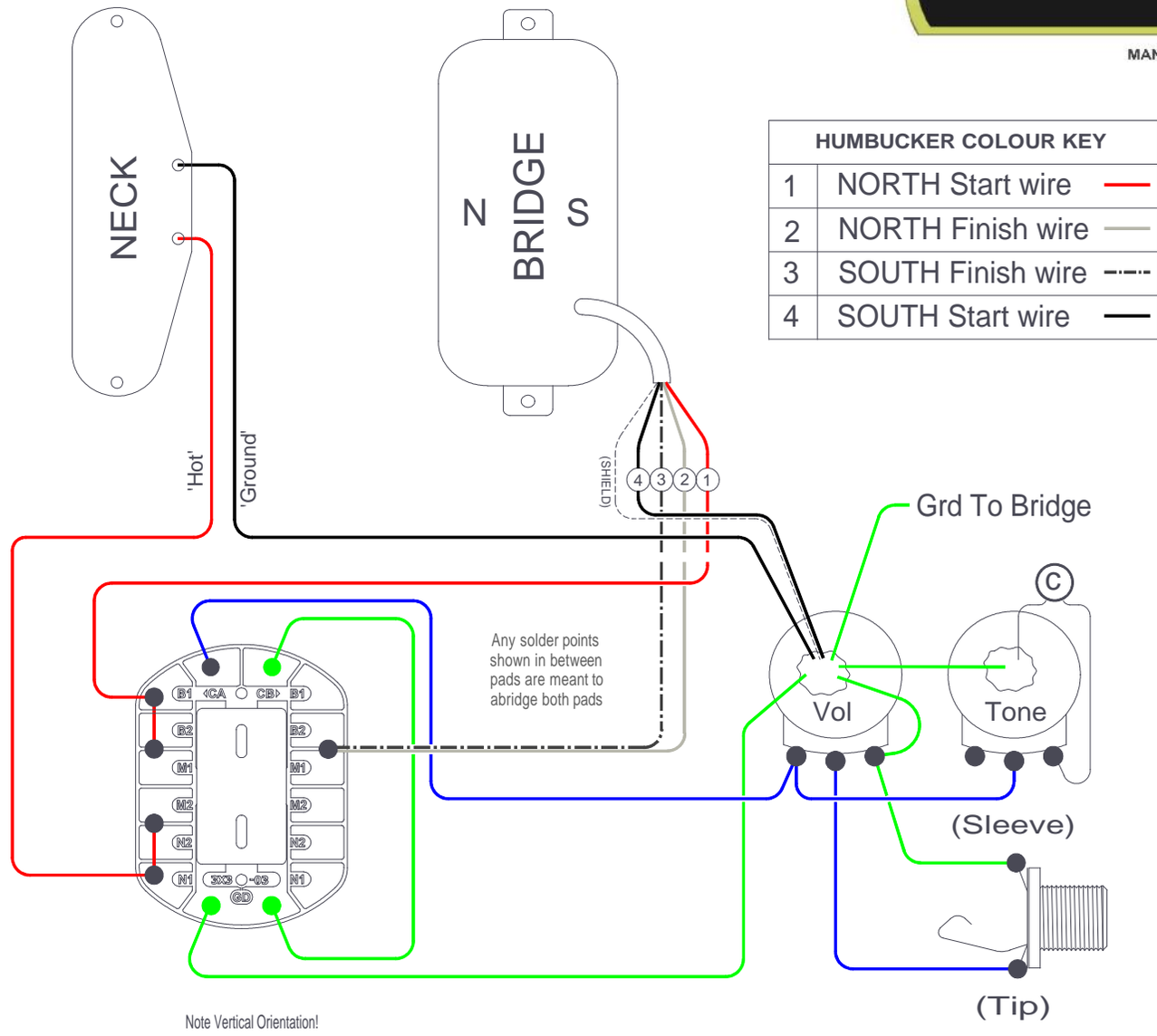


Scheme No 159 : Last Updated Apr 2016

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



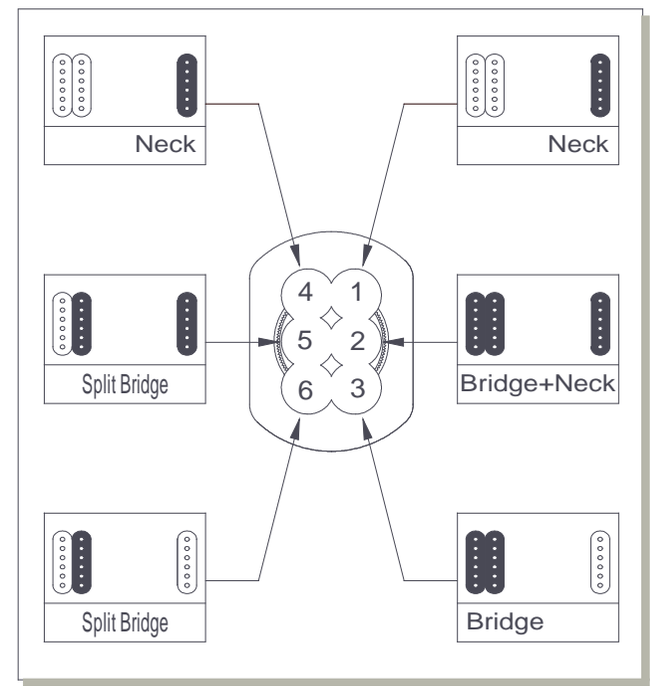
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



Notes:-

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

FRONT VIEW OF PICKUPS AND SWITCH

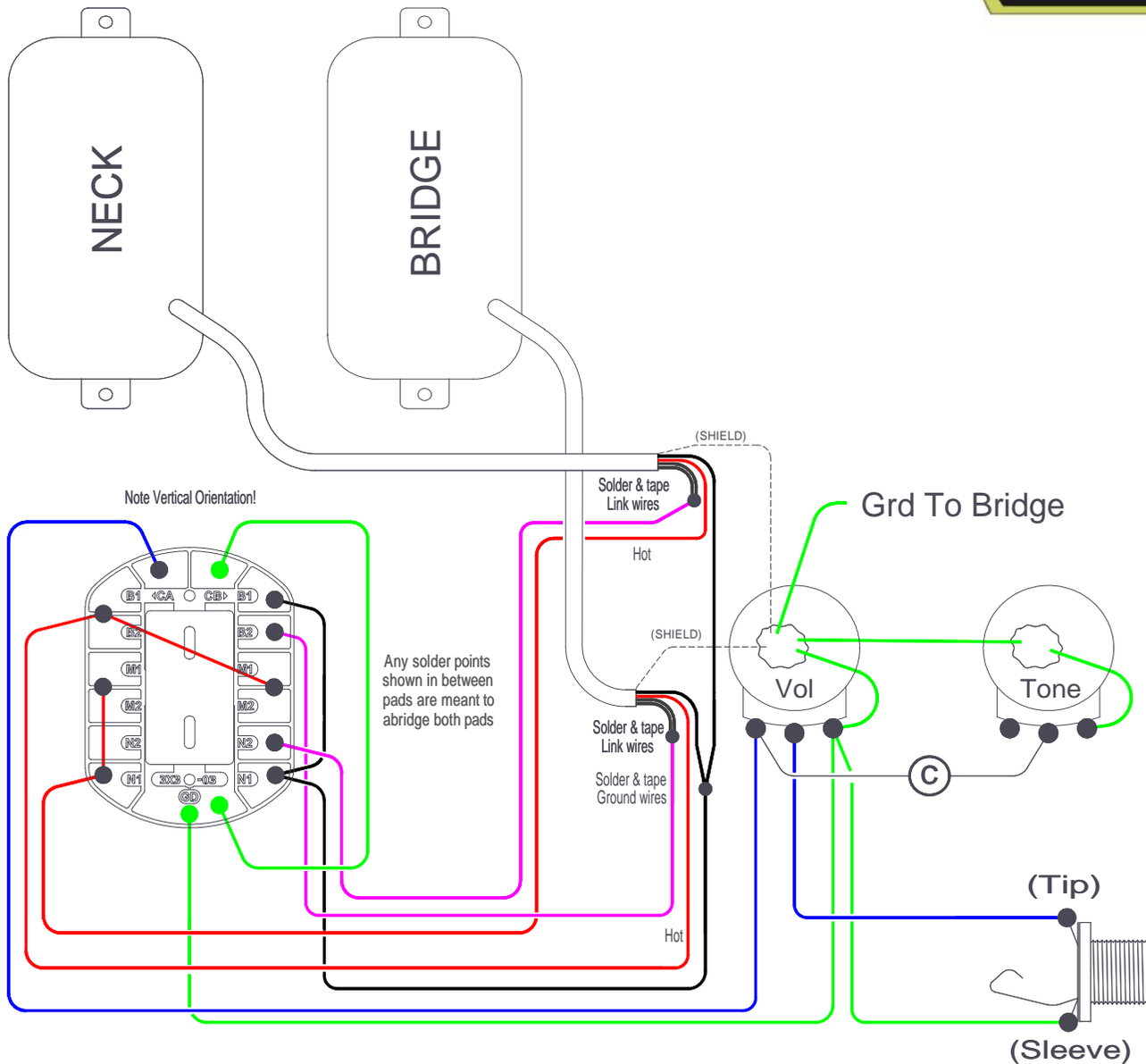


Scheme No 176 : Last Updated Aug 2016

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



Notes:-

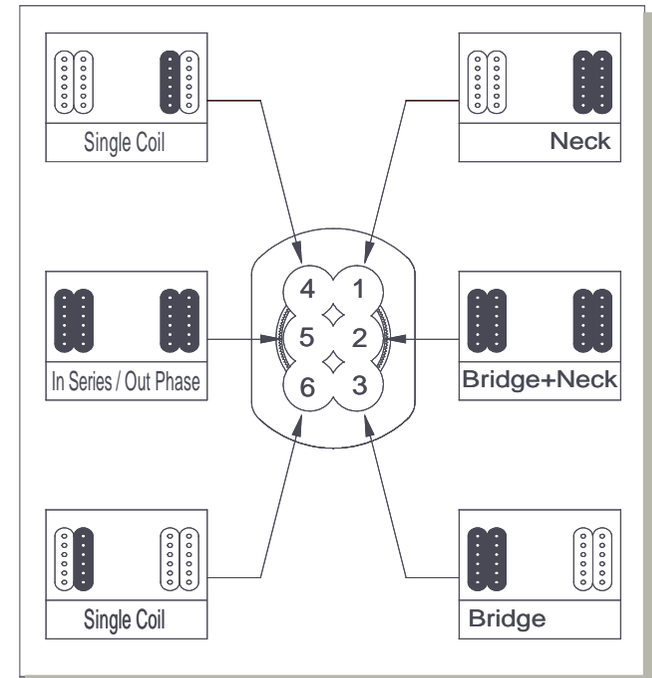
Use multi-core screened cable between switch and controls on LP-style guitars.

'Ground' wires (typically South Start wires) from either pickups require to be shielded in this scheme as shown.

'Link' wires would normally be connected for series humbucker operation (typically these are North & South finish wires).

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 200 : Last Updated Dec 2016