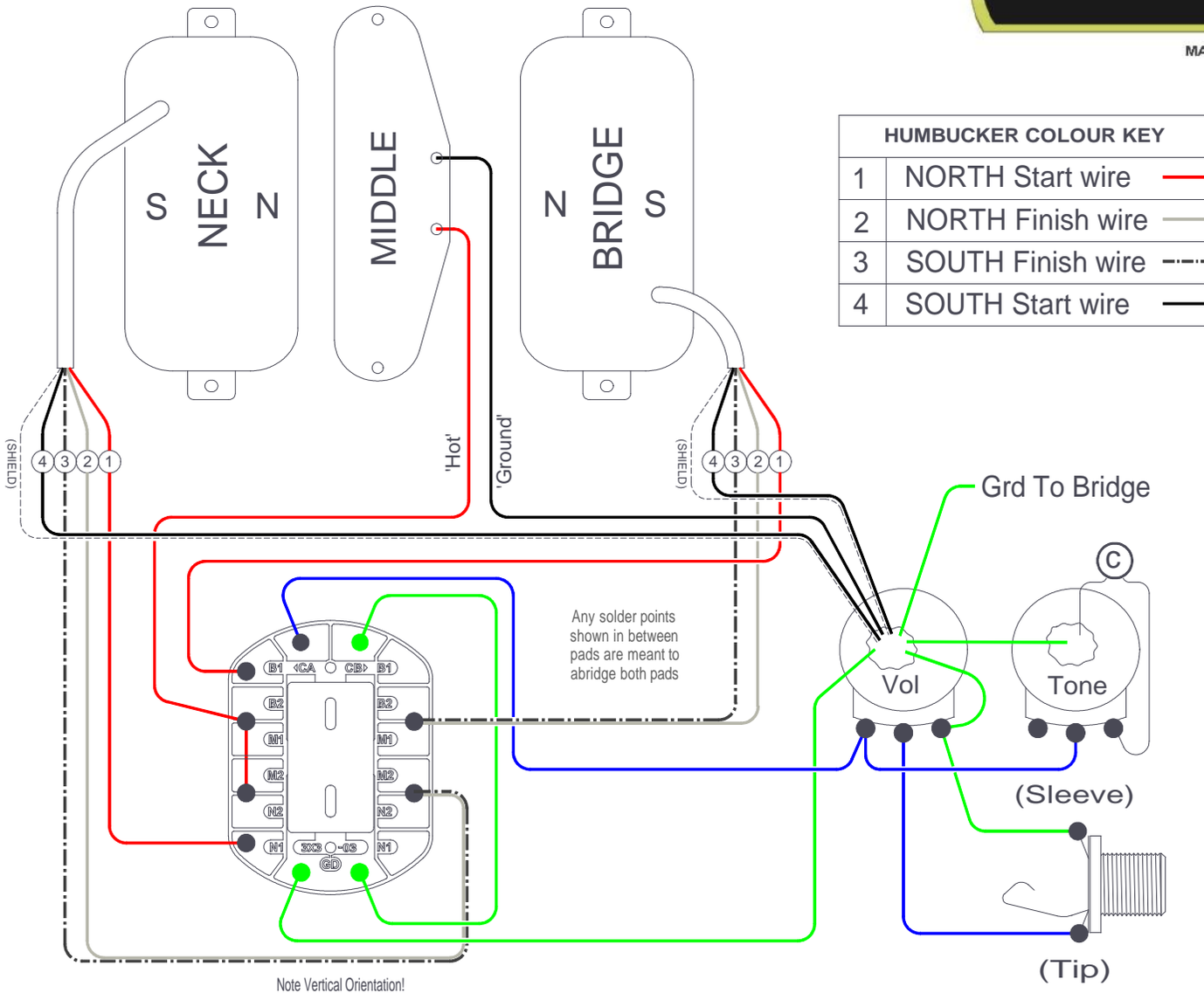


REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

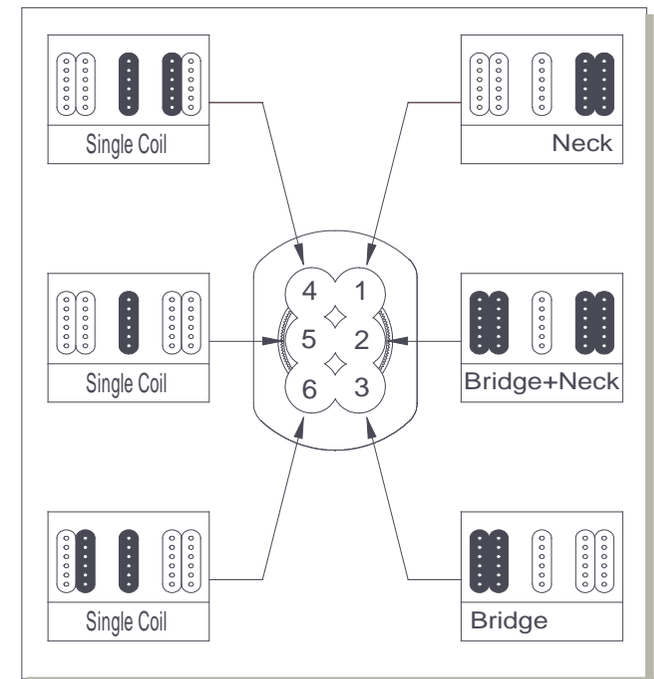


MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



**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.  
 As an alternative, connect both 'CA' to 'CB' to vol pot. (remove grd. connection to 'CB') this will select 3 x single coils in position 5 and the middle + outer humbucker coils in positions 4 and 6.  
 The colour coding or magnetic polarity shown here does not represent any particular pickup manufacturer - please follow key.

FRONT VIEW OF PICKUPS AND SWITCH

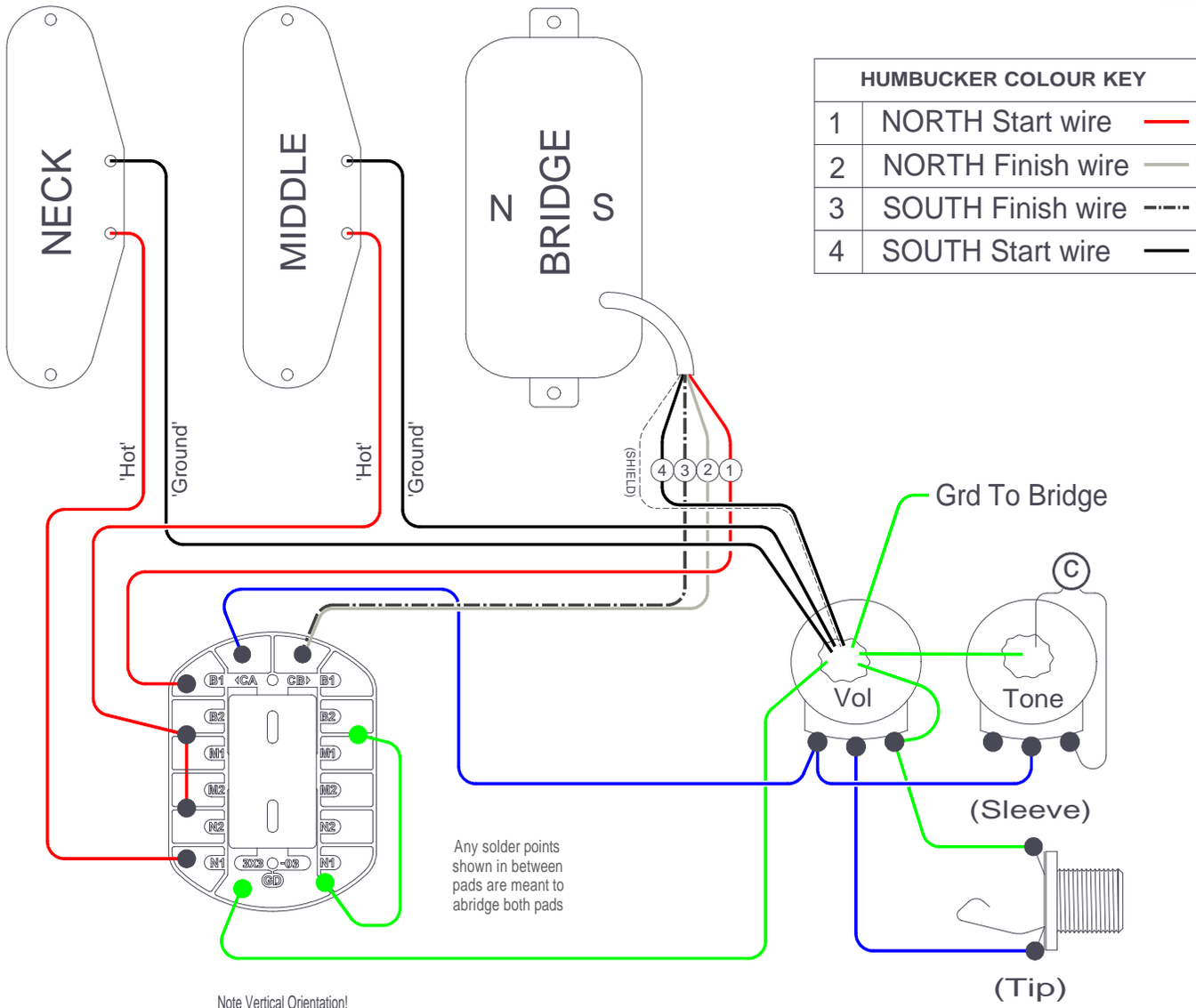


Scheme No 010 : Last Updated June 2013

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



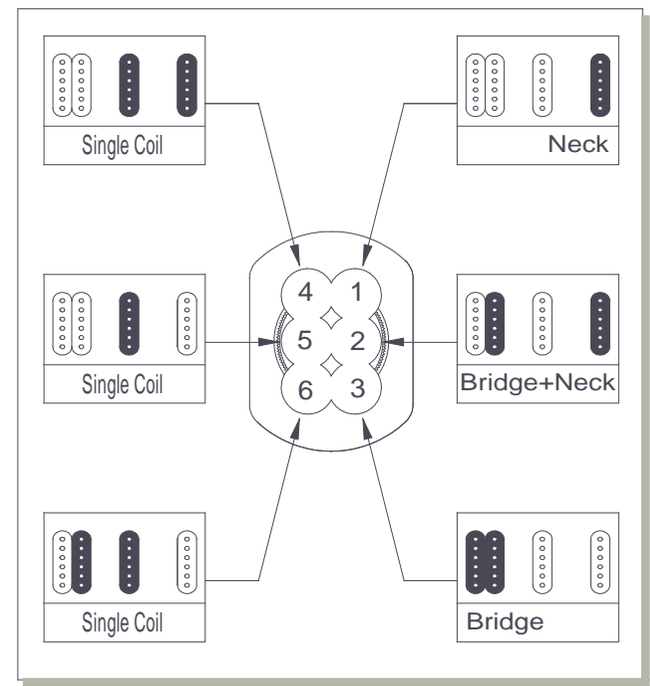
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



HUMBUCKER COLOUR KEY	
1	NORTH Start wire <span style="color: red;">—</span>
2	NORTH Finish wire <span style="color: grey;">—</span>
3	SOUTH Finish wire <span style="color: black;">- - - -</span>
4	SOUTH Start wire <span style="color: black;">—</span>

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

FRONT VIEW OF PICKUPS AND SWITCH



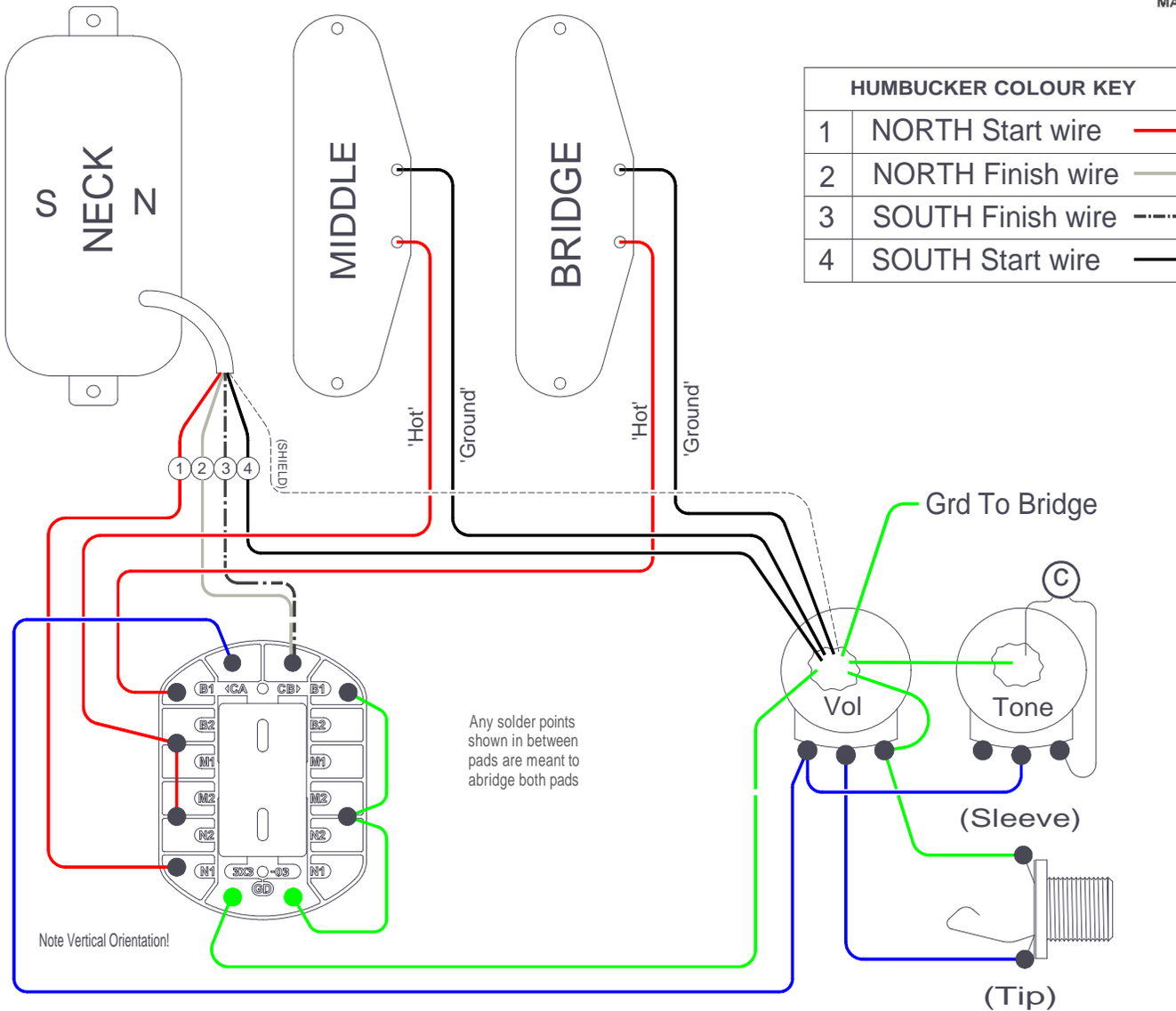
Scheme No 011 : Last Updated June 2013

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

# FREE-WAY SWITCH

www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



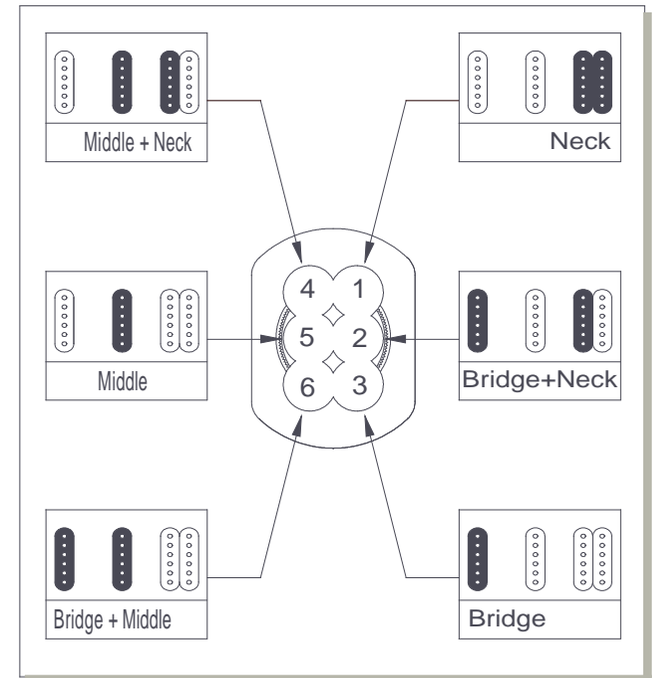
HUMBUCKER COLOUR KEY	
1	NORTH Start wire <span style="color: red;">—</span>
2	NORTH Finish wire <span style="color: grey;">—</span>
3	SOUTH Finish wire <span style="color: black;">- - - -</span>
4	SOUTH Start wire <span style="color: black;">—</span>

**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.

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

**FRONT VIEW OF PICKUPS AND SWITCH**

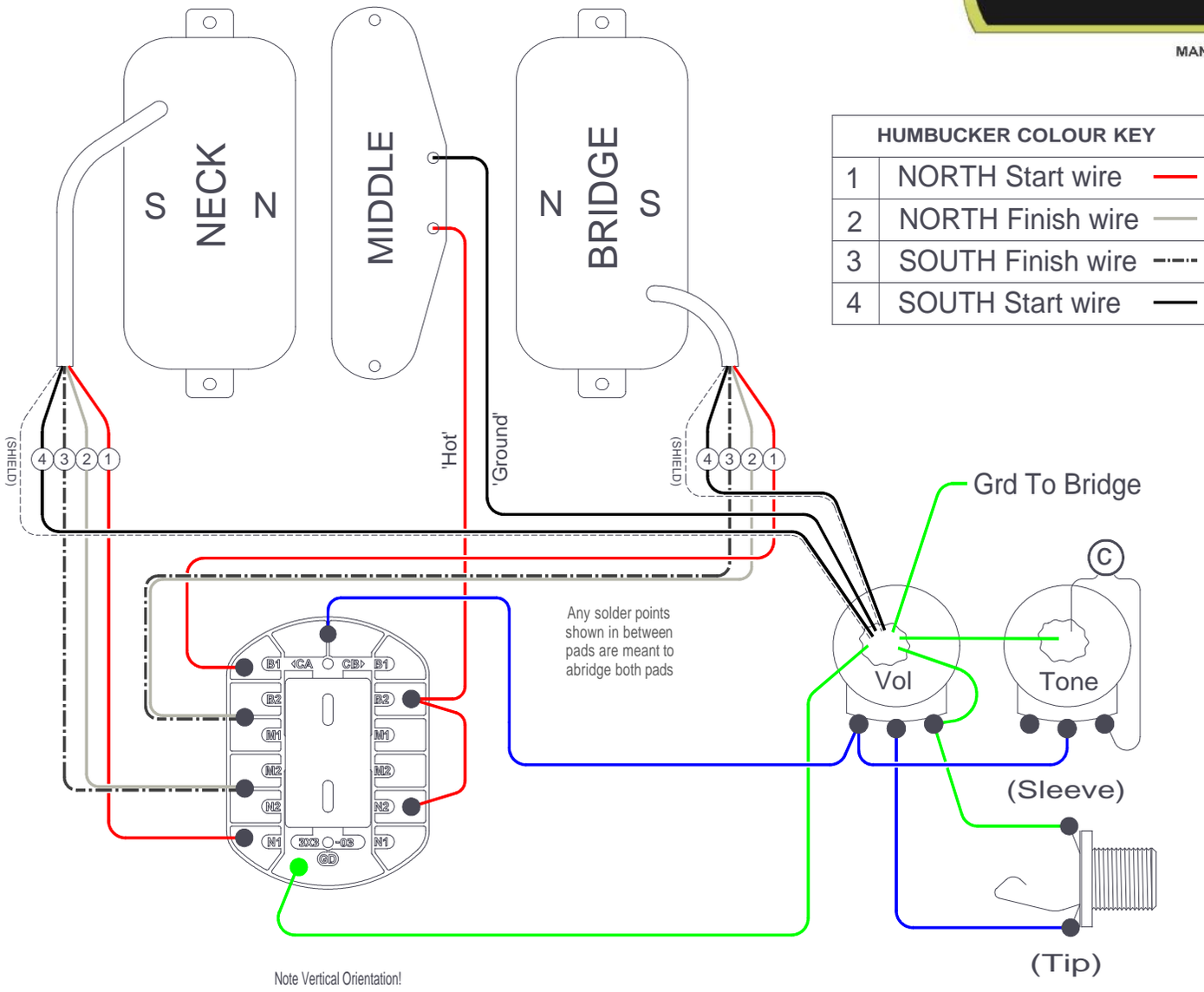


Scheme No 036 : Last Updated Dec 2013

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



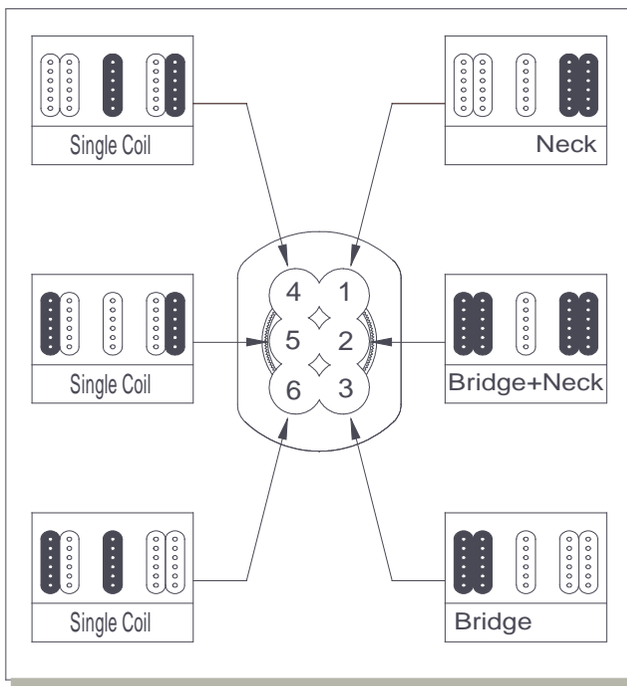
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



HUMBUCKER COLOUR KEY	
1	NORTH Start wire <span style="color: red;">—</span>
2	NORTH Finish wire <span style="color: grey;">—</span>
3	SOUTH Finish wire <span style="color: black;">- - - -</span>
4	SOUTH Start wire <span style="color: black;">—</span>

**Notes:-**  
 Positions 1, 2 & 3 are standard neck/both/bridge humbucker settings, positions 4, 5 & 6 offer single coil combinations.  
  
 The colour coding or magnetic polarity shown here does not represent any particular pickup manufacturer - please follow key.

FRONT VIEW OF PICKUPS AND SWITCH

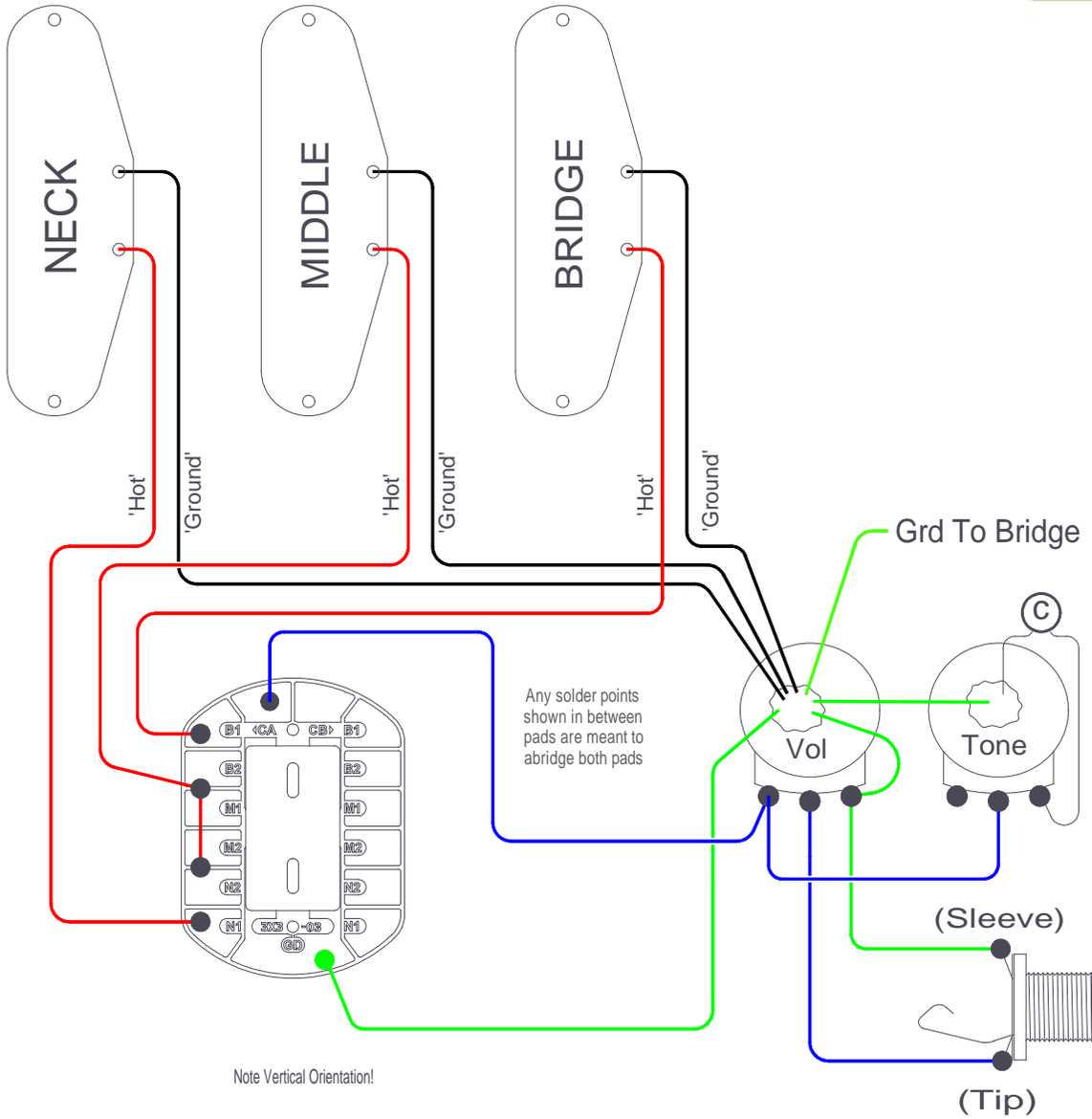


Scheme No 070 : Last Updated June 2014

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



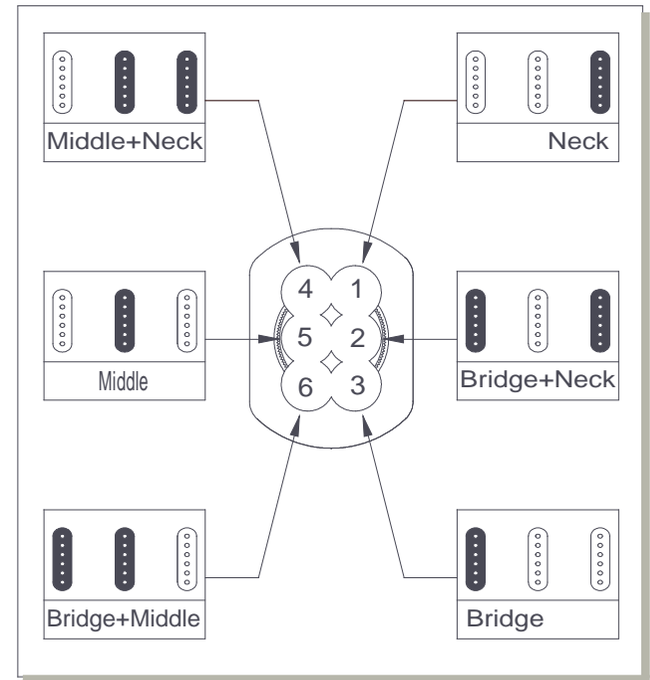
Notes:-

Positions 1, 2 & 3 are standard neck/both/bridge settings; positions 4, 5 & 6 are like the middle positions of a 5-way selector.

Tone control is 'master' and works in all positions.

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

FRONT VIEW OF PICKUPS AND SWITCH

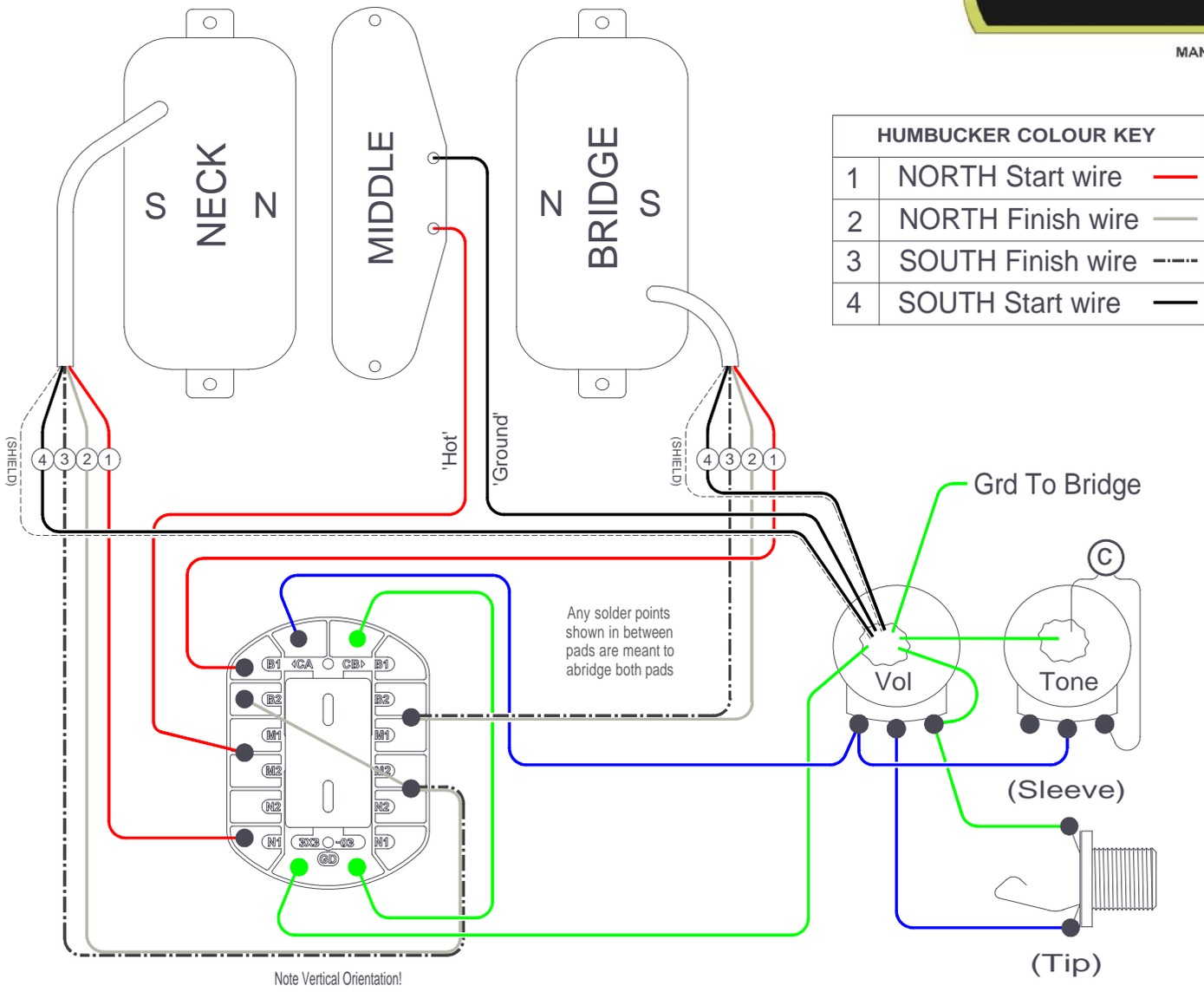


Scheme No 077 : Last Updated July 2014

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



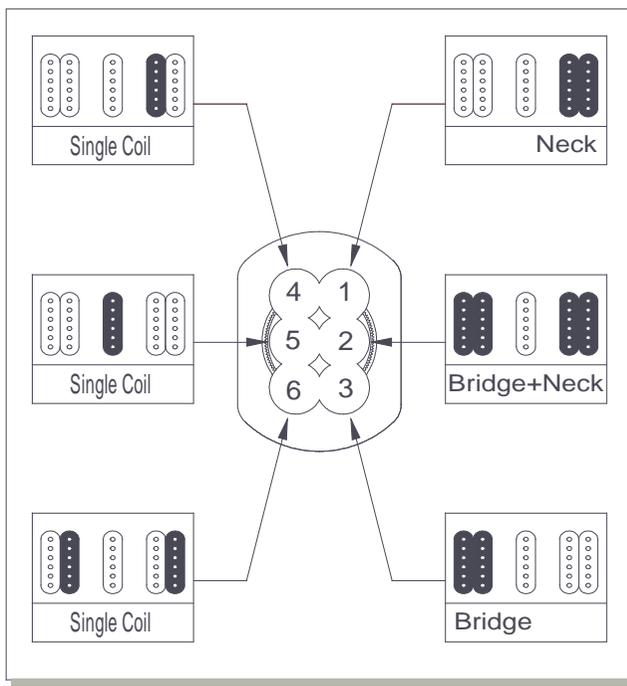
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



HUMBUCKER COLOUR KEY	
1	NORTH Start wire <span style="color: red;">—</span>
2	NORTH Finish wire <span style="color: grey;">—</span>
3	SOUTH Finish wire <span style="color: black;">- - - -</span>
4	SOUTH Start wire <span style="color: black;">—</span>

**Notes:-**  
 Positions 1, 2 & 3 are standard neck/both/bridge humbucker settings,  
  
 The colour coding or magnetic polarity shown here does not represent any particular pickup manufacturer - please follow key.

FRONT VIEW OF PICKUPS AND SWITCH

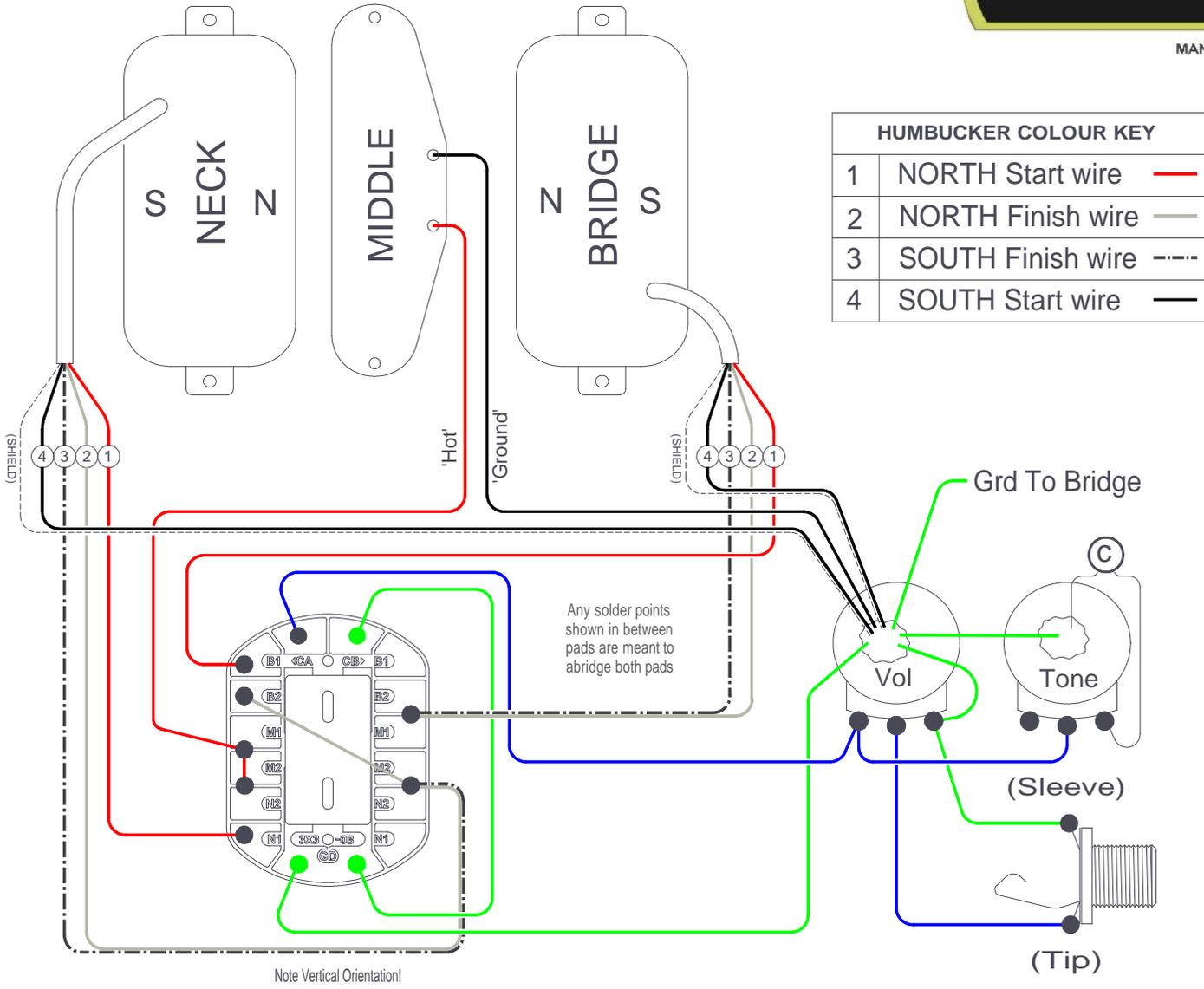


Scheme No 131 : Last Updated Sept 2015

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



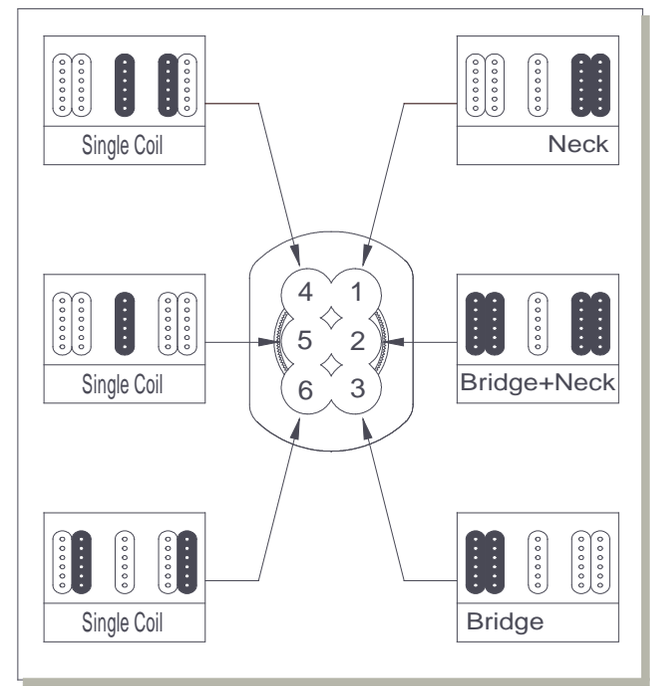
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



HUMBUCKER COLOUR KEY	
1	NORTH Start wire <span style="color: red;">—</span>
2	NORTH Finish wire <span style="color: grey;">—</span>
3	SOUTH Finish wire <span style="color: black;">- - - -</span>
4	SOUTH Start wire <span style="color: black;">—</span>

**Notes:-**  
 Positions 1, 2 & 3 are standard neck/both/bridge humbucker settings,  
  
 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 132 : Last Updated Sept 2015

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

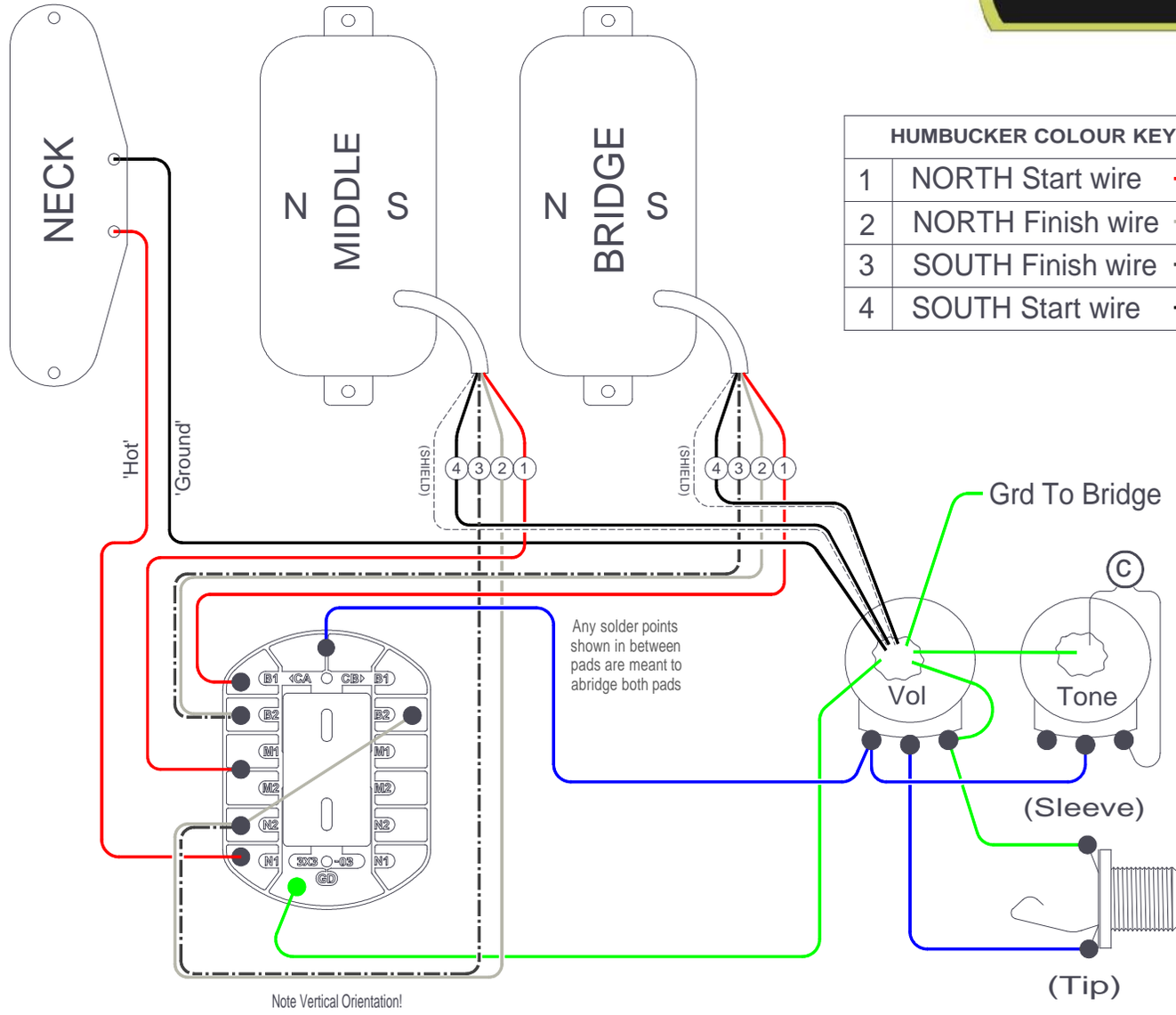


MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

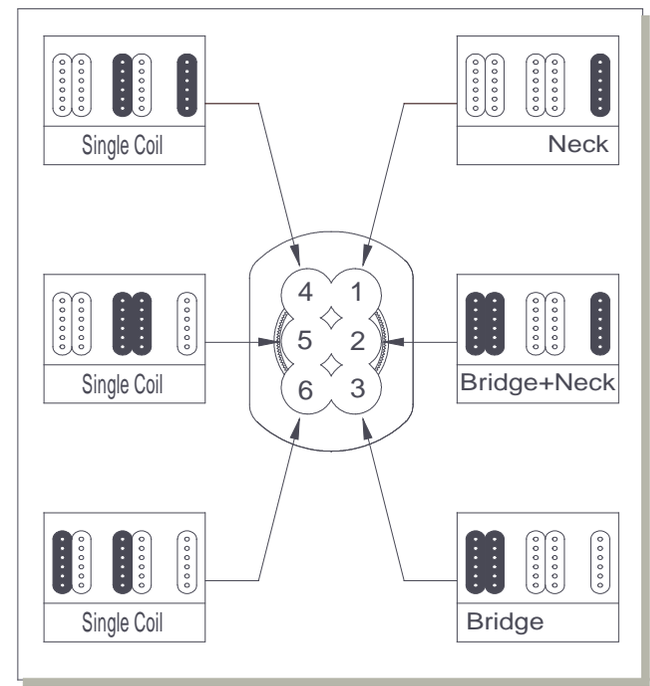
HUMBUCKER COLOUR KEY	
1	NORTH Start wire <span style="color: red;">—</span>
2	NORTH Finish wire <span style="color: grey;">—</span>
3	SOUTH Finish wire <span style="color: black;">- - - -</span>
4	SOUTH Start wire <span style="color: black;">—</span>

**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

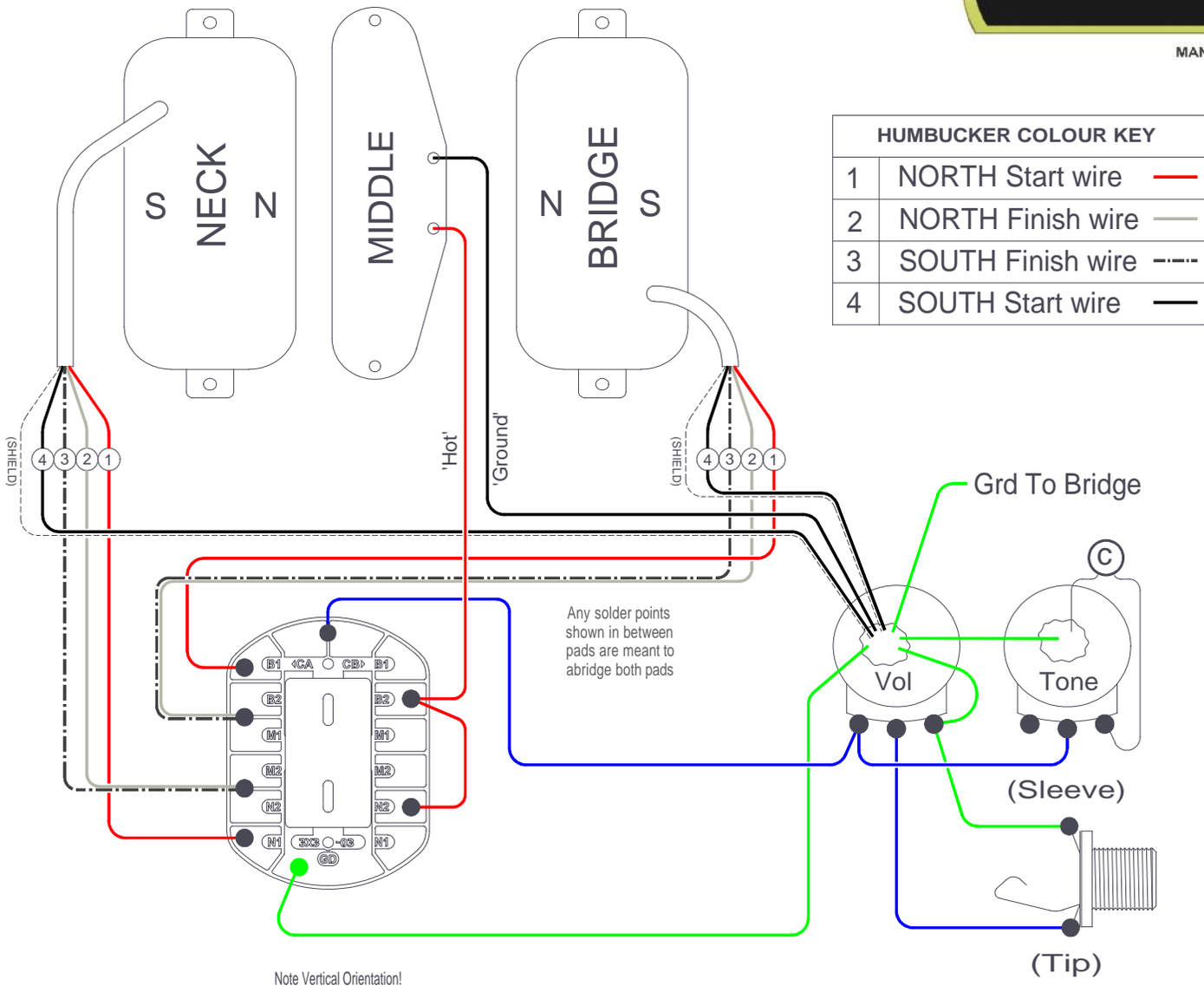


Scheme No 148 : Last Updated Jan 2016

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

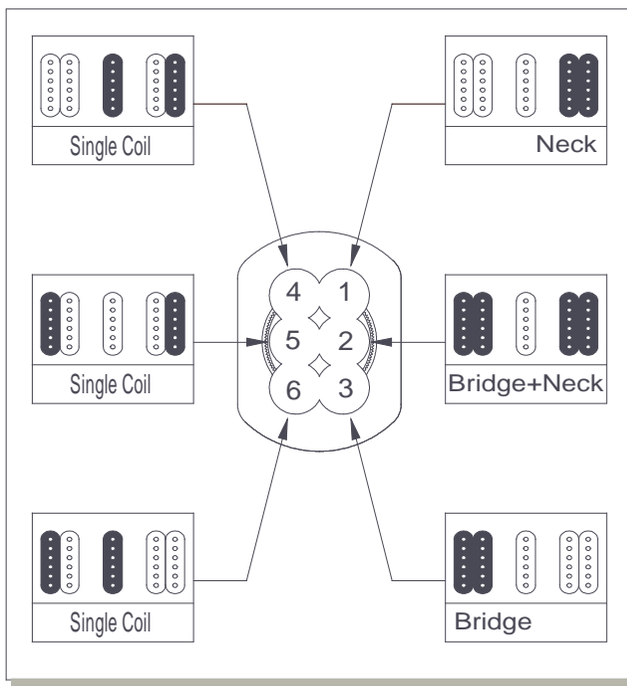


HUMBucker COLOUR KEY	
1	NORTH Start wire <span style="color: red;">—</span>
2	NORTH Finish wire <span style="color: grey;">—</span>
3	SOUTH Finish wire <span style="color: black;">- - - -</span>
4	SOUTH Start wire <span style="color: black;">—</span>

**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 154 : Last Updated Feb 2016