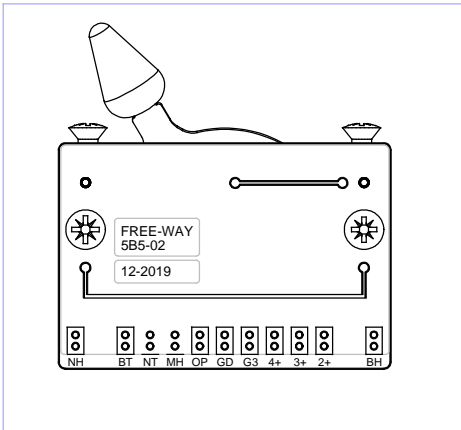


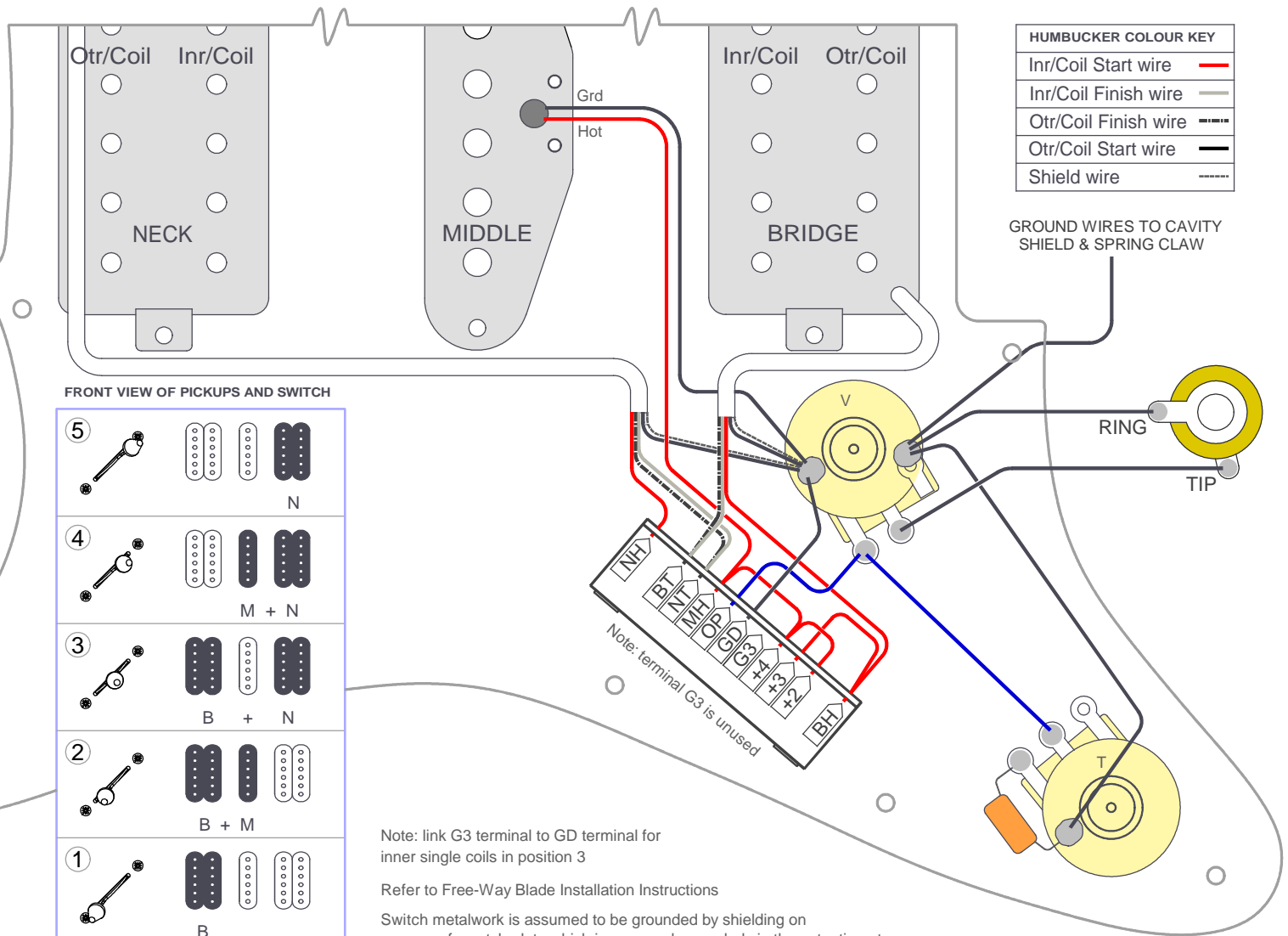
Scheme No B011 : Last Updated May 2020
 © Free-Way 2020



MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

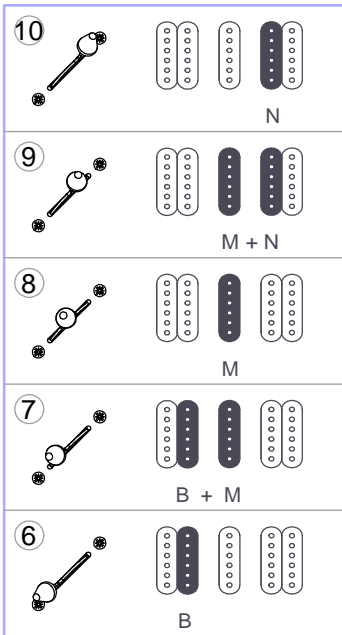


REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

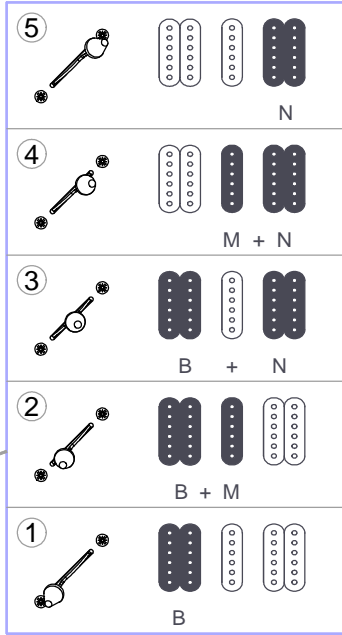


HUMBUCKER COLOUR KEY	
Inr/Coil Start wire	— (Red)
Inr/Coil Finish wire	— (Grey)
Otr/Coil Finish wire	— (Dashed)
Otr/Coil Start wire	— (Black)
Shield wire	— (Dotted)

FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Note: link G3 terminal to GD terminal for inner single coils in position 3

Refer to Free-Way Blade Installation Instructions

Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

Model No:- 5B5-02



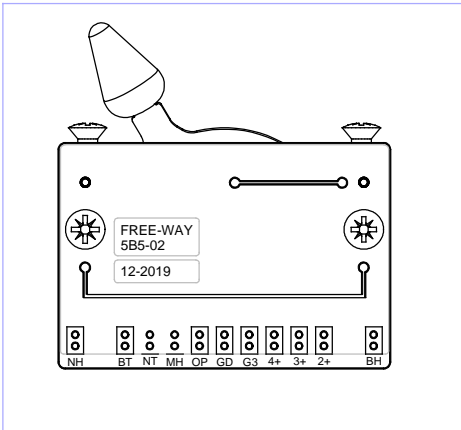
HSH Scheme A1 1V/1T

Scheme No B012 : Last Updated May 2020
 © Free-Way 2020

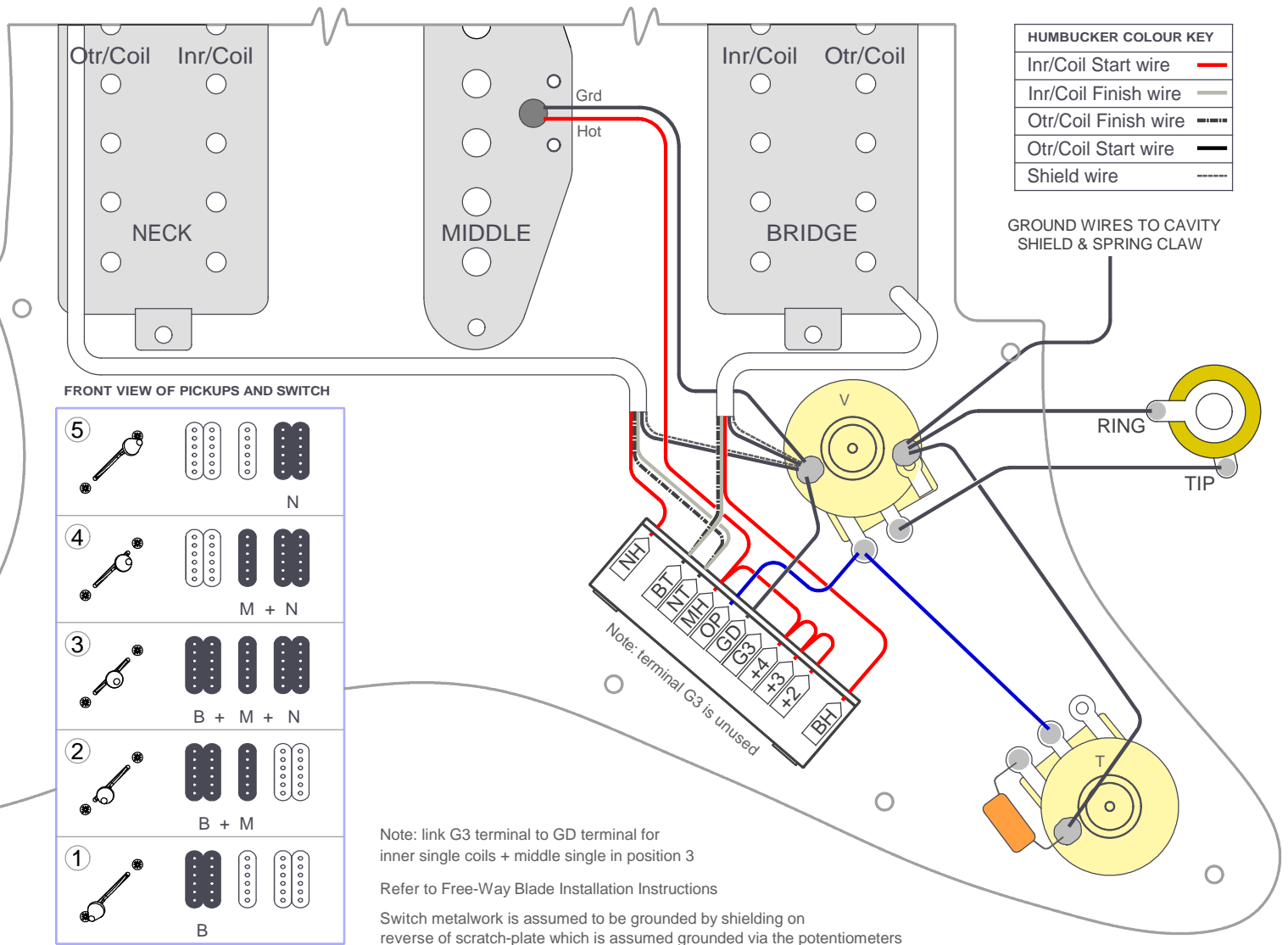
FREE-WAY SWITCH

www.freewayswitch.com

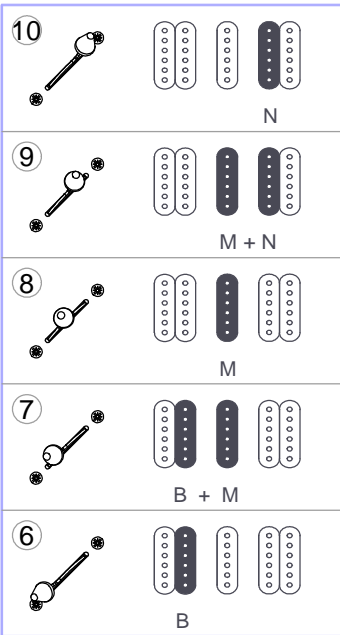
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



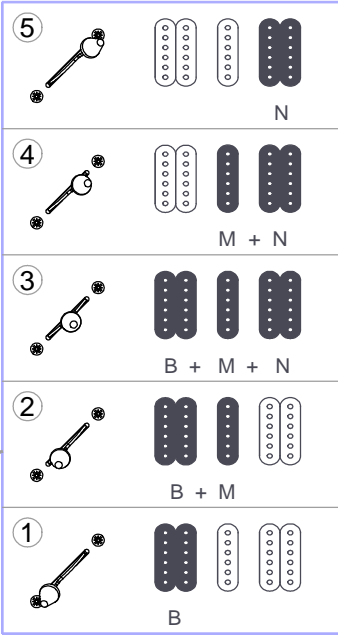
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



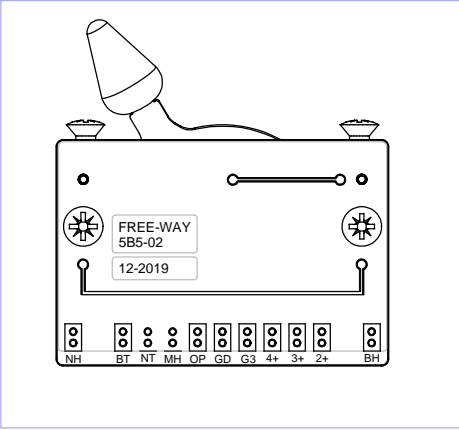
Scheme No B013 : Last Updated May 2020

© Free-Way 2020

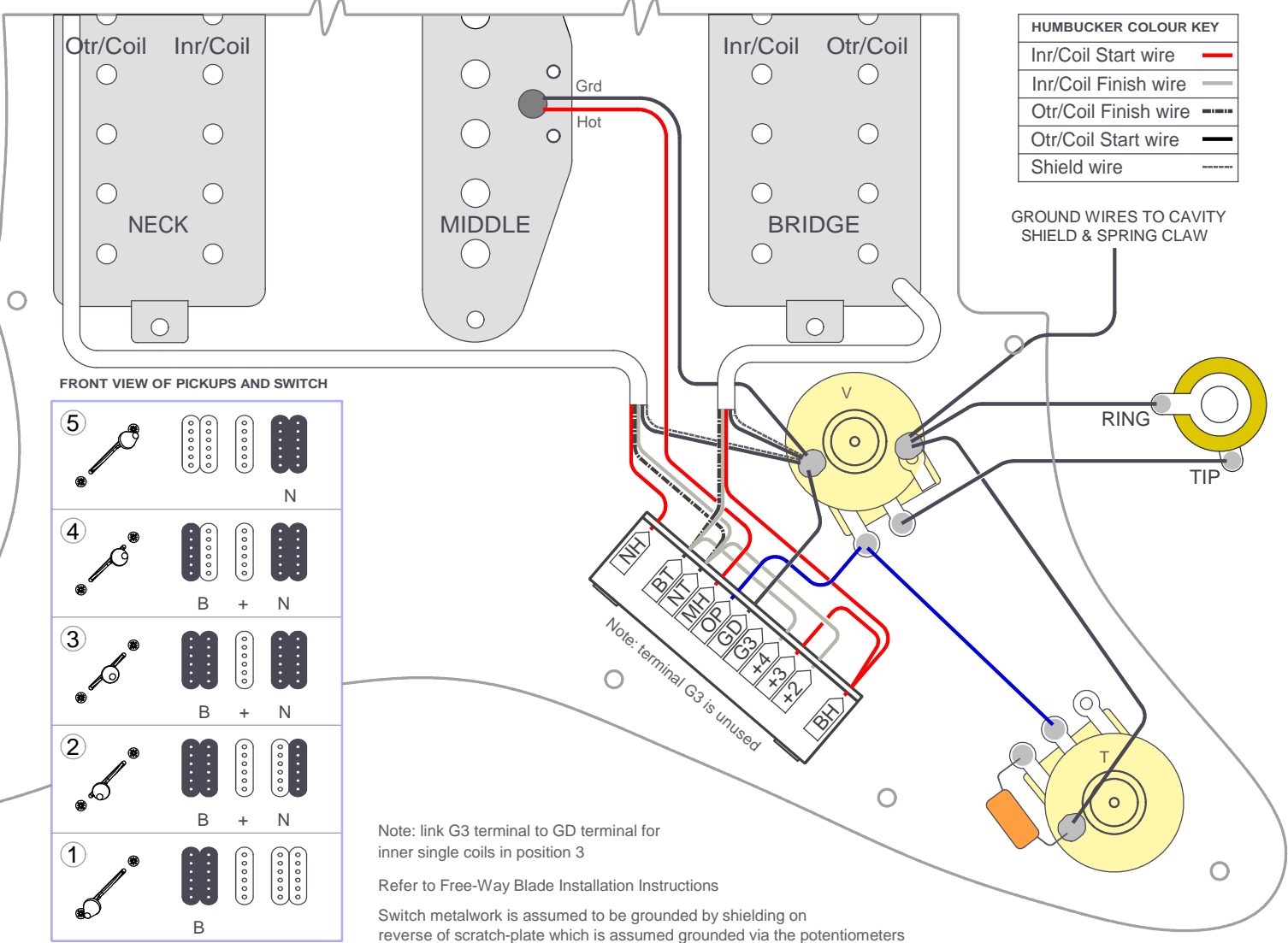
FREE-WAY SWITCH

www.freewayswitch.com

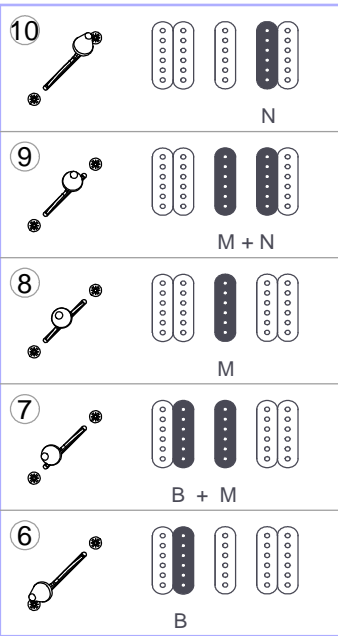
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



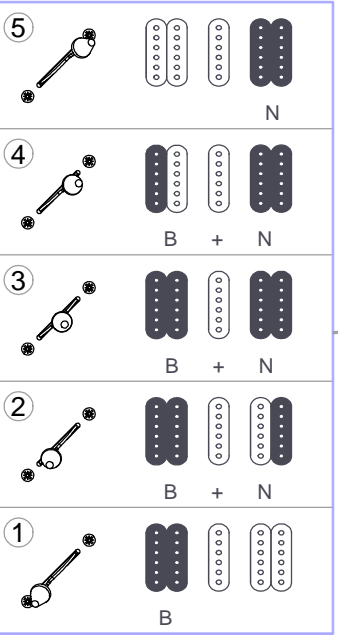
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Model No:- 5B5-02



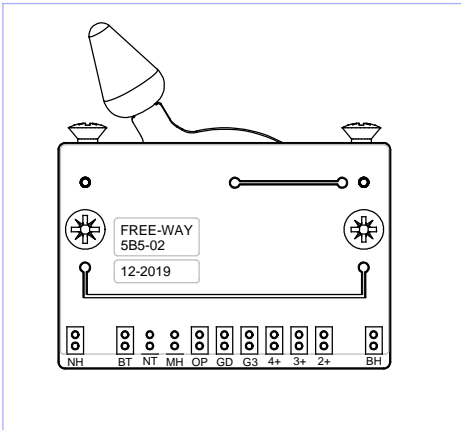
HSH Scheme B1 1V/1T

Scheme No B014 : Last Updated May 2020
 © Free-Way 2020

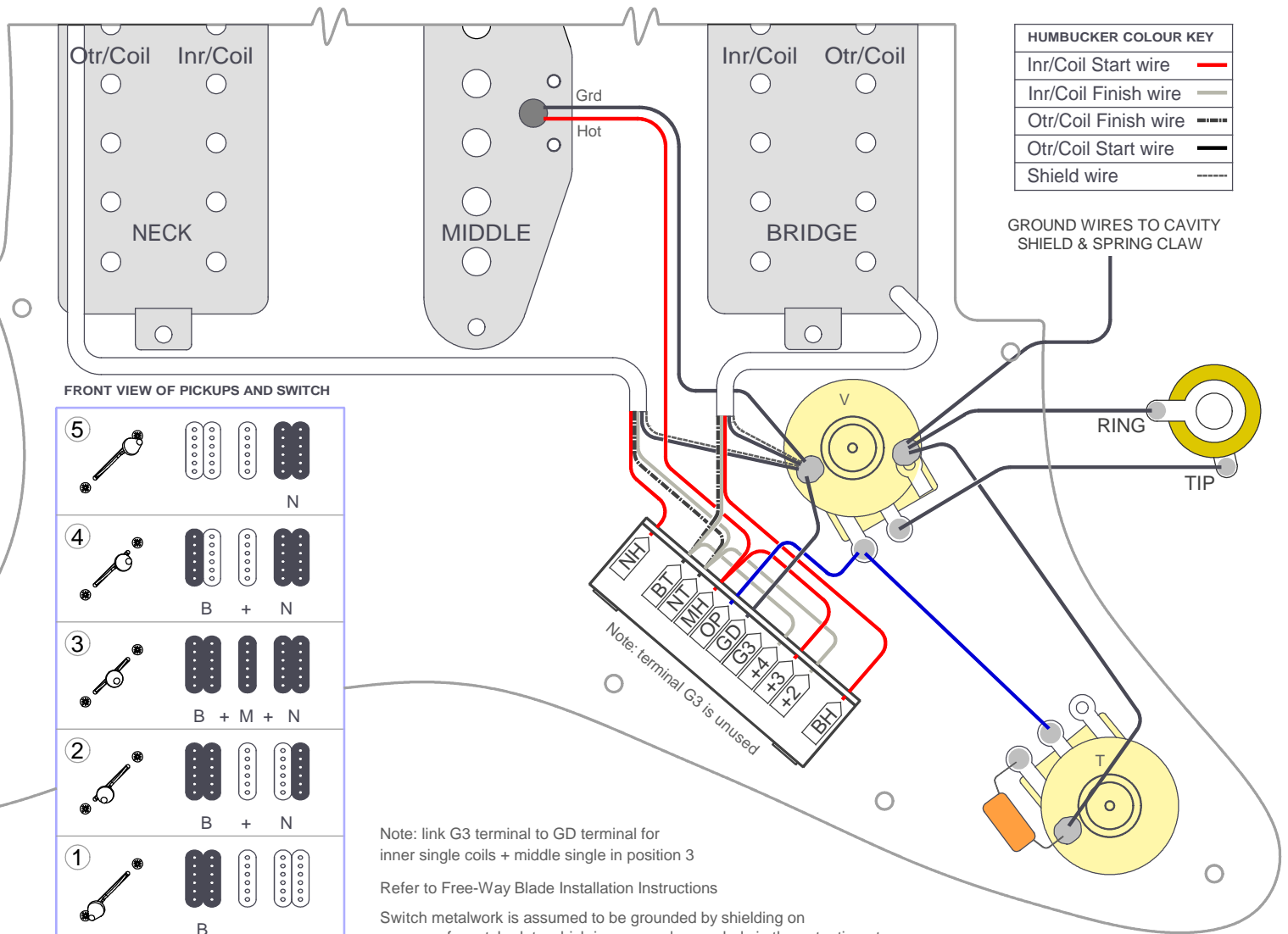
FREE-WAY SWITCH

www.freewayswitch.com

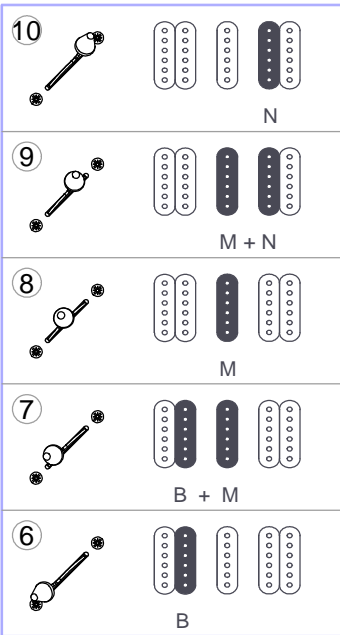
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



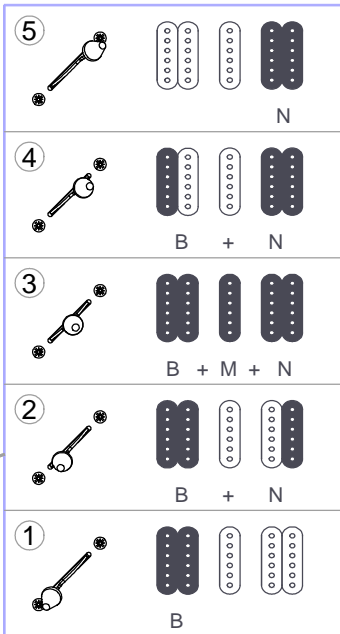
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Model No:- 5B5-02



HSH Scheme B2 1V/1T

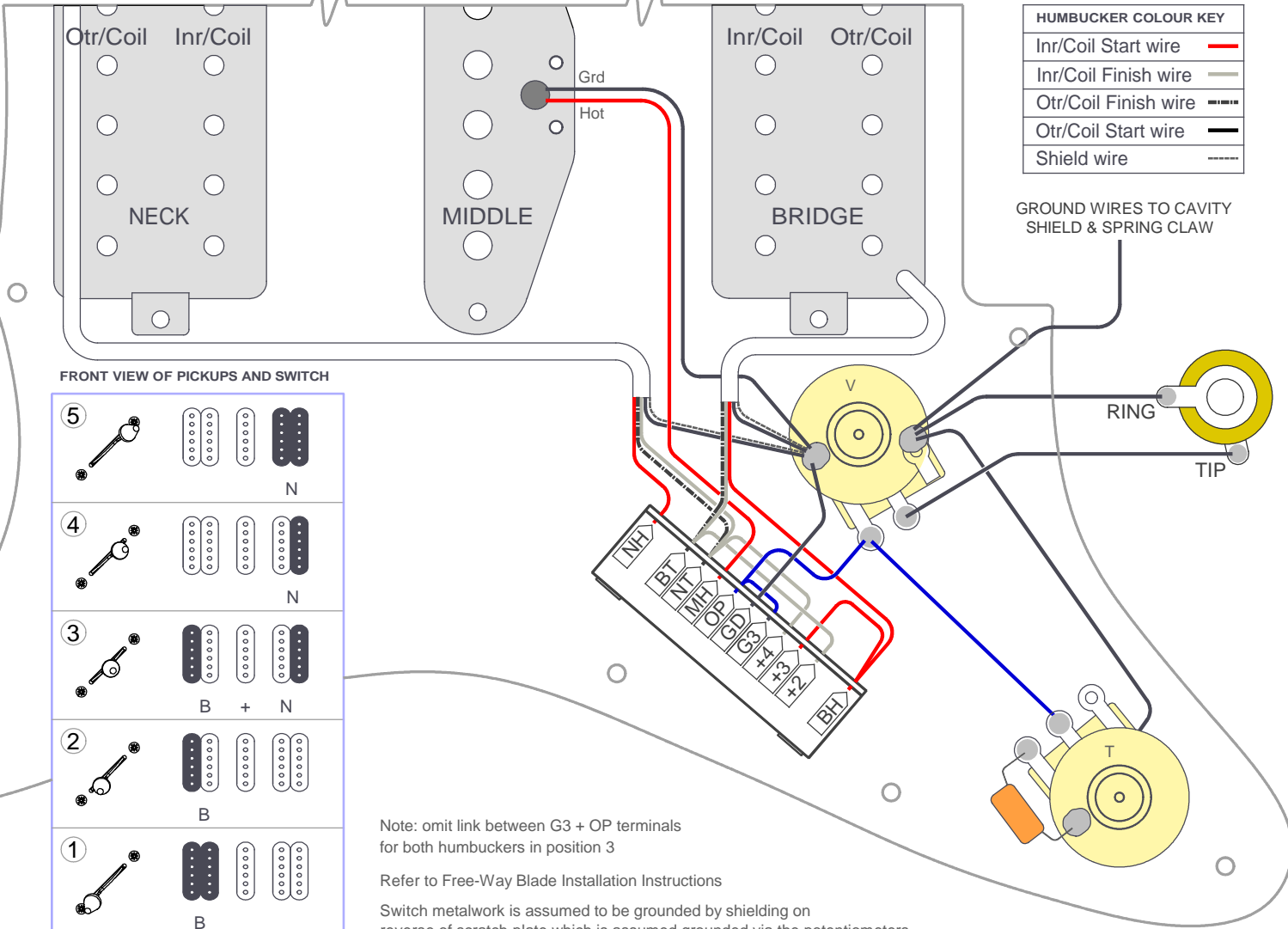
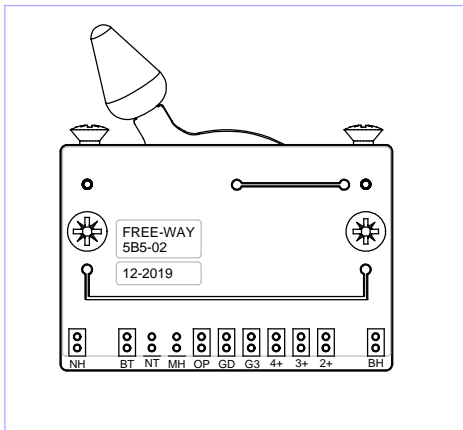
Scheme No B015 : Last Updated May 2020
 © Free-Way 2020

FREE-WAY SWITCH

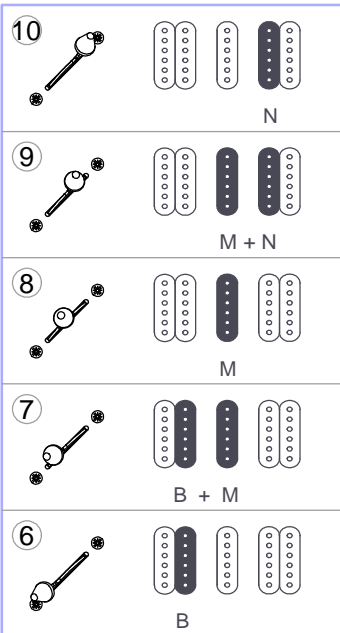
www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

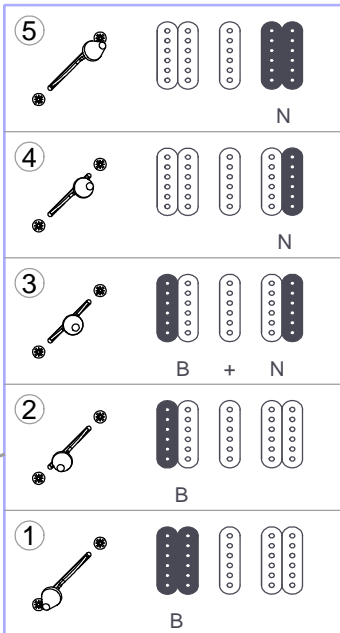
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Note: omit link between G3 + OP terminals for both humbuckers in position 3

Refer to Free-Way Blade Installation Instructions

Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

Model No:- 5B5-02



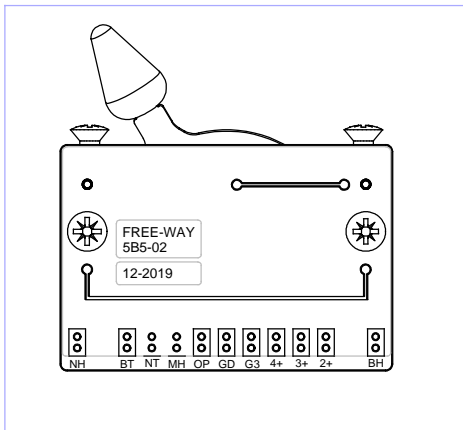
HSH Scheme C1 1V/1T

Scheme No B016 : Last Updated May 20120
 © Free-Way 2020

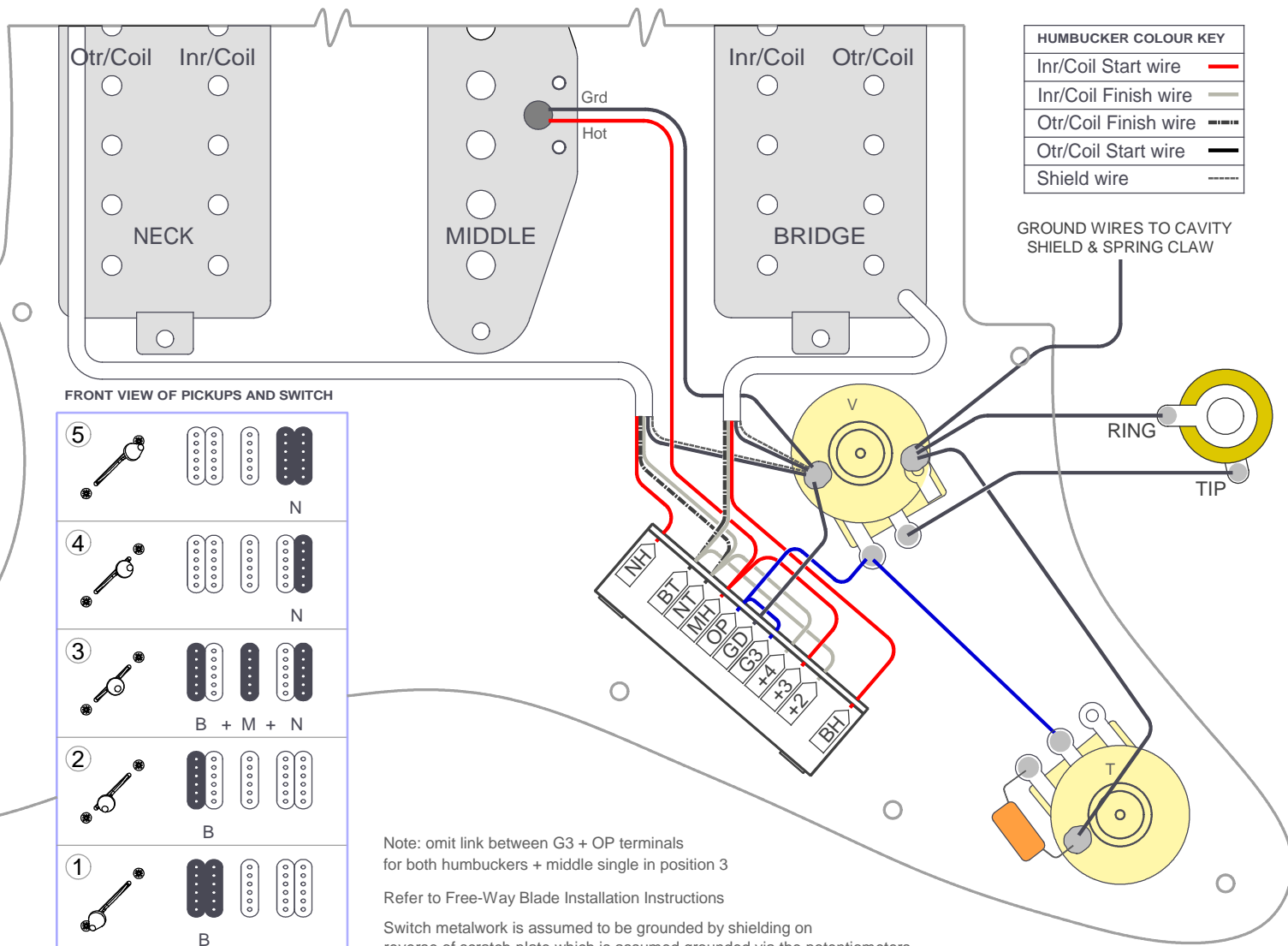
FREE-WAY SWITCH

www.freewayswitch.com

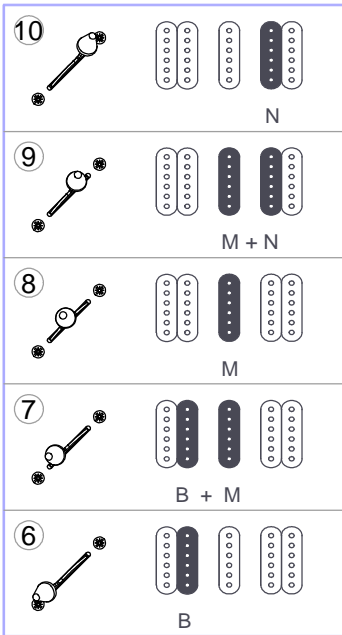
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



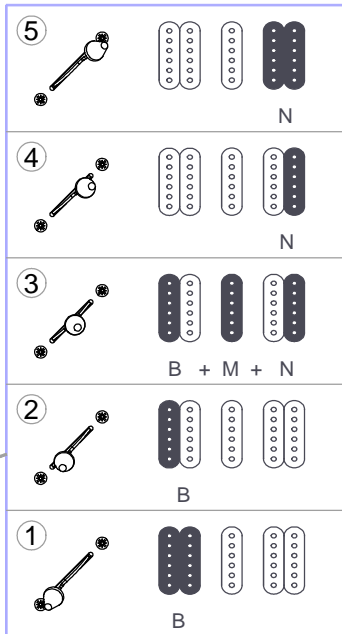
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Note: omit link between G3 + OP terminals for both humbuckers + middle single in position 3

Refer to Free-Way Blade Installation Instructions

Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

Model No:- 5B5-02



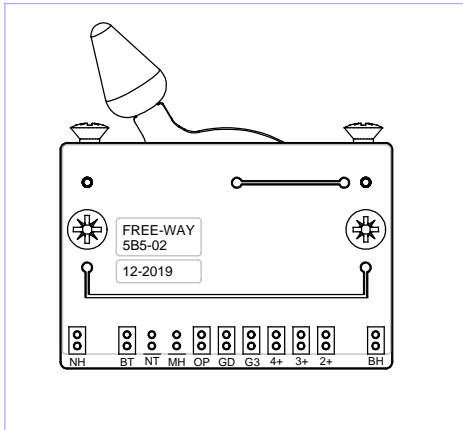
HSB Scheme C2 1V/1T

Scheme No B053 : Last Updated May 2020
 © Free-Way 2020

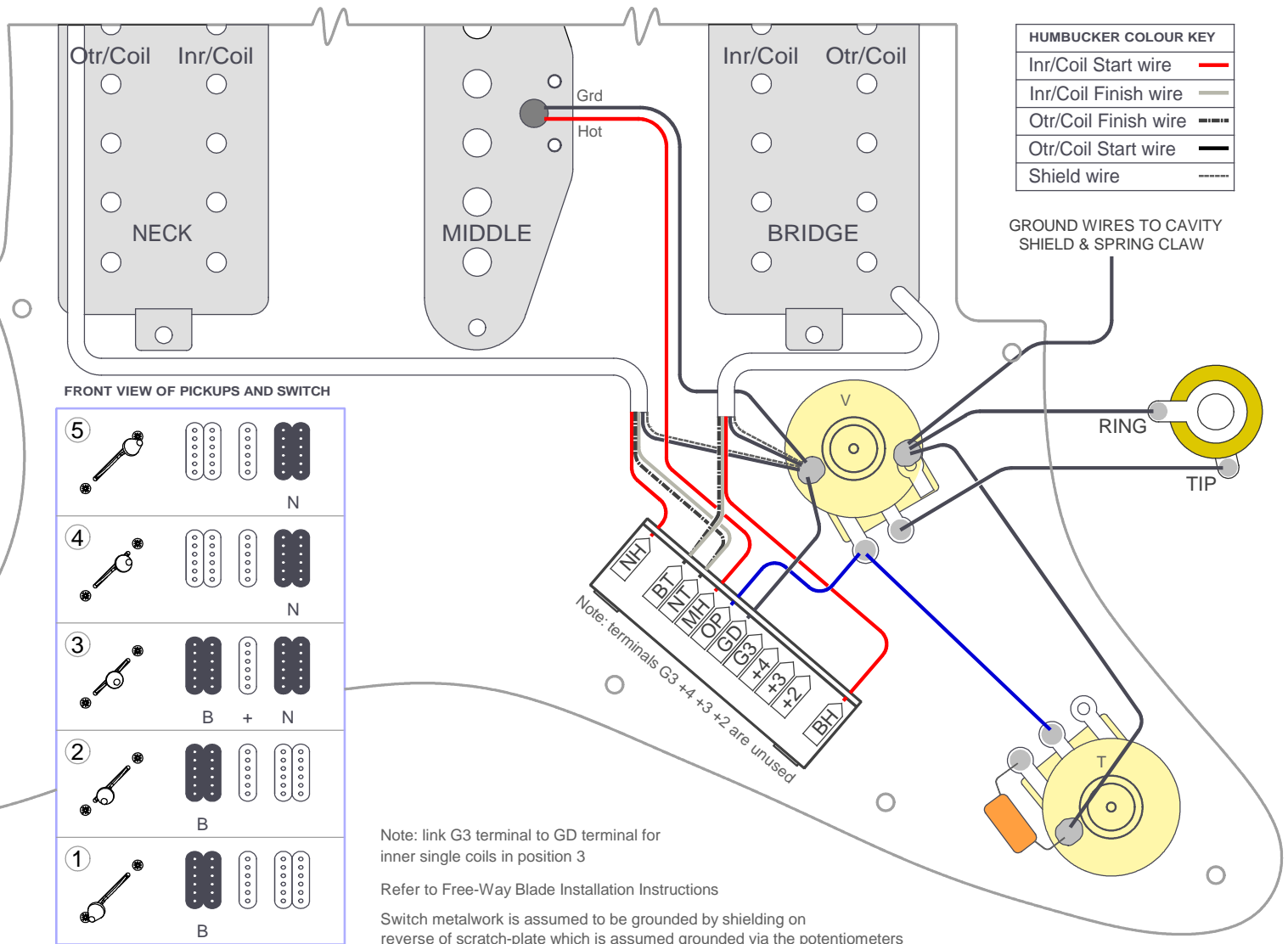
FREE-WAY SWITCH

www.freewayswitch.com

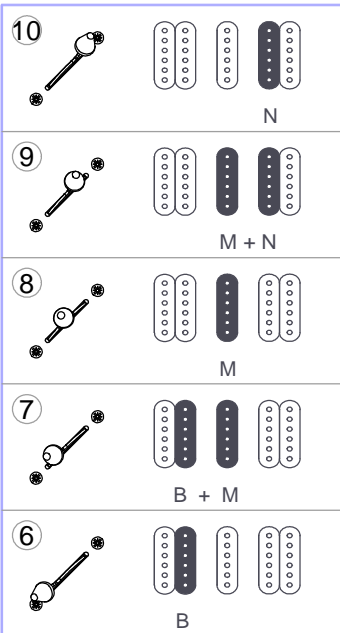
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



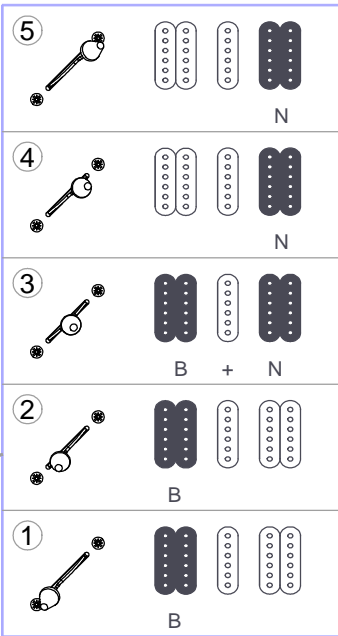
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Note: link G3 terminal to GD terminal for inner single coils in position 3

Refer to Free-Way Blade Installation Instructions

Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

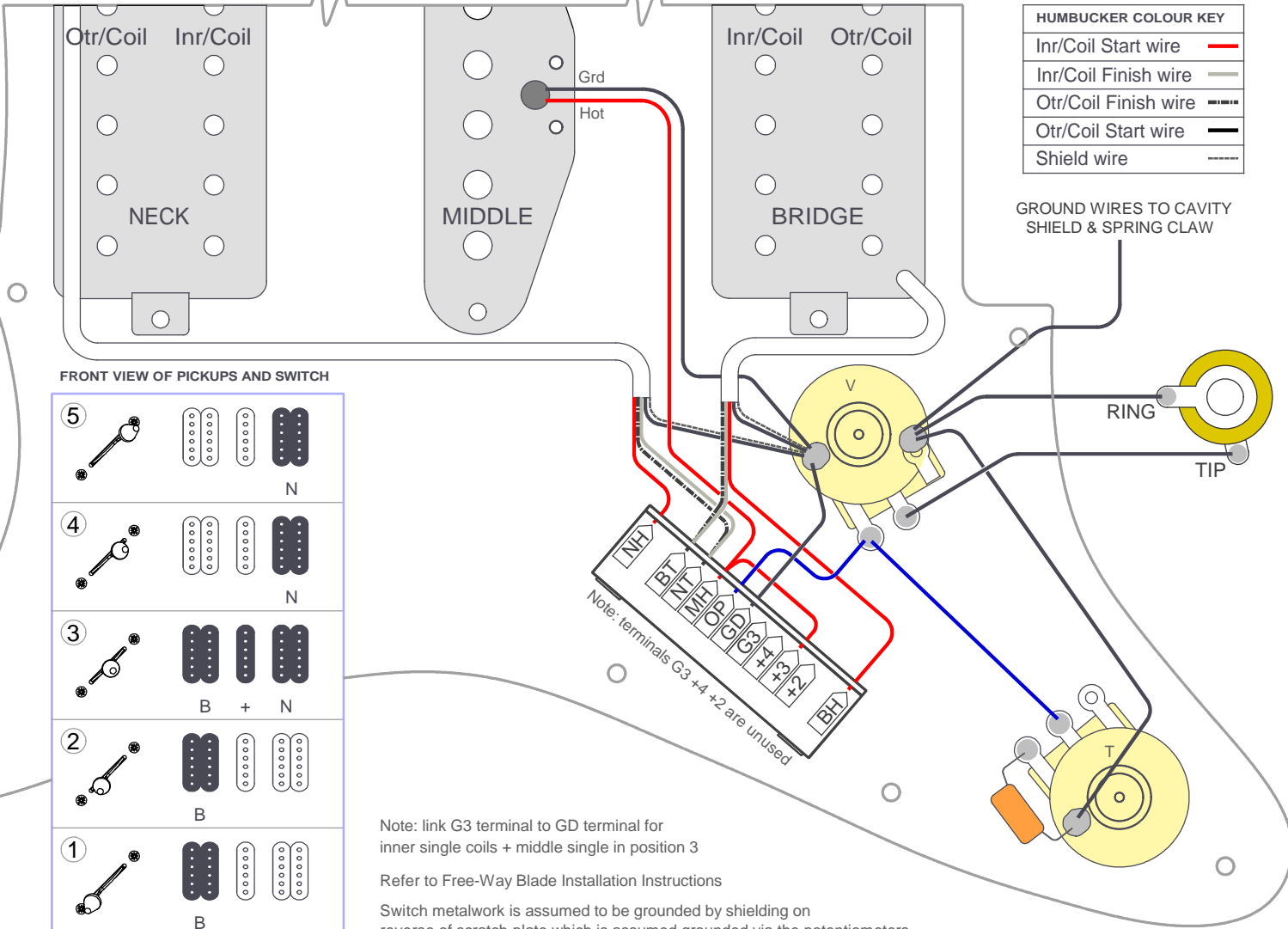
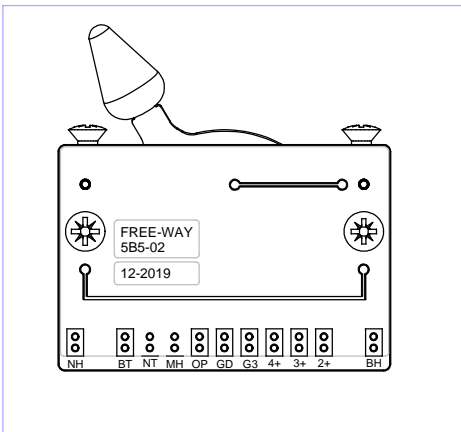
Scheme No B054 : Last Updated May 2020
 © Free-Way 2020

FREE-WAY SWITCH

www.freewayswitch.com

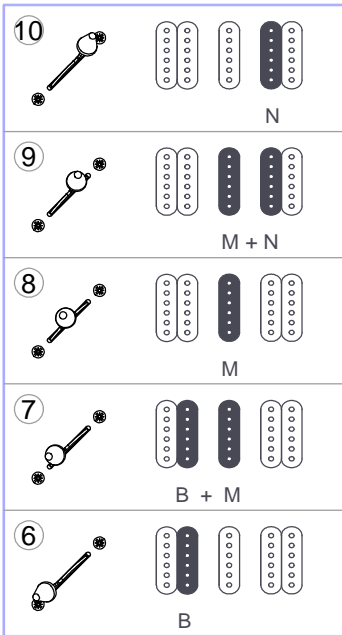
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

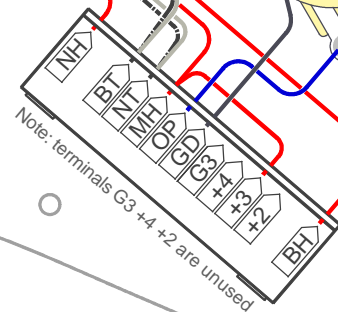
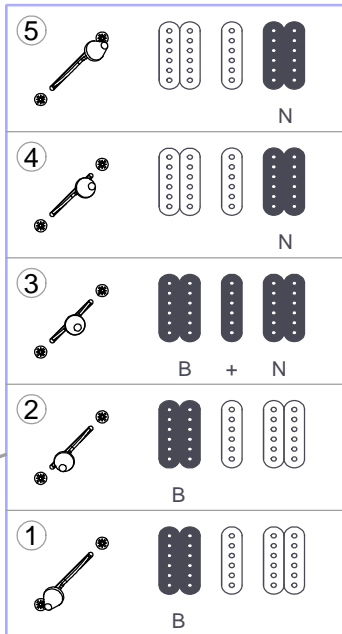


HUMBUCKER COLOUR KEY	
Inr/Coil Start wire	— (Red)
Inr/Coil Finish wire	— (Grey)
Otr/Coil Finish wire	— (Black)
Otr/Coil Start wire	— (Blue)
Shield wire	— (Dashed)

FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Note: terminals G3 +4 +2 are unused

Note: link G3 terminal to GD terminal for inner single coils + middle single in position 3

Refer to Free-Way Blade Installation Instructions

Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

Model No:- 5B5-02



HSH Scheme D2 1V/1T

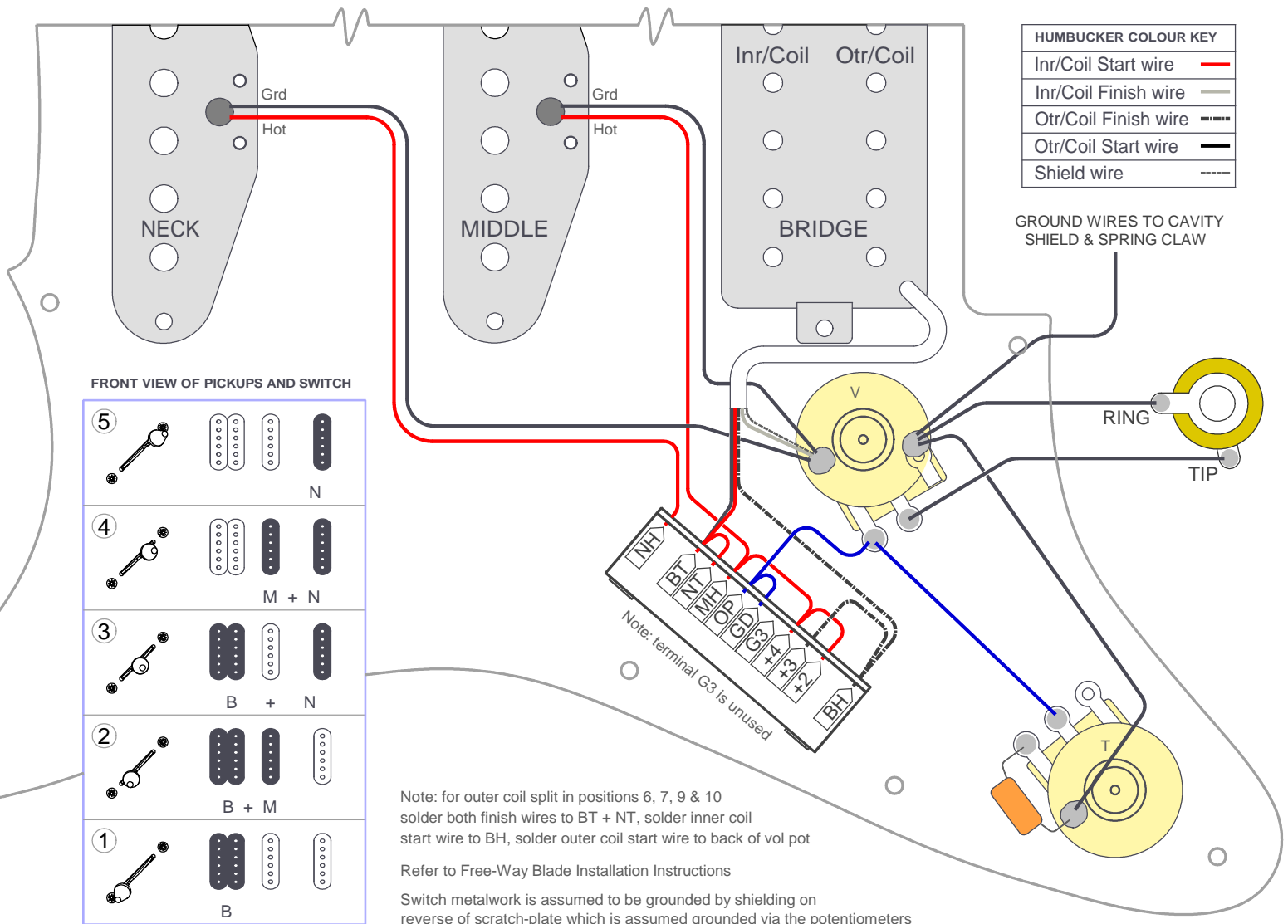
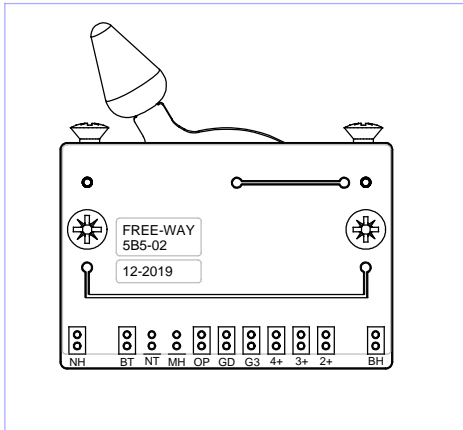
Scheme No B055 : Last Updated May 2020
 © Free-Way 2020

FREE-WAY SWITCH

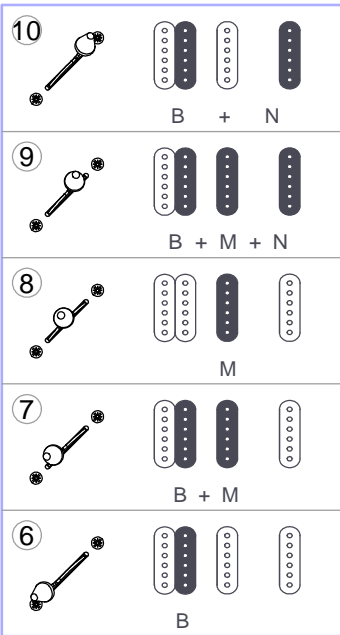
www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

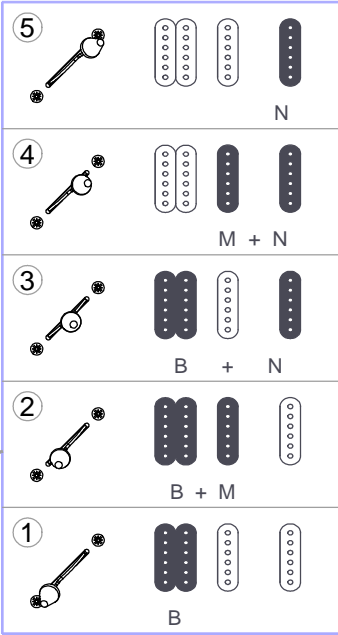
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Note: for outer coil split in positions 6, 7, 9 & 10 solder both finish wires to BT + NT, solder inner coil start wire to BH, solder outer coil start wire to back of vol pot

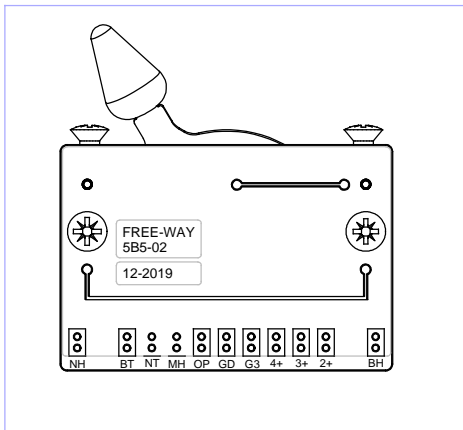
Refer to Free-Way Blade Installation Instructions

Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

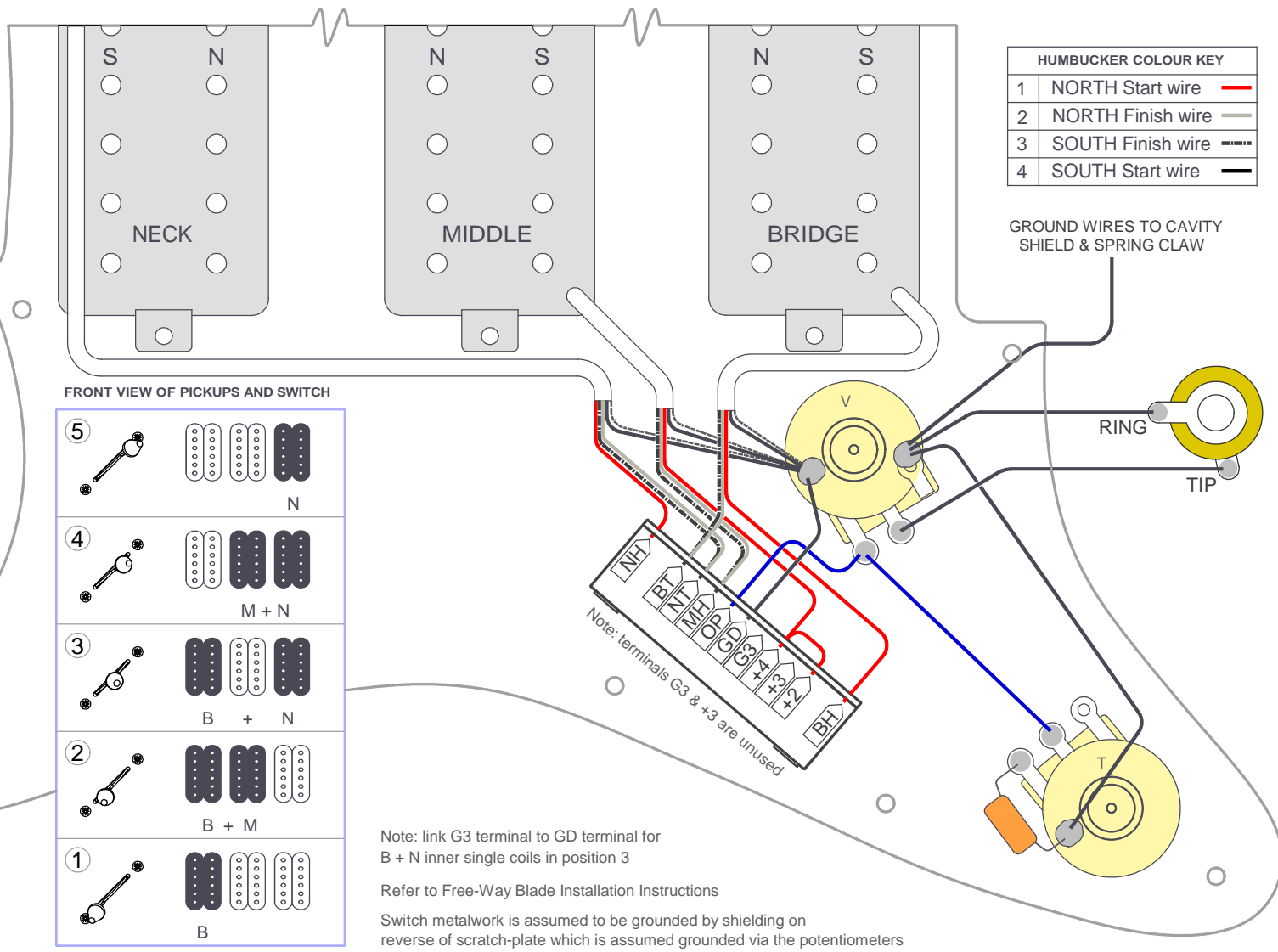
FREE-WAY SWITCH

www.freewayswitch.com

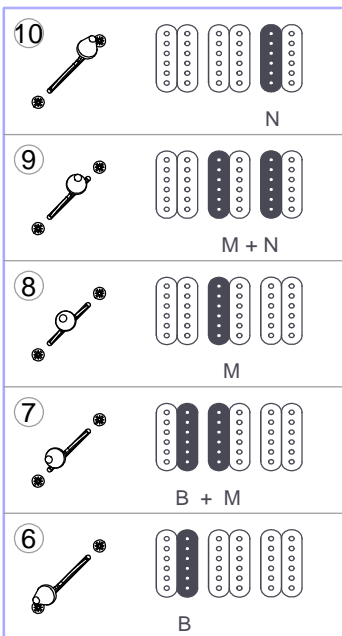
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



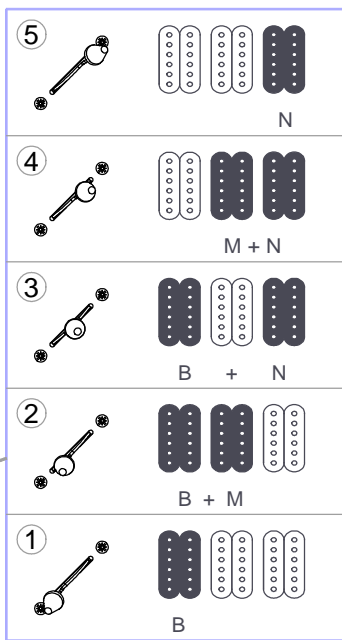
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Note: link G3 terminal to GD terminal for B + N inner single coils in position 3

Refer to Free-Way Blade Installation Instructions

Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

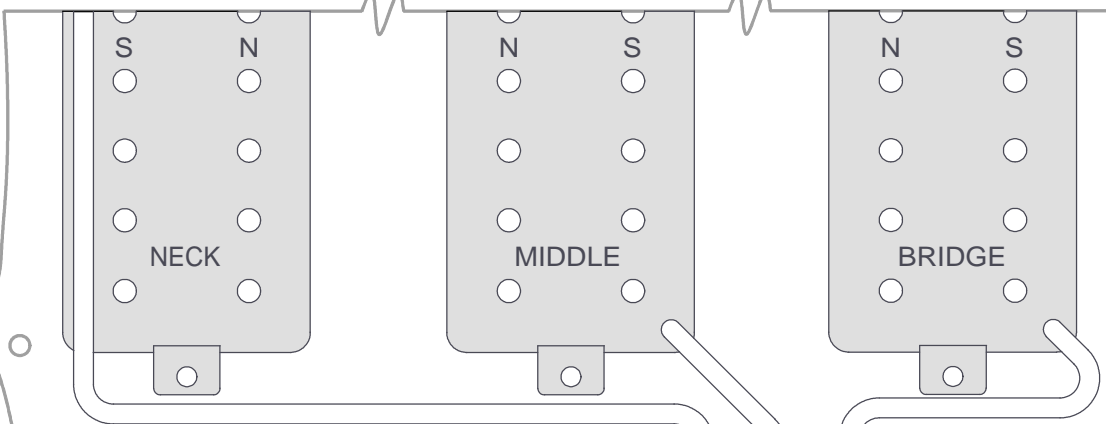
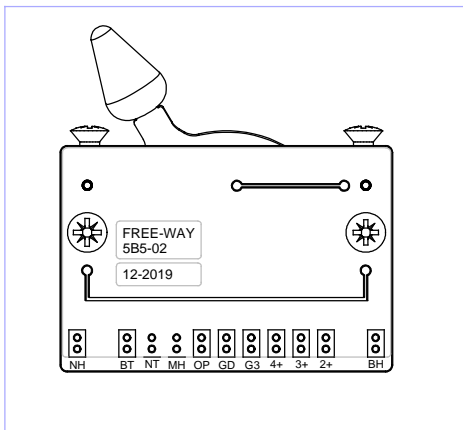
Scheme No B067 : Last Updated May 2020
 © Free-Way 2020

FREE-WAY SWITCH

www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

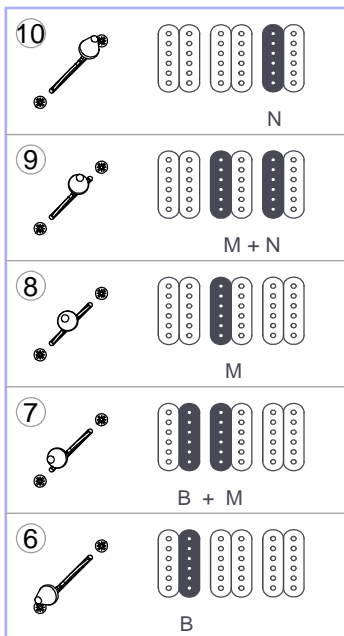
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



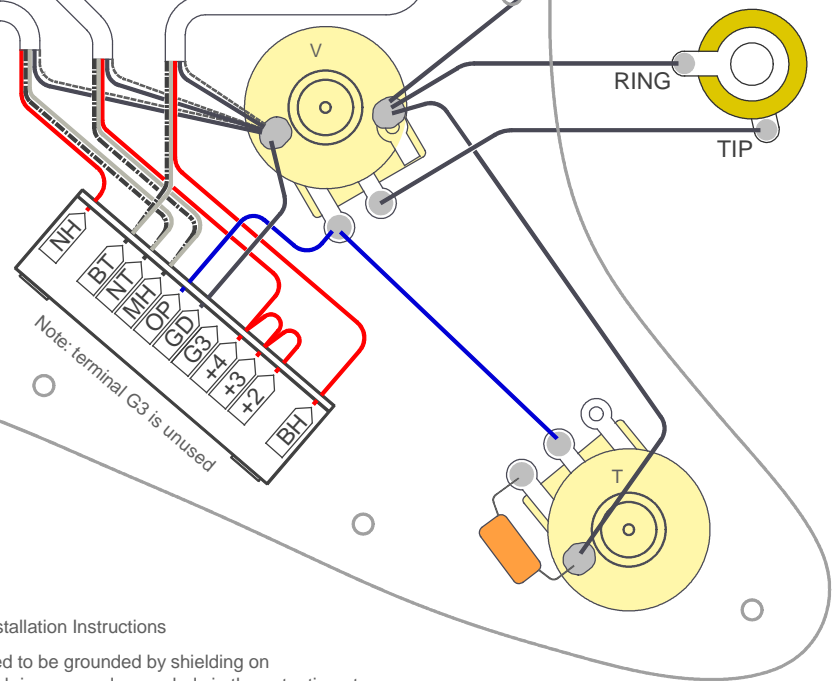
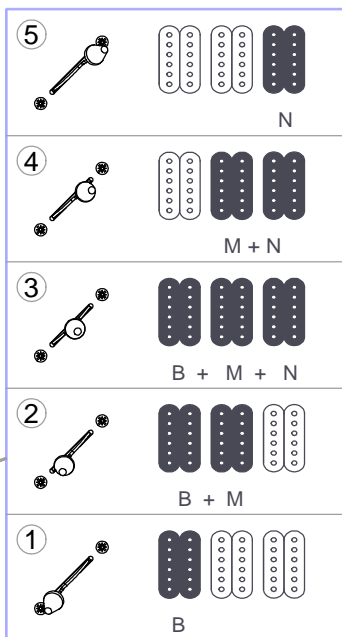
HUMBUCKER COLOUR KEY	
1	NORTH Start wire —
2	NORTH Finish wire —
3	SOUTH Finish wire - - - -
4	SOUTH Start wire —

GROUND WIRES TO CAVITY SHIELD & SPRING CLAW

FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Refer to Free-Way Blade Installation Instructions

Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

Model No:- 5B5-02



HHH Scheme A2 1V/1T

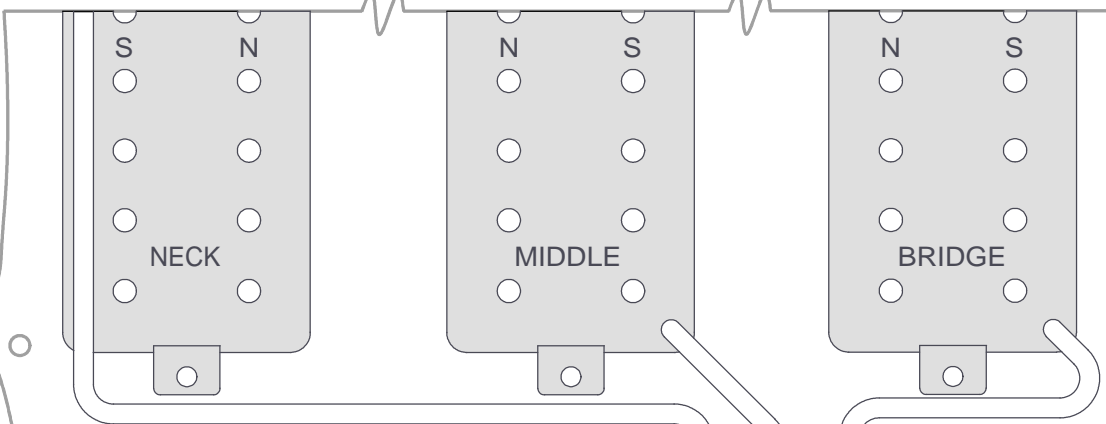
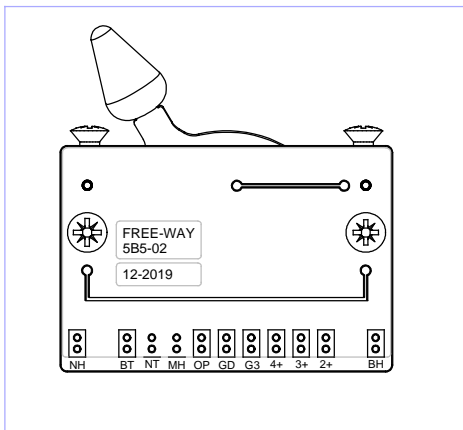
Scheme No B068 : Last Updated May 2020
 © Free-Way 2020

FREE-WAY SWITCH

www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

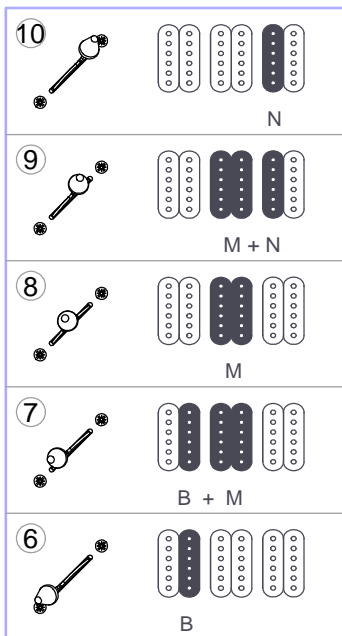
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



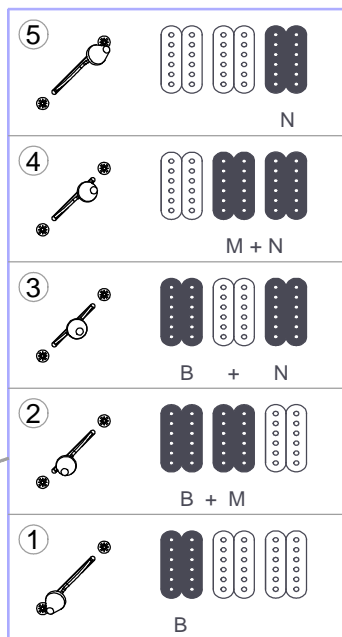
HUMBUCKER COLOUR KEY	
1	NORTH Start wire —
2	NORTH Finish wire —
3	SOUTH Finish wire - - - -
4	SOUTH Start wire —

GROUND WIRES TO CAVITY SHIELD & SPRING CLAW

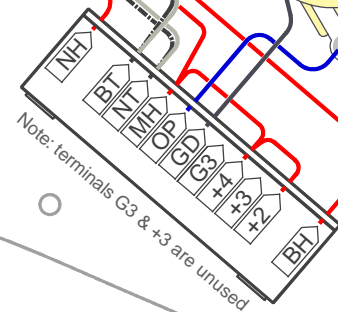
FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



SOLDER & TAPE FINISH WIRES



Note: link G3 terminal to GD terminal for B + N inner single coils in position 3

Refer to Free-Way Blade Installation Instructions

Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

Model No:- 5B5-02



HHH Scheme B1 1V/1T