

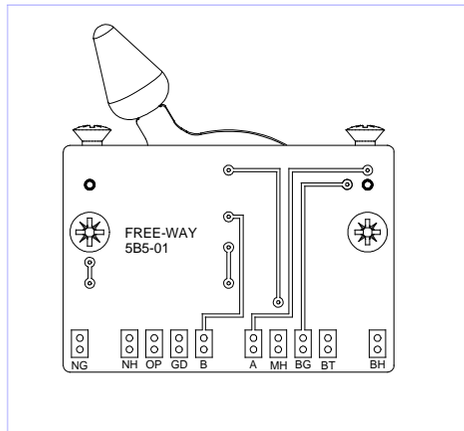
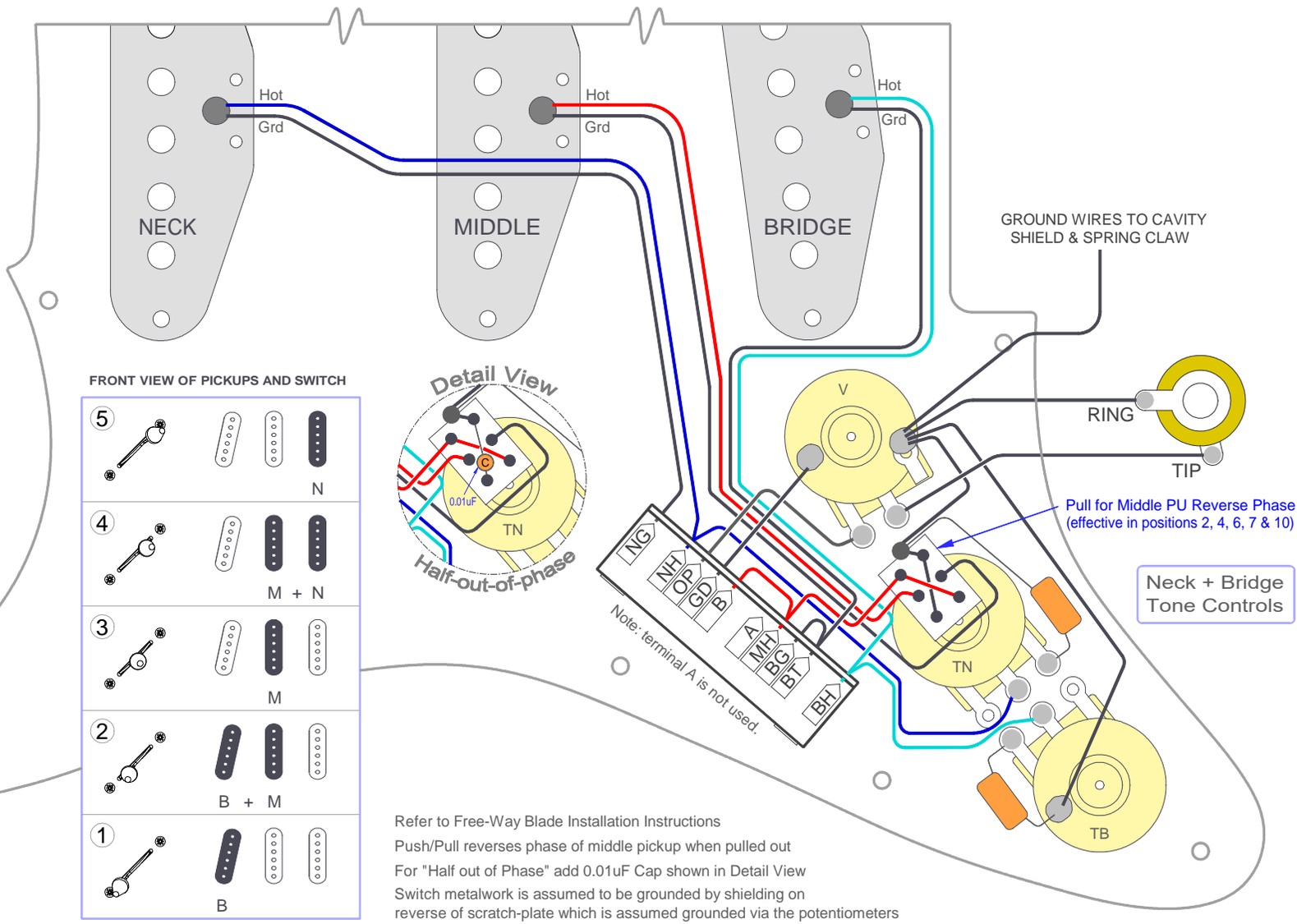
Scheme No B098 : Last Updated Feb 2023
 © Free-Way 2023

FREE-WAY SWITCH

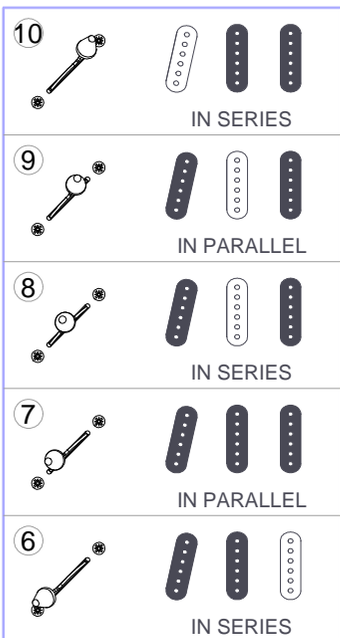
www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

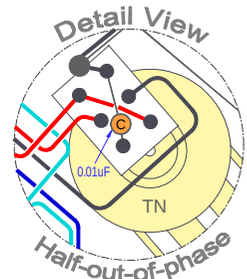
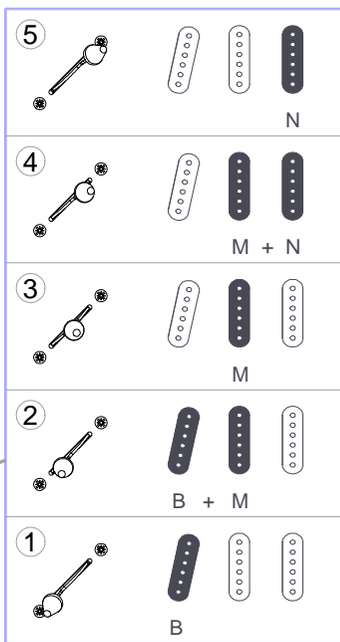
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Refer to Free-Way Blade Installation Instructions
 Push/Pull reverses phase of middle pickup when pulled out
 For "Half out of Phase" add 0.01uF Cap shown in Detail View
 Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

Model No:- 5B5-01



SSS Parallel Series + R/P P/P 1V/2T

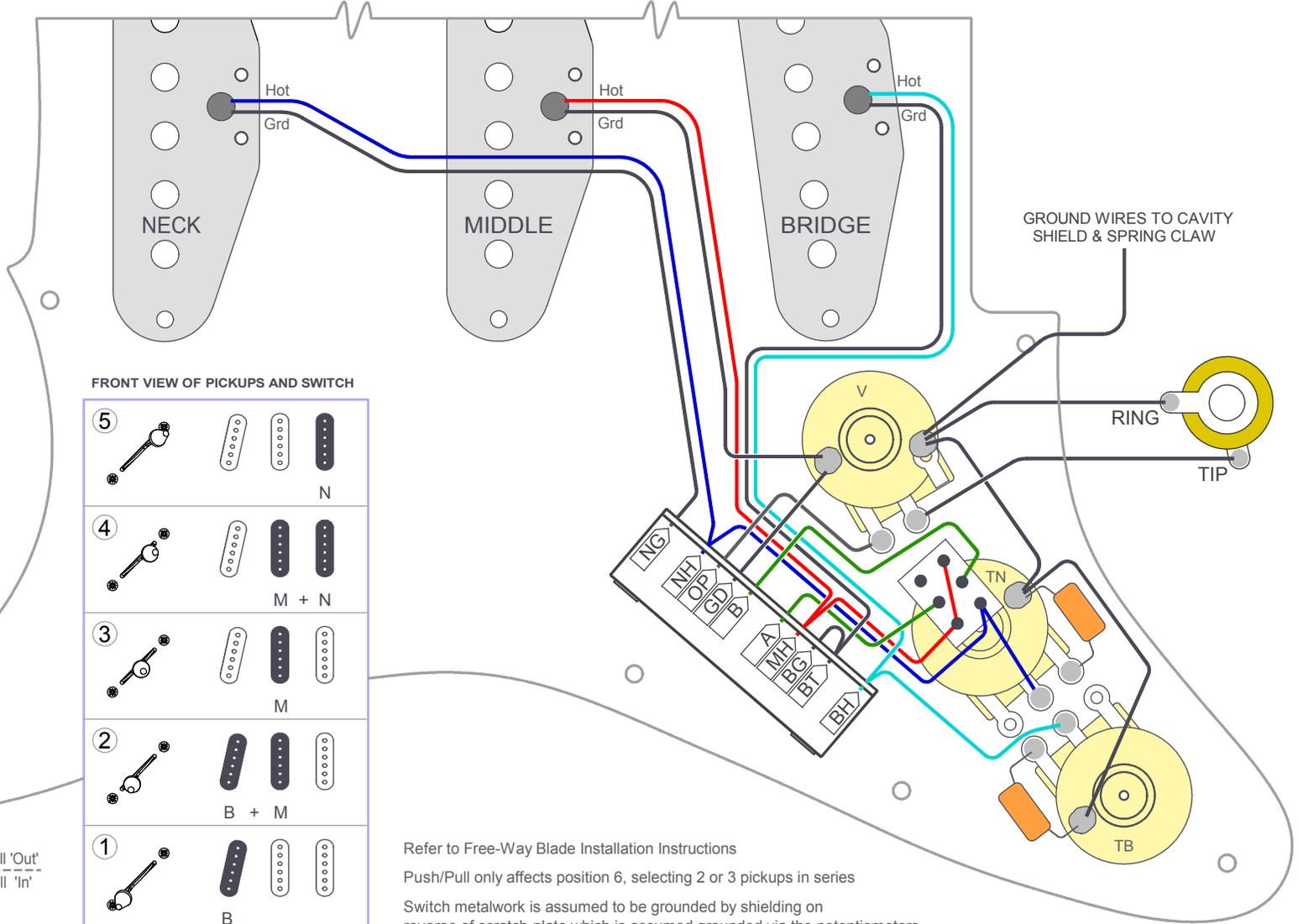
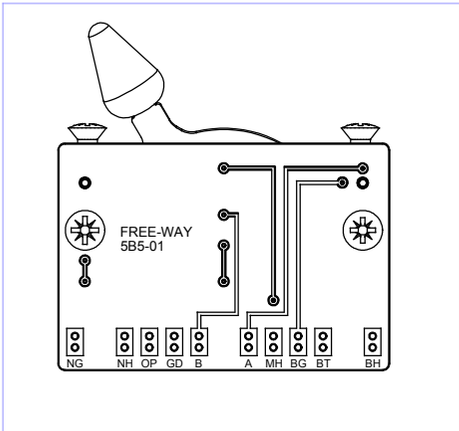
Scheme No B048 : Last Updated Jan 2020
 © Free-Way 2020

FREE-WAY SWITCH

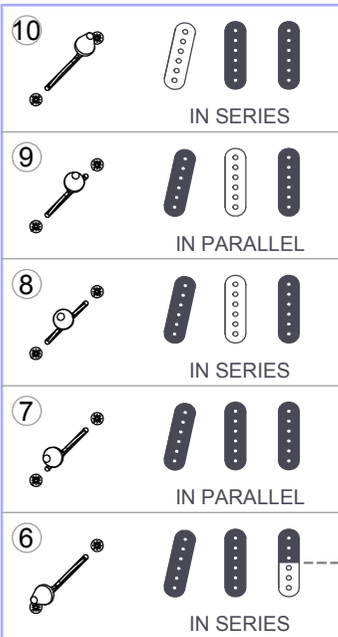
www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

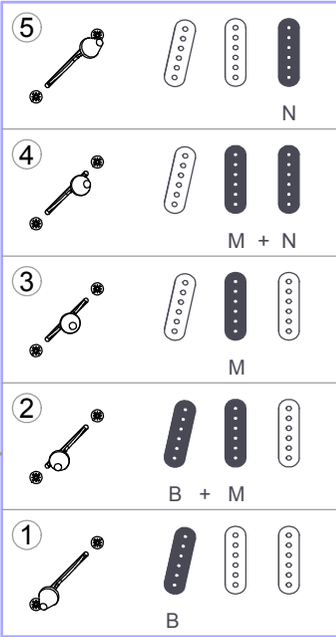
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Refer to Free-Way Blade Installation Instructions
 Push/Pull only affects position 6, selecting 2 or 3 pickups in series
 Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

Model No:- 5B5-01

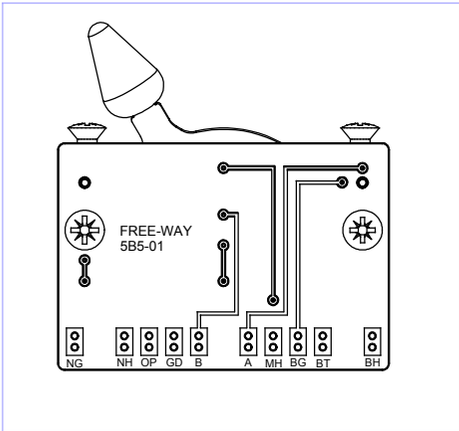


SSS Parallel Series Scheme A/B 1V/2T

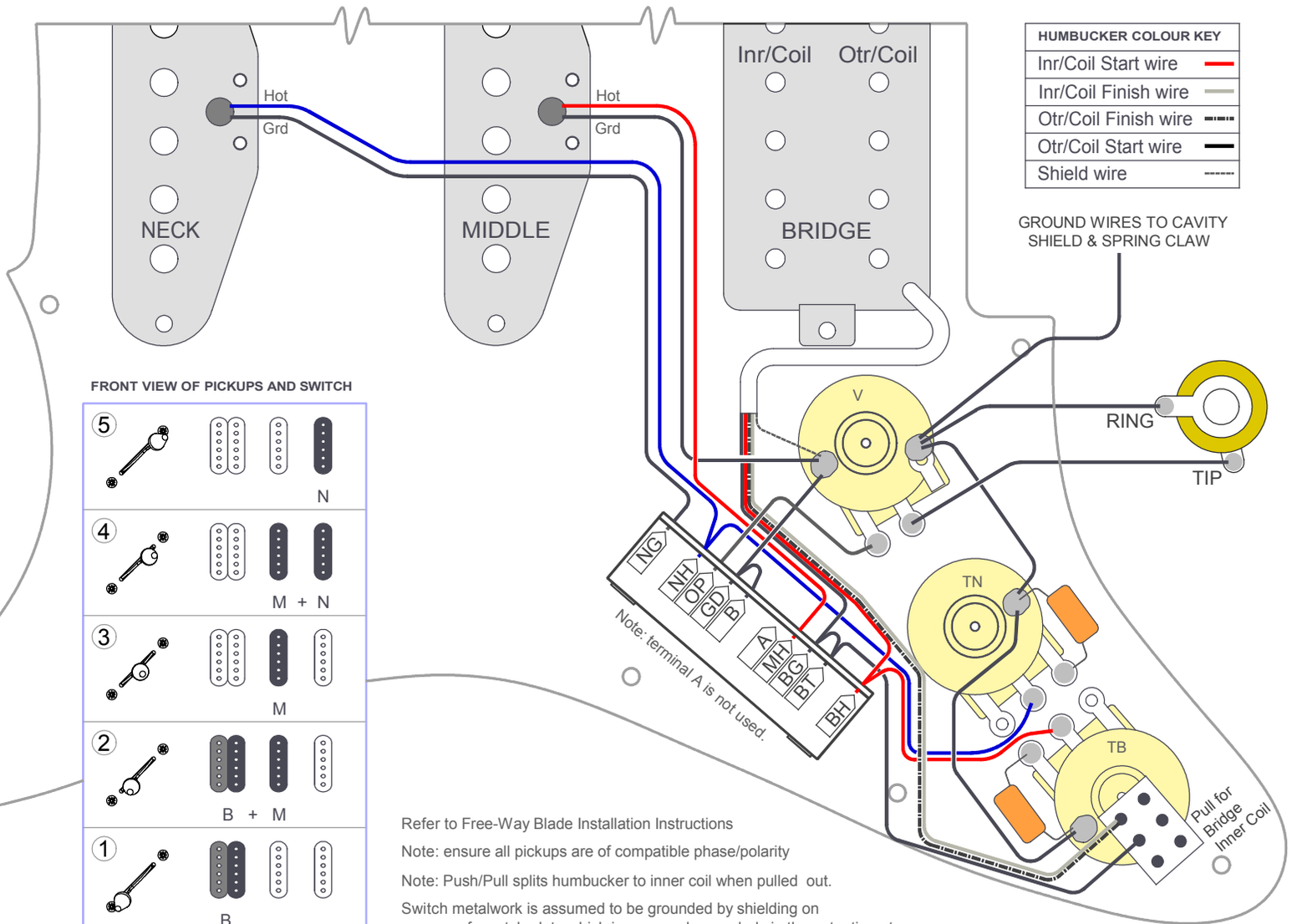
FREE-WAY SWITCH

www.freewayswitch.com

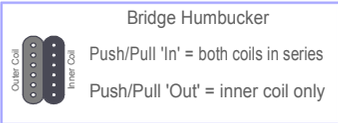
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



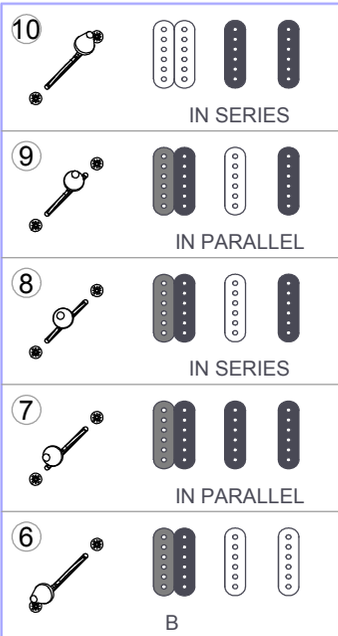
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



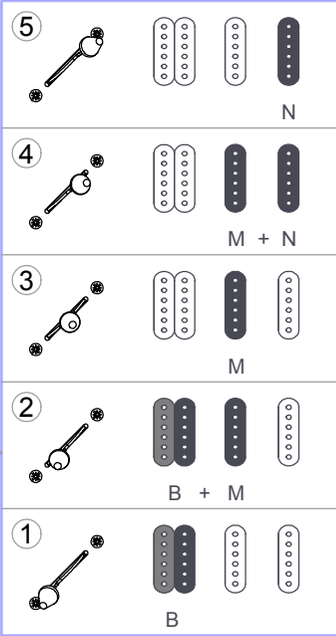
HUMBUCKER COLOUR KEY	
Inr/Coil Start wire	— (Red)
Inr/Coil Finish wire	— (Grey)
Otr/Coil Finish wire	— (Black)
Otr/Coil Start wire	— (Blue)
Shield wire	— (Dashed)



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



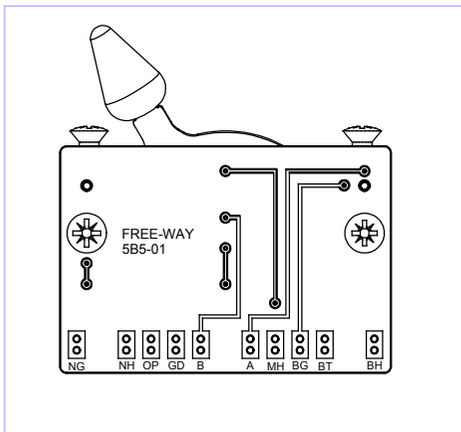
Note: terminal A is not used.

Refer to Free-Way Blade Installation Instructions
 Note: ensure all pickups are of compatible phase/polarity
 Note: Push/Pull splits humbucker to inner coil when pulled out.
 Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

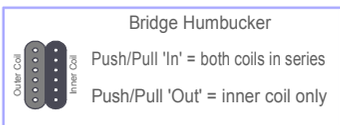
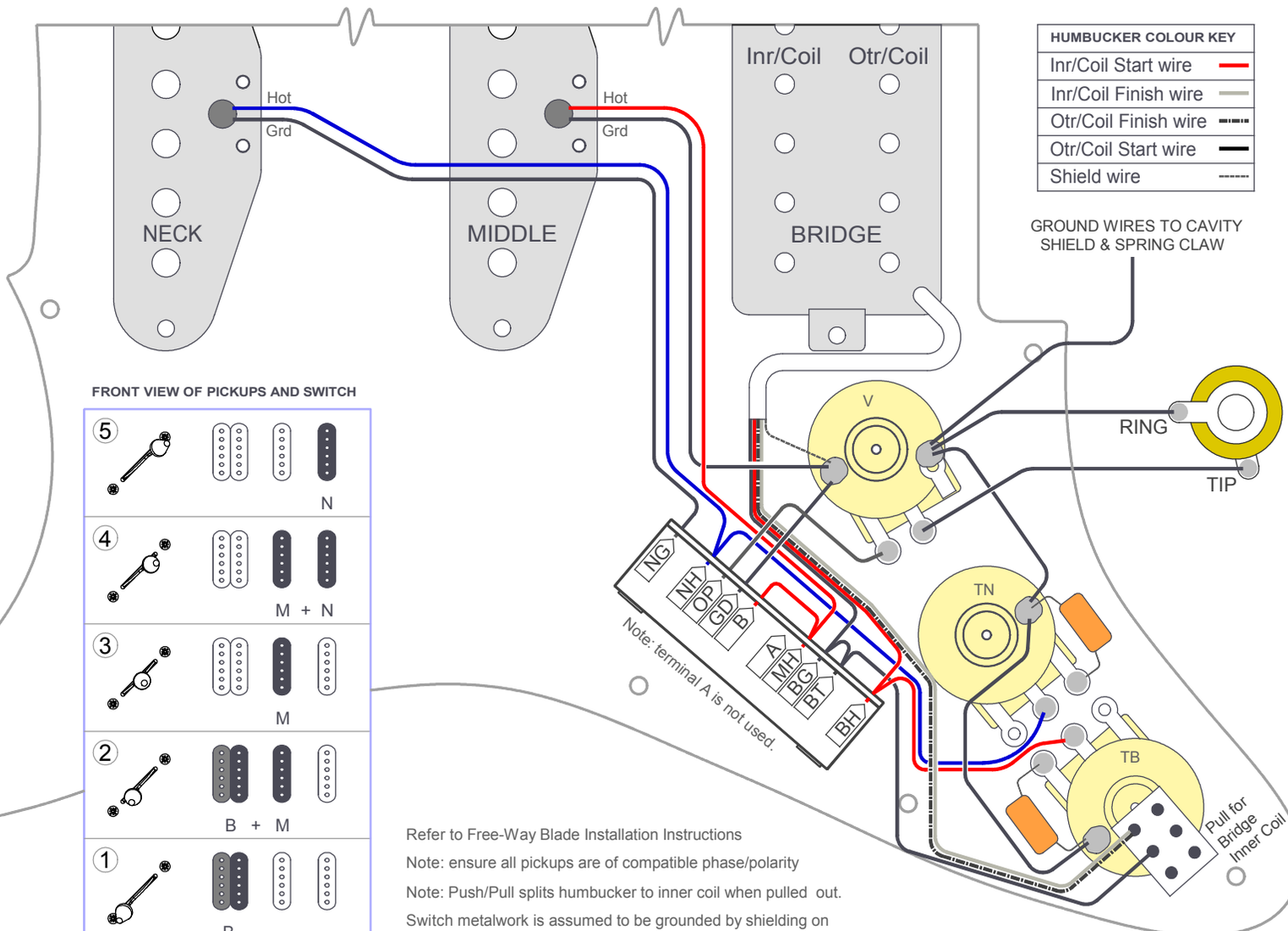
FREE-WAY SWITCH

www.freewayswitch.com

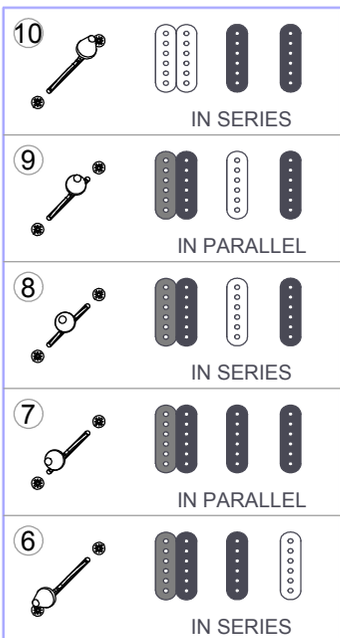
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



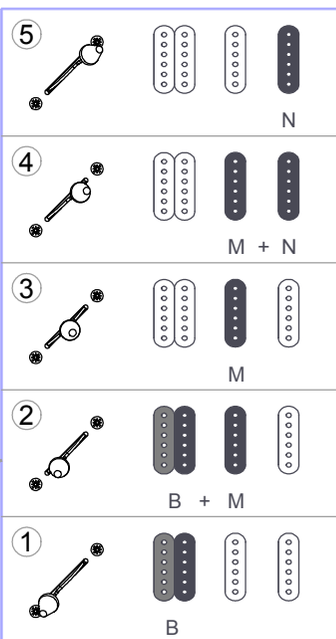
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Refer to Free-Way Blade Installation Instructions

Note: ensure all pickups are of compatible phase/polarity

Note: Push/Pull splits humbucker to inner coil when pulled out.

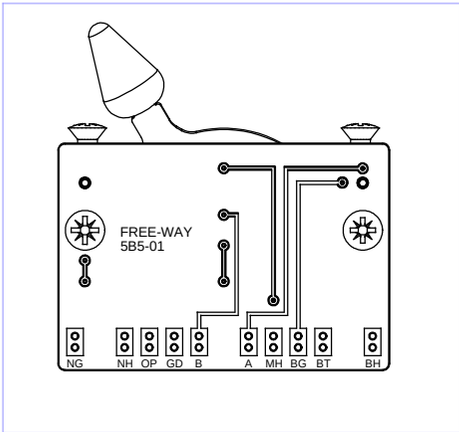
Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

Scheme No B087 : Last Updated Apr 2022
 © Free-Way 2022

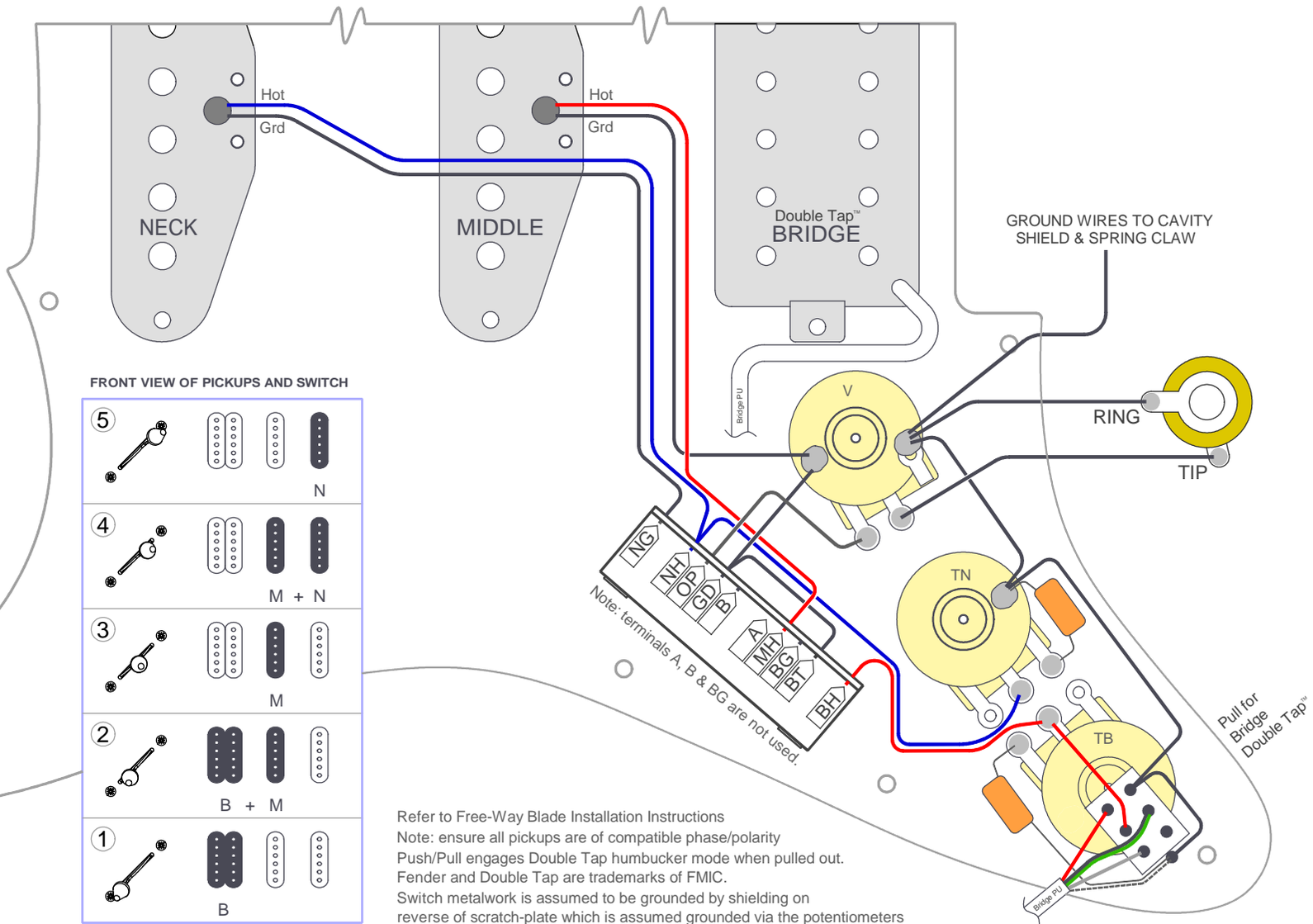
FREE-WAY SWITCH

www.freewayswitch.com

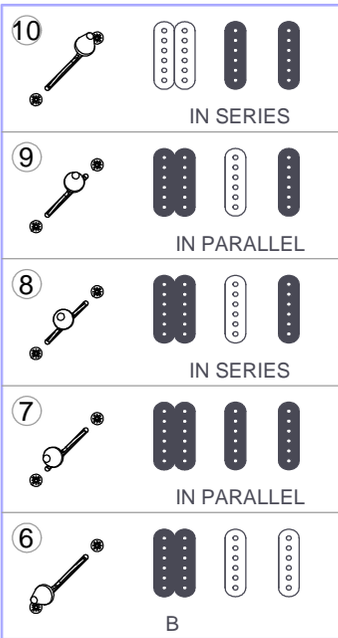
MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



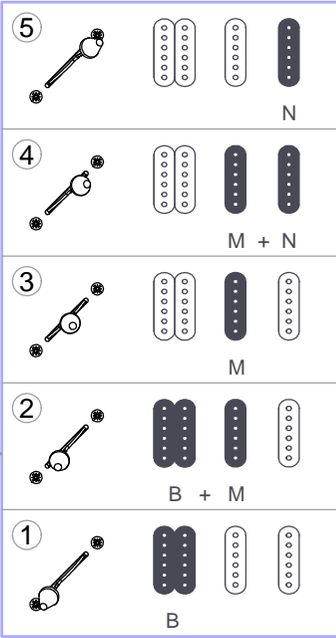
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Refer to Free-Way Blade Installation Instructions
 Note: ensure all pickups are of compatible phase/polarity
 Push/Pull engages Double Tap humbucker mode when pulled out.
 Fender and Double Tap are trademarks of FMIC.
 Switch metalwork is assumed to be grounded by shielding on reverse of scratch-plate which is assumed grounded via the potentiometers

Model No:- 5B5-01



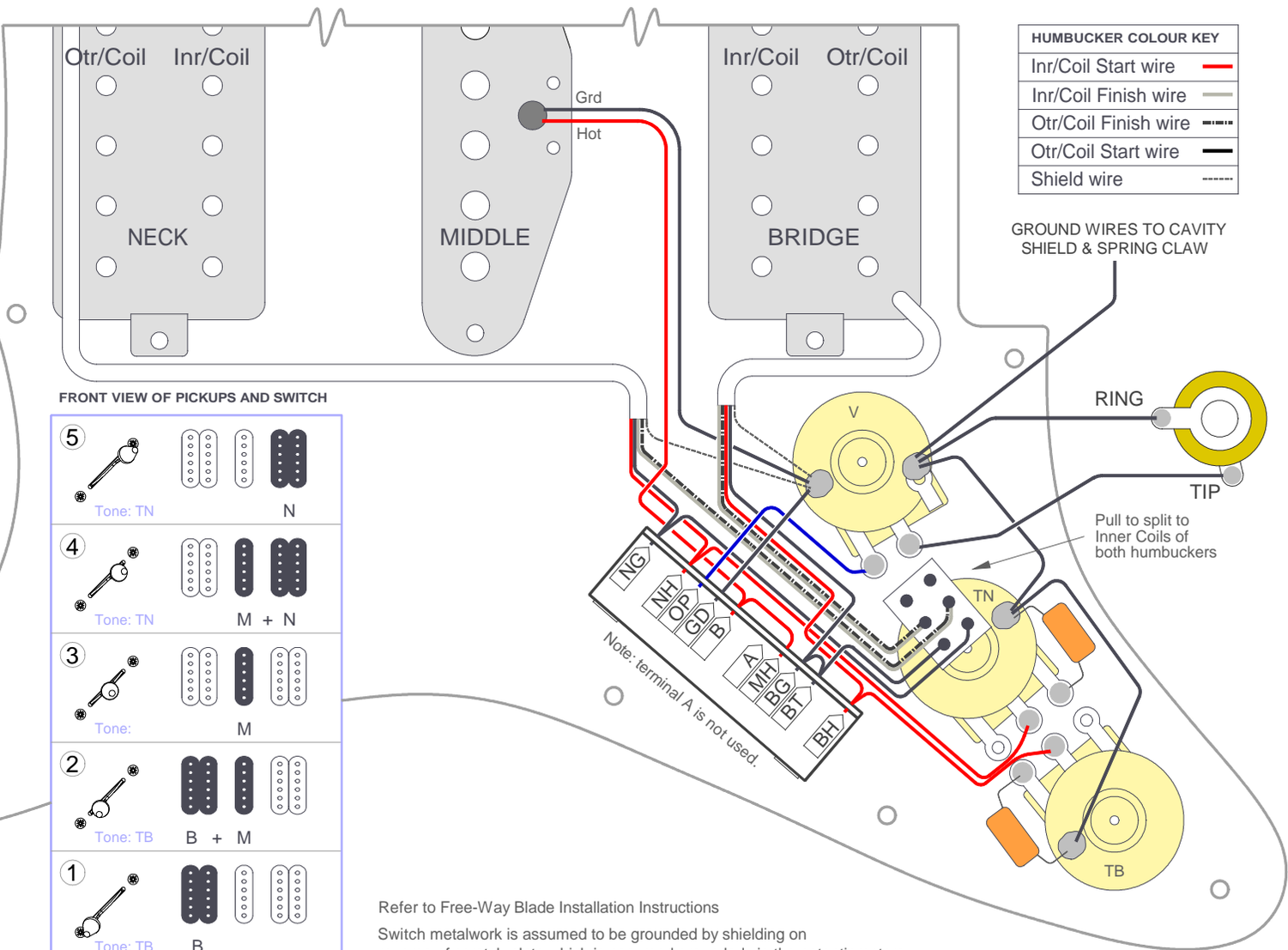
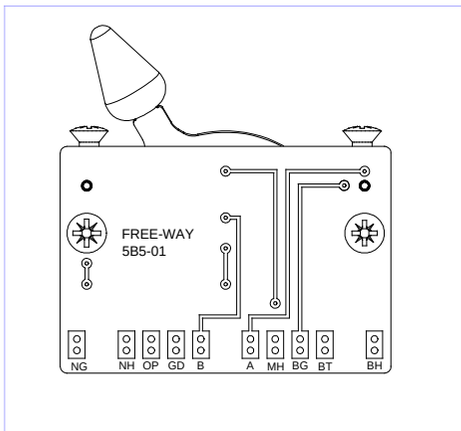
HSS Fender® Double Tap™ Scheme P/P 1V/2T

Scheme No B073 : Last Updated July 2020
 © Free-Way 2020

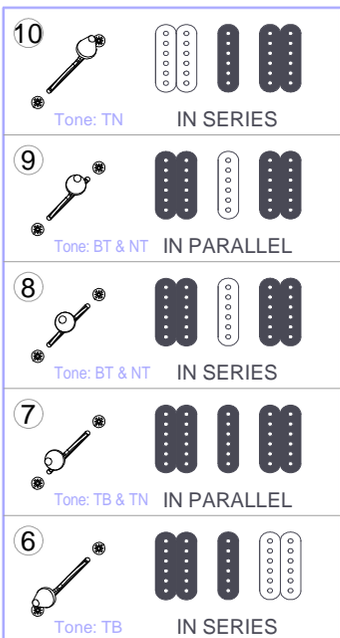


MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

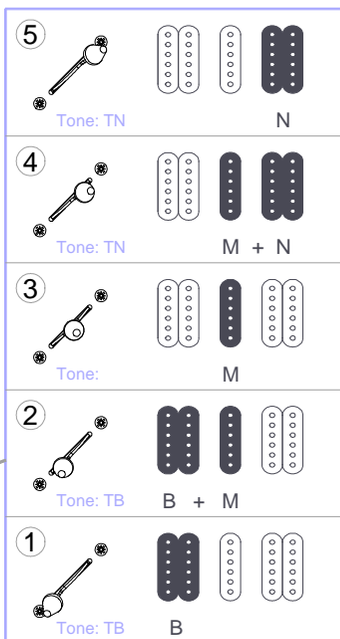
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



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:- 5B5-01



HSH Coil-Split 1V/2T