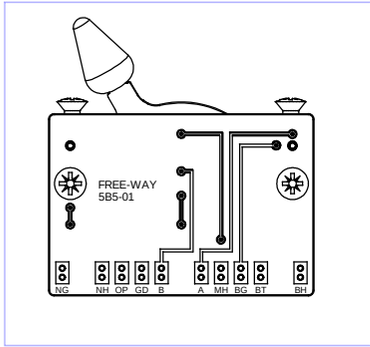


Scheme No B033 : Last Updated Feb 2021
 © Free-Way 2021

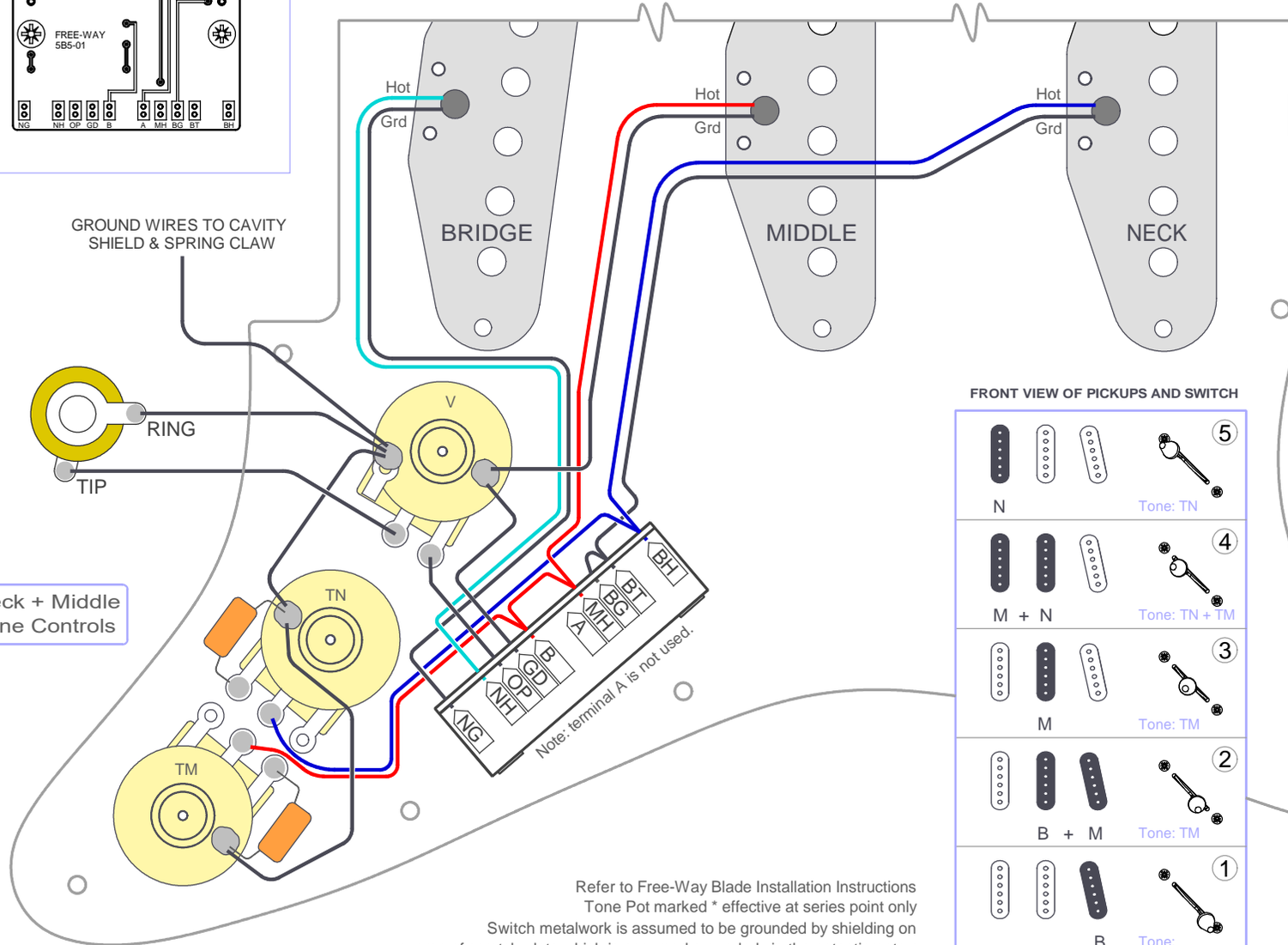
FREE-WAY SWITCH

www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

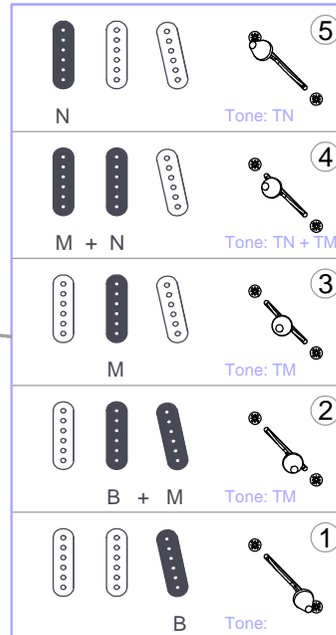


REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

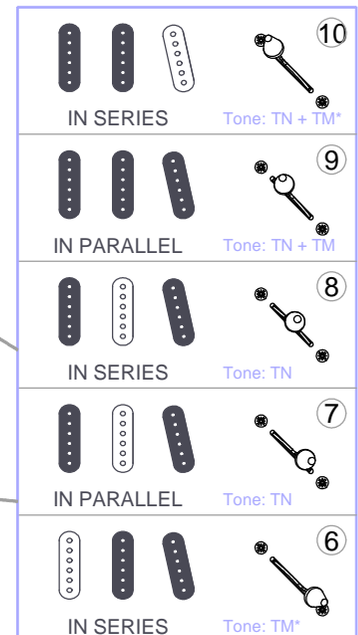


Neck + Middle
Tone Controls

FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Refer to Free-Way Blade Installation Instructions
 Tone Pot marked * effective at series point only
 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



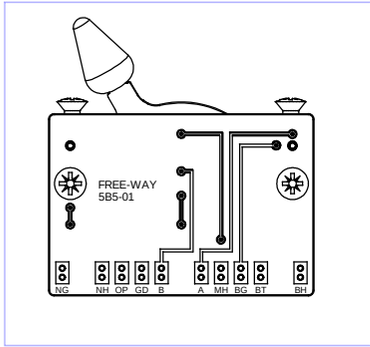
SSS Parallel Series Scheme A1 LH 1V/2T

Scheme No B035 : Last Updated Feb 2021
 © Free-Way 2021

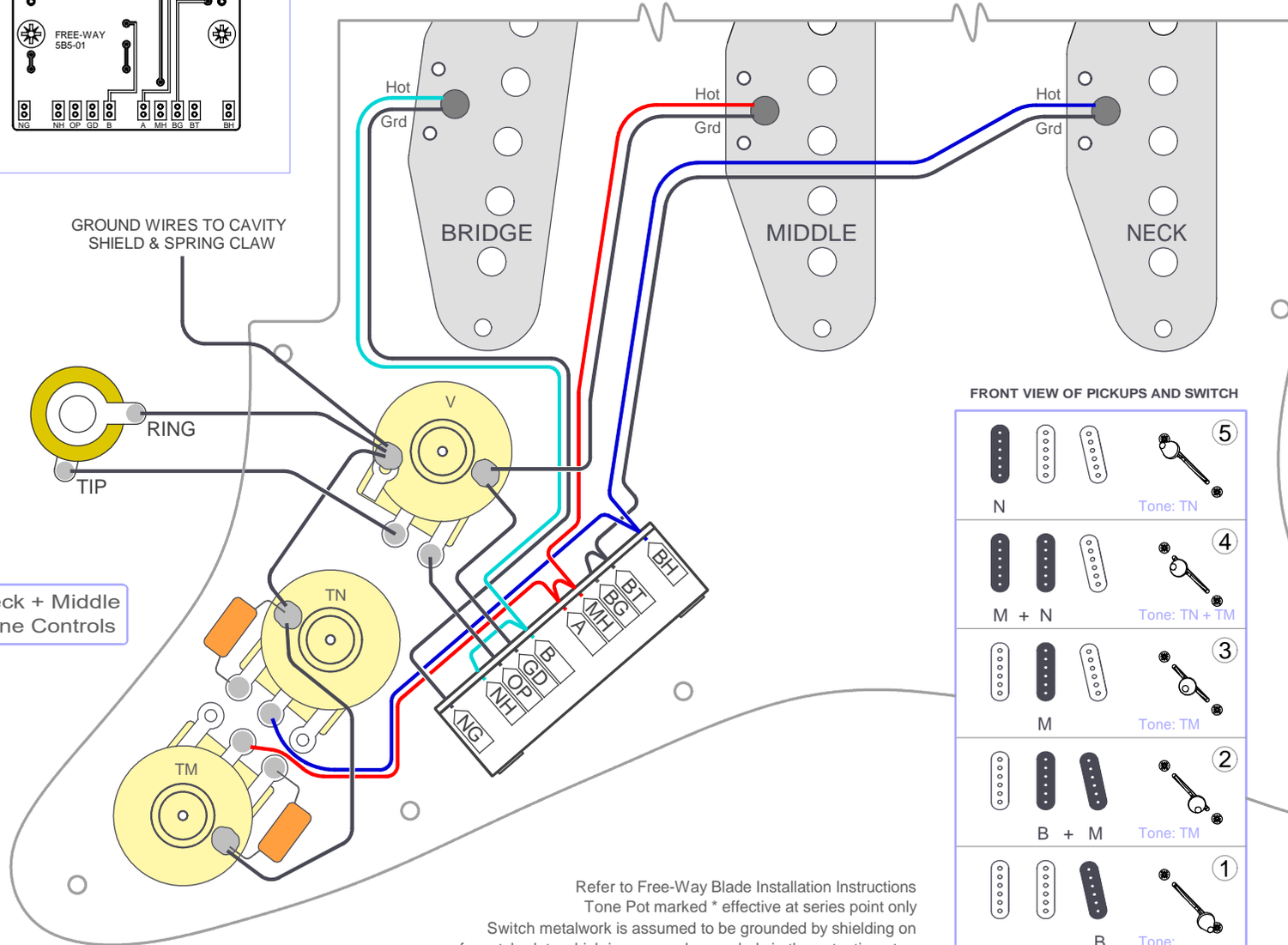
FREE-WAY SWITCH

www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

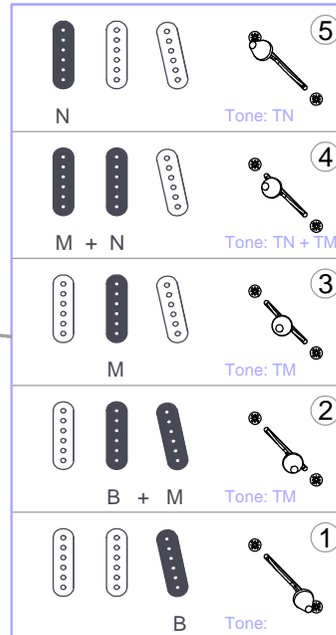


REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

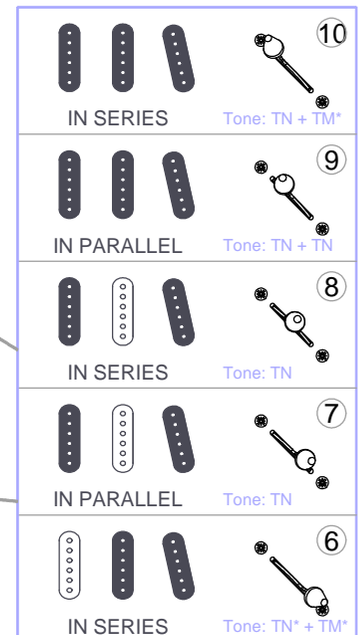


Neck + Middle
Tone Controls

FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Refer to Free-Way Blade Installation Instructions
 Tone Pot marked * effective at series point only
 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



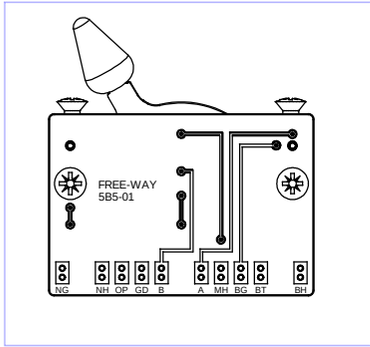
SSS Parallel Series Scheme B1 LH 1V/2T

Scheme No B075 : Last Updated Feb 2021
 © Free-Way 2021

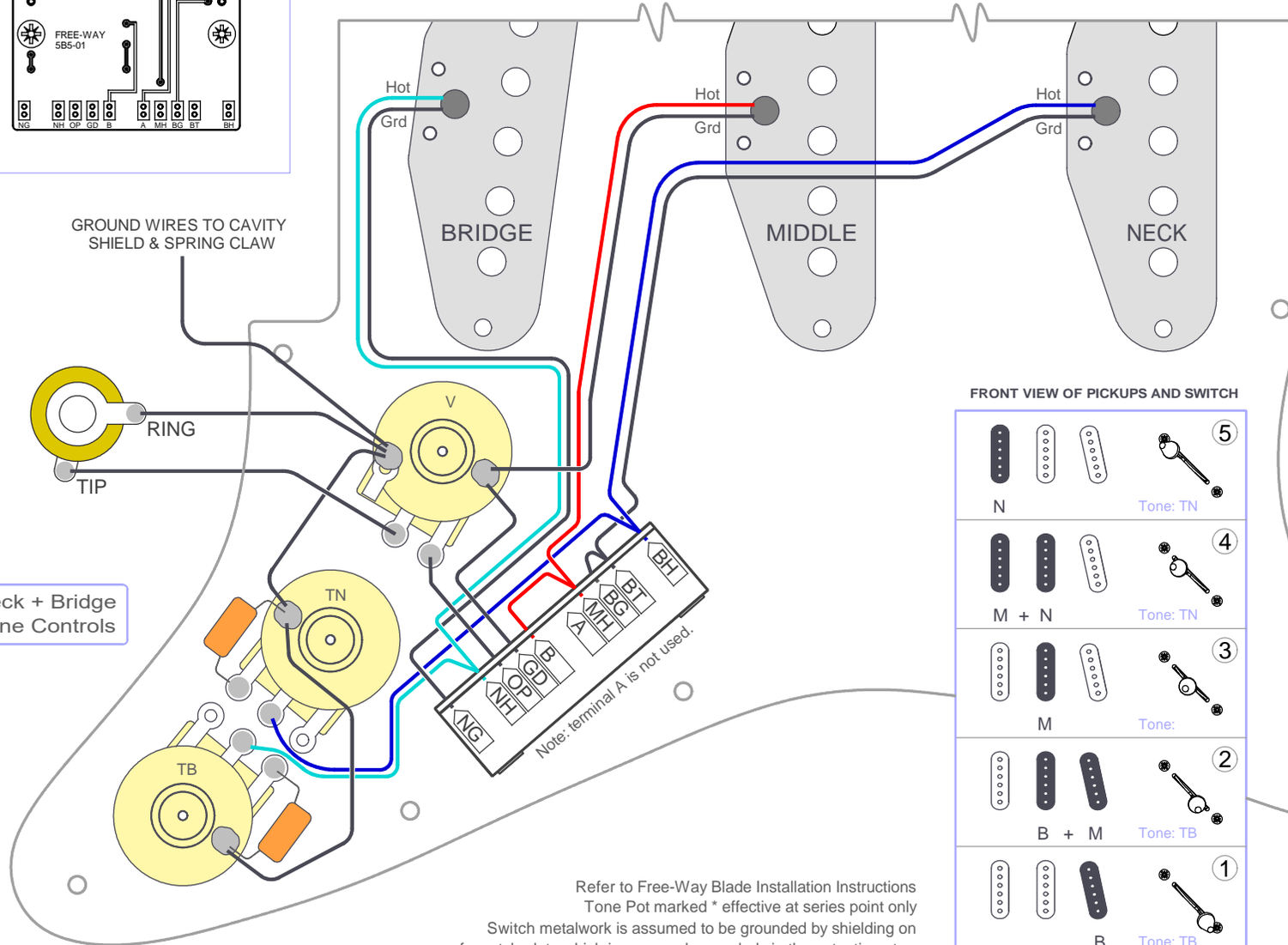
FREE-WAY SWITCH

www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



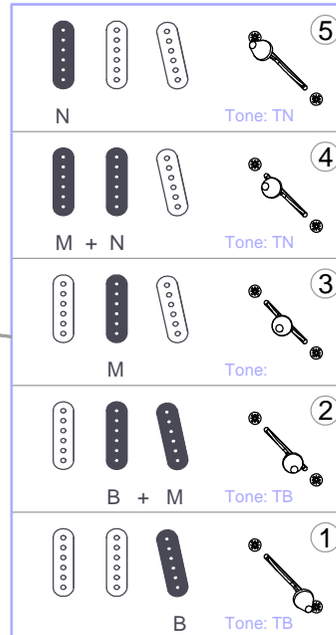
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



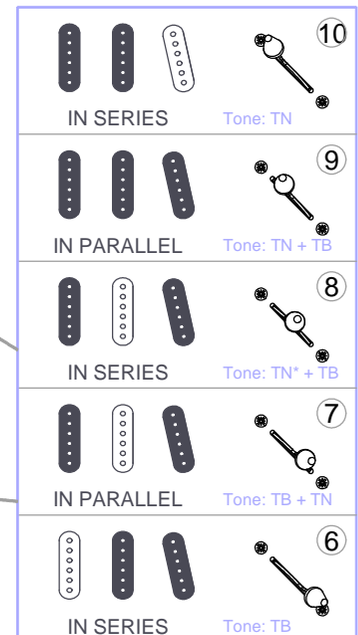
GROUND WIRES TO CAVITY SHIELD & SPRING CLAW

Neck + Bridge Tone Controls

FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Refer to Free-Way Blade Installation Instructions
 Tone Pot marked * effective at series point only
 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



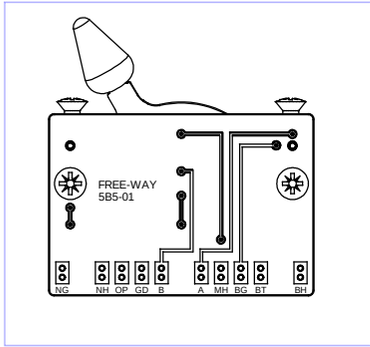
SSS Parallel Series Scheme A2 LH 1V/2T

Scheme No B076 : Last Updated Feb 2021
 © Free-Way 2021

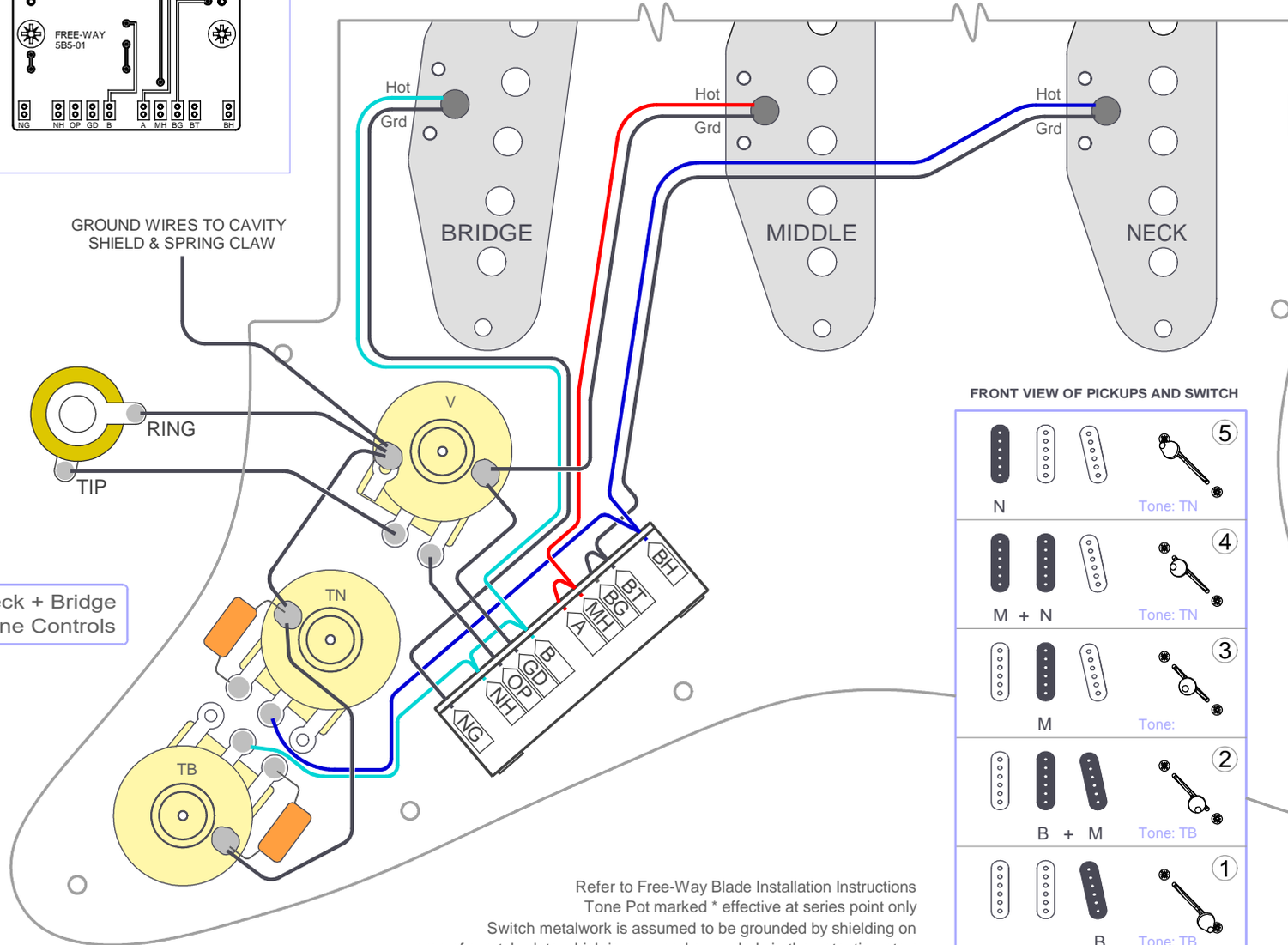
FREE-WAY SWITCH

www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



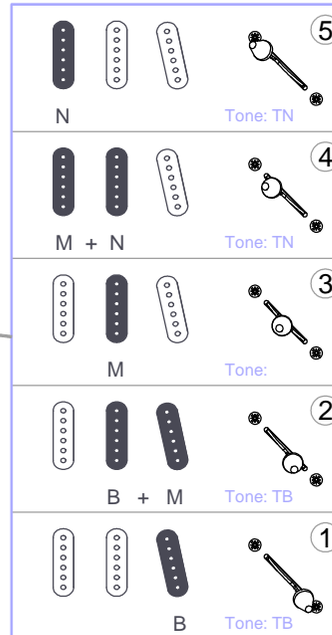
REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.



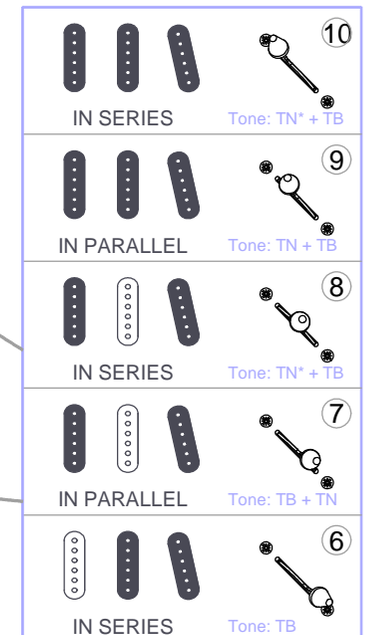
GROUND WIRES TO CAVITY SHIELD & SPRING CLAW

Neck + Bridge Tone Controls

FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Refer to Free-Way Blade Installation Instructions
 Tone Pot marked * effective at series point only
 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



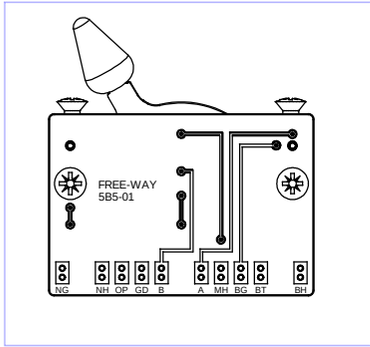
SSS Parallel Series Scheme B2 LH 1V/2T

Scheme No B077 : Last Updated Feb 2021
 © Free-Way 2021

FREE-WAY SWITCH

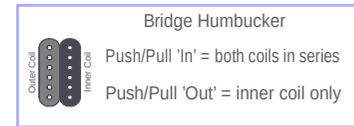
www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

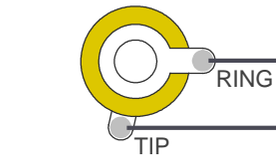


REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

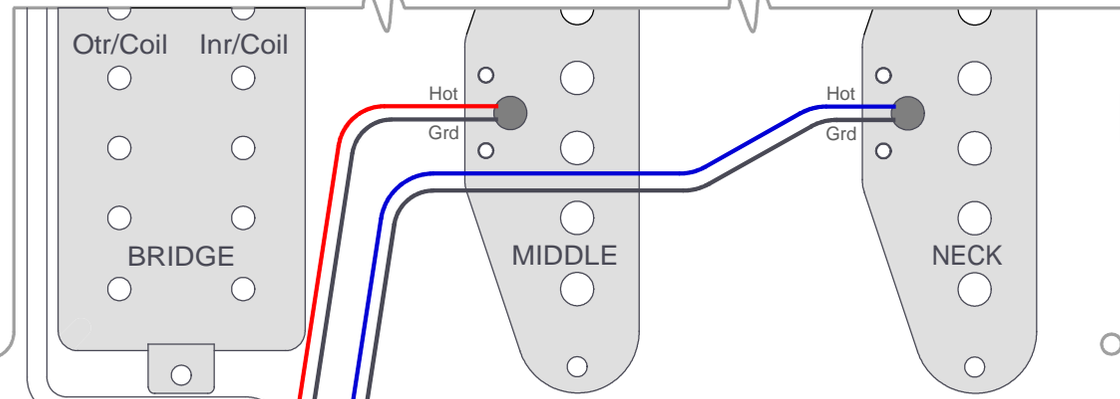
HUMBUCKER COLOUR KEY	
Inr/Coil Start wire	— (Red)
Inr/Coil Finish wire	— (Grey)
Otr/Coil Finish wire	- - - - (Black)
Otr/Coil Start wire	— (Black)
Shield wire	- - - - (Dashed)



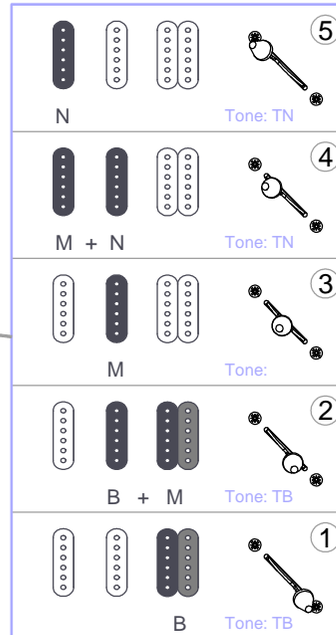
GROUND WIRES TO CAVITY SHIELD & SPRING CLAW



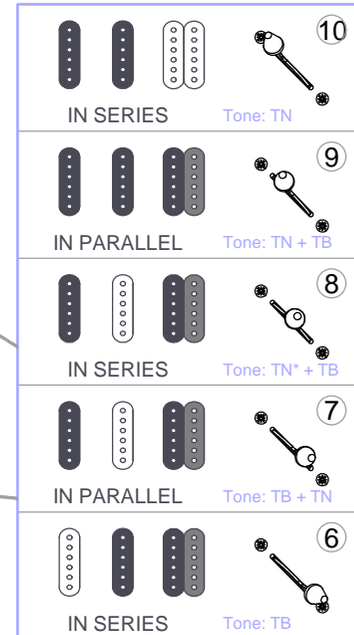
Neck + Bridge Tone Controls



FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Note: terminal A is not used.

Note: the 5B5-01 can not coil-split the Humbucker in LH configuration and a Push/Pull switch is required to do this as indicated
 Refer to Free-Way Blade Installation Instructions
 Tone Pot marked * effective at series point only
 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



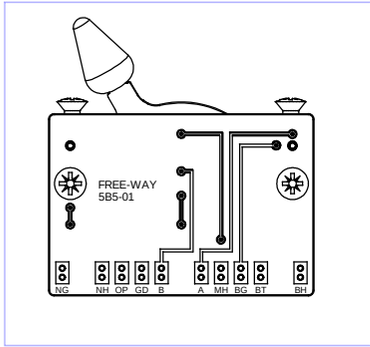
HSS Parallel Series Scheme A2 LH 1V/2T

Scheme No B078 : Last Updated Feb 2021
 © Free-Way 2021

FREE-WAY SWITCH

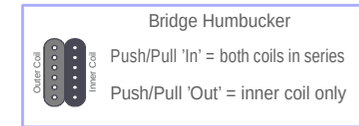
www.freewayswitch.com

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD



REVERSE VIEW OF PICKUPS, SWITCH AND POTENTIOMETERS.

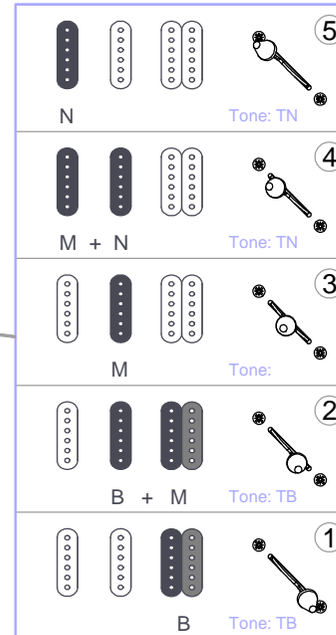
HUMBUCKER COLOUR KEY	
Inr/Coil Start wire	—
Inr/Coil Finish wire	—
Otr/Coil Finish wire	- - - -
Otr/Coil Start wire	—
Shield wire	- - - -



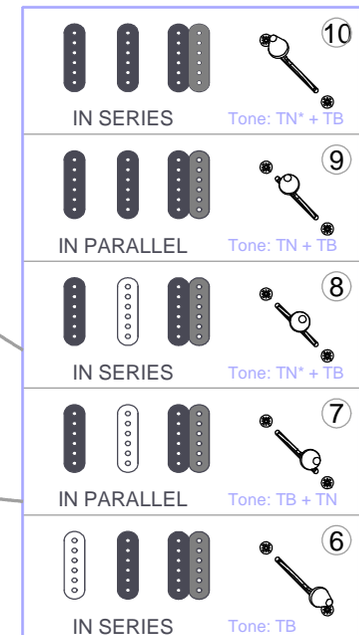
GROUND WIRES TO CAVITY SHIELD & SPRING CLAW

Neck + Bridge Tone Controls

FRONT VIEW OF PICKUPS AND SWITCH



FRONT VIEW OF PICKUPS AND SWITCH



Note: the 5B5-01 can not coil-split the Humbucker in LH configuration and a Push/Pull switch is required to do this as indicated
 Refer to Free-Way Blade Installation Instructions
 Tone Pot marked * effective at series point only

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 Parallel Series Scheme B2 LH 1V/2T