

Vol

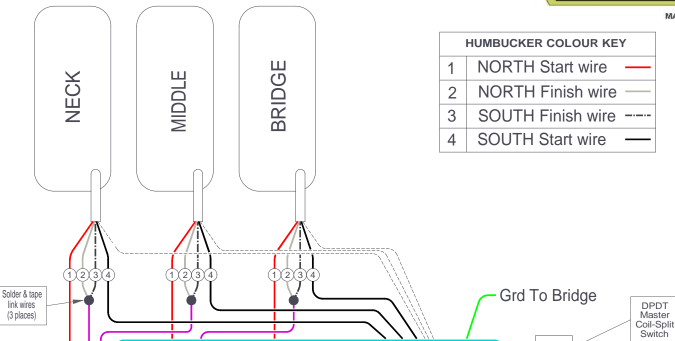
Any solder points shown in between

pads are meant to abridge both pads

Tone

(Sleeve)

(Tip)



MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

Notes:-

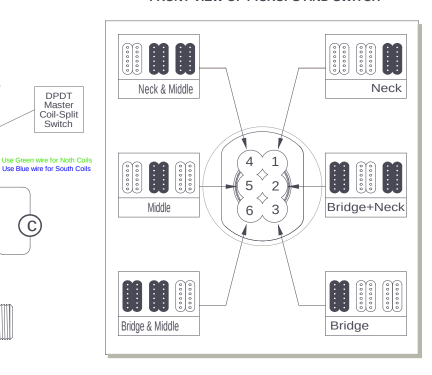
Master Push/Pull Pot - pull out for single coils in all 6 positions.

The DPDT switch shows two dotted wires - choose & solder only one! The Green wire will voice the North Coils (normally the slug coils). The Blue wire will voice the South Coils (normally the screw coils).

Keep unscreened wires as short as possible.

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 024: Last Updated Oct 2013

Model No:- 3X3-05 Free-Way Ultra

HHH + Master Coil Split 1V/1T



Grd To Bridge

Tone

(Sleeve)

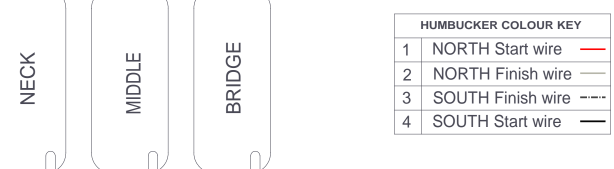
(Tip)

DPDT

Master Coil-Split Switch

Use Green wire for Noth Coils

Use Blue wire for South Coils



Any solder points shown in between

pads are meant to abridge both pads

MANUFACTURED IN ENGLAND BY NSF CONTROLS LTD

Notes:-

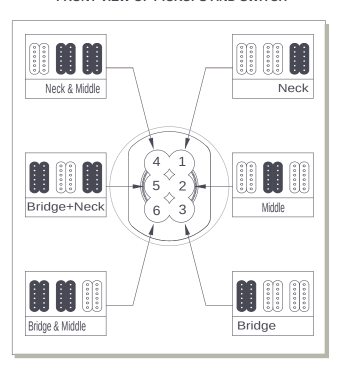
Master Push/Pull Pot - pull out for single coils in all 6 positions.

The DPDT switch shows two dotted wires - choose & solder only one! The Green wire will voice the North Coils (normally the slug coils). The Blue wire will voice the South Coils (normally the screw coils).

Keep unscreened wires as short as possible.

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 157: Last Updated Feb 2016

Model No:- 3X3-05 Free-Way Ultra

1)(2)(3)(4)

Solder & tape

link wires

(3 places)

HHH + Master Coil Split 1V/1T