

This side Towards the Switch

Soldering the

bold wires will

South/bridge-

drop the

facing coil.

R/G

W/R

G/B

B/w

- LETCHER Varible Coil Split

Both sides of the board work independently.

Boards supplied with variable resistor(s) as required.

Only use the side of the board with the resistor attached.

R/G W/R G/B B/W relate to the four lead wires, Red, White, Green & Black. Bare wire to ground always.

Soldering the

bold wires will

drop the North/

neck-facing coil.

R/G

w/R

G/B

B/W



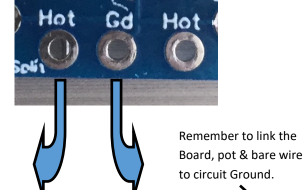
North/Neck coil ON
South/Bridge coil OFF



All PCB boards are marked for FletcherPickups wire colours.



North/Neck coil OFF South/Bridge coil ON



Output to Switch or Pot, depending on your schematic.



Leave a gap between the board and the pot base when soldering.

Bend back the metal tag and solder this to the board Ground.

