





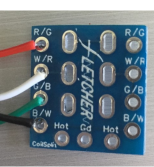
All PCB boards are marked for

FletcherPickups wire colours.

Both sides of the board work independently so you can use one side for the Neck & one for the Bridge pickup.

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

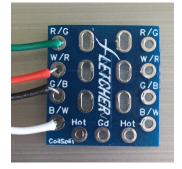
R/ G	Soldering the
W/ R	bold wires will
	drop the
G/ B	South/bridge-
B/ w	facing coil.



North/Neck coil ON South/Bridge coil OFF

Soldering the r/**G bold** wires will drop the North/ neck-facing coil.

w/R G**/B** в**/W**

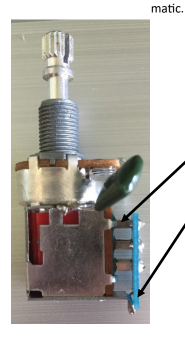


North/Neck coil OFF South/Bridge coil ON

Output to Switch or Pot, depending on your scheRemember to link the

HO

Board, pot & bare wire to circuit Ground.



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

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

www.fletcherpickups.co.uk ben@fletcherpickups.co.uk