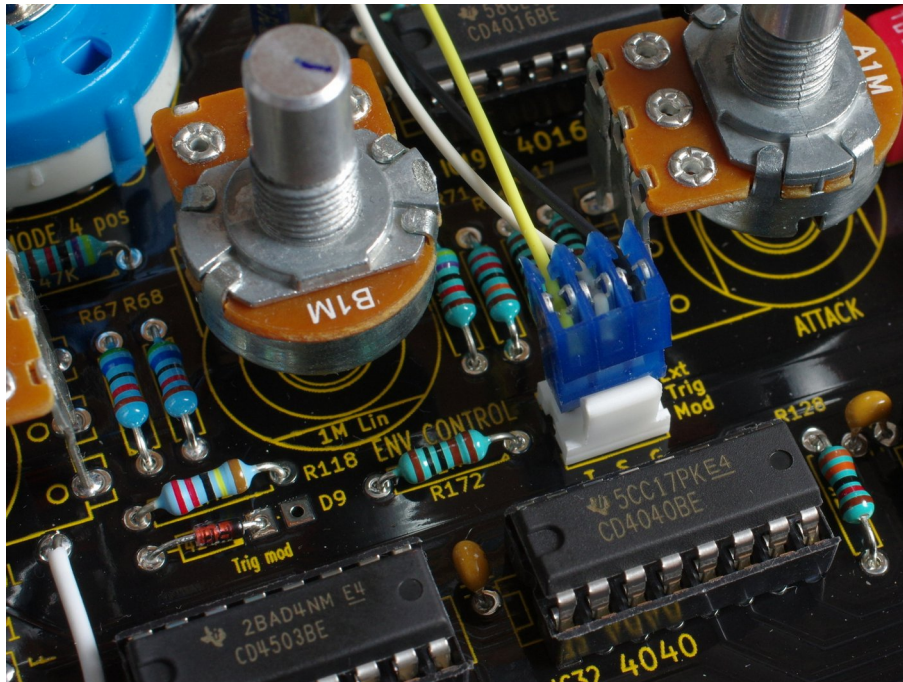


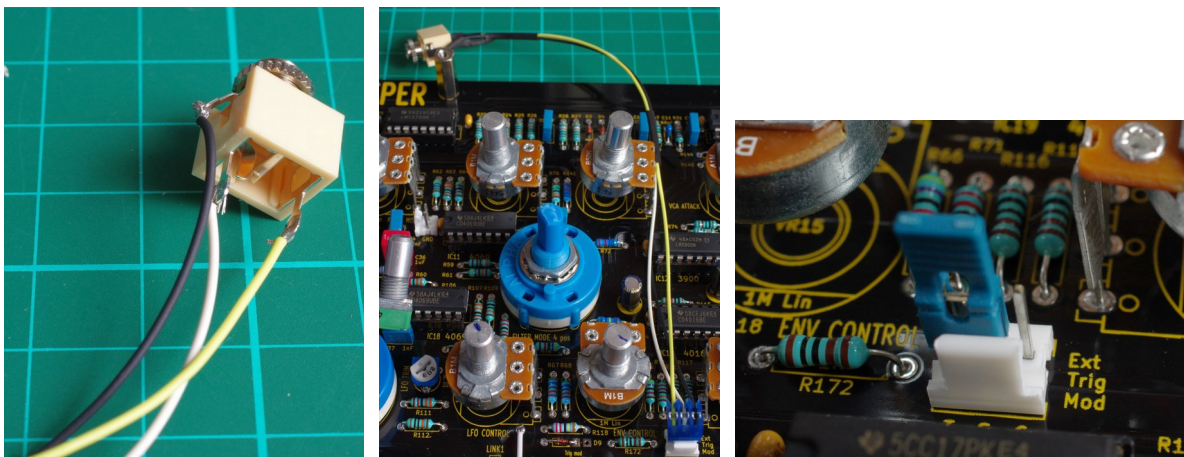
External Trigger Mod

The second PCBs offer the option of an external gate/trigger input.



This is based around D9 and R172, and the Ext Trig Mod header used to connect a switched jack socket. R172 is added protection for larger trigger voltages.

If you wish to use the trigger mod, solder D9 as the image above – using the left hand square pad above the ‘Trig mod’ label. A switched jack is connected to the header – the tip connection is marked as T, the switched is S and the ground/sleeve connection is G.



For testing, or if you do not wish to use the external trigger mod immediately, simply jumper the T and S pins on the header as above.

If you do not wish to use the external trigger at all, simply solder the cathode lead (with the line) to the square pad on the right, closest to the label D9. You can leave out R172 and the Ext Trig Mod header.