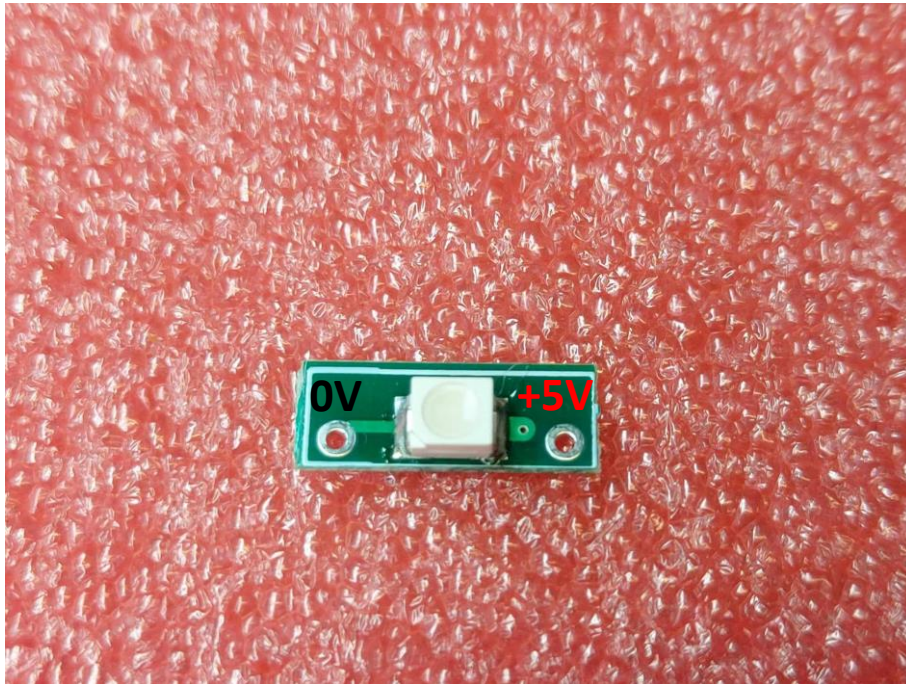


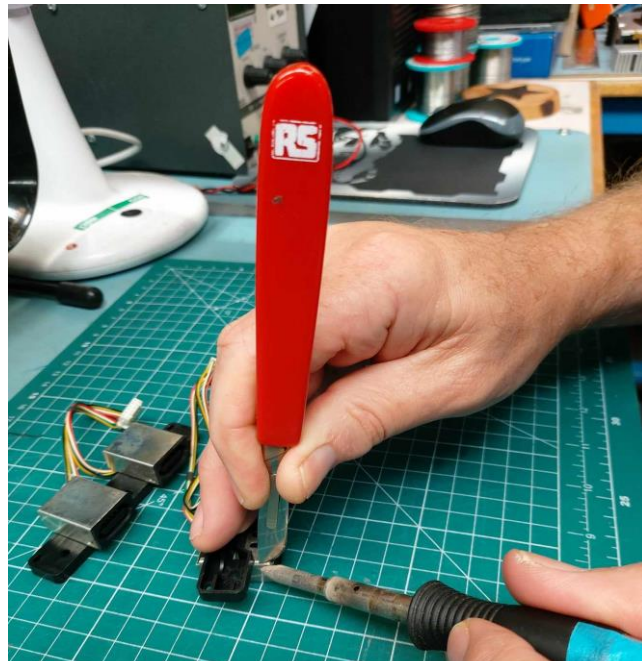
Easy Install LED port pcbs

This is my guide to installation of my LED port pcbs. Only minimal tools and equipment are needed. Scalpel or similar, side cutters and some solder 😊

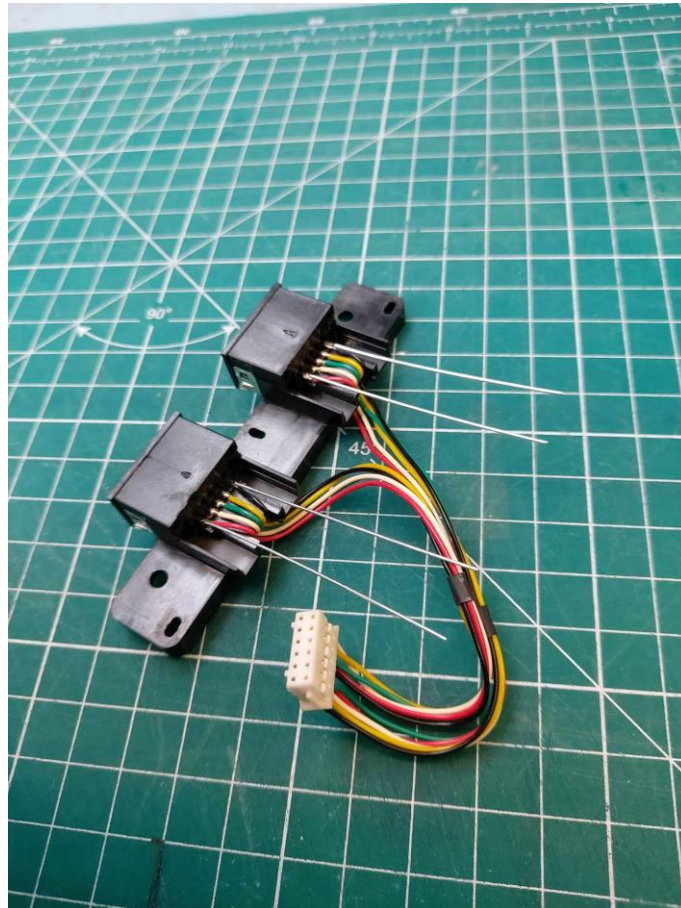
ashleylad@talktalk.net (07541989331)



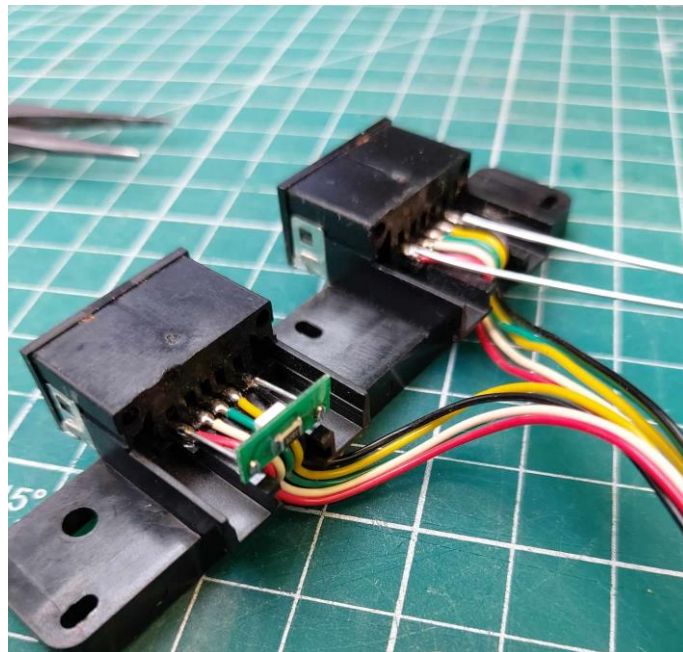
Easy to identify which way around the pcb is fitted



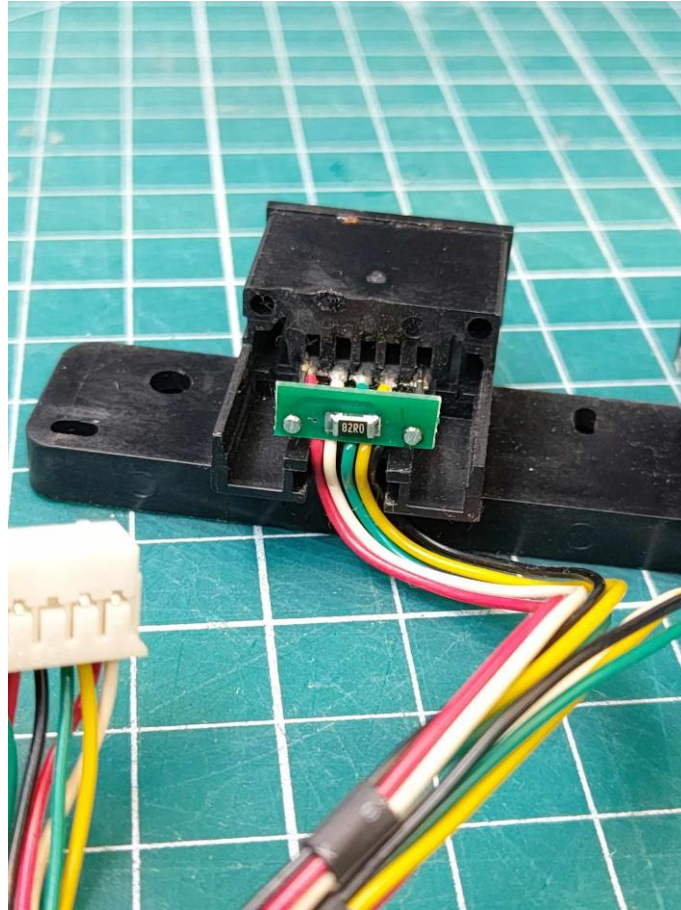
Use soldering iron tip to melt solder on port shield while separating with a scalpel blade or similar – remove the shields.



Flush solder two pairs of wires on top of the red and black cables on each port.



Slide the pcb holes along the pair of wires until the pcb is a couple of mm in from the black moulding (so not to short against the shield when refitting) solder the two wires, snip the excess...please note orientation of the pcb as you are now looking in reverse from first photo.



Repeat for both ports

