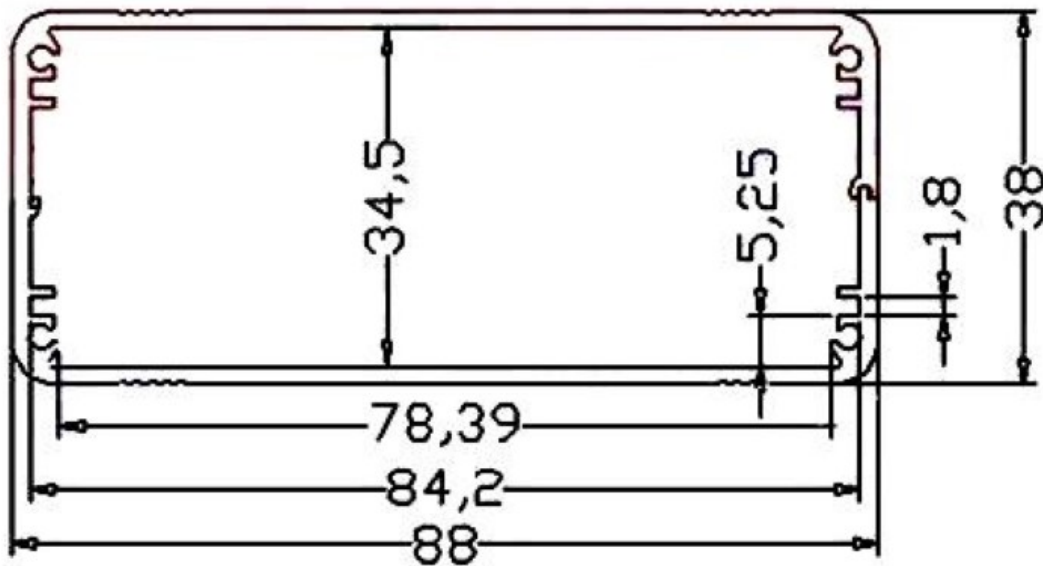


## QCX enclosure modification by John Scheepers PD7MAA

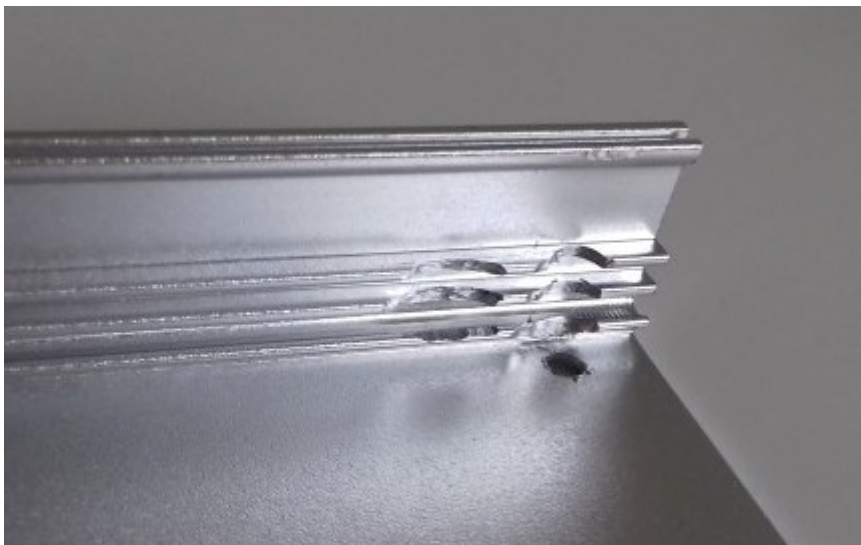
To adapt the enclosure to the Qrp labs QCX some minor changes are necessary.



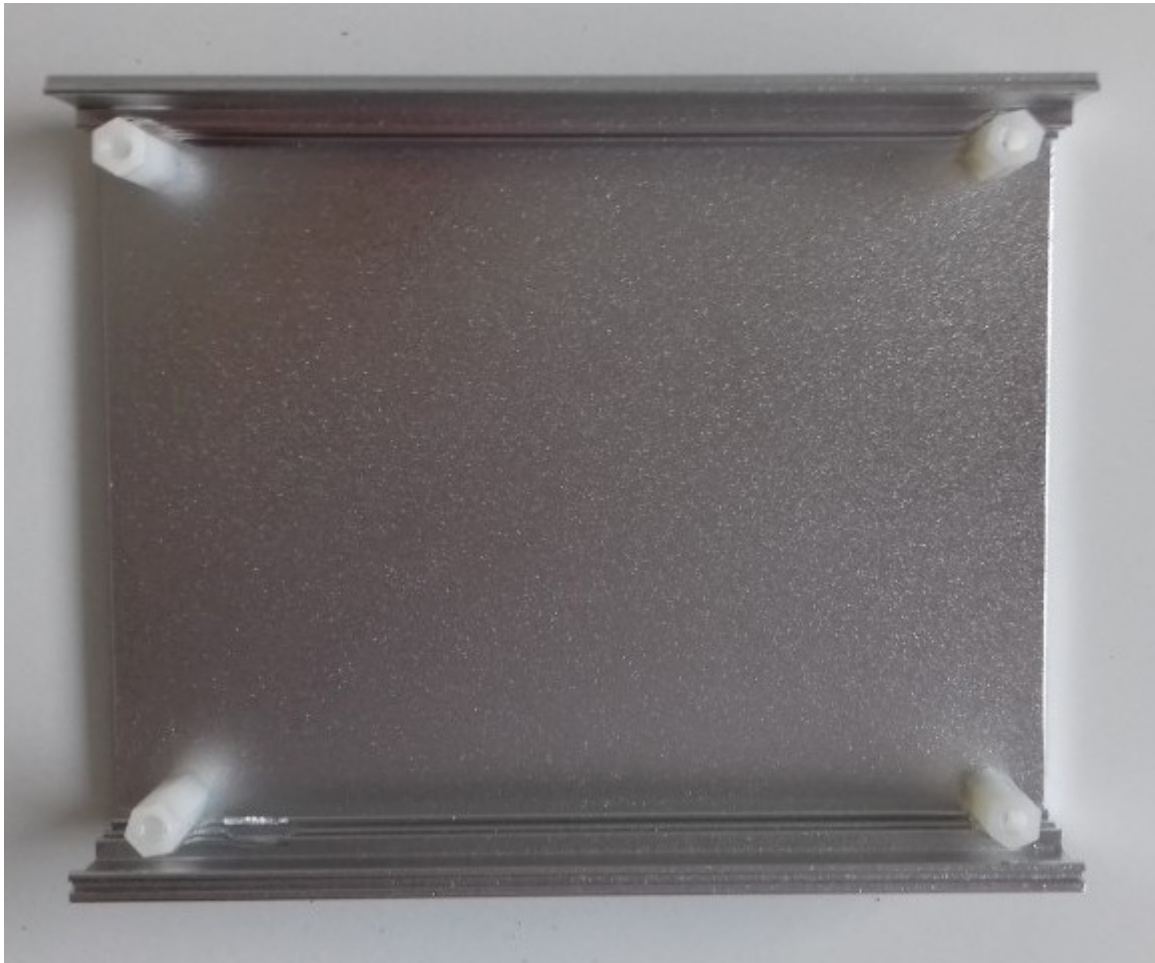
Be sure that the pcb is in the middle of the enclosure and use the pcb as a drilling template to drill 4 holes of 3mm. These holes are countersunk on the outside. Fix the pcb with 5mm long m3 countersunk headed screws.



Drilling tamplate.

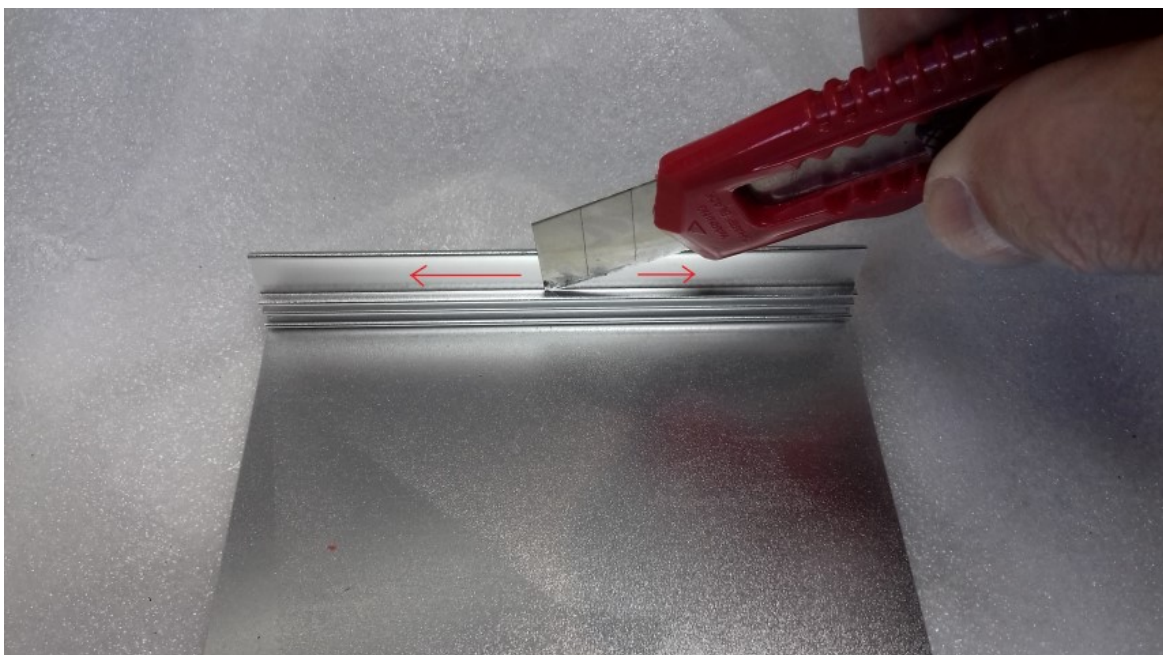


Making space for the potentiometer and pylons.



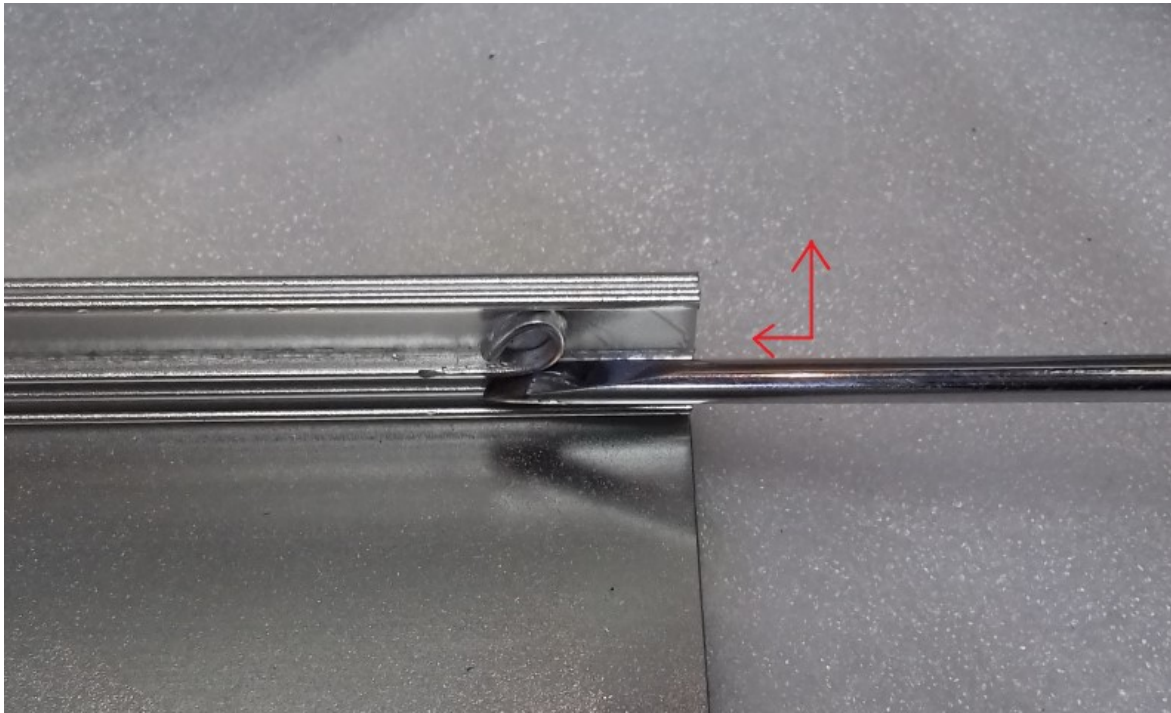
Pylons fitted.

One groove in the cover touches the LCD pcb and needs to be removed.  
Simply carve several times with a utility knife as shown to weaken the strip .

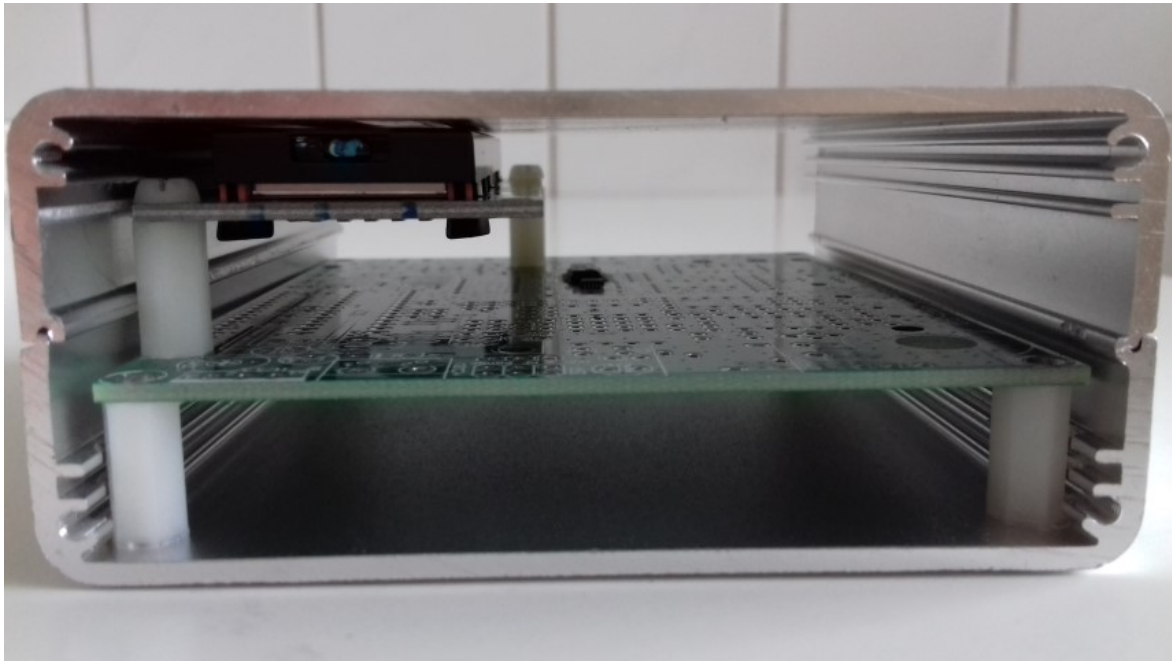




Place a small screwdriver in to the beginning of the groove and start making your way forward as the picture shows. The alloy will curl upwards.



After the easy mod.



Perfect fit !