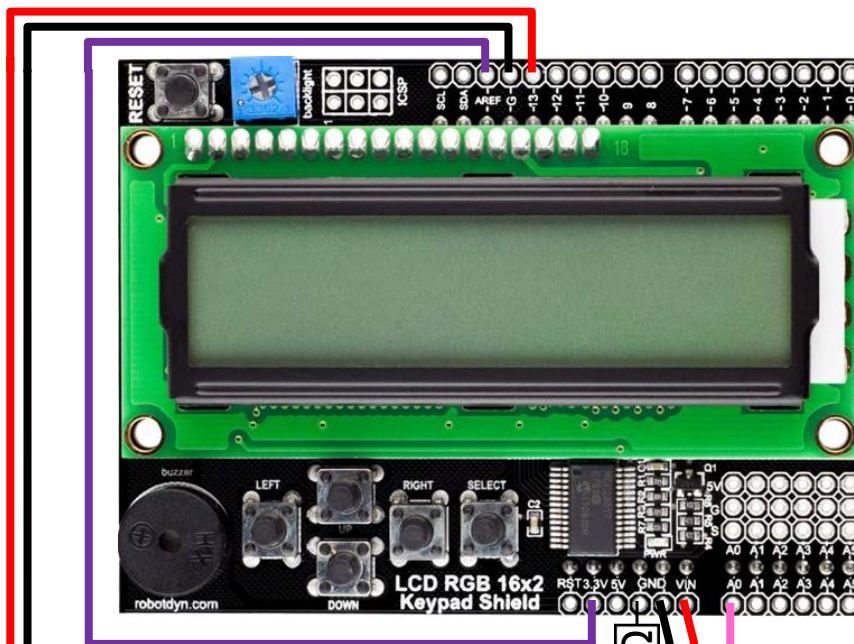
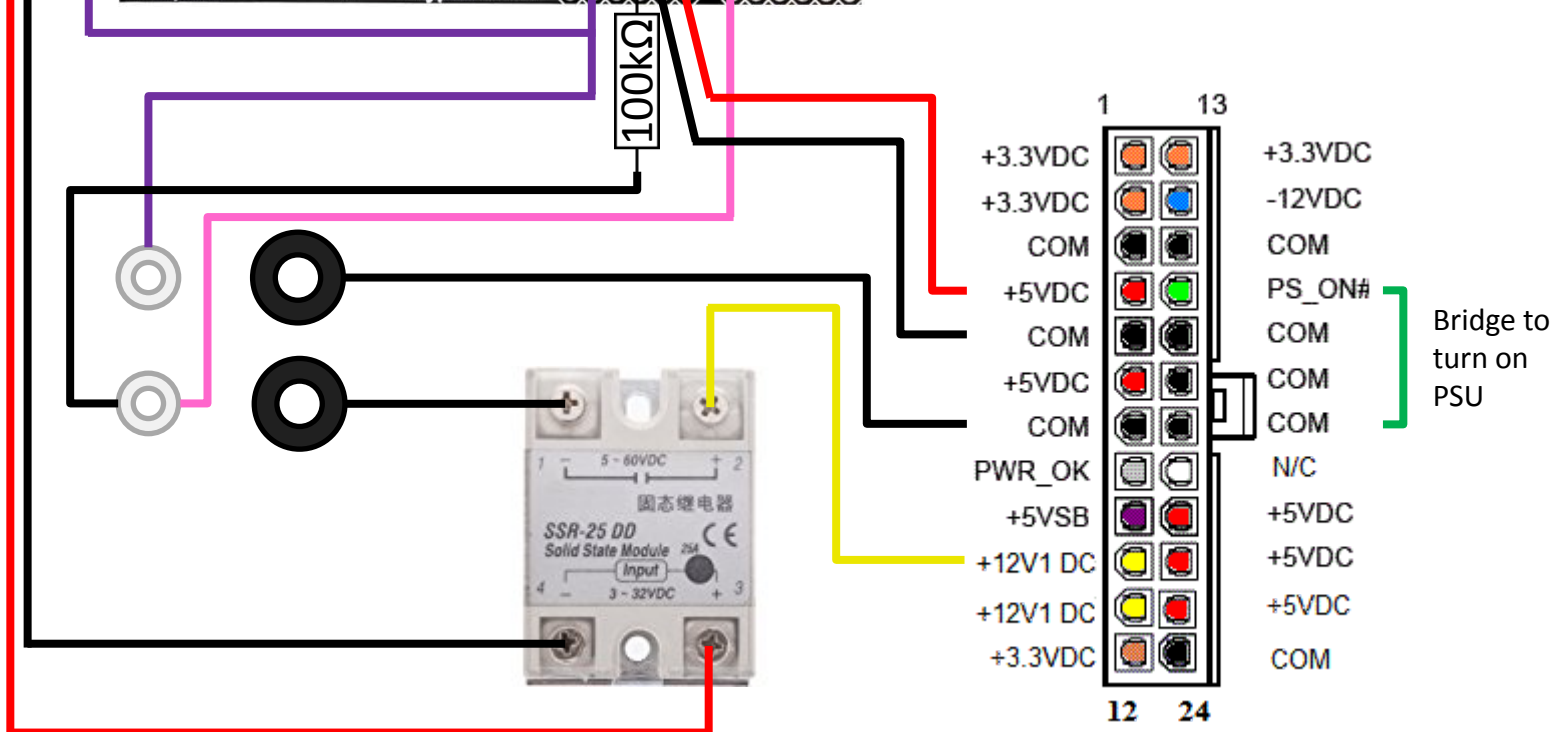
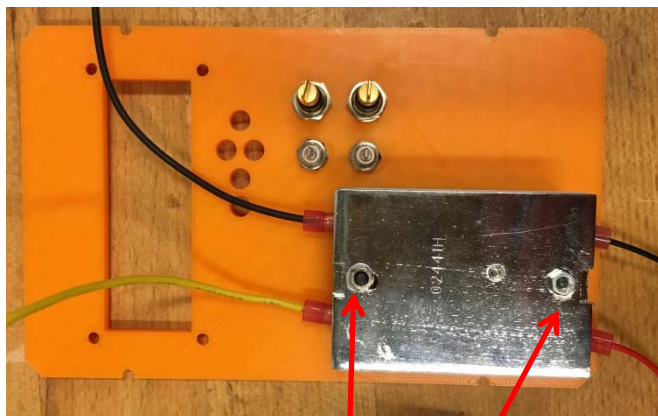


AREF: purple
GND: black
D13: red



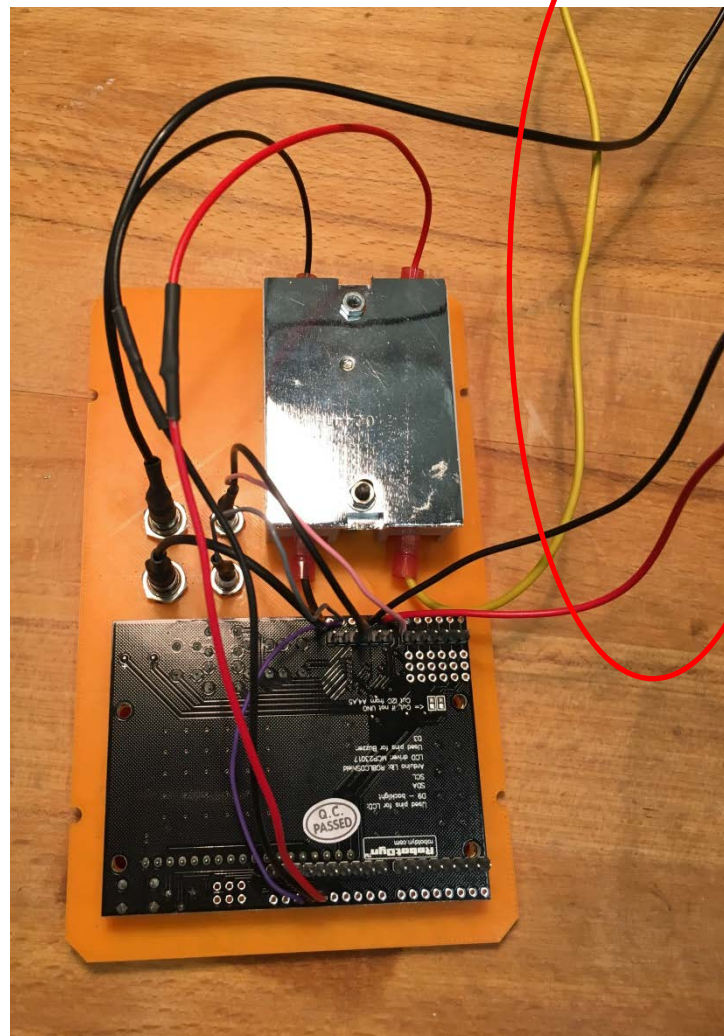
3.3V: purple
GND: black
VIN: red
A0: pink





M3x30
(1 hexnut)

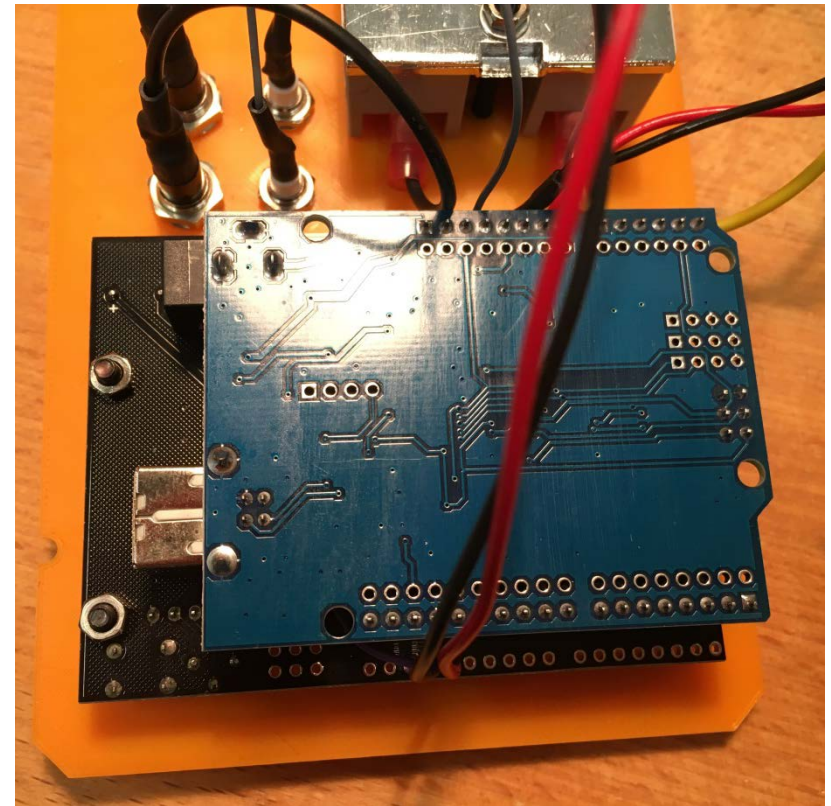
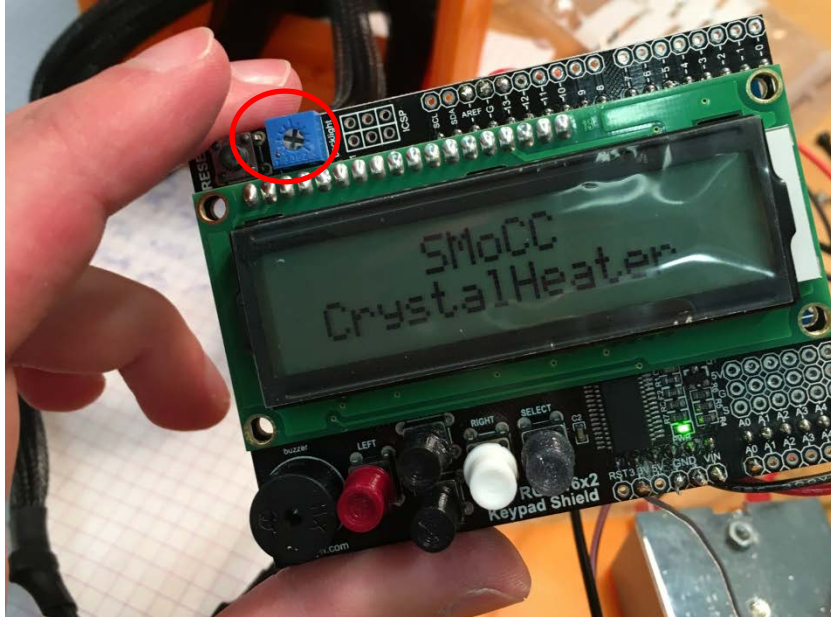
Check on front side if
LED is centered in hole



Wires to ATX PSU

Before final assembly: install Arduino on display shield, switch on PSU and adjust display with Poti (blue)

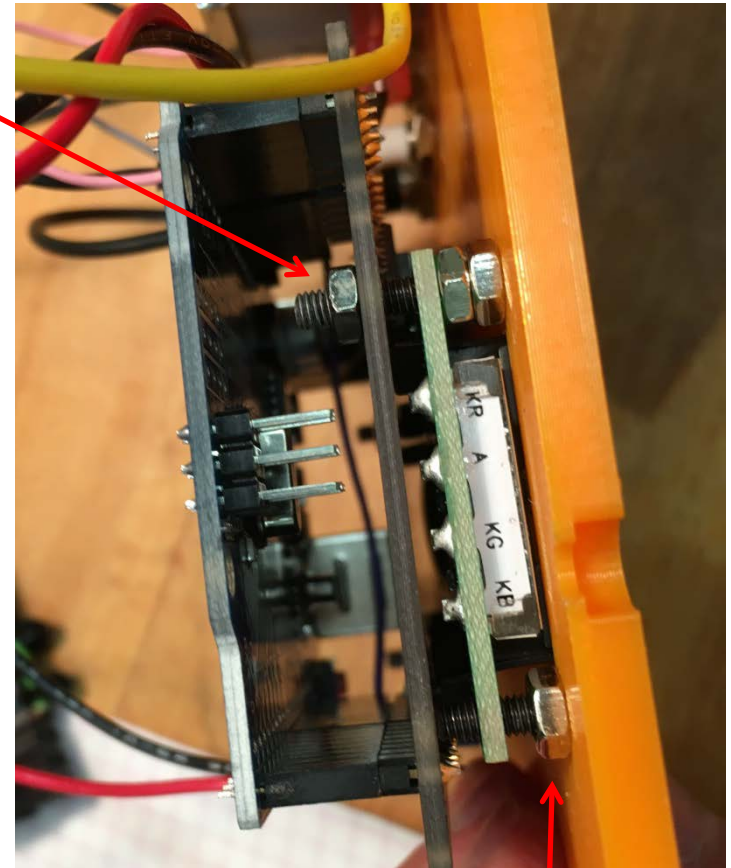
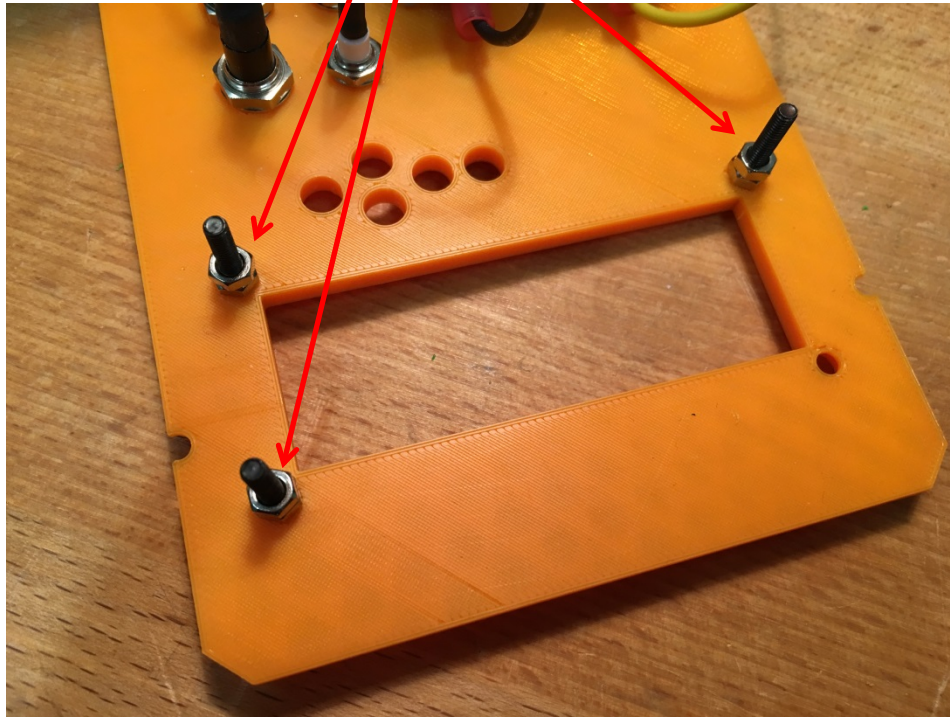
Turn until it looks like this:



Backside of assembled unit
(for choice of screws see next page)

M3x16
(3 hexnuts)

Prepare each with M3x16
& 2 hexnuts



M3x10
(1 hexnut)
only decorative