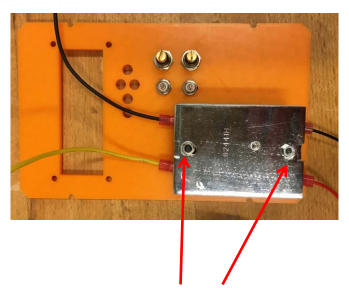
AREF: purple GND: black D13: red 3.3V: purple GND: black VIN: red RST3.3V EV END VIN A0: pink 100kΩ 13 +3.3VDC +3.3VDC -12VDC +3.3VDC COM COM PS_ON# = +5VDC Bridge to COM COM turn on COM +5VDC PSU COM COM N/C PWR_OK 固态继电器 +5VDC +5VSB SSR-25 DD Solid State Module +5VDC +12V1 DC +5VDC +12V1 DC +3.3VDC COM

12

24

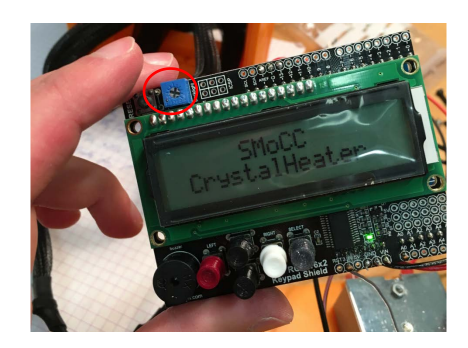


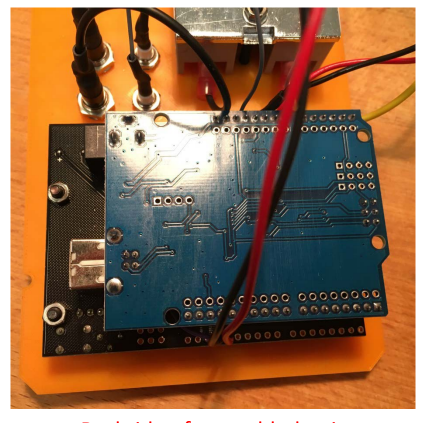
M3x30 (1 hexnut) Check on front side if LED is centered in hole



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

Turn until it looks like this:

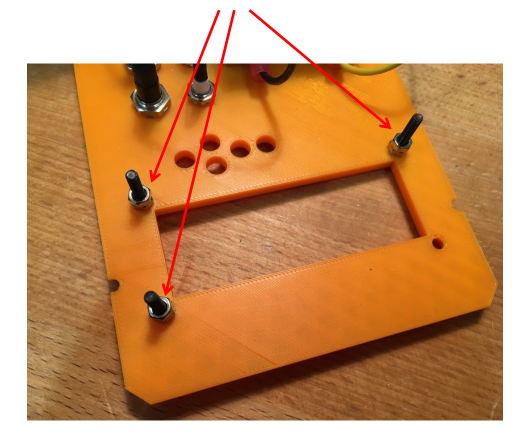




Backside of assembled unit (for choice of screws see next page)

M3x16 (3 hexnuts)

Prepare each with M3x16 & 2 hexnuts





M3x10 (1 hexnut) only decorative