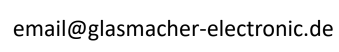
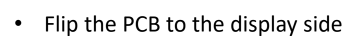
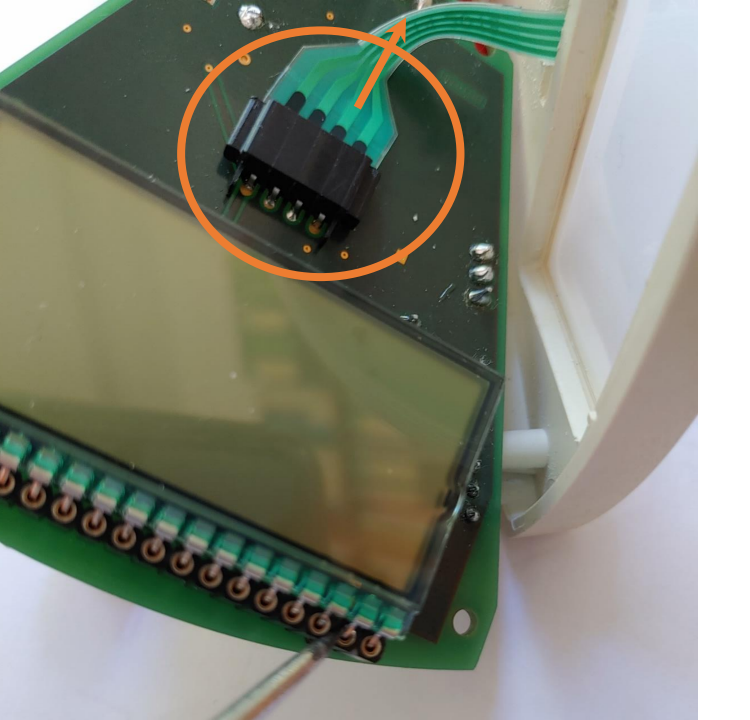


- Open the device and remove the battery
- Remove the green, brown, white and yellow cables to the sensor head by pressing the clamps in the orange block
- Unscrew the 4 screws to loosen the PCB
- Disconnect the red(+) and red/black(-) cable to the LED from the PCB by pressing the two clamps
- Remember red/black(–) is by this perspecticte
 the lower or right clamp





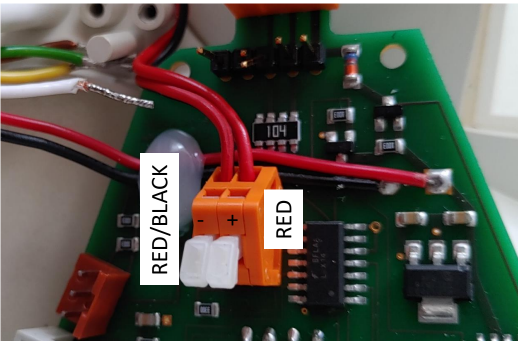
 Carefully remove the foil cable by pulling it out of the connector



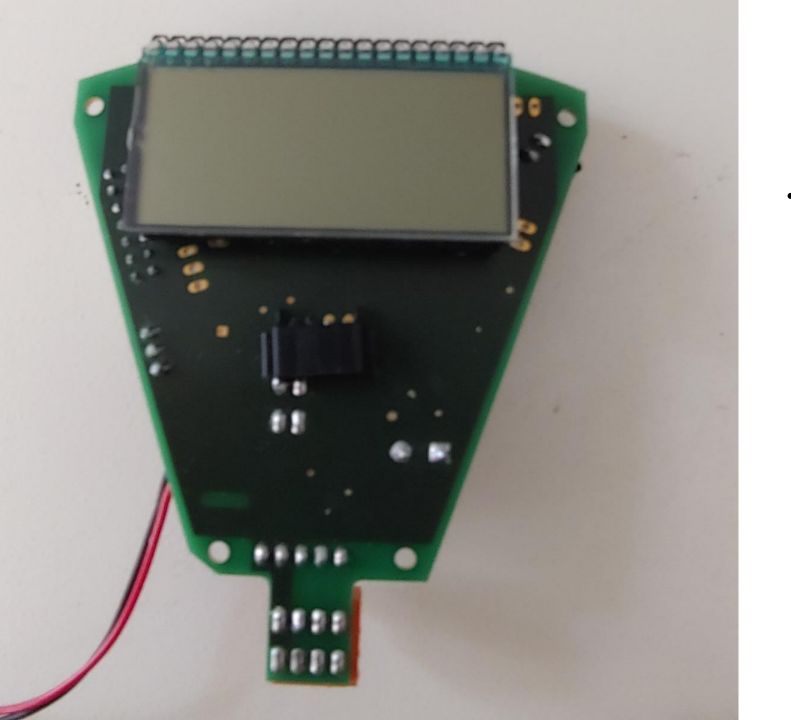




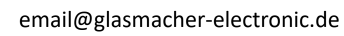
 If not already done, please disconnect the two cable to the LED by pressing the clamps – red/black(-) is left in this perspective







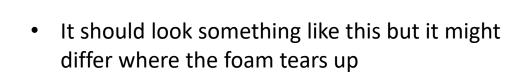
It should look like this

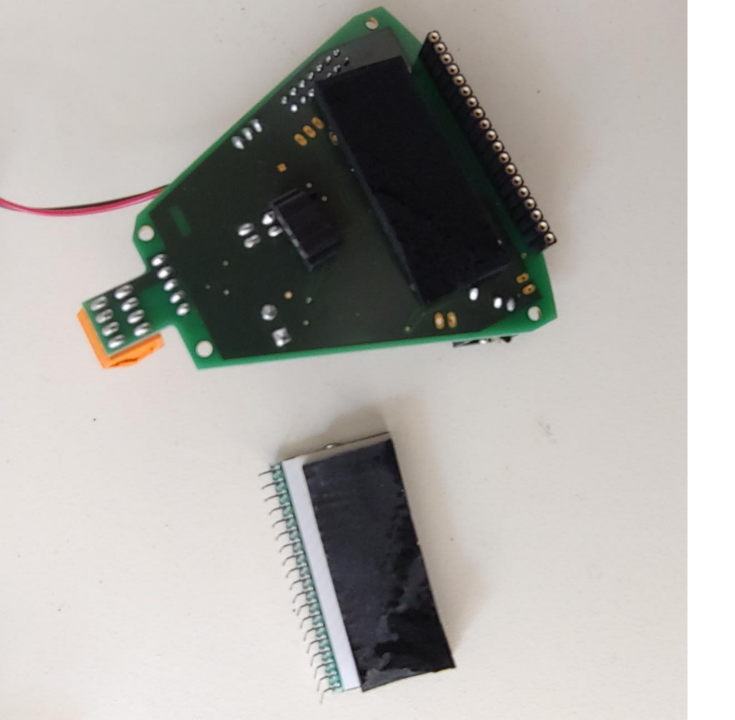






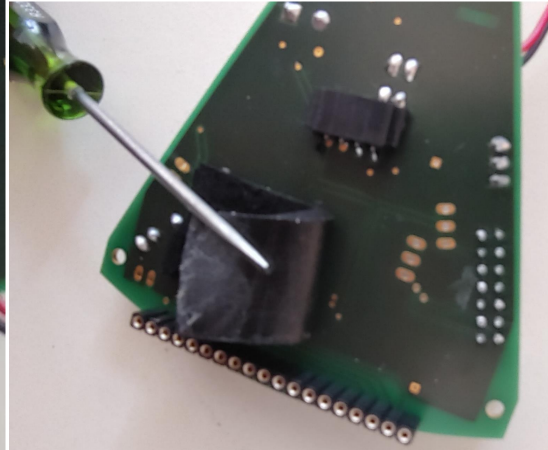
- Remove the display from the female pinhead
- Carefully but with a bit of force to over come the glue
- No problem if the foam gets destroyed while removing the display

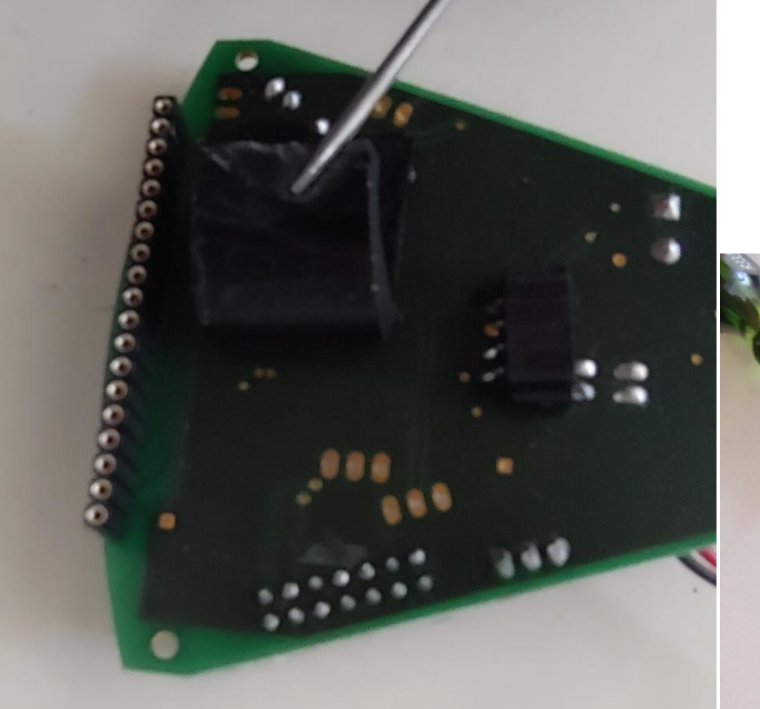




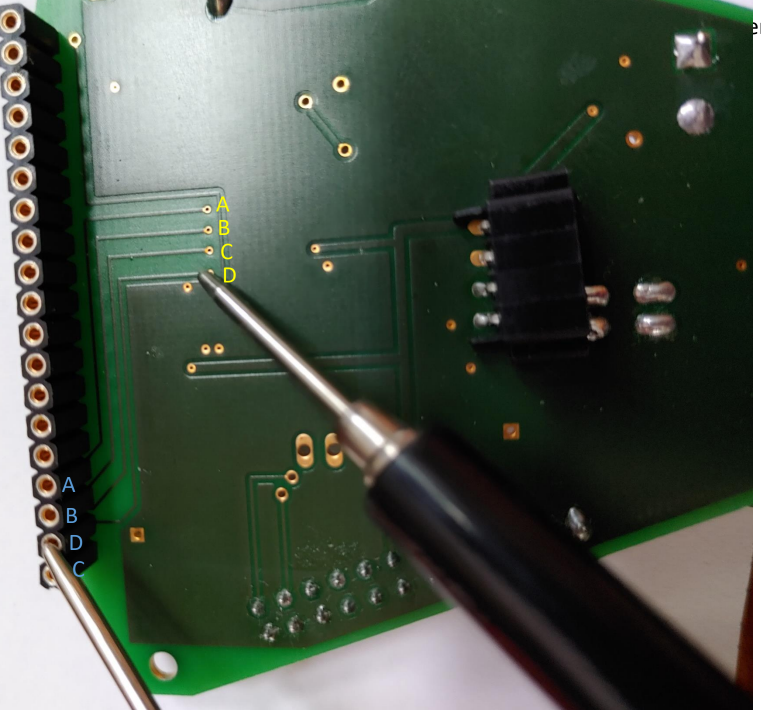


- Remove all foam from the PCB
- Please don't scratch the PCB with a sharp obstacle









- Please check the connection between the board passages (yellow) and the female pinhead (blue) to check the soldering of the female Pinhead
- Please reassamble vice versa with new display and new foam under the Display
- There is no need to glue the foam to the PCB