## Air temperature / Environment temperature problems/change

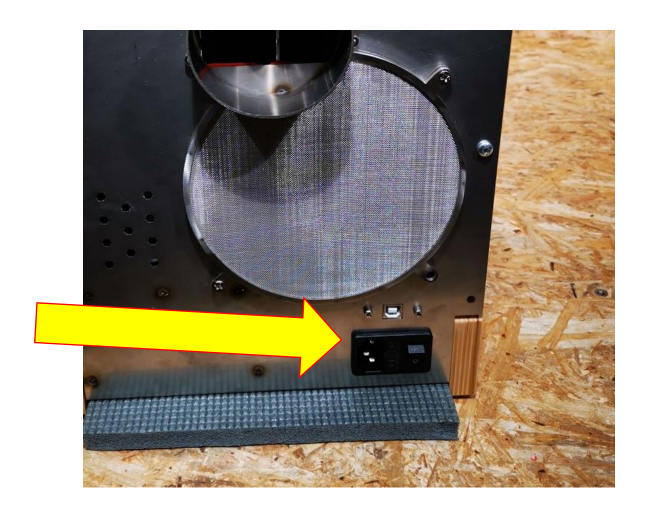
Tools needed.

Hex 2mm Hex 4mm

Normal Philips screwdriver Torx T20 (yellow on the picture)



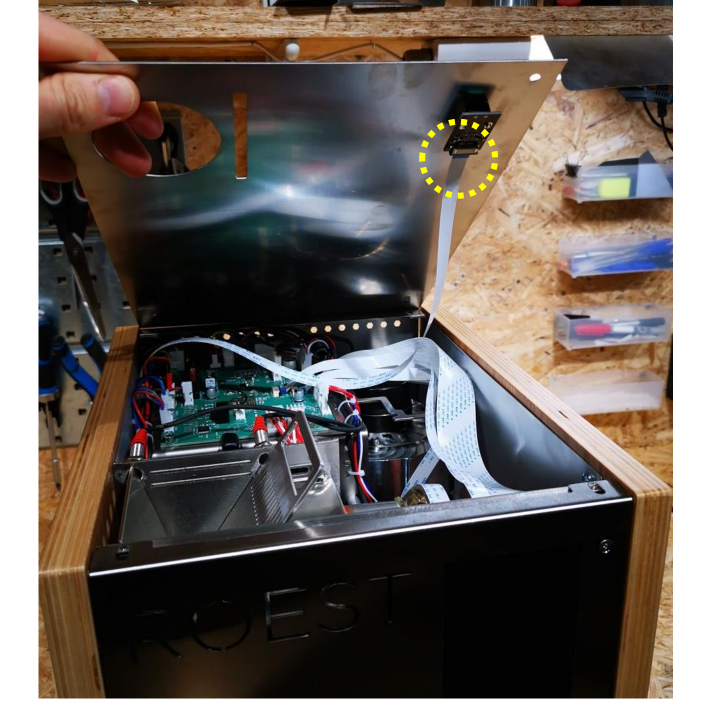
1. Unplug the power cabel.



## Unscrew these 5 bolts

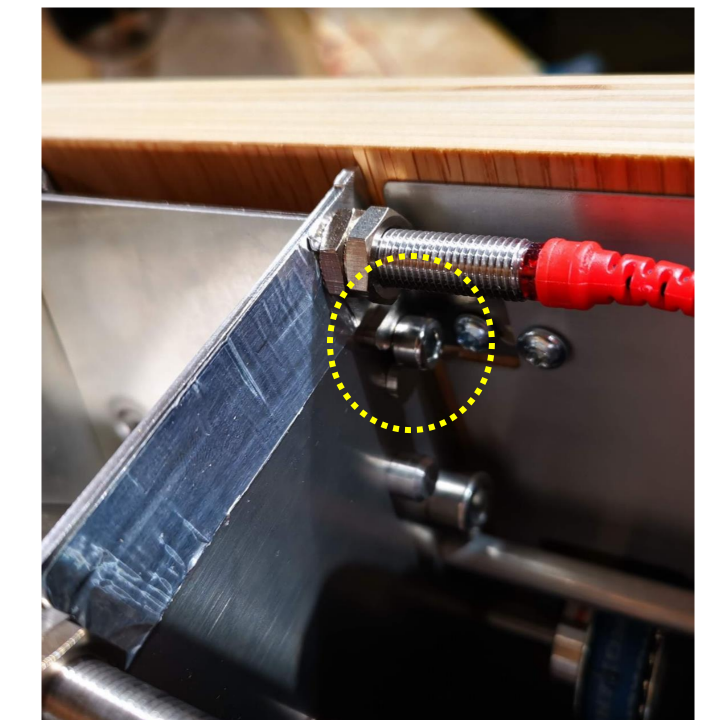


Take of top but be aware the cable that must be disconnected

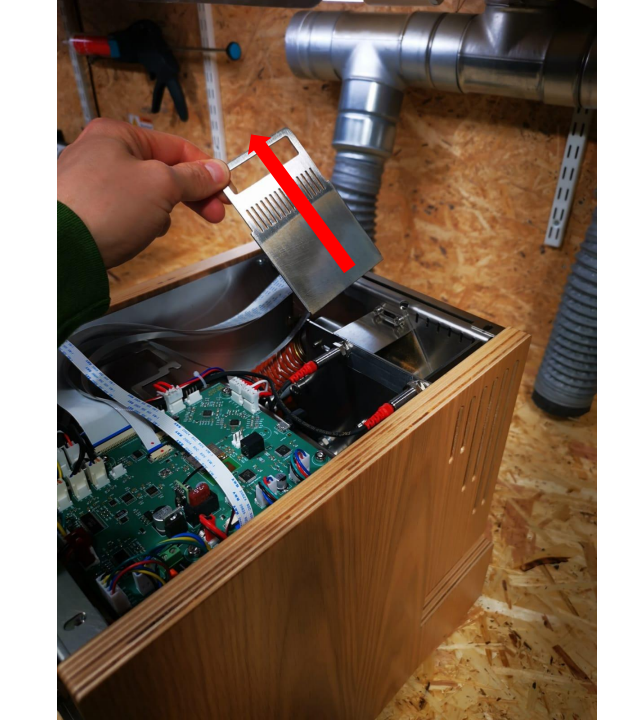


Loosen this bolt that connects the side panel to the roaster. Don't take it all out. Just loosen.



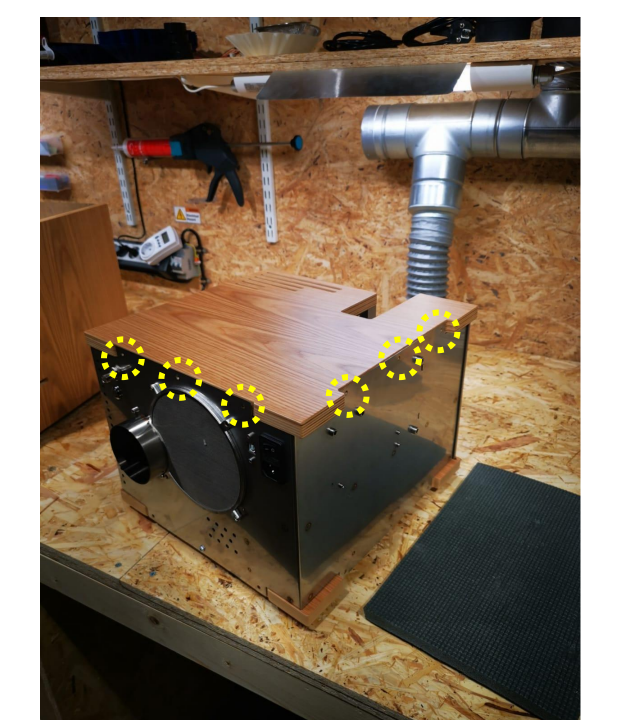


Take this out.

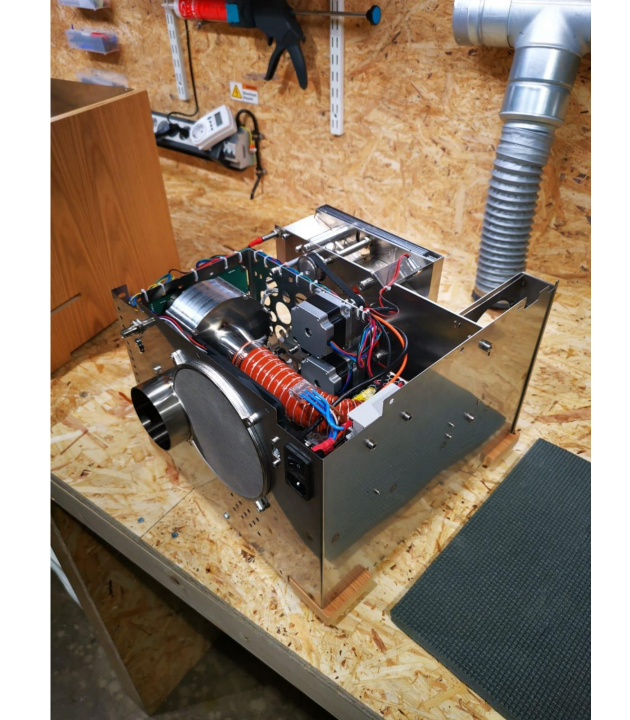


Unscrew 6 bolts on the side and under the sidepanel.

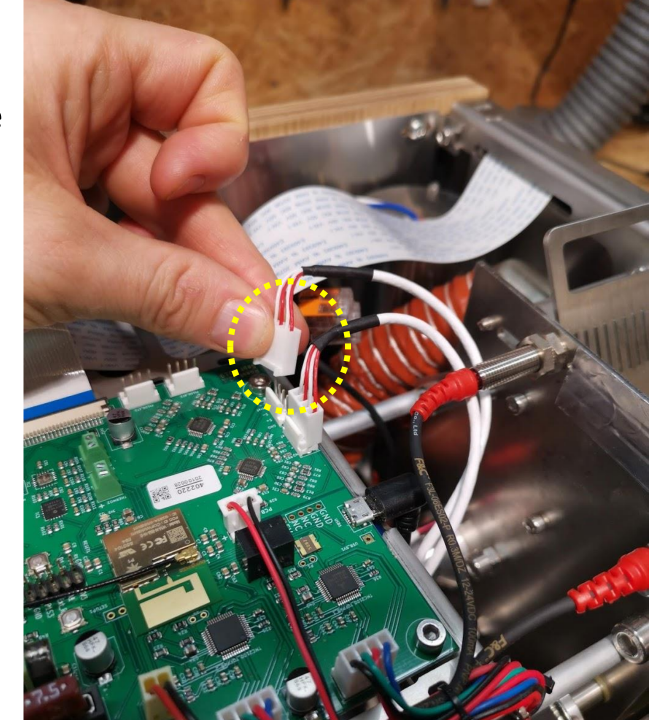
During this operation the roaster can be put on the side like in the picture.



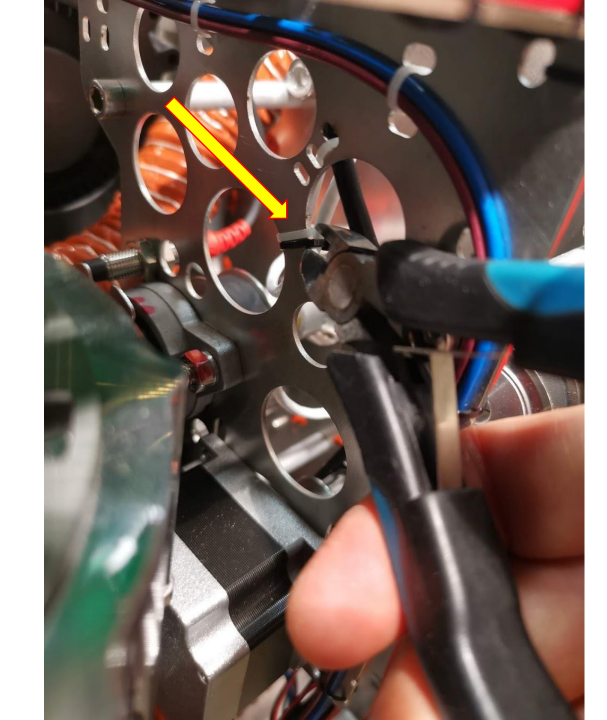
Take off side panel.



Take of the environment temperature/air temperature connector like this

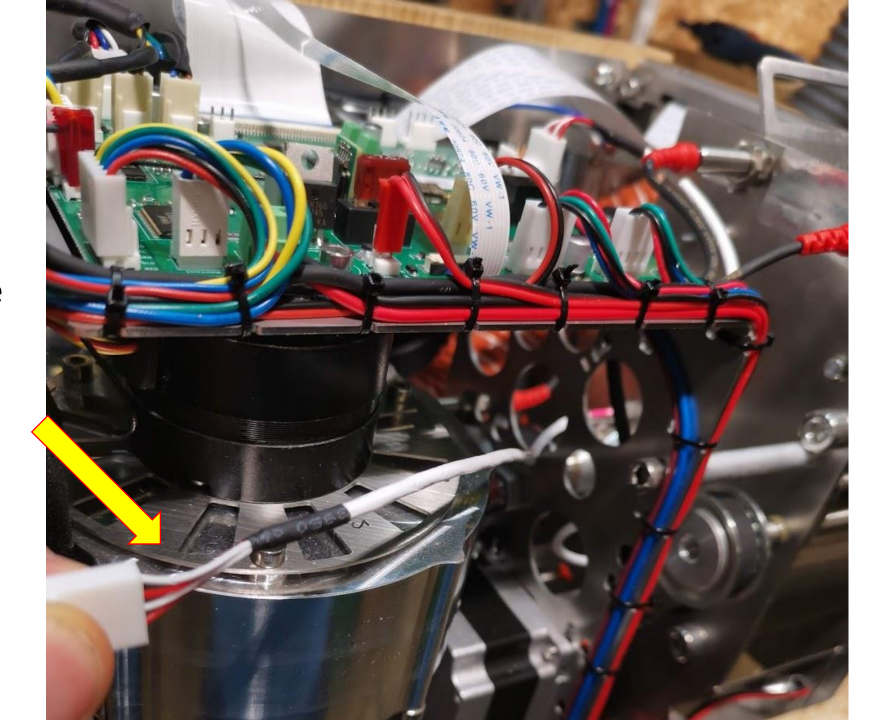


Cut off any cable ties.



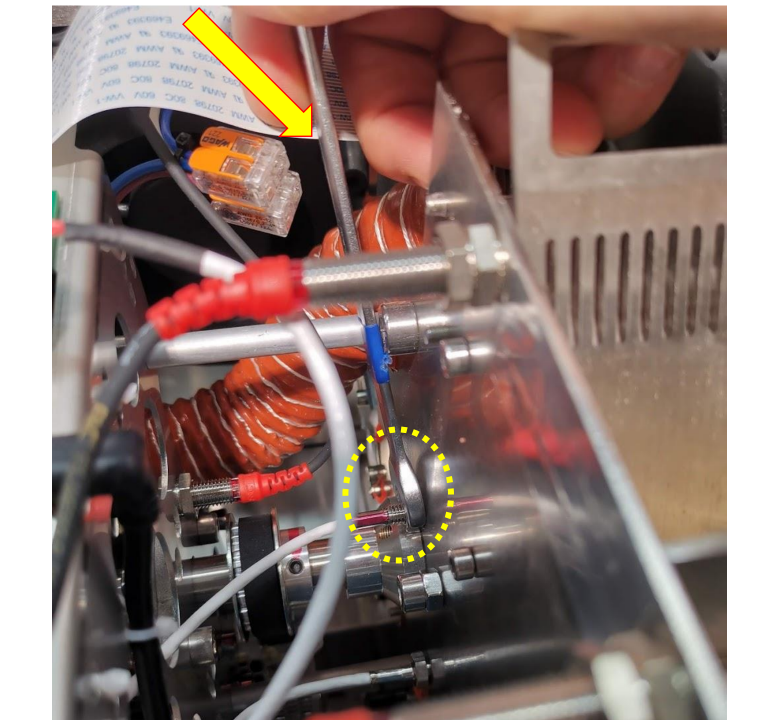
Take the connector through one of the holes so it can be stretched like this.

This is only to make it easier.



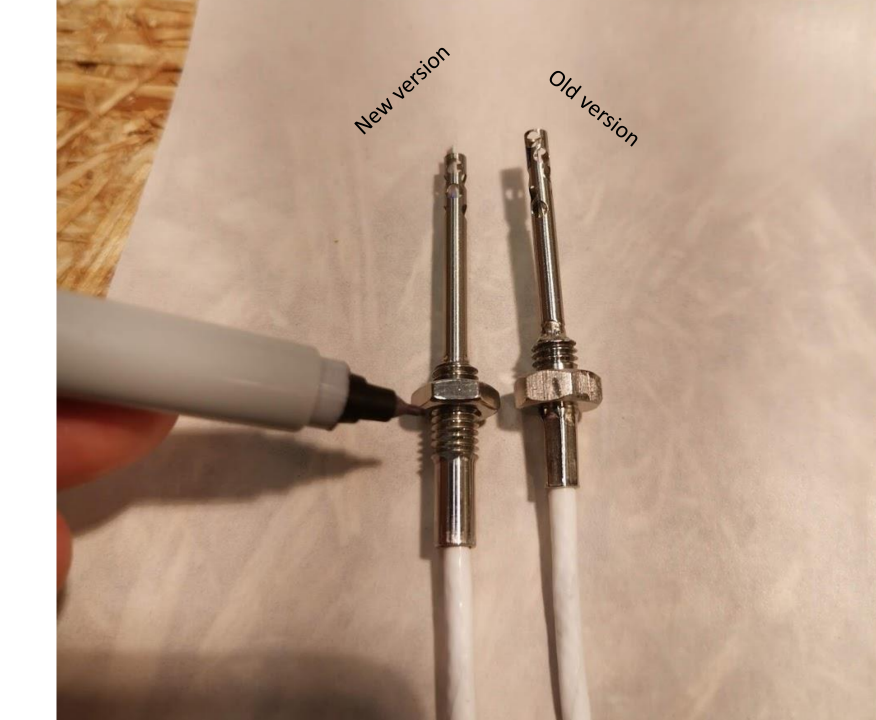
Use a 10mm wrench to unscrew the connector.

Once loose you can help to unscrew the sensor by twisting the wire.

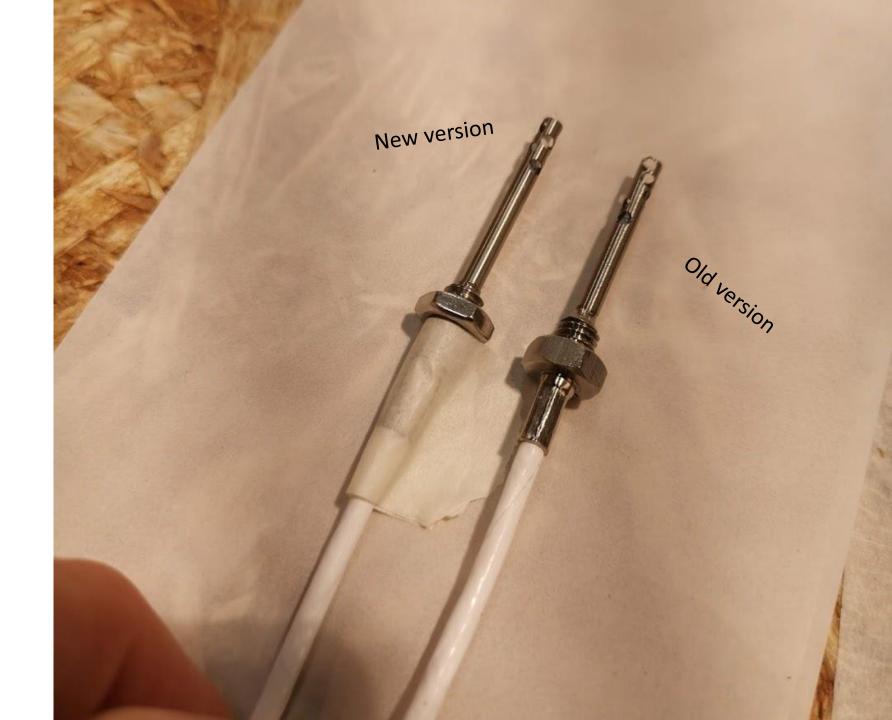


The new sensor has a nut that makes it possible to adjust it to the same length as the old sensor.

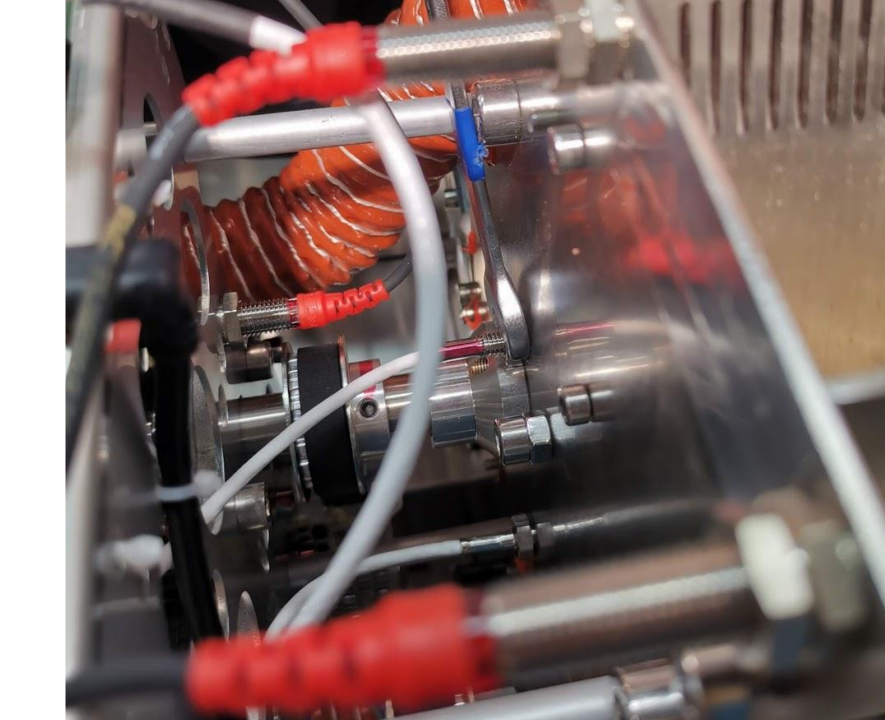
Lay them together and mark the new sensor. Use this mark when installing it in the roaster



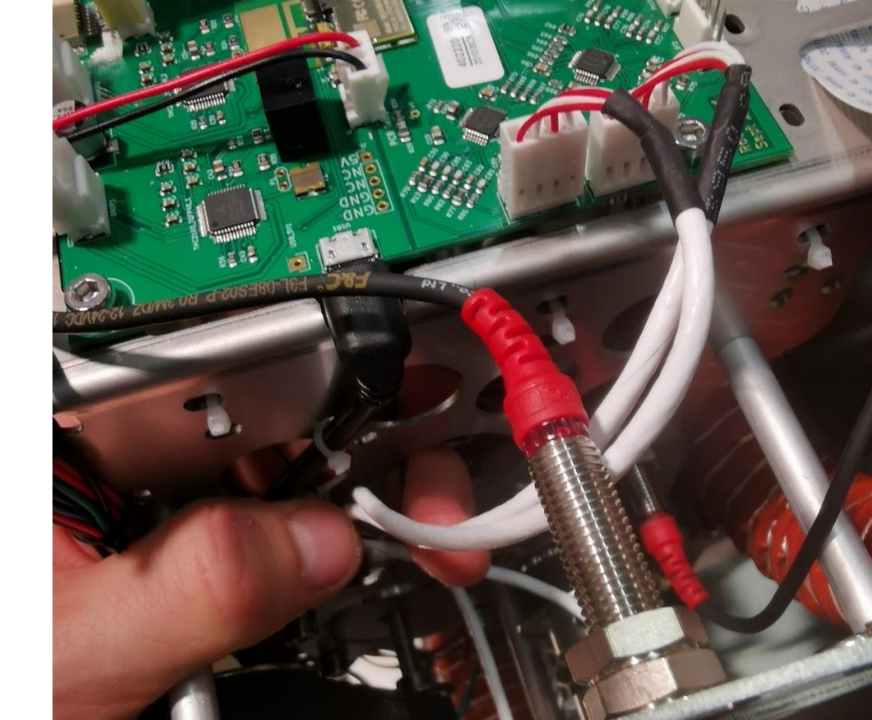
An alternative is to use a tape as a marker – like shown.



Install the new sensor.



## Connect it





## Reassemble the side panels and top.