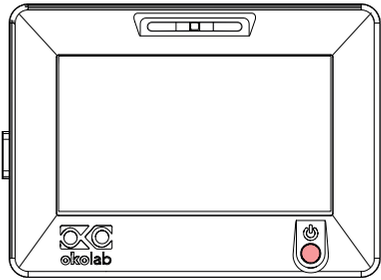
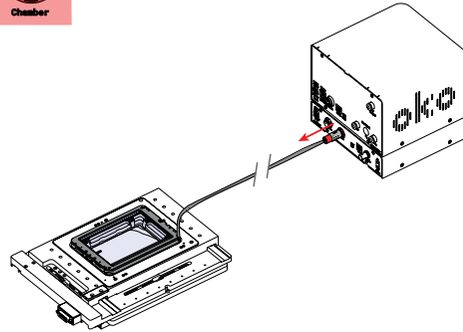


PRELIMINARY OPERATION TO MANAGE THE CO2-H-IN-CHAMBER-SENSOR

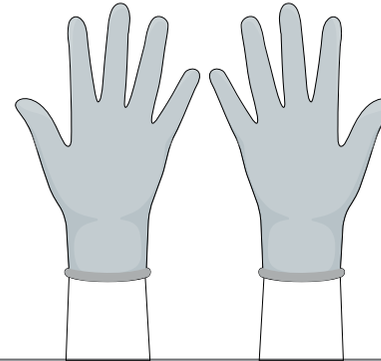
STEP 1 Turn the system OFF by pressing and holding the power button on the OKO-TOUCH.



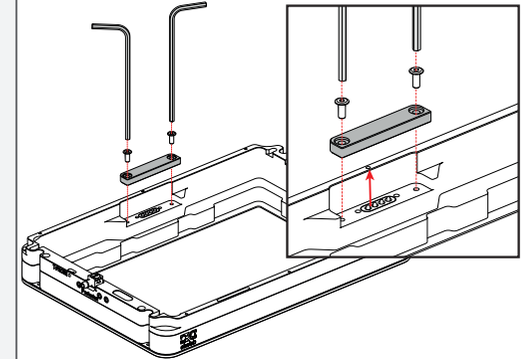
STEP 2 Unplug the on-stage chamber connector from the Chamber port on the rear panel of the Temperature Unit.



STEP 3 Wear the antistatic gloves supplied.



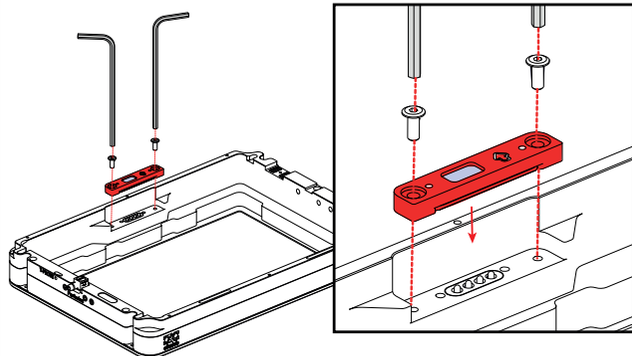
STEP 4 Remove the cap by using the hexagonal key.



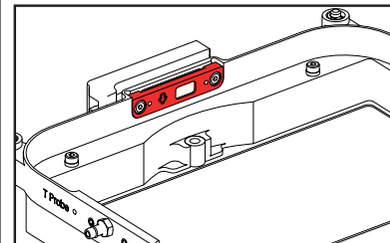
Re-place the cap in dedicated slot every time the sensor isn't mounted on.

1. Equipment Installation

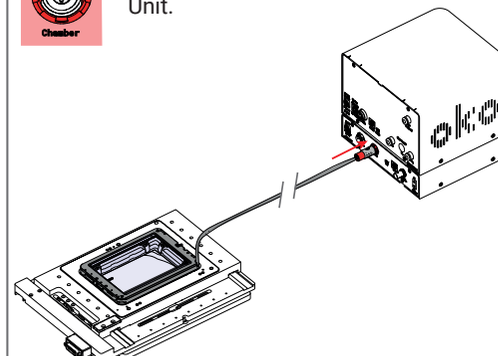
STEP 5 Install the CO2-H-IN-CHAMBER-SENSOR inside the chamber.



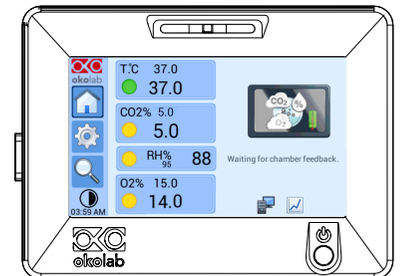
Note that in some chamber models, the CO2-H-IN-CHAMBER-SENSOR aligns vertically.



STEP 6 Plug the on-stage chamber connector from the Chamber port on the rear panel of the Temperature Unit.

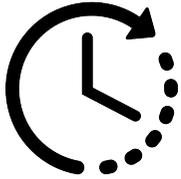


STEP 7 Turn ON the OKO-TOUCH and verify the sensor communication. The homepage will show the sensor leds inside the chamber.

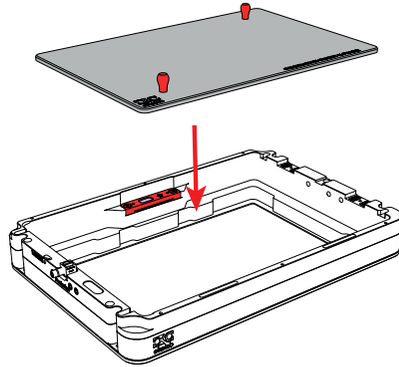


STEP 8

Start the CO2-H-IN-CHAMBER-SENSOR Calibration the first time you are going to install the CO2-H-IN-CHAMBER-SENSOR, by using the calibration insert.



Install the calibration insert.



Please read the user manual to start the CO2-H-IN-CHAMBER-SENSOR Calibration procedure.

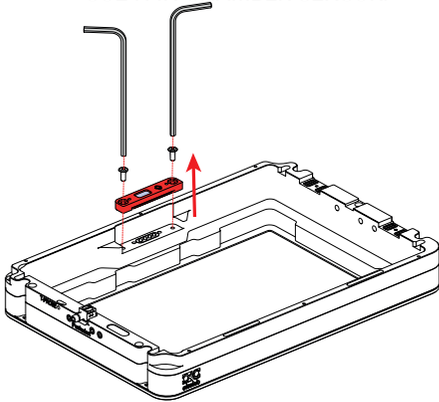


Repeat the CO2-H-IN-CHAMBER-SENSOR Calibration once per month.

2. CO2-H-IN-CHAMBER-SENSOR Membrane Replacement

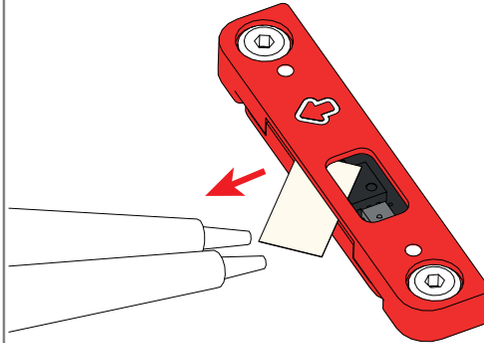
STEP 1

After the preliminary operation, remove the CO2-H-IN-CHAMBER-SENSOR.



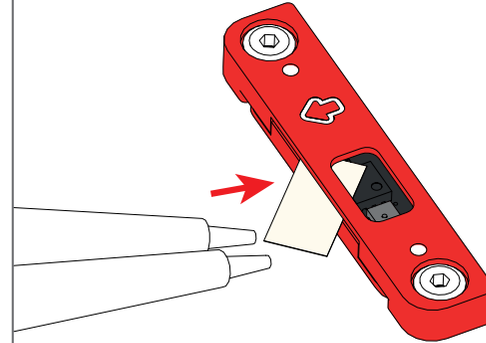
STEP 2

Remove the CO2-H-IN-CHAMBER-SENSOR membrane from the sensor.



STEP 3

Insert the new membrane into the CO2-H-IN-CHAMBER-SENSOR.



STEP 4

Follow the Equipment Installation steps.