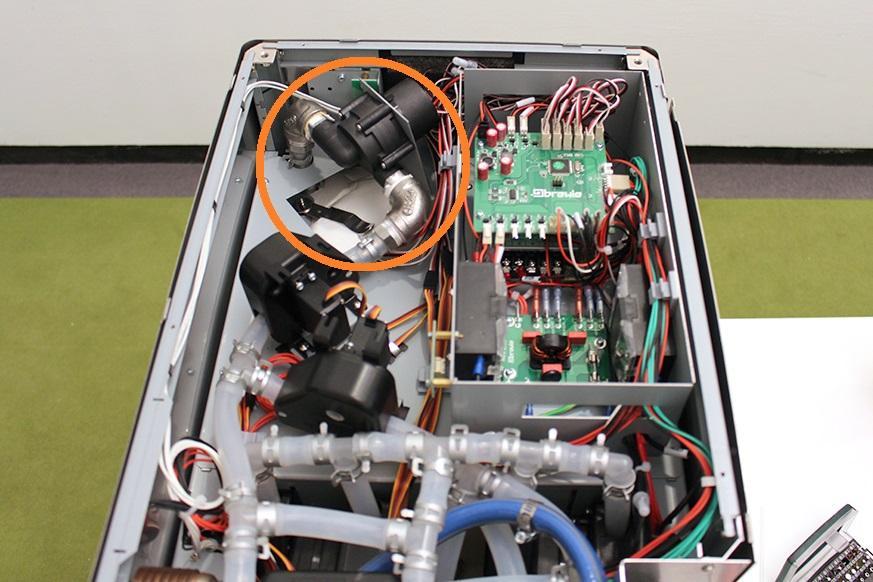
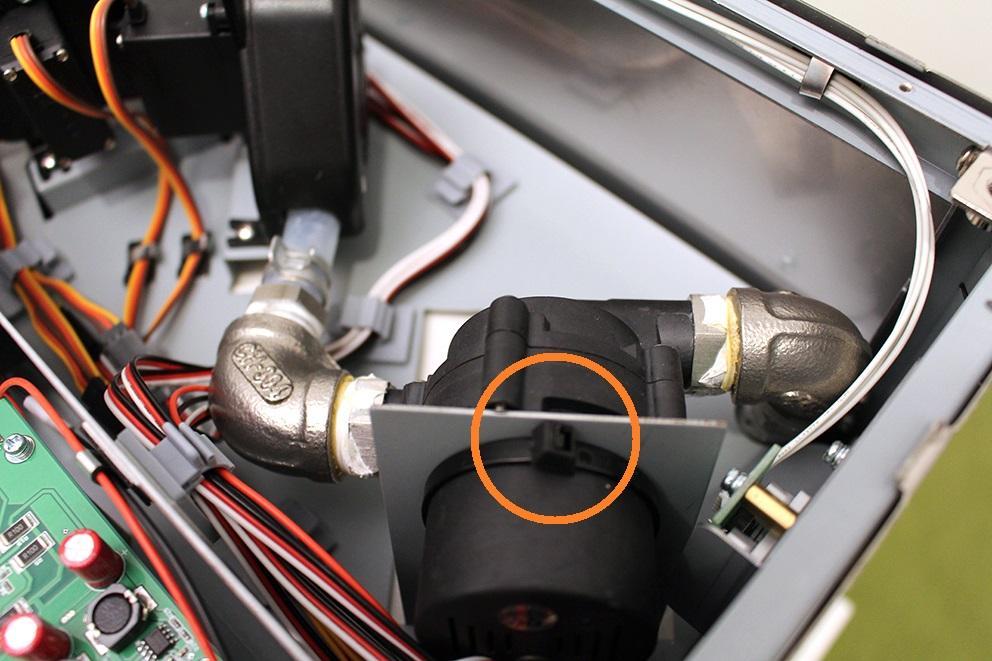
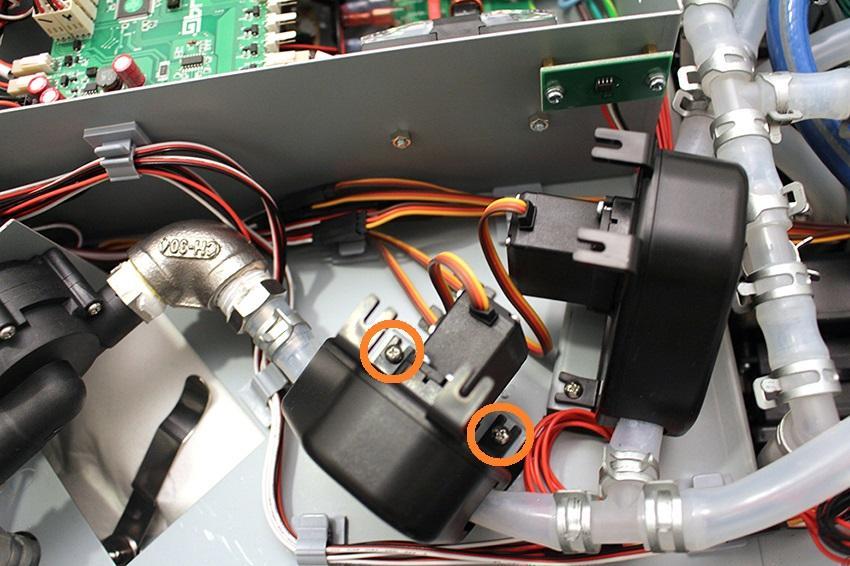
[E135] Low voltage power supply



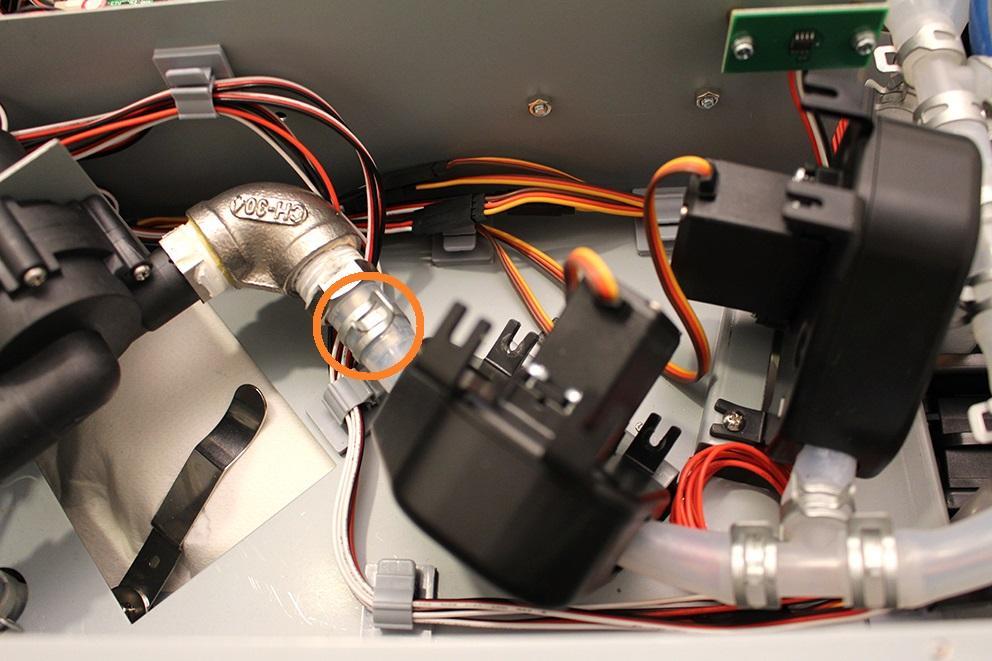
Remove the cable tie from the pump.



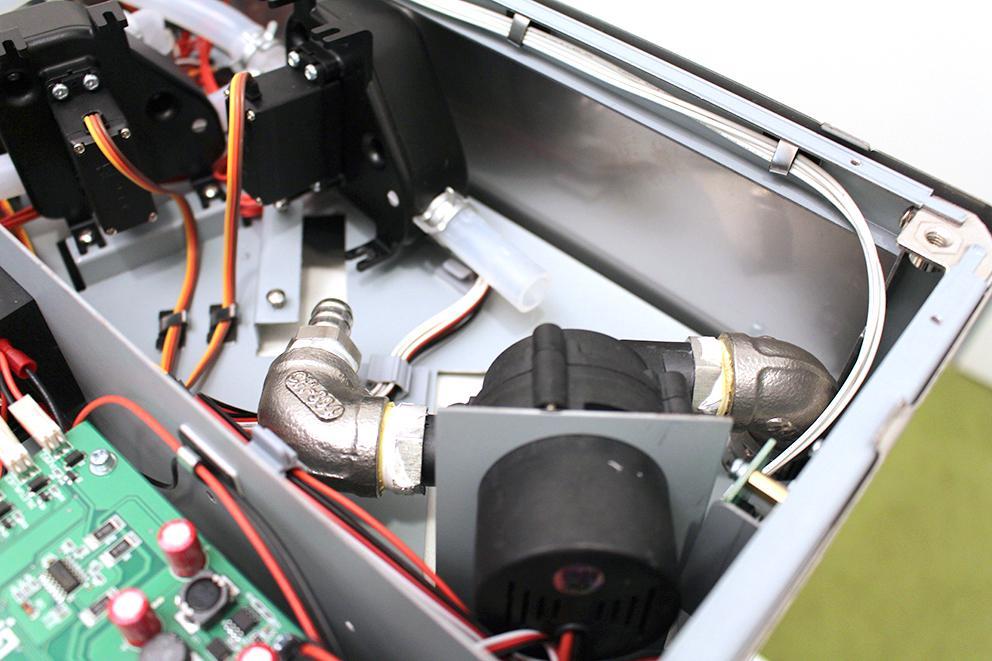
Loosen the indicated screws and remove the valve from the original position.



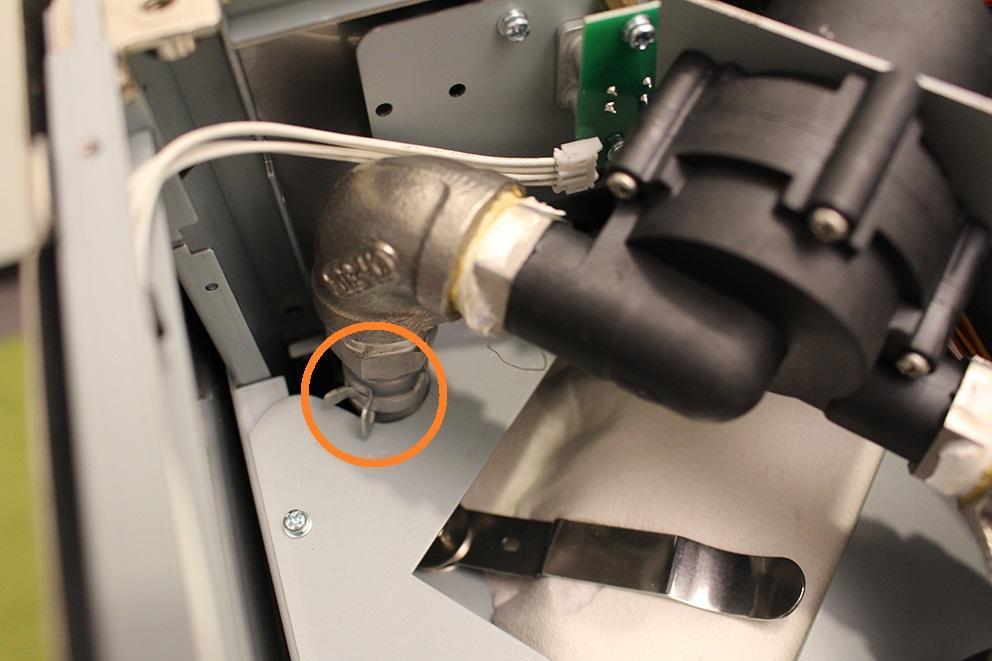
Remove the hose clamp from the fitting.



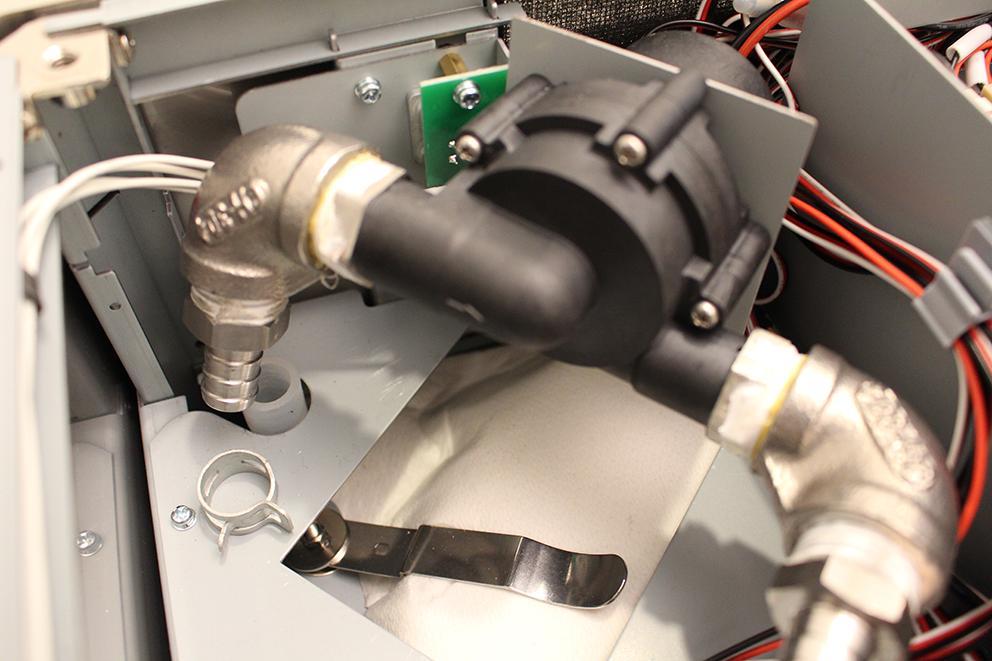
Remove the silicone tube from the fitting.



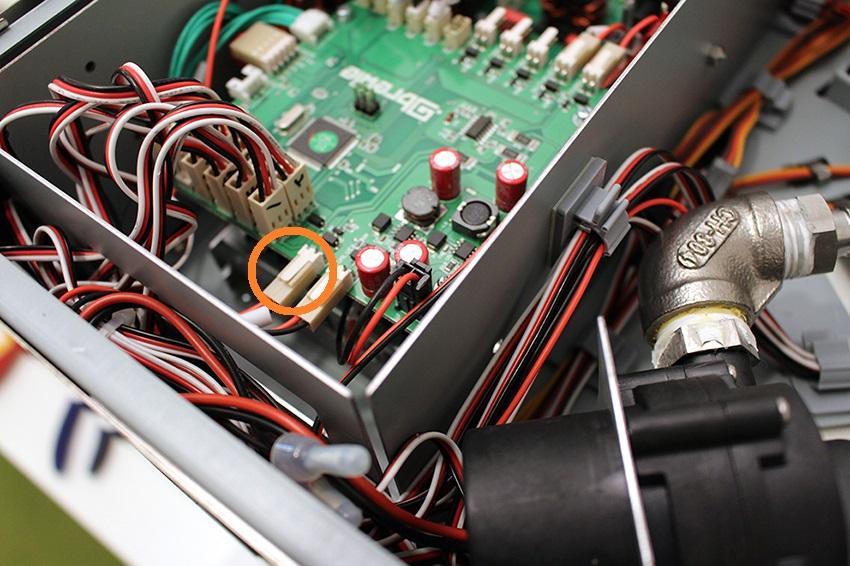
While you keep the indicated hose clamp tightly, you can pull off the pump from the silicone tube by rotating the pump around its axis.



Remove the hose clamp from the interior of the machine.



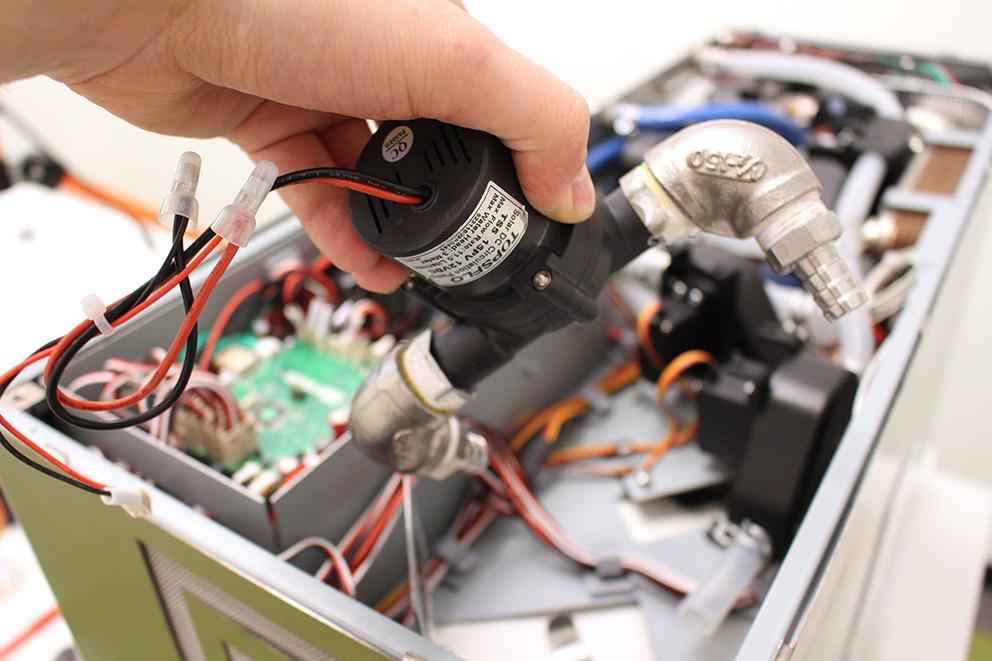
This is the plug of the pump.



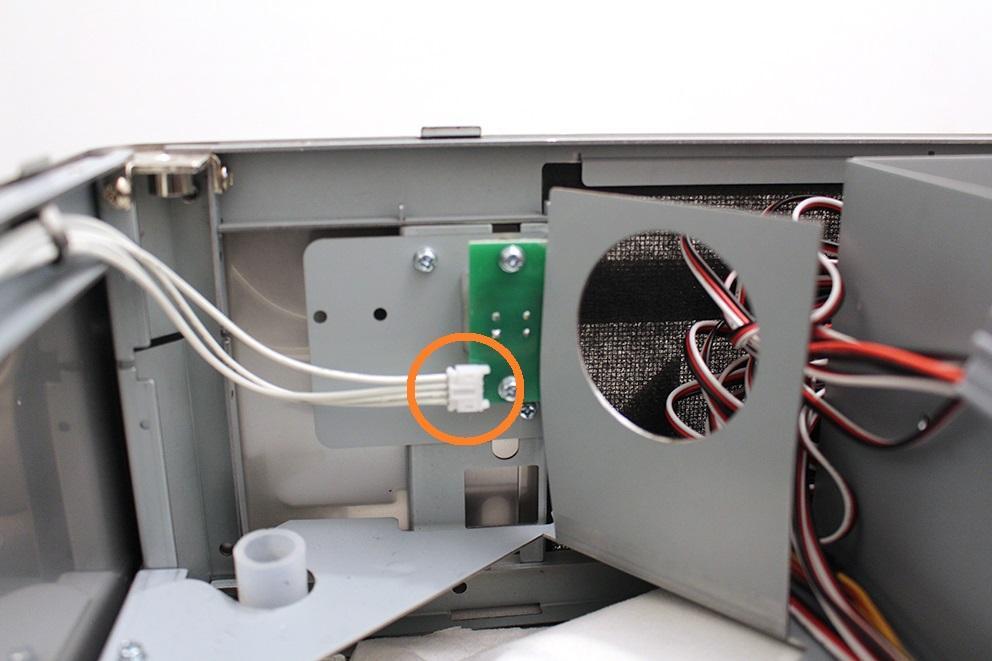
Pull off and remove it from the cable hole.



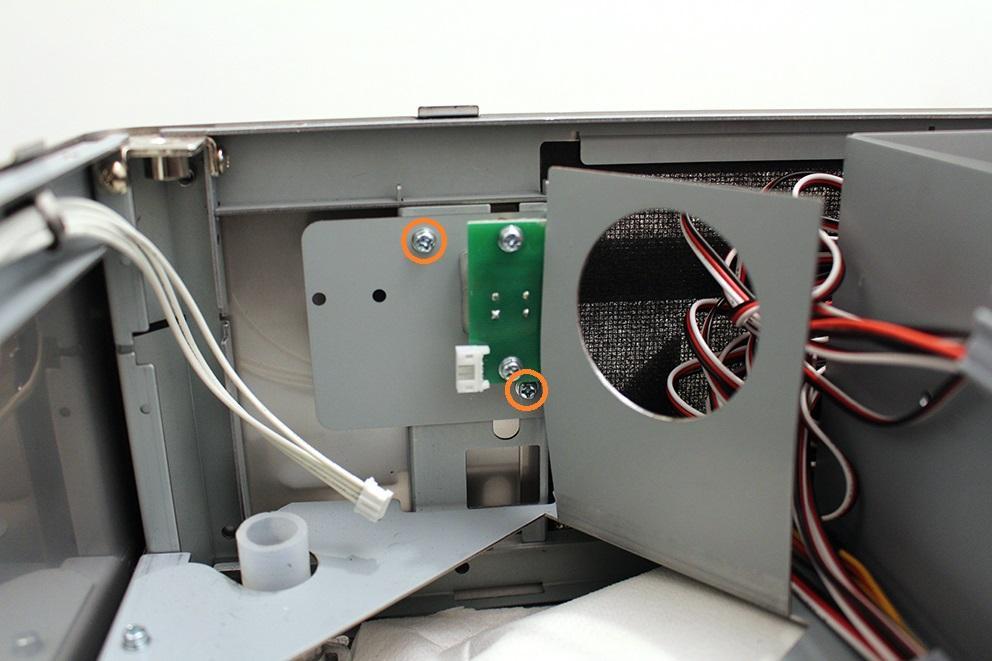
Now you can remove the pump.



The plug of the button.



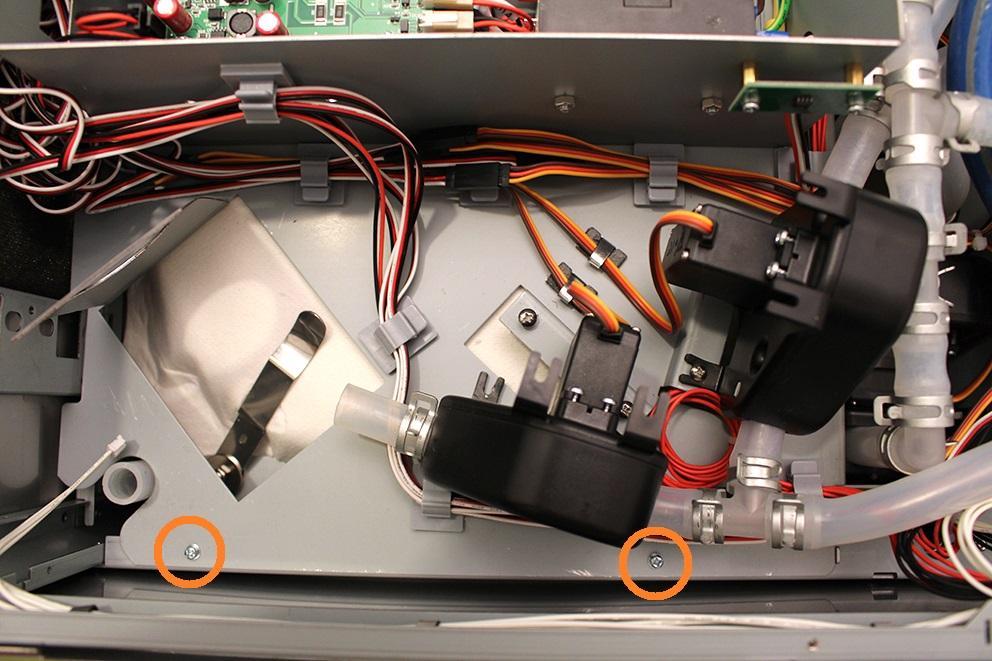
Remove the button plug and unscrew the indicated screws.



Now you can remove the button unit.

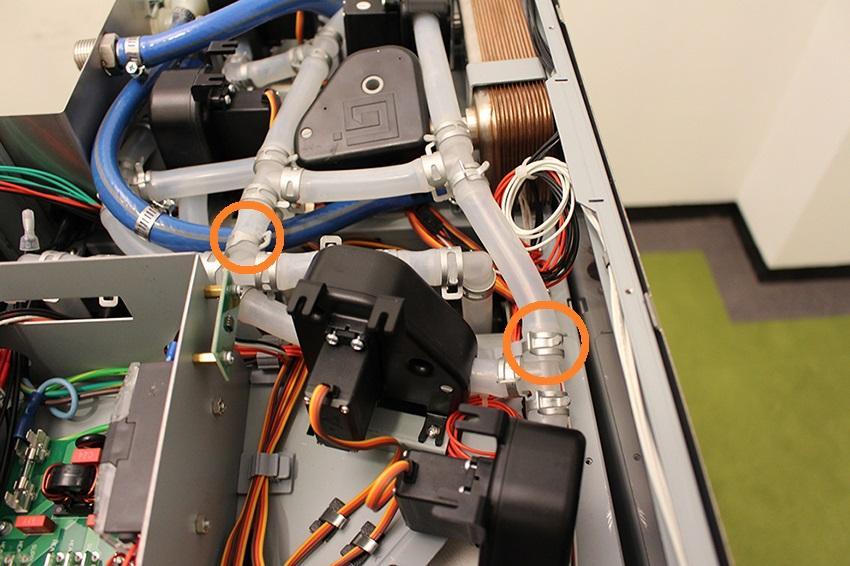


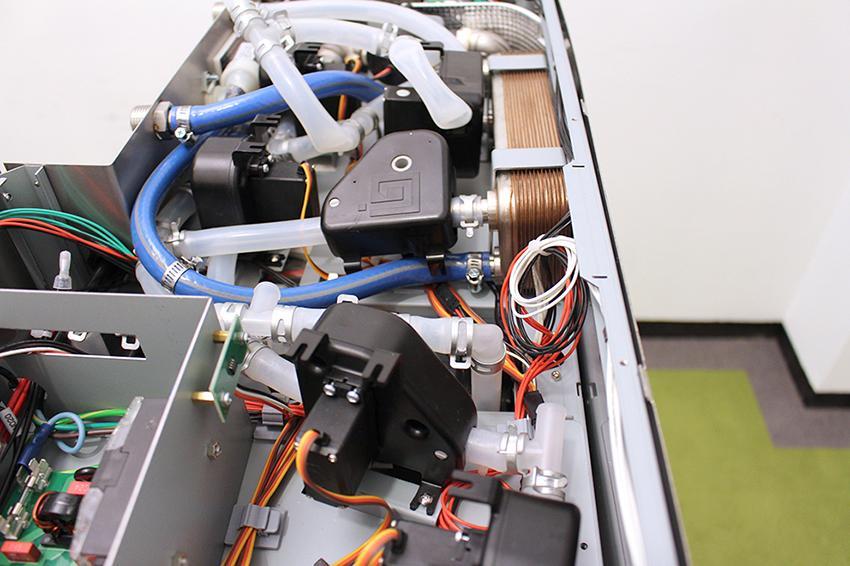
Remove the 4 indicated screws.

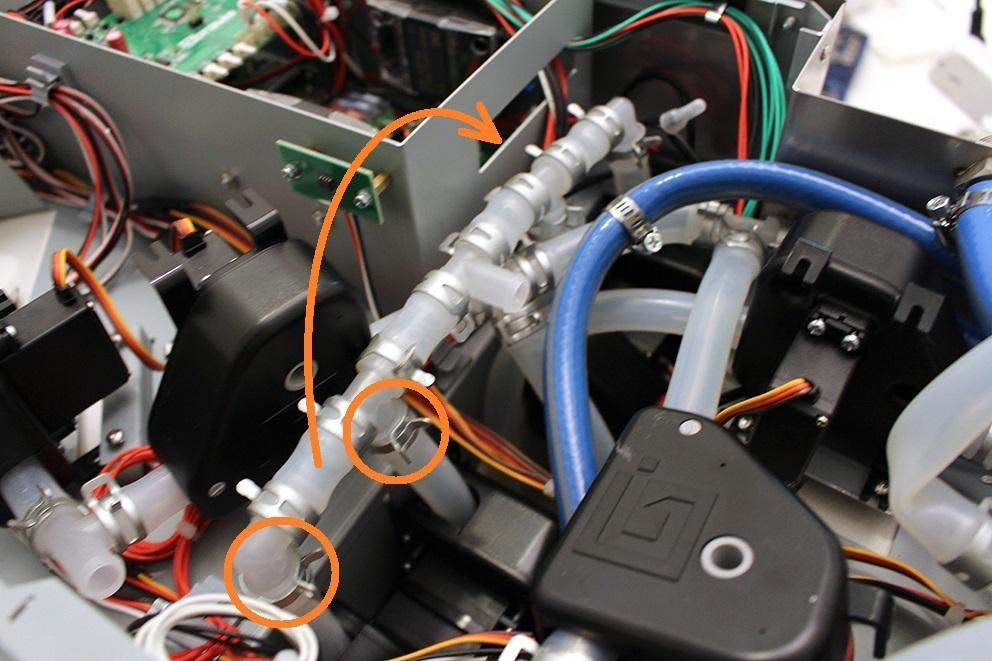


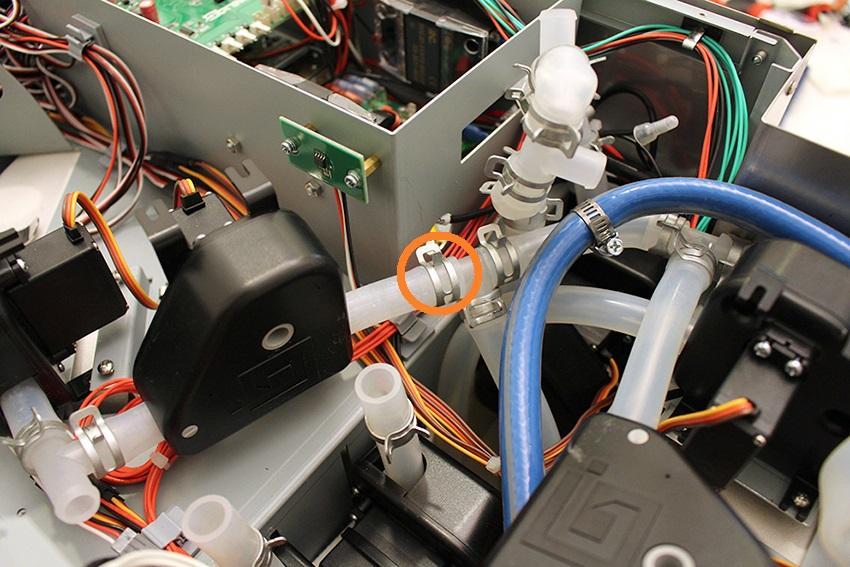


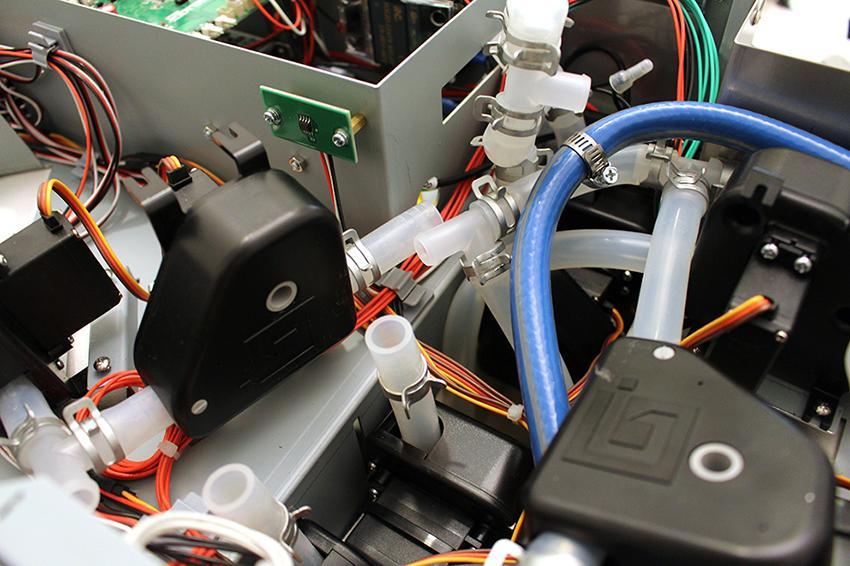
Remove the indicated hose clamps and silicone tubes from the fittings.



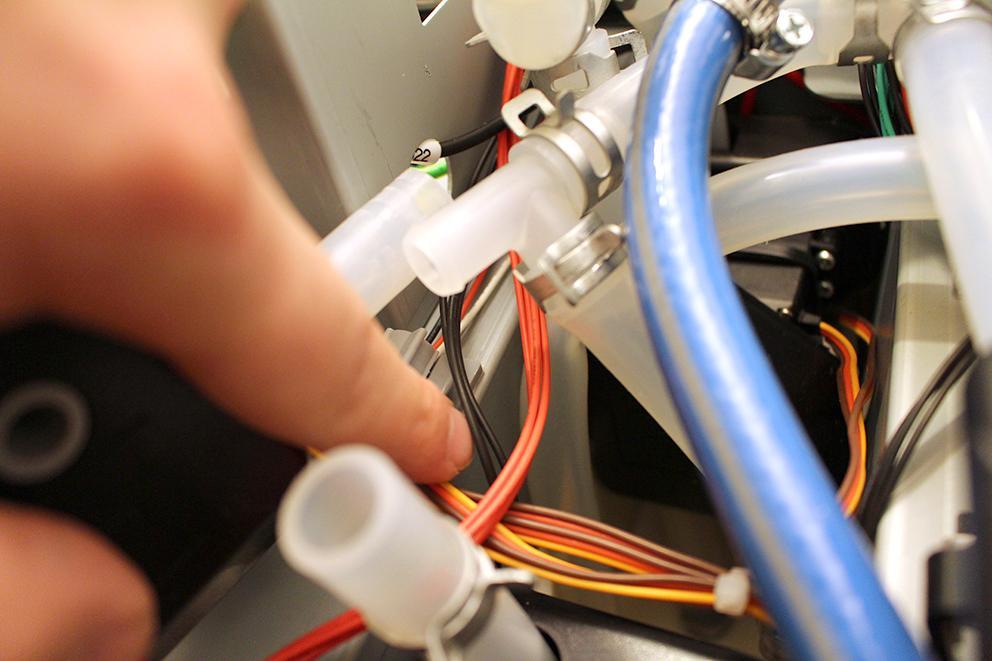








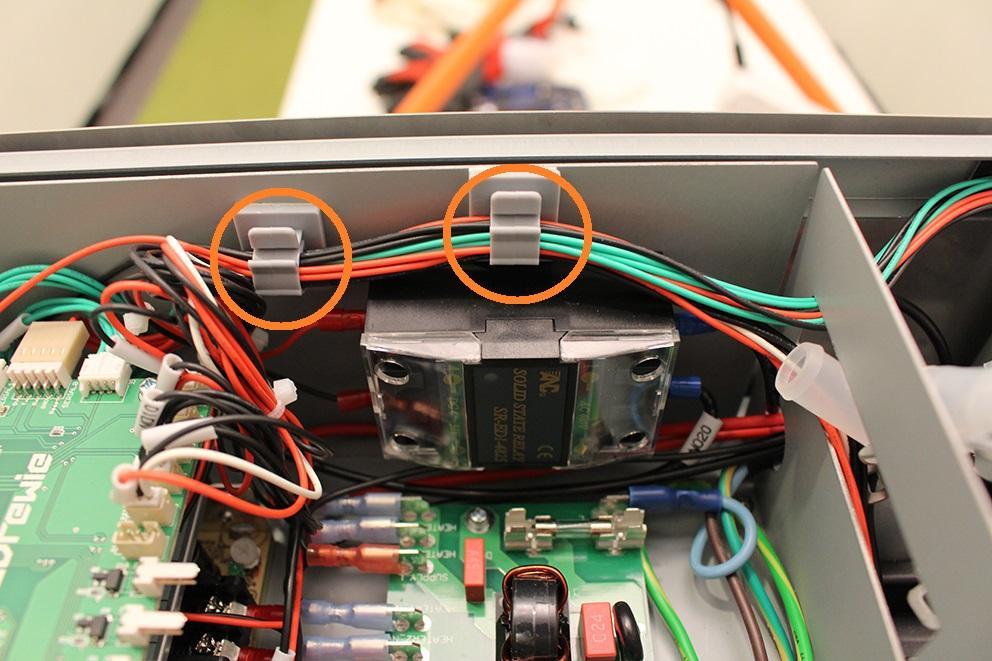
The cable of the temperature sensor.



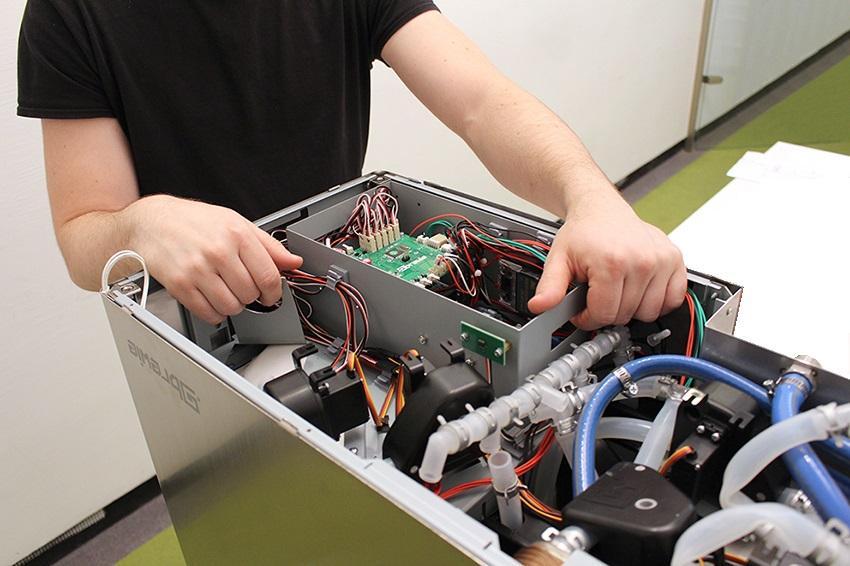
Do not disconnect, only loosen the cable of the temperature sensor. Avoid to strain the cable!



Remove the cable of the temperature sensor from the cable clips.



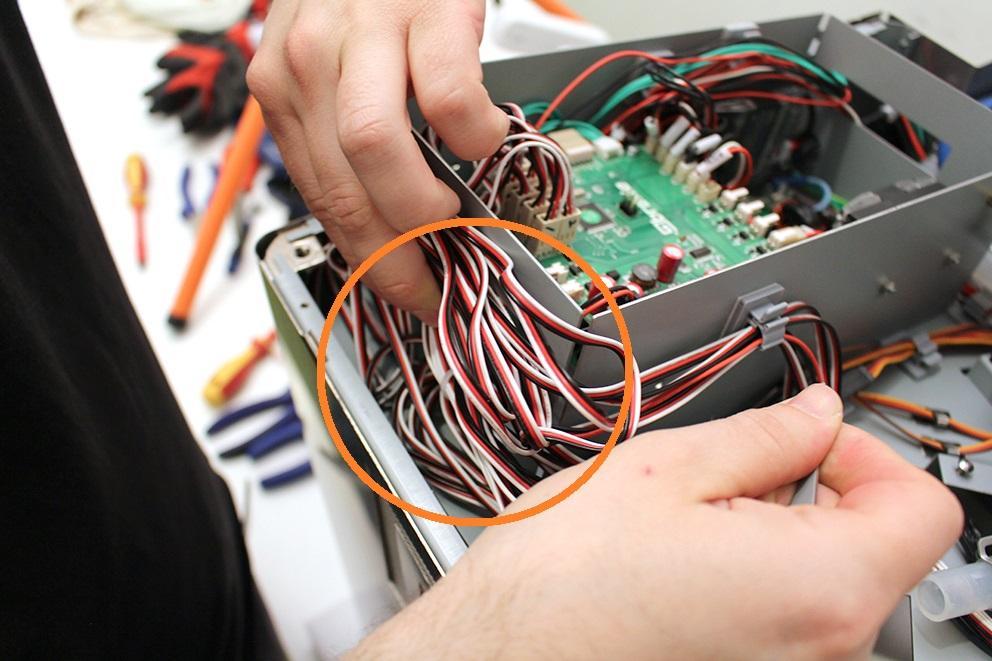
Now you can lift the assembling plate.



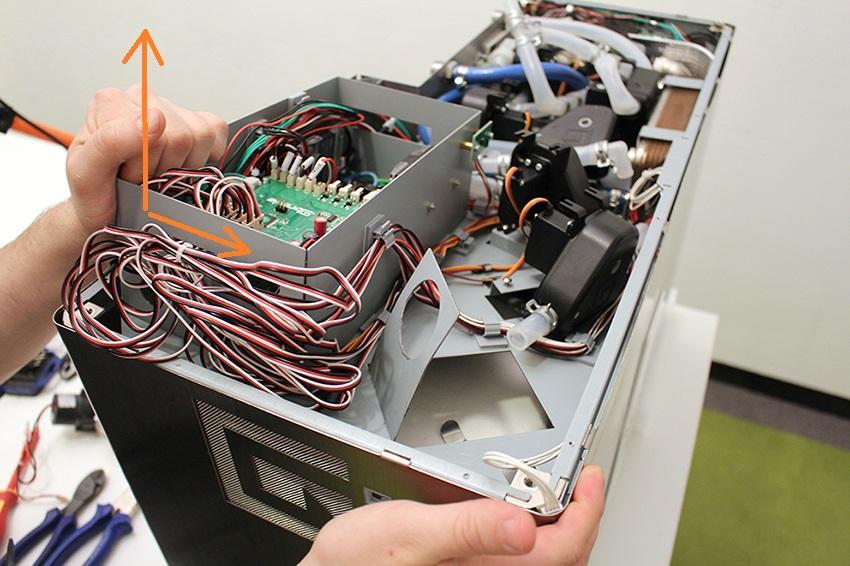
While you’re lifting up the assembly plate, it might get stuck in some spots.

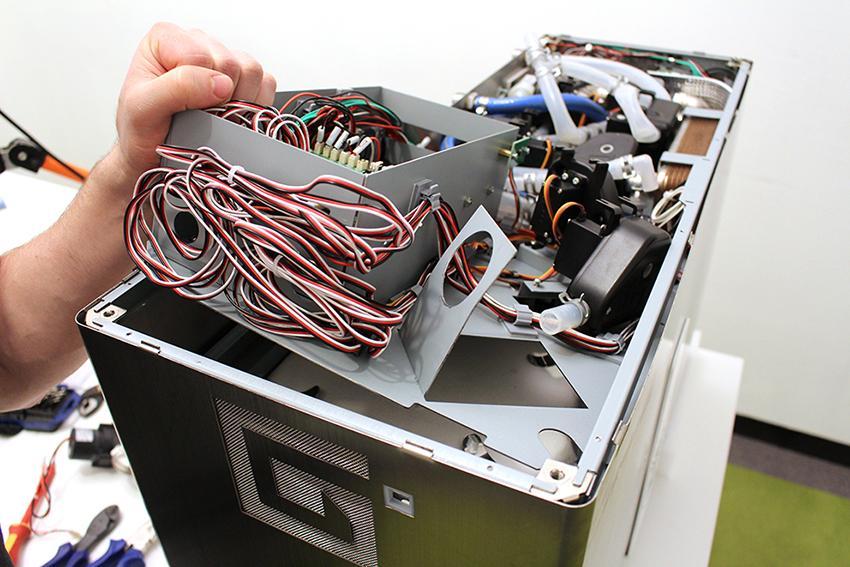


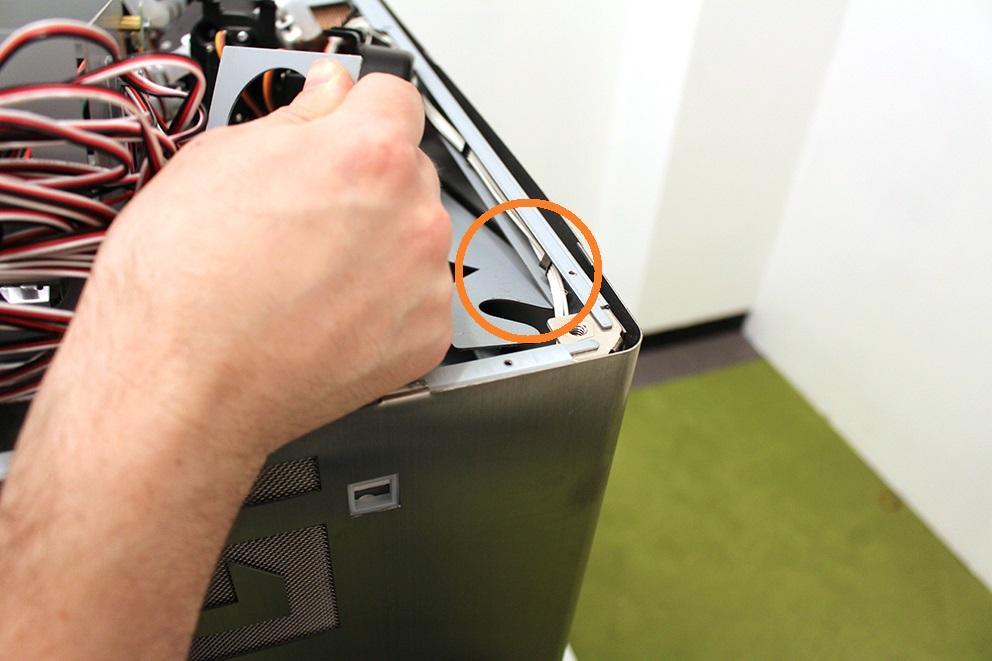
Be careful with the cables while lifting up the assembly plate!



Lift the assembly plate with the following movement.





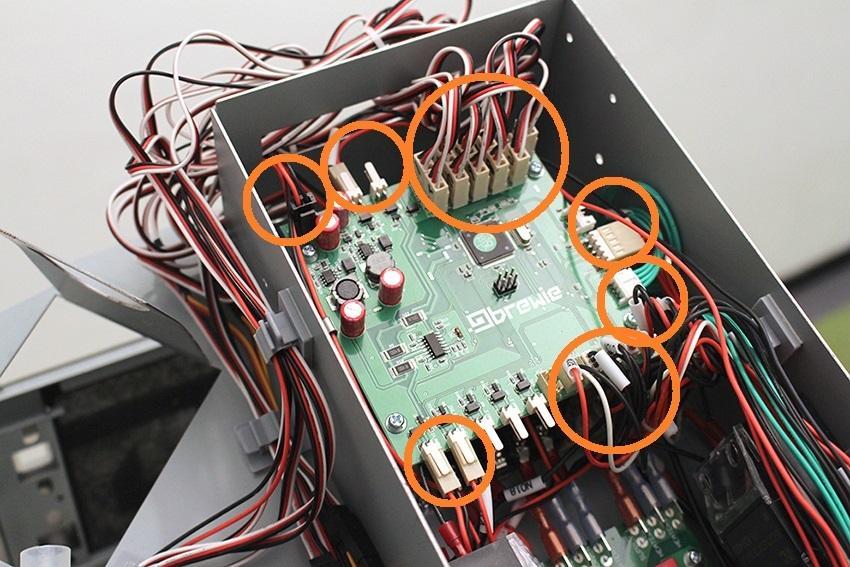




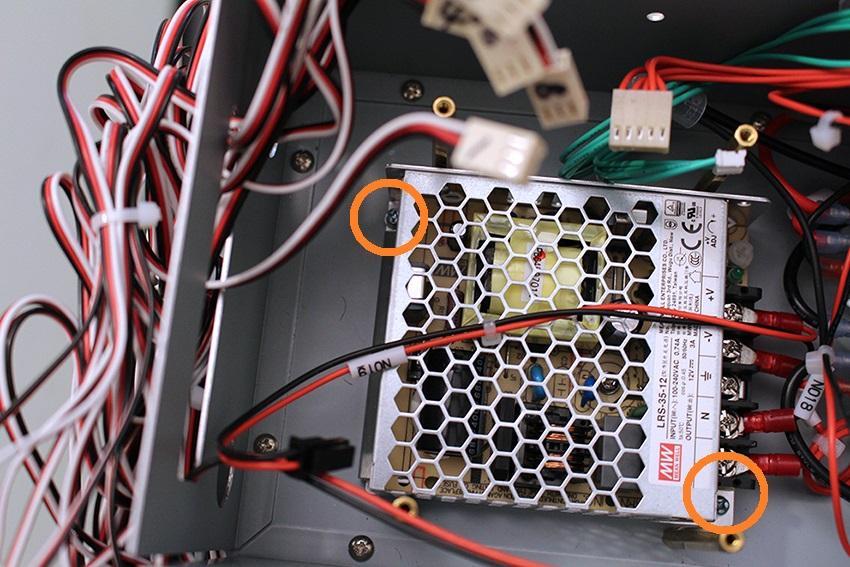


Disconnect all the plugs from the MCU panel and unscrew the 4 screws that holds the panel. Take the panel out.

Make sure you connect all the plugs into the original slot.



Grab the locknuts on the other side of the assembling plate and unscrew the indicated screws.



Reassemble consists of the same steps in reverse.

Be careful not to crumble the silicone flange around the button while reassembling the button!



While reassembling, make sure that the pumps are in the specified angle. Otherwise the pumps will not work properly. Use cable tie to fix the pump.

