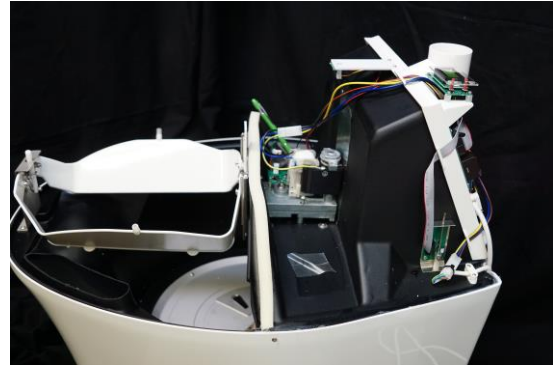
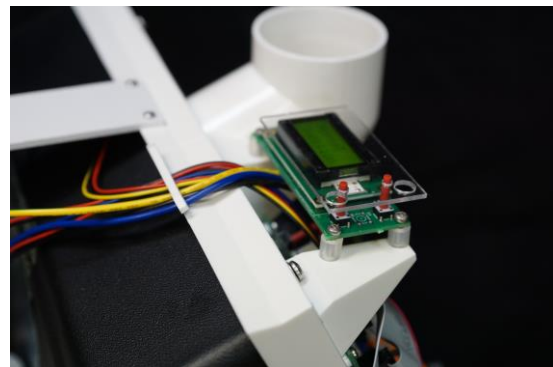


## Troubleshooting liquid- and compost sensor

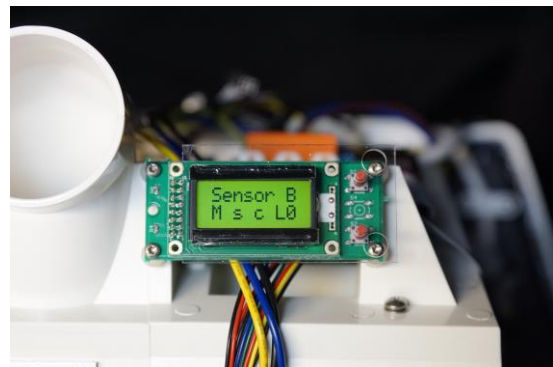
Remove the top part of the toilet. Plug in the power. Be careful and avoid contact with all electrical parts.



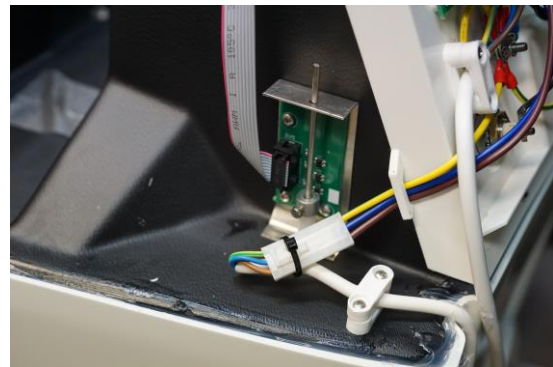
Push the button A and B (A first and then B) straight from above. Be careful so they don't get damaged.



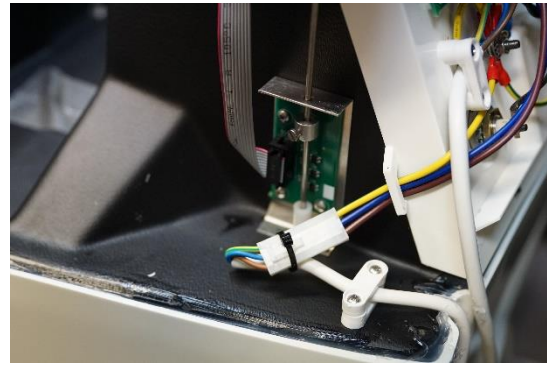
After a few seconds you will enter a service menu. Move forward by pushing button A. At Sensor B check the letters on the second line. The letter L has a digit behind it and when the tray has no liquid, it should read L0.



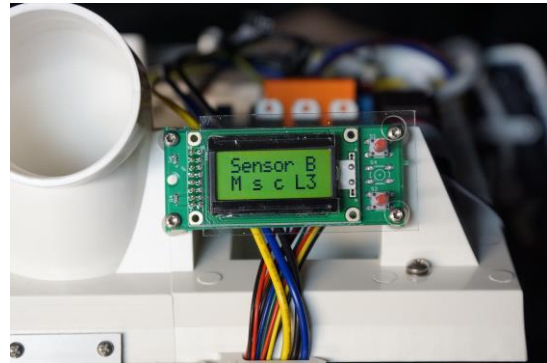
The axle (rod) on the right-hand side, is in contact with the float in the tray and will rise according to liquid level in the tray.



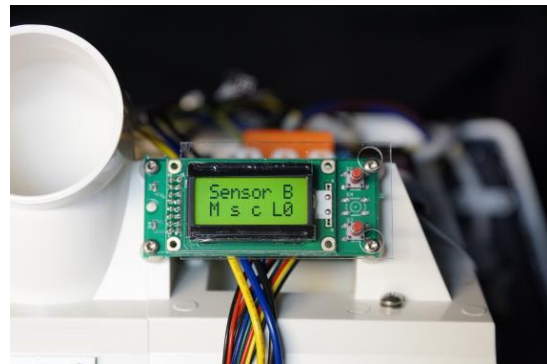
Lift the axle on the side and check the menu in the display



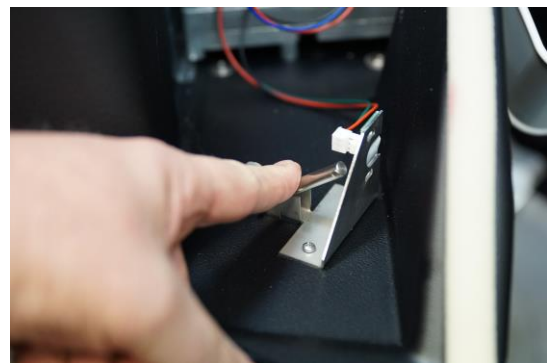
The level in the display should rise up to level L4. Drop the axle and it should stop at level L0.



To check the compost sensor; the letter "c" in the service menu is the compost level arm and when the level is too low the sensor is deactivated and there should be a small letter.



Push the top of the compost level arm forward, check the service menu and when the sensor is activated the letter should change to a capital "C"



To test the emptying mode, fix the levelling arm in activated position. Depending on program version, it will take about 1-4 days end then the toilet will activate and show "time to empty" in the display.

