

This procedure instructs how to remove and replace the FLEX Reservoir Door.

Tools needed:

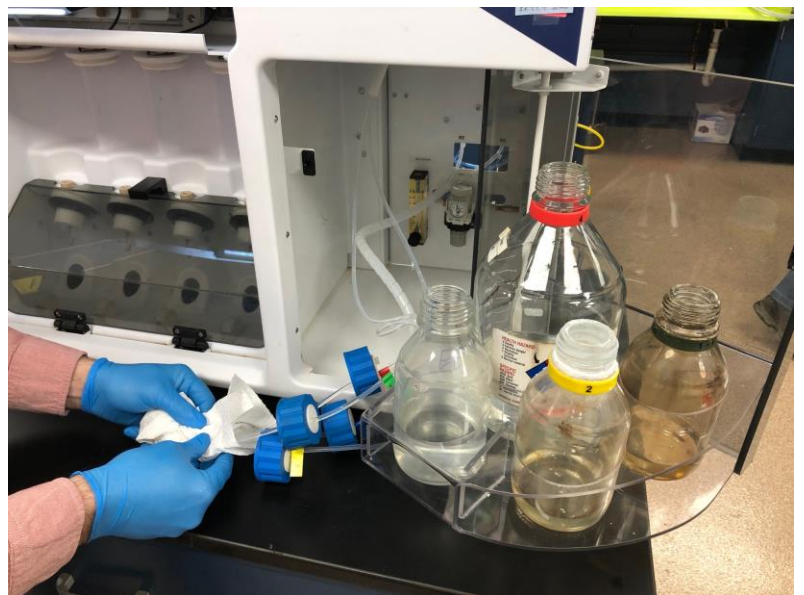


Allen Wrench Set

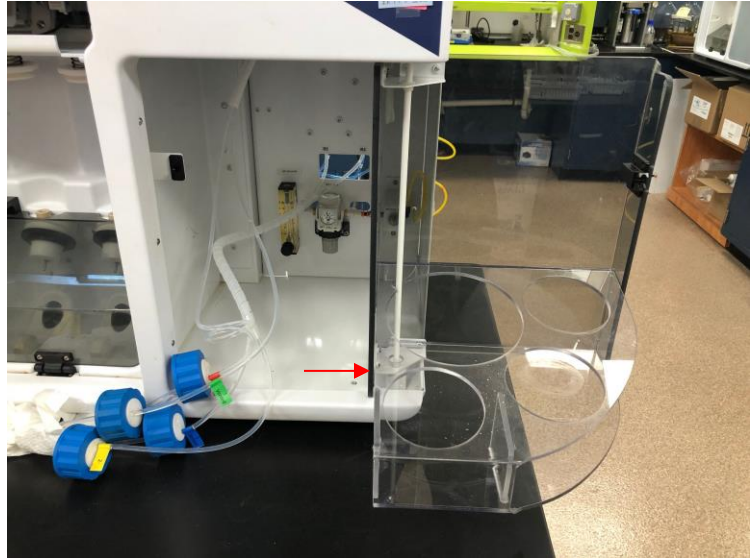
1. While wearing gloves, open the reservoir door and remove all the lines from the reservoir bottles.



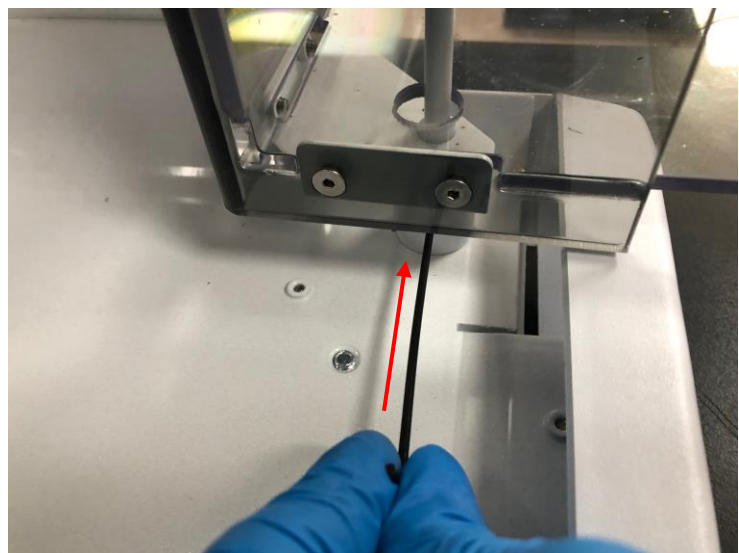
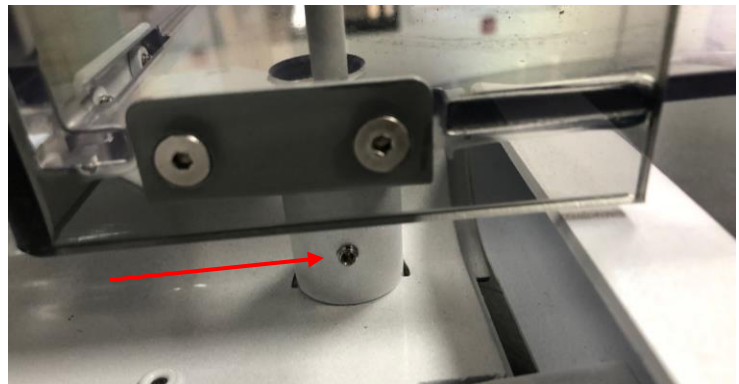
Make sure to wrap the lines in a paper towel to prevent dripping.



2. Remove the reservoir bottles and open the reservoir door completely to reveal the set screw on the bottom rod support.



3. Use the 5/64" Allen wrench to loosen the set screw below the reservoir door on the bottom rod support.



4. Wet a paper towel and wipe the shaft to help it slide.



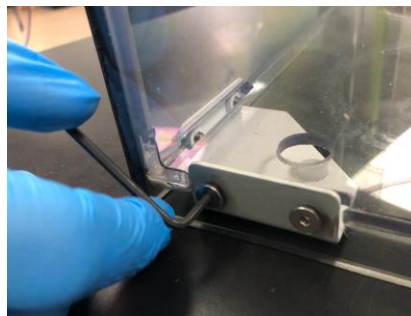
Push the shaft up into the instrument so that they completely come out of the reservoir door brackets.



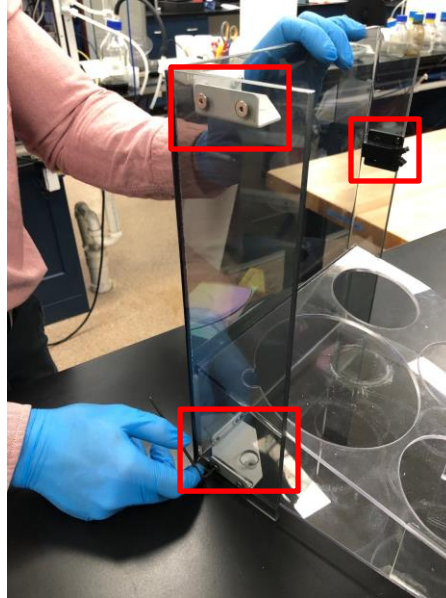
5. Remove the reservoir door from the instrument. The user may have to tilt and rotate the door to remove it completely.



6. Use a 3/32nd Allen wrench to remove the brackets and door latch from the old reservoir door.



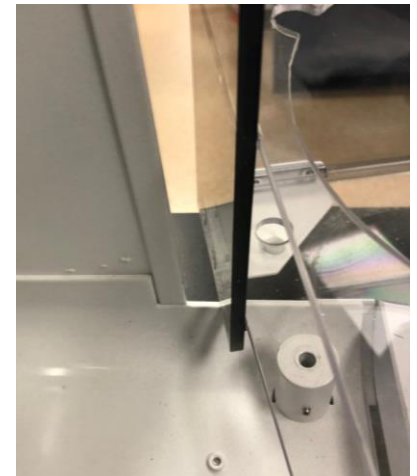
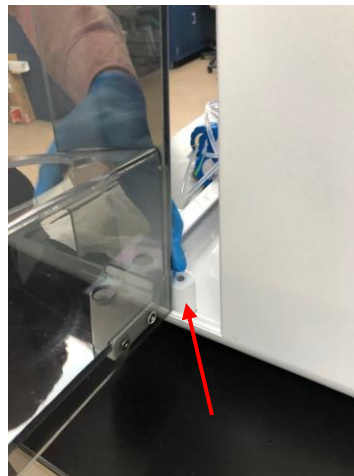
7. Use a 3/32nd Allen Wrench to attach the brackets and door latch to the new reservoir door.



Make sure that the door bracket tabs are pointing upward.



8. Install the new reservoir door onto the instrument. The user is recommended to rotate the door around the back of the bottom rod support.



9. Pull the shaft down from inside the instrument through the aligned brackets on the reservoir door.



10. Once the shaft is pulled all the way down into the bottom rod support, screw in the set screw using the 5/64" Allen wrench.

