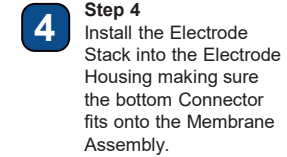
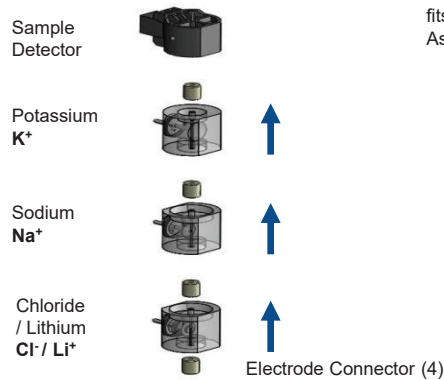
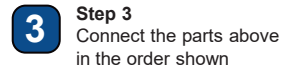
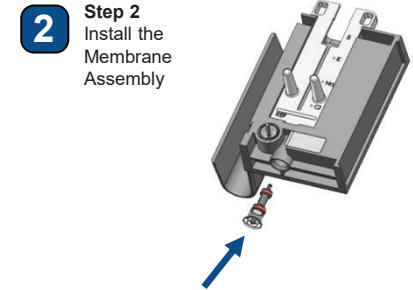
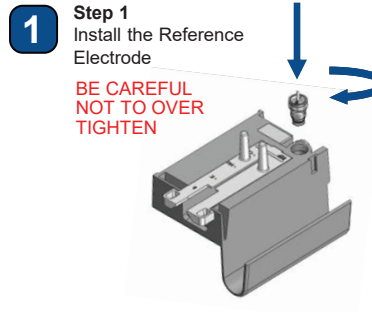
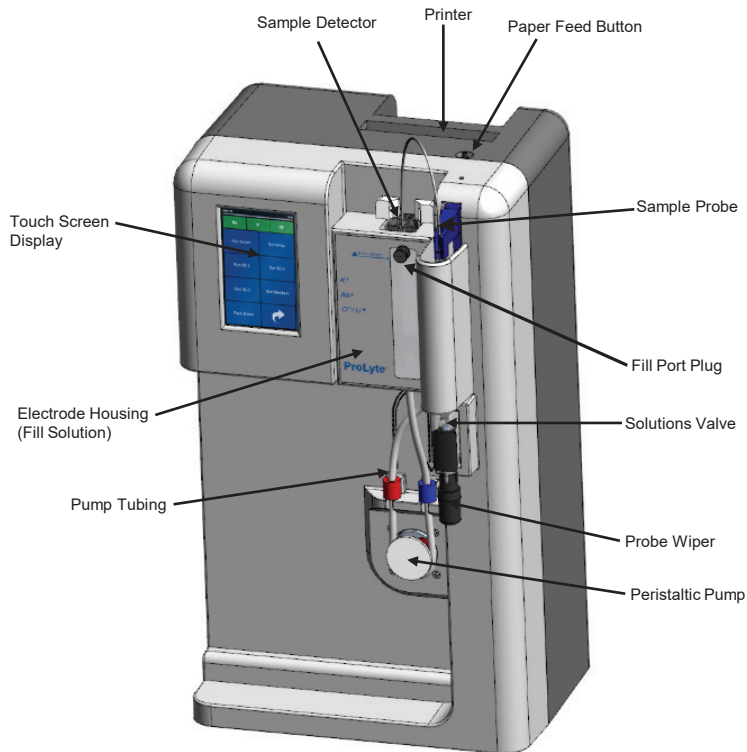



Quick Start Guide



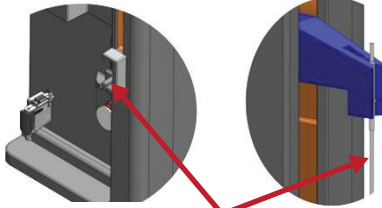


Quick Start Guide

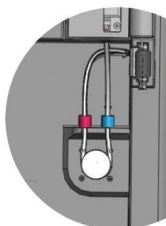
5 **Step 5**
Fill the Electrode Housing with Internal Fill Solution to Fill Line
Install Plug into Housing Window
Next Install the Electrode Housing



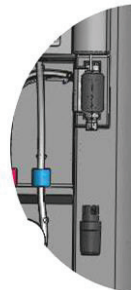
6 **Step 6**
Install Solutions Valve and Sample Probe onto analyzer.



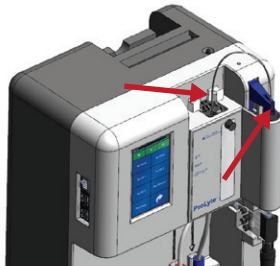
7 **Step 7**
Connect (Red) end of Pump Tubing to Solutions Valve
Connect (Blue) end to Membrane Assembly



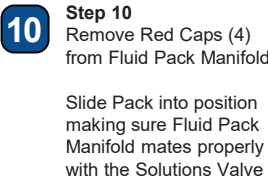
8 **Step 8**
Install Probe Wiper onto the bottom of the Solution Valve



9 **Step 9**
Connect Small Tubing to Sample Detector and Sample Probe



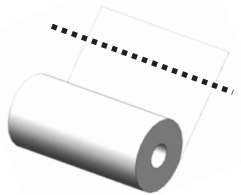
10 **Step 10**
Remove Red Caps (4) from Fluid Pack Manifold
Slide Pack into position making sure Fluid Pack Manifold mates properly with the Solutions Valve



11 **Step 11**
Insert Mini Keyboard and Barcode Scanner USB cords into USB slots.



12 **Step 12**
To easily install paper into printer cut a straight line across paper and place in center of feeder.



13 **Step 13**
Attach Power cord
Turn on the Instrument

Instrument is now ready to run first calibration as outlined in the operator's manual