• For coolers with a bottle filler

- Remove the wrapper on EZ style
 - 4 screws for standard
 - 2 screws for drop-down



- o Turn off the water
- o Activate the bottle filler to relieve the water pressure
- \circ Unplug the water cooler
- Unplug the bottle filler on <u>K-style</u> bottle fillers.
- Remove the bottle filler by removing 2 screws on top (5/32 allen or T-25)



- Lift the bottle filler off the bracket and lay on basin
- Remove the 3/8" water line from the tee fitting in the water cooler if a <u>K-style</u> bottle filler.
- Remove the 3/8" water line from the basin fitting on <u>Enhanced style</u> bottle fillers
- On Enhanced style remove the bottle filler harness from the connection at the basin
- On <u>K-style</u> bottle fillers pull the water line and power cord up thru the hole in the basin.



- o Set bottle filler aside
- Remove the bottle filler hanger bracket from the wall
- Undo the p-trap
- Remove the 4 screws (T-20) 2 per side of the basin shroud assembly

- On Enhanced style loosen the fitting where the bottle filler water line was removed and slide over so it is not connected to the basin
- Lift the assembly forward, disconnect the water line going to the bubbler at the tee
- o Disconnect the 2 push bar switch wires and set the basin shroud assembly aside



- Straighten the end of the cold control probe at the bottom of the evaporator
- Disconnect the wires on both terminals of the old cold control.
- Remove the old control from the front cooler bracket with a ¼" nut driver. Discard these screws they will NOT be reused
- On the top of the evaporator pull the cold control probe up and out and discard the old cold control. (Check with local codes Need to discuss proper disposal)
- Take the new cold control and straighten the probe, careful not to kink or break. (can use warning from original video)
- Push the probe down thru the bulbwell until it just sticks out the insulation.



- Put a small bend in the bottom of the sensing wire. This keeps it from vibrating back out of position
- Run the remaining probe around the top of the cooler jacket

• Reconnect the wires removed earlier to the gold connectors on the new cold control (Do Not connect wires to Cold Control housing)



- \circ $\;$ Install the new cold control on the bracket with 2 new screws $\;$
- Repeat steps in reverse order to reinstall the shroud assembly, bottle filler and wrapper