



Simple Step-by-Step Guide for Water Connections

If your water flow is sputtering, loud, no flow, or has inconsistent flow while you hear the pump running, please follow instructions carefully.

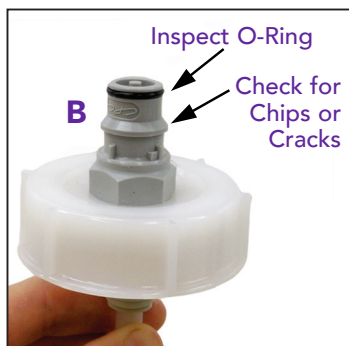
! NOTICE !

Check Your Owner's Manual

There is a troubleshooting chart and operating instructions included with every sink. Please use your manual for maintenance guidelines and proper operating procedures.



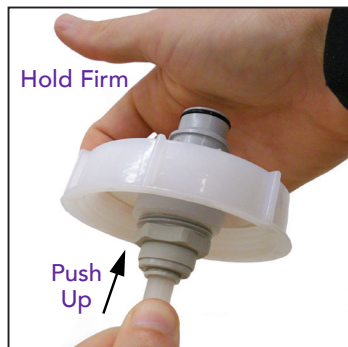
STEP 1



Inspect O-Ring on Quick Connect Cap (B) for any damages.

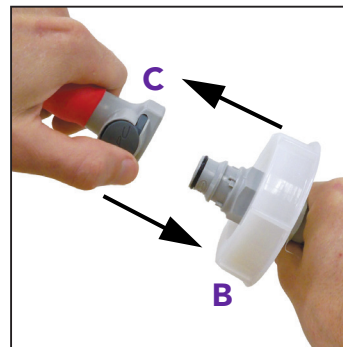
Check for chips and cracks, often caused by mishandling or dropping.

STEP 2



Check connection fit for tube that leads into Fresh Water Tank located under Quick Connect Cap.

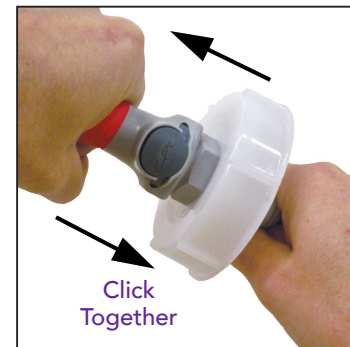
STEP 3



Locate the Quick Connect attached to the Heating System in the Unit (C).

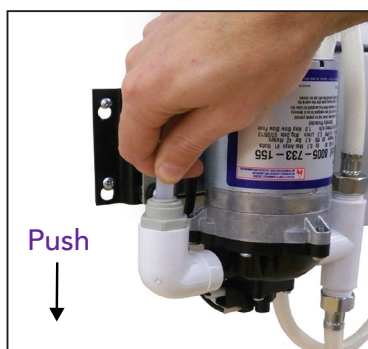
Connect the two Quick Connect parts (C and B).

STEP 4



The two parts are properly sealed when you hear a distinctive "Click" sound (Repeat 2 times).

STEP 5



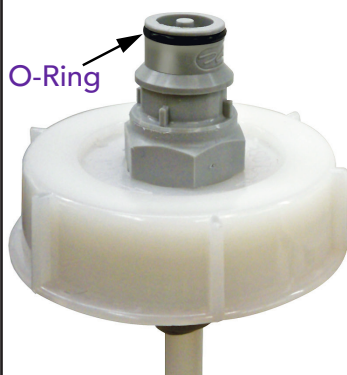
Locate Pump Inlet inside cabinet. Push Pump Inlet Quick Connect tube into white elbow fitting carefully.

There are two points of resistance; make sure you push in completely.

Check for Wear and Tear on the Quick Connect Cap

GOOD! condition

No cracks, debris, or discoloration on cap.
O-Ring fits tightly.



BAD! condition

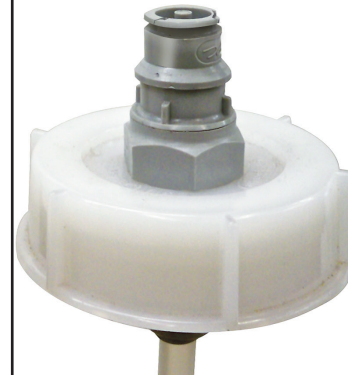
Fitting is cracked or damaged.
O-Ring fits loosely or damaged.



Replace Quick Connect

BAD! condition

O-Ring is missing.
Fitting is cracked or damaged.



Replace Quick Connect