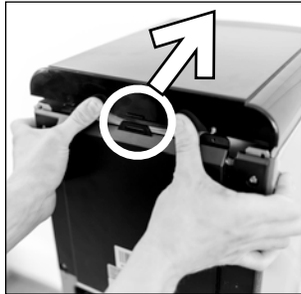
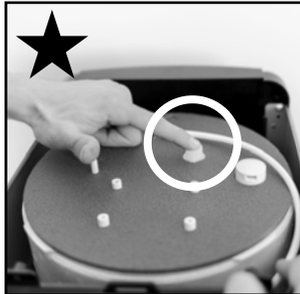


# HOW TO FIX: NO WATER FROM COOLER



## ROTATE COOLER TO ACCESS BACK. PUSH IN ON TOP & REMOVE LID

Push in the back of the lid so that the tab is released. You may have to press hard to release the lid. Set lid aside. You MAY have to remove 2 screws first.



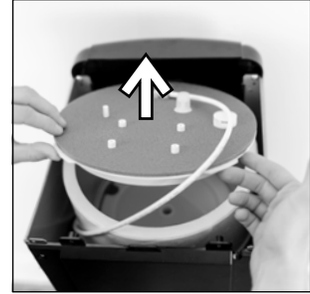
## PRESS RESET BUTTON

Press reset button. If the backup float is tripped, it shuts off all water to the cooler as a safety precaution. This can also happen in transportation or if cooler gets bumped (after it is installed). **In the future, if water does not dispense, pushing the reset button usually fixes the issue.**



## IF LAST STEP DIDN'T GET WATER FLOWING: LET'S TRY SOMETHING ELSE. FIRST, TURN OFF WATER

Find the water valve (it is usually blue and may be on the back of the cooler or at the sink). Turn the valve so it's perpendicular.



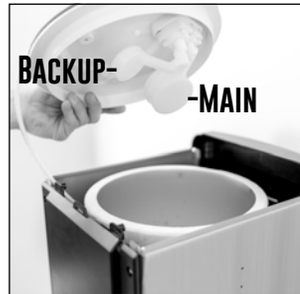
## REMOVE FLOAT KIT LID

Remove the Float Kit lid so that you can check everything inside the reservoir. Just grab the two tabs on the sides and lift straight up



## CHECK BAFFLE

Inside the stainless steel reservoir, you'll find a baffle. Occasionally, this can come loose in transport. If loose, it can rise up and trip the floats. If dislodged, push it into the center hole in the bottom of reservoir.



## CHECK THE FLOATS

See the 2 air-filled "floats" - a main "float" (larger) that shuts off the water flow when reservoir is full - and a smaller backup float that shuts off water if the first float were to not activate.



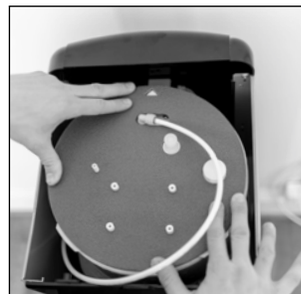
## CHECK MAIN FLOAT

With clean hands (or with a clean utensil), press up on the Main Float to make sure that it moves up and down. If it doesn't move or if it's not attached, just click it into place.



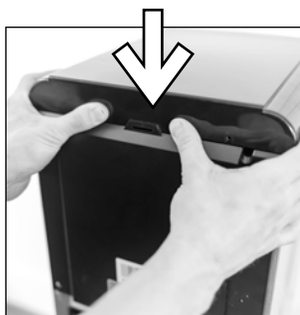
## CHECK BACKUP FLOAT

Now, press up on the Secondary Float to make sure that it moves up and down.



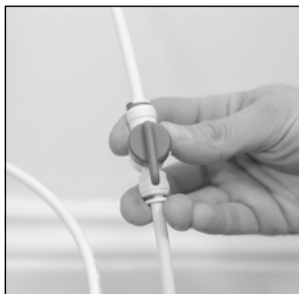
## REPLACE FLOAT KIT LID

Press down on Float Kit Lid to replace it. Make sure it's pressed all the way down to seal the reservoir.



## REPLACE LID

Put the external lid back on the cooler and press on the back so that the tab is clicked into place.



## TURN WATER ON

Turn water on by rotating valve so that it is parallel with the waterway and see if the cooler is working. (Water flow is off when it is perpendicular.)