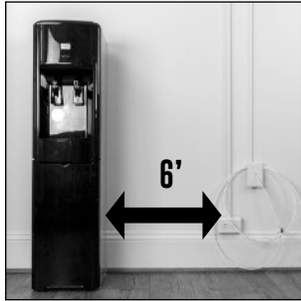




INSTALLATION & SET UP MANUAL

Model Number: MJ-SST

PREPARING COOLER: PART 1



6' FROM OUTLET
Everest power cord is 6 feet long - so it's best to locate within 6 feet of electrical outlet. You just need a standard 3-prong electrical outlet for the Everest cooler.



REMOVE LEFT AND RIGHT SCREWS ON TOP
Rotate cooler. Using Phillips-Head screwdriver, remove screws that keep the top in place during shipping. Do not to put screws back in.



PUSH IN ON THE TOP AND REMOVE THE LID
You need to push in the back of the lid so that the tab is released. You may have to press hard to release the lid.



REMOVE PLUG
The electrical plug is located under the lid.



REMOVE EXTERNAL LID AND SET ASIDE
Remove the lid on the Everest cooler to expose the top of the Float Kit (it is gray and covers the reservoir).



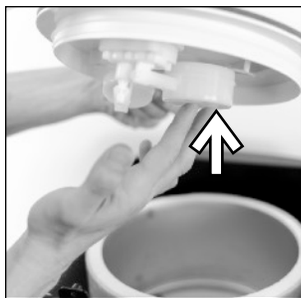
REMOVE FLOAT KIT LID
You need to remove the float kit lid so that you can check everything underneath & inside reservoir. Just grab two tabs on sides & lift up



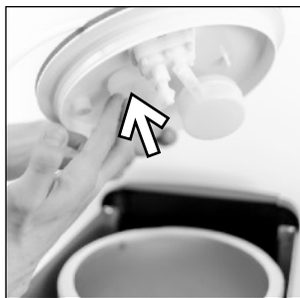
CHECK THE FLOATS
See the 2 air-filled "floats" - a main "float" (larger) that shuts off the water flow when reservoir is full - and a smaller backup float that shuts off water if the first float were to not activate.



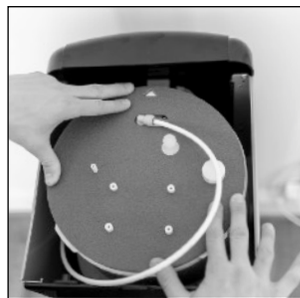
CHECK BAFFLE
Inside the stainless steel reservoir, you'll find a baffle. Occasionally, this can come loose in transport. If loose, it can rise up and trip the floats. If dislodged, push it into the center hole in the bottom of reservoir.



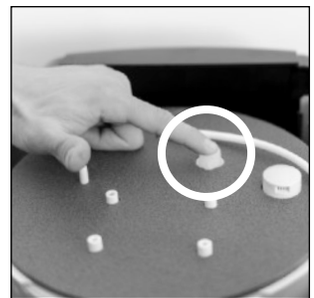
TEST MAIN FLOAT
With clean hands (or with a clean utensil), press up on the Main Float to make sure that it moves up and down. If it doesn't move or if it's not attached, just click it into place.



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



PRESS DOWN ON FLOAT KIT LID TO REPLACE
Press down on float kit lid to replace it. Make sure it's pressed all the way down to seal the reservoir.



PRESS RESET BUTTON
Press reset button. If the backup float is tripped, it shuts off all water to the cooler as a safety precaution. (Can happen in transport - 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.**

PREPARING COOLER: PART 2



LEAN COOLER AGAINST WALL TO ACCESS FRONT PANEL SCREWS
You're going to be removing 2 more screws. It makes access easier if you lean the cooler against the wall.



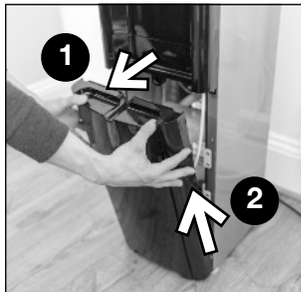
REMOVE LEFT AND RIGHT SCREWS ON TOP
Using a Phillips-Head screwdriver, remove 2 screws that keep front panel in place during shipping. Leave screws out after set up.



REMOVE DRIP TRAY
Stand the cooler back up and then remove drip tray. It just pulls straight out away from the cooler.



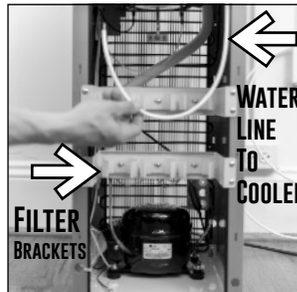
PRESS DOWN ON FRONT PANEL TO REMOVE
First, press down on front panel. Occasionally, there is a screw used to keep the front panel in place. If so, please remove the screw from the area inside of the circle above.



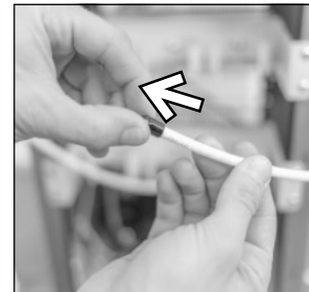
PULL FRONT PANEL TOWARDS YOU, THEN LIFT UP TO REMOVE
Pull it towards you from the top. Then, lift up & out.



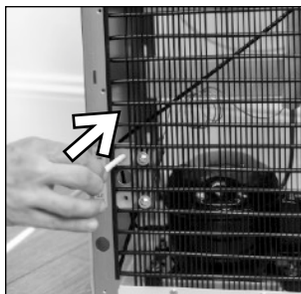
SET FRONT PANEL ASIDE
Remove front panel and set aside.



LOCATE WATERWAY TO COOLER
Inside of the cooler, locate waterway inside the cooler that goes to the cooler's reservoir.



REMOVE CAP
Remove cap from internal waterway.



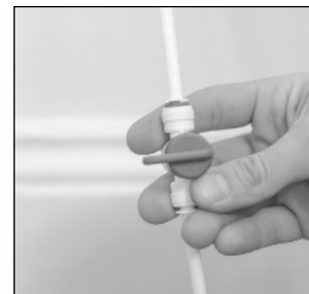
PUSH WATERWAY FROM SOURCE THROUGH BACK OF COOLER.
Push the waterway that comes from the water source (not the one already in the cooler) through the hole labeled **In Line**.



PULL SOURCE WATERWAY THROUGH HOLE
Pull the waterway that comes from the water source through the hole so that you have enough length to reach the filter head.



OPTIONAL: CUT WATERWAY AT A 90°
Make sure that end of water was cut at a straight perpendicular (90° degree angle). If not, you can use scissors, a razor or waterway cutters to snip off the end.

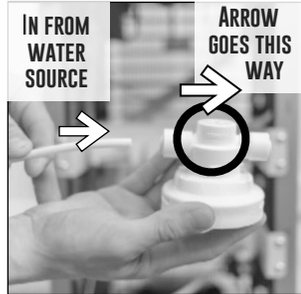


MAKE SURE WATER IS OFF
Before proceeding, find the water shut off valve and make sure that it is off. It may be behind cooler or under the sink.

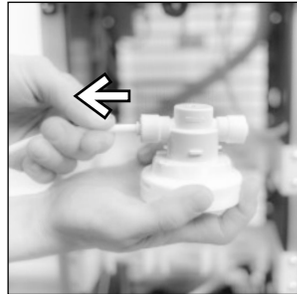
INSTALL THE X0515 FILTER:



REMOVE FILTER CAPS
Push in on ring around the water inlet or outlet while you simultaneously pull the red cap(s) out. Pushing on the ring unlocks any waterway or caps so they can be removed.



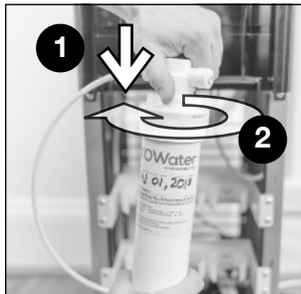
INSERT WATERWAY FROM WATER SOURCE INTO FILTER HEAD
On filter head, please note direction of arrow (shows direction of water flow TO cooler). Push the waterway into head until it stops.



ONCE WATERWAY IS PUSHED IN, PULL GENTLY TO TEST
Pull on the waterway to check that it is secure.



WRITE DATE ON FILTER
Write today's date on the front of the filter so you know when you installed/replaced the filter. Filters should be changed every 6 months and are available on our website or on amazon.com.



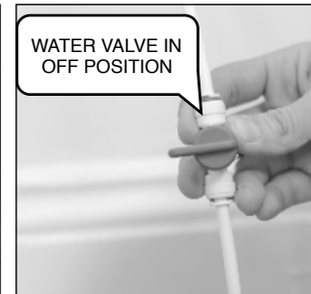
ATTACH FILTER HEAD TO FILTER BY PUSHING DOWN, THEN ROTATING
Push filter head down onto filter by rotating it around until it "fits". Then, push all the way down and then rotate until it stops.



TURN WATER ON
Place filter inside of bucket (next step) so that water will not get on floor. Turn water on by rotating valve so that it is parallel with waterway. The valve may be behind the cooler or at the sink.



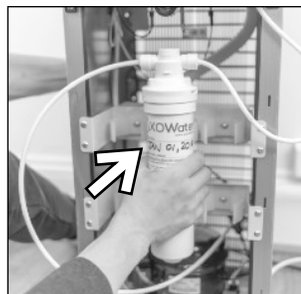
FLUSH THE FILTER
Place bucket, trash can or coffee pot under filter. Remember, water flows with arrow. Drain about 3 gallons of water to flush any carbon fines that can come loose during shipping.



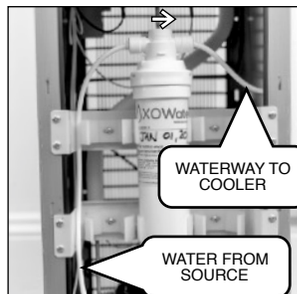
TURN WATER OFF
To turn the water off, turn the valve so that it is perpendicular to the waterway.



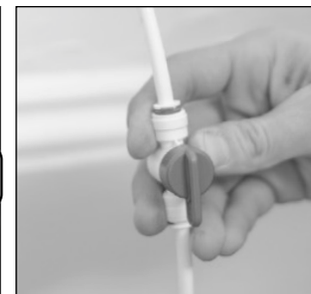
PUSH WATERWAY THAT GOES TO COOLER INTO FILTER HEAD
Push the waterway that goes TO cooler into head until it stops. Pull gently to make sure that it's secure.



PUSH FILTER INTO BRACKET
Push the filter into the middle filter bracket.



FILTER IS SECURE IN FILTER BRACKET
This is what the filter will look like when it's set up and inside of the Everest cooler.



TURN WATER ON
Your cooler will start to fill up.

FINAL SET-UP



FILL HOT TANK

a) Press the red button on the front of hot faucet
b) Press the cup against the "paddle" portion of the hot faucet and hold.



HOLD UNTIL WATER COMES OUT OF HOT FAUCET

Hold cup to hot faucet until water comes out (may take 3+ minutes). Release and let cooler fill. **Water must come out of faucet BEFORE turning on hot switch.**



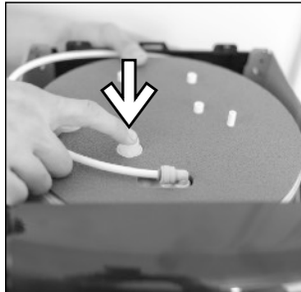
ATTACH FRONT PANEL

Place bottom of front panel into the grooves. Then, push down on top so that it can fit into place. You do not need to replace the screws.



ATTACH DRIP TRAY

Push drip tray back into place.



PRESS RESET BUTTON

Press reset button one more time to be sure that the safety float hasn't been tripped.



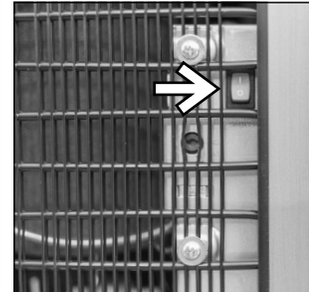
PUT EXTERNAL LID BACK ON COOLER

Press in on the back of the top lid and replace on cooler. You do not need to replace the 2 screws.



PLUG INTO OUTLET

Plug cooler into standard 3-prong electrical outlet. You do not need to wait for the cooler to fill completely.



TURN ON HOT SWITCH

On back of cooler, turn on red hot switch. **TIP:** If you do not want hot water to be dispensed from your cooler, leave this switch off.



CHECK COLD WATER

It will take about 30 minutes or so for the cooler to heat and chill your water. After about a half hour, take a drink of cold water. Enjoy!



CHECK HOT WATER

Press the safety button on the front of the hot faucet. Then, push a cup/mug in against the hot faucet "paddle" to make sure the cooler is heating your water. Enjoy!



IF YOU NEED TO ADJUST COLD TEMP:

Adjust the temperature of cold water by rotating the thermostat control located on back of the cooler. Use a "flat-head" screwdriver. Clockwise is colder.



IF YOU NEED TO EMPTY WATER FROM COOLER:

Unplug cooler from electrical outlet & let the hot water cool down for an hour+. Then, remove drain plug on back by unscrewing cap. Let water flow into bucket or trash can. Be careful - water may be hot.



EVEREST

OPERATIONS MANUAL
Model Number: MJ-SST

**PLEASE VISIT XOWATER.COM/SETUP
FOR BOTTLELESS SET-UP & TROUBLESHOOTING VIDEOS &
UPDATED INSTALLATION MANUALS. THANK YOU.**

IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed, including:

1. Read all instructions before using.
2. Do not let cord hang over edge of table or counter, or touch hot surfaces.
3. To protect against electric shock, do not immerse cord, plug, or cooler in water or any other liquid.
4. Close supervision is necessary when any appliance is used by or near children.
5. Unplug from outlet when not in use and before cleaning.
6. Do not operate any appliance with a damaged cord, plug or after the appliances malfunction, or has been damaged in any manner.
7. The use of accessory attachments is not recommended by the manufacturer and may cause injuries.
8. Do not use outdoors.
9. Allow at least 2" (5cm) of space between the back of the water cooler and the wall to allow for proper air circulation.
10. Install the water cooler on a level floor. Do not install where it will be subject to direct sunlight, heat or moisture.
11. Do not install water cooler where the temperature will go below 59°F (15°C) or above 100°F (38°C).
12. Do not plug in the power cord or turn on the hot water on/off switch when the water cooler is empty.
13. To disconnect the power cord, turn the hot water switch to "off ", then remove plug from wall outlet.
14. Always wash and dry your hands thoroughly before touching the water cooler.
15. Extreme caution must be used when moving an appliance that contains hot liquid.
16. Do not use this cooler to dispense anything other than water. (Yes, that means no beer....)
17. **Do not use with water that is micro biologically unsafe or of unknown quality.**

SAVE THESE INSTRUCTIONS

18. This appliance must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock.
19. This appliance has a power cord with a grounding wire and a grounding plug. The plug must be plugged into a standard 3-prong outlet that is properly installed and grounded. The water cooler is intended to be plugged into a receptacle of the ground fault circuit interrupting type (GFCI) for water cooler installations in North America.
20. Consult a qualified electrician if the grounding instructions are not completely understood, or if doubt exists as to whether the appliance is properly grounded.
21. If the outlet is a standard 2-prong wall outlet, it is your personal responsibility and obligation to have it replaced with a properly grounded 3-prong wall outlet.
22. Do not under any circumstances cut or remove the third (ground) prong from the power cord.
23. Do not use an adapter plug with this appliance.
24. Do not use an extension cord with this appliance. If the power cord is too short, have a qualified electrician install an outlet near the appliance.
25. Never place your fingers or any sharp metal object inside the water cooler, as doing so may damage the cooler, and also increase the risk of electric shock.
26. Do not immerse the appliance in the water to clean.
27. The appliance should not be exposed to rain.
28. If the power cord is damaged, it must be replaced by the manufacturer its service agent or similarly qualified persons in order to avoid a hazard.

DO NOT TURN ON HOT TANK SWITCH (ON THE BACK OF THE COOLER) UNTIL THE COOLER'S RESERVOIRS ARE FILLED WITH WATER. THEY ARE FULL WHEN WATER COMES OUT OF BOTH THE COLD AND HOT FAUCETS.

GENERAL OVERVIEW

Front view

Top cover

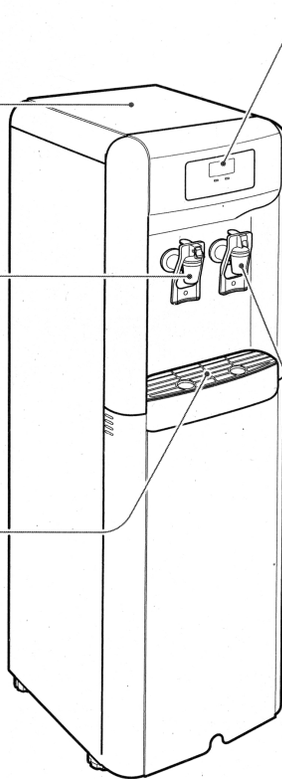
Push in from the back & lift up to remove. You may have to remove 2 screws from back with a phillips-head screwdriver.

Hot water faucet

Push child-resistant red button on front of faucet. Then, push in the lever with your cup

Drip tray/grill

Collects minor spills and drips. This is not a drain.



Indicates the status of cold and hot water.

Indicator	Status	Description
RED IS HOT	On	Hot water is available for use.
	OFF	Hot water switch is turned off.
GREEN IS COLD	On	Chilled water is available for use.

Cold water faucet

Used to dispense cold water. Push the lever back to dispense water.

Rear view

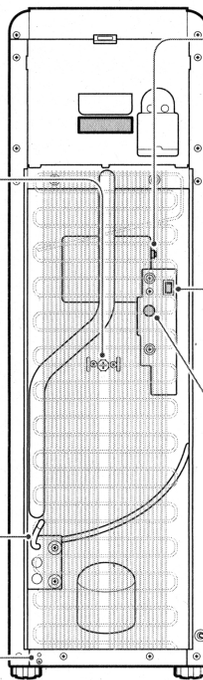
Drain cap

Remove the drain cap to drain water from the appliance.

Water supply tubing

Provides water into the appliance.

Grounding terminal



Temperature Control Area

Hot tank on/off switch & cold water thermostat

Hot water switch

MAKE SURE WATER IS COMING OUT OF HOT FAUCET BEFORE TURNING ON

Hot water function only works if switch is turned on.

Thermostat

Used to control the temperature of the cold water.

Power cord

Plug the end of the power cord into a power outlet.

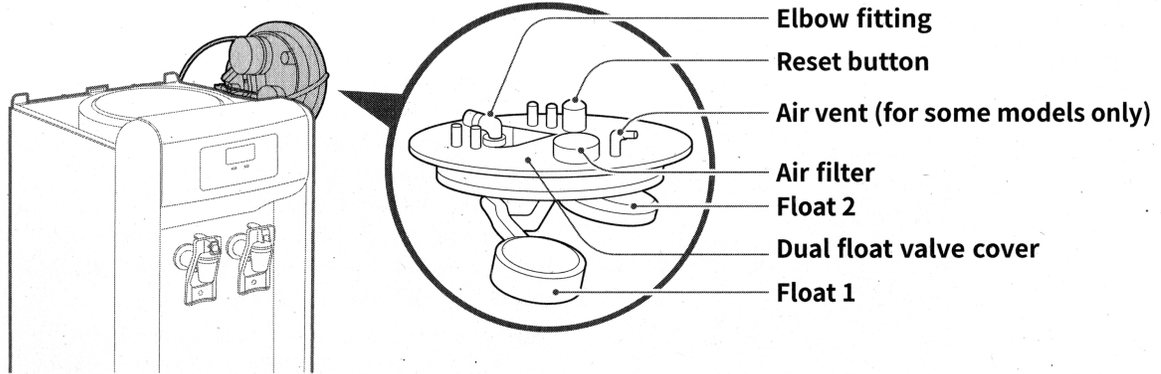
FLOAT KIT INFORMATION:



Shut Off Floats:

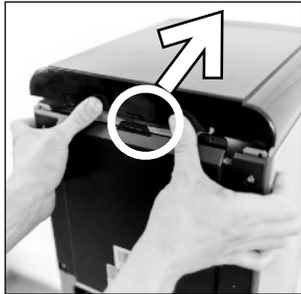
Inside the Everest bottleLess cooler, there are 2 floats that shut off the water when the cold water reservoir is full. The first float (Float 1) is the main shut off. If water were to rise above the primary float (Float 1), it would then trip the secondary/back-up float (Float 2). If the secondary float is tripped, water will stop flowing to the cooler as a precautionary measure. In the overwhelming majority of cases, the secondary float is tripped if the cooler is bumped or moved. The water shloshes around and hits the secondary float.

So, if water does not come out of your cooler, the first step to fix the issue is to press the Reset button.



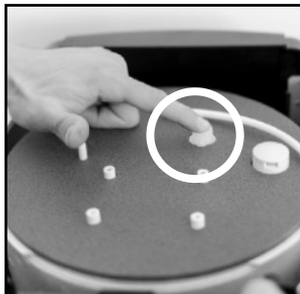
www.bottleLess.com www.xowater.com

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.



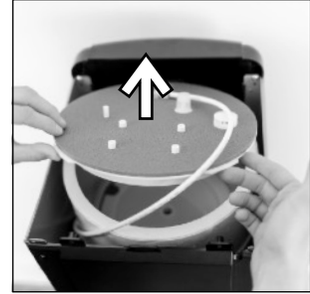
PRESS RESET BUTTON

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



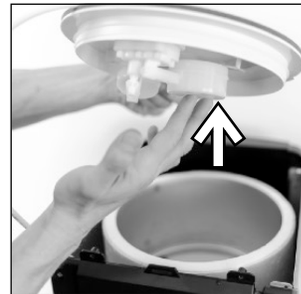
CHECK BAFFLE

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.



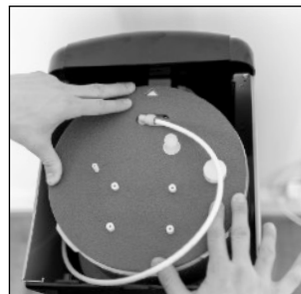
CHECK MAIN FLOAT

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.



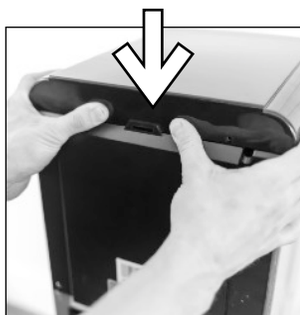
CHECK BACKUP FLOAT

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.)