Mechanical Float Reset



Supplies Required

• ¼" Nut Driver

Types of Float Assemblies



The older style Mechanical float assembly with black reset button. Do not press the reset button too hard, as the soft rubber button may push through the float lid

The newer style Mechanical float assembly with white reset button



Part# 033394-004

Accessing the Float



Locate screws

Remove both screws from the cooler top using your ¼" Nut Driver

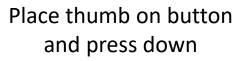
Remove the top by pulling straight up from the back of the cooler

Resetting the Float

Once the top is removed locate the reset button.





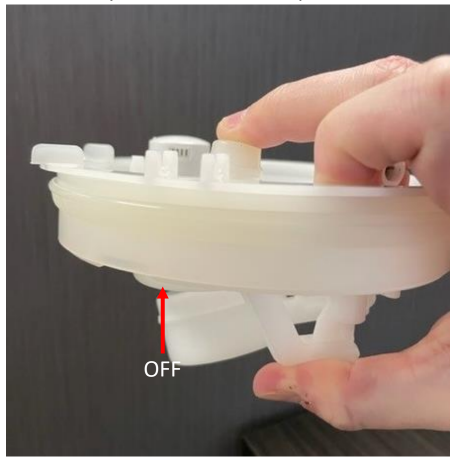


When the reset button is depressed, you should hear water entering the reservoir

Reset Button

Bottom View of Float

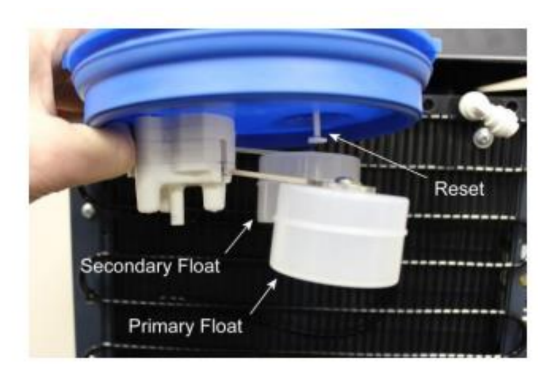
When the Secondary Float is tripped, it will stay locked in the OFF position



When the reset button is pressed, it forces the Secondary Float to drop and allows water to enter the reservoir.



How the Float Assembly Works



The **Primary Float** allows water to enter the reservoir and turns off the water when the reservoir is full.

The Secondary Float acts as a back up in case of a Primary Float failure. When the Secondary Float is tripped it will remain in the OFF position until manually reset.
If the Secondary Float continually trips, this is a sign your Primary float may be filled with water and the float assembly should be replaced. (Part # 033394-004)

The Secondary Float can also be tripped by moving or bumping into the cooler. This will cause the water to slosh inside the reservoir and trip the Secondary Float

Technical Support

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