

CREATING DISTILLED WATER FROM TAP WATER

SUPPLIES:

Deep stainless-steel pot
Clean stainless-steel lid to pot
Tap water

Oven safe glass bowl
Wire rack to fit pot
Ice

DIRECTIONS:



Fill the stainless-steel pot halfway with tap water.



Place the oven-safe glass bowl inside the pot, floating on top of the water; it should not touch the bottom of the pan. If the bowl does not float, place the wire rack under the bowl.



Heat the water to a low and steady boil.



Place the stainless-steel lid upside down onto the pot, and fill the lid with ice. The ice will create steam/water vapor that will condense against the bottom of the lid and drip down into the bowl.



Allow the distilled water to collect, and fill the bowl inside of the pot. **BE SURE NOT TO LET THE POT BOIL DRY.**



Once the water inside the pot boils down, remove from heat source, and let it cool.



Remove the glass bowl from the pot that contains the distilled water, and pour into a glass container for storage.