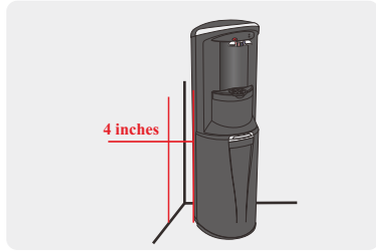


Storm (Bottom-Load) Water Cooler

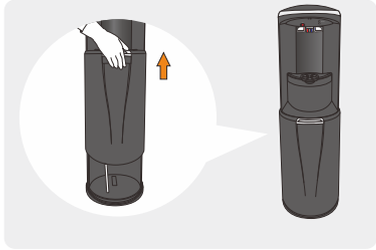
Quick Start Guide

ENSURE THE COOLER STANDS UPRIGHT FOR 24 HOURS BEFORE PLUGGING IT IN.

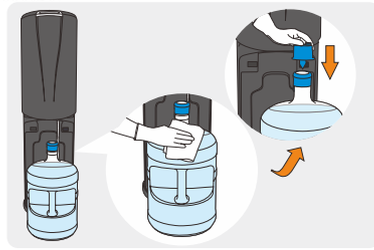
1. Position water dispenser so that the back of the unit is a minimum of 4 inches away from the wall to ensure proper ventilation.



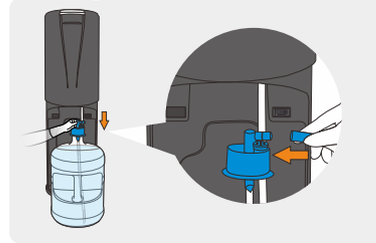
2. Open Dispenser door, place fresh bottle outside of the cabinet.



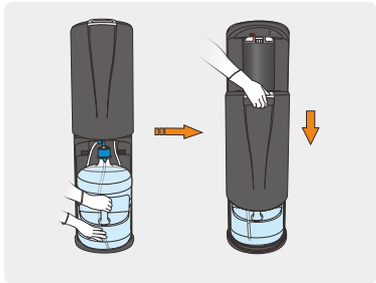
3. Place fresh bottle outside of the cabinet, and clean the new bottle with a cloth. Install Spike Cap through the bottle cap (do not remove Bottle Cap) and press down to secure.



4. Insert the Bottle adaptor assembly through Spike cap until tube hits bottom of the bottle. Remove protective cap from the SmartFlo™ water line and install onto the bottle adaptor assembly.



5. Slide bottle into cabinet and close the door.



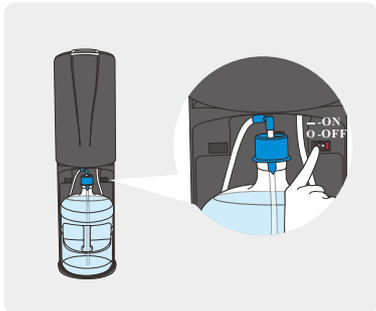
6. Plug power supply cord into receptacle.
NOTE: DO NOT turn on the Hot Water Switch yet. Proceed to the "Prime Water System".
NOTE: To provide additional protection from the risk of shock, this unit MUST be connected to a ground fault interrupter (GFCI) outlet at all times. Use of an extension cord will void any warranties.



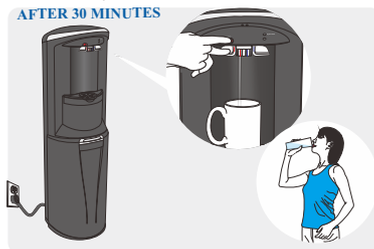
7. **Prime Water System.** Depress the Cold and Hot water levers separately to fill their respective tanks. When water begins to flow from both faucets, the tanks have been filled (approx. 1 minute per tank).



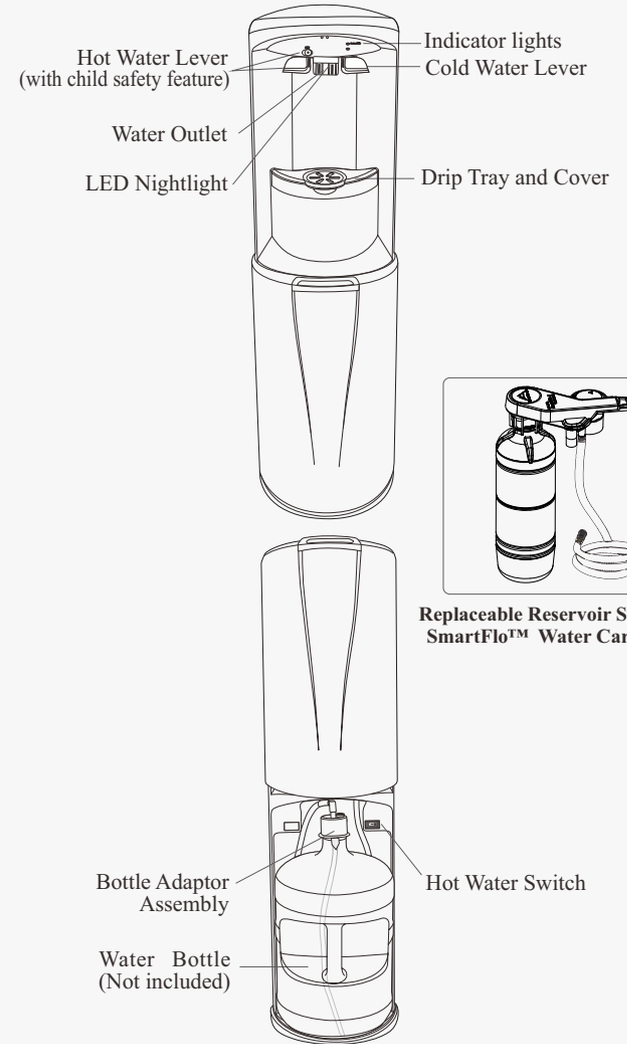
8. **Ensure Priming of water system is complete before starting this step.** Turn on the Hot Water Switch.



9. **DO NOT** draw water from the cooler for about 30 minutes to let the water cool or heat. Hot and cold water will reach optimum temperature after 1-2 hours of operation. During this time the compressor could run continuously.



EXTERNAL PARTS OF THE WATER COOLER



The customer acknowledges that water, like other liquids, can cause damage to surfaces. The customer takes full responsibility for placing the cooler within a residence or business, and acknowledges that failure to address drips, leaks or spillages is at the customer's risk.