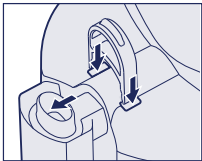


Quick Start Guide

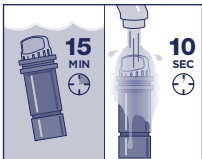
Model DS1810X¹ | ¹X= color: Z, W, B

1



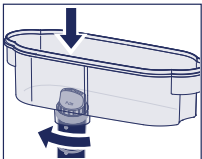
Remove spigot with horseshoe shape tool from underside of tank **if dishwashing.**

2



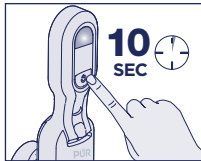
Soak filter for 15 minutes, then **rinse** for 10 seconds.

3



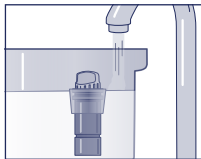
Install filter then **twist** and **lock** to align.

4



Hold reset button for 10 seconds until it blinks **green.**

5



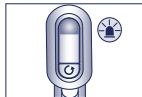
Fill reservoir with cool tap water and **enjoy!**

**Helen
of Troy**

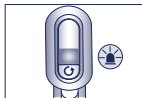
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For detailed instructions / Para instrucciones en español: [PUR.com/Support](https://www.pur.com/Support)

Filter Light
flashes **green**
with every pour.



Replace filter when
light flashes **red**.



Reset after every
filter change.



Filter will last
up to **2 months**.

This PUR Dispenser is not intended to purify water.
Do Not use with water that is microbiologically unsafe
or of unknown quality without adequate disinfection
before or after the system. PUR does not filter microbes.



PUR Replacement Filters



**PUR PLUS
CRF-950Z**
(Included with
system.)



PUR PPF900Z™
(Certified with
system, sold
separately.)

Filter Capacity:
40 gallons (151 liters), up to 2 months
Max Water Temp: 82°F (28°C)
Min Water Temp: 34°F (2°C)

Independently Certified



System Tested and Certified by WQA against NSF/ANSI Standards 42, 53 and 401 for the reduction of the claims specified on the Performance Data Sheet.



System Tested and Certified by NSF International against NSF/ANSI Standards 42, 53 and 401 for the reduction of the claims specified on the Performance Data Sheet.



Effective water filter that does not remove fluoride from water

Visit **PUR.com/PDS** for performance data
sheet and filter replacement information.

NSF/ANSI Standard 401 has been deemed as
“incidental contaminants/emerging compounds.”
Incidental contaminants are those compounds
that have been detected in drinking water supplies
at trace levels. While occurring at only trace
levels, these compounds can affect the public
acceptance/perception of drinking water quality.