

# **Owner's Manual**





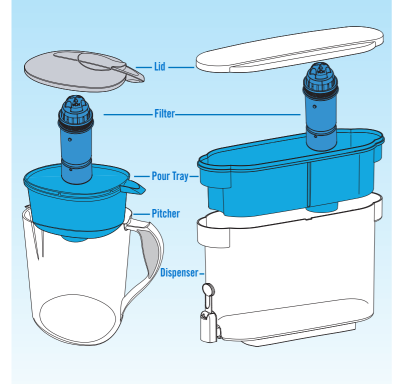




Models PPT700W, DS-1800Z, CR-1100C Replacement Filter Model CRF-950Z

### Your PUR System:

Thank you for choosing PUR! Our patented and certified water filtration systems with MAXION Technology will transform your tap water into clean, fresh-tasting drinking water.



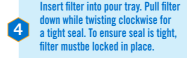
### **Instructions for Use:**







- Hand wash pitcher or dispenser, lid and pour tray with mild soapy water. Rinse well.
- Hold filter under cold running tap water for 10 seconds. Allow excess water to drain.





Fill pour tray with cold water. Do not use hot water.

Allow the pour tray to completely drain into the pitcher or dispenser reservoir.



#### For Optimal Use, Care and Safety

- Use cold water only. Do not use with water above 82°F/28°C as this may damage the filter.
- Do not use with water that is microbiologically unsafe, or of unknown quality, without
  adequate disinfection before or after the system. Individuals requiring water of a certain
  microbiological purity should consult their physician.

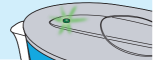
# Electronic Filter Change Light (applies to Model CR-1100C):

PUR pitcher filters provide up to 40 gallons of clean, refreshing water and last for up to 2 months. The Electronic Filter Change Light is an easy way to see when it's time to change your filter because it measures the amount of time the filter has been in your pitcher. Be sure to reset your Electronic Filter Change Light every time you replace your filter.





Light will flash green when reset.



Appropriate light will flash
6 times after water is poured
from the pitcher. Light will
remain off until after water is
poured from the pitcher.



Be sure to reset your Electronic Filter Change Light every time you replace your filter. The Electronic Filter Change Light contains a non-replaceable battery. After years of use, the battery will eventually stop working but the pitcher is still functional.

Filter life calendar is provided in models without built-in filter indicator.



# **Troubleshooting:**

Water is filtering slower than usual.	Remove the filter and shake vigorously until you hear the granules shifting inside.
Unfiltered water leaks into the filtered water reservoir.	Check to be sure that the filter has been twisted firmly into place.
Unfiltered water is leaking out of the pour tray when I tip the pitcher to pour.	Completely drain the pour tray before pouring filtered water out of the pitcher to prevent unfiltered water from mixing with the filtered water.
Indicator light stopped working.	The indicator light may have gone into sleep mode.  Press and hold the reset button for 5 seconds to reset the light.
The valve leaks on my dispenser.	The indicator lights may have gone into sleep mode. Press and hold the reset button for 5 seconds to reset the lights.

#### 90 Day Warranty:

PUR (Warrantor), warrants your PUR Water Filter Unit (CR-1100C, PPT700W, DS-1800Z) for ninety (90) days from the date of purchase (except for the filter cartridge which is warranted for 30 days) against all defects in materials and workmanship, when used in compliance with the owner's manual.

If the product proves to be defective within ninety days from the date of purchase, call 1-800-787-5463 Monday-Friday from 9:00 A.M. to 5:00 P.M. EST. The warrantor assumes no responsibility for incidental or consequential damages; for damages arising out of misuse of the product or the use of any unauthorized attachment. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may have other legal rights which vary from state to state. System complies with applicable state and local regulations.

Should service be required or you have any questions regarding how to use your PUR product, please contact PUR Consumer Relations: PUR.com/support, 1-800-PUR-LINE, Consumer Relations@kaz.com



You can fully recycle all of your PUR products and packaging free of charge through our partnership with TerraCycle®. Join the PUR Brigade® to recycle your old products and help us create a cleaner future. Please visit PUR.com/recycle to learn more.

**Technical Specifications:** 

FILTER CAPACITY: 40 gallons (151 liters)/up to 1-2 months

RATED SERVICE FLOW: Not Applicable MAXIMUM TEMPERATURE: 82°F (28°C) MINIMUM TEMPERATURE: 34°F (2°C)

For system to perform as shown in the Performance Data Sheet, it is necessary to replace the filter when it exceeds filter capacity (40 gallons).

Testing was performed under standard laboratory conditions, actual performance may vary.

The contaminants or other substances removed or reduced by this water filter are not necessarily in all users' water. Do not use with water that is microbiologically unsafe, or of unknown quality, without adequate disinfection before or after the system. Systems that are certified for cyst reduction may be used on disinfected water that may contain filterable cysts. Individuals requiring water of certain microbiological purity should consult their physician.

Replacement filters may be purchased at most retail outlets or at PUR.com.



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



System Tested and Certified by NSF International against NSF/ANSI Standards 42 and 53 for the reduction of the claims specified on the Performance Data Sheet in Tables 1.2 and 1.3

#### **Performance Data Sheet**

For Pitcher Model No. CR-1100C, PPT700W. Dispenser Model No. DS-1800Z. Replacement Filter Model No. CRF-950Z.

These systems have been tested according to NSF/ANSI 42, 53 and 401 for reduction of the substances listed below. The concentration of the indicated substance in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42, 53 and 401.

	PUR Reduction data	duction data NSF/ANSI Standard Requirements	
Substance	Overall % Reduction	Influent challenge concentration (mg/L)	% Reduction Regirement / Maximum permissible product water concentration (mg/L)
Standard 42 - Aesthetic Effects			
Chlorine (Taste & Odor)	>97.5	2.0 +/- 10%	≥ 50%
Nominal Particulate (Class 1, particles 0.5 to <1um)	99.1	At least 10,000 particles/mL	≥ 85%
Zinc	86.9	10 +/- 10%	5
Standard 53 - Health Effects			
Cyst	>99.99	Minimum 50,000/L	99.95%
2,4-D	86	0.210 +/- 10%	0.07
Atrazine	92.7	0.009 +/- 10%	0.003
Benzene	>96.4	0.015 +/- 10%	0.005
Cadmium (pH6.5)	98.3	0.03 +/- 10%	0.005
Cadmium (pH8.5)	98.7	0.03 +/- 10%	0.005
Carbon Tetrachloride	96	0.015 +/- 10%	0.005
Copper (pH6.5)	98.2%	3 +/- 10%	1.3
Copper (pH8.5)	95.1	3 +/- 10%	1.3
Mercury (pH6.5)	96.7	0.006 +/- 10%	0.002
Mercury (pH8.5)	>96.6	0.006 +/- 10%	0.002
Simazine	97.1	0.012 +/- 10%	0.004
Tetrachloroethylene	>96.6	0.015 +/- 10%	0.005

	PUR Reduction data	NSF/ANSI Standard Requirements			
Substance	Overall % Reduction	Influent challenge concentration (mg/L)	% Reduction Reqirement / Maximum permissible product water concentration (mg/L)		
Standard 401 - Emerging Compounds <sup>†</sup>					
Atenolol	94.3	.0002 ± 20%	0.00003		
Bisphenol A	94.2	0.002 ± 20%	0.0003		
Carbamazepine	94.3	0.0014 ± 20%	0.0002		
Estrone	96.1	.00014 ± 20%	0.00002		
Linuron	>96.1	.00014 ± 20%	0.00002		
Nonyl Phenol	95.9	0.0014 ± 20%	0.0002		
TCEP	94.2	.005 ± 20%	0.0007		
Trimethoprim	>96.2	0.00014 ± 20%	0.00002		

#### **Purchases Made In Iowa**

For purchases made in lowa: This form must be signed and dated by the buyer and seller prior to consummation of this sale. This form should be retained on file by the seller for a minimum of two years.

BUYER: Name Address		SELLER:  Name  Address						
					City		City	
					State	Zip	State	Zip
Signature	Date	Signature	Date					

\*NSF 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.

