

PUR PPT711BA

PUR Plus 7-Cup Water Pitcher User Manual

Model: PPT711BA

INTRODUCTION

The PUR Plus 7-Cup Water Pitcher (Model PPT711BA) is designed to provide cleaner, great-tasting water by reducing various chemical and physical substances. This pitcher features a 3-in-1 powerful filtration system, including a WQA certified lead-reducing filter (PPF951K), and is NSF certified to reduce microplastics. Its slim design and dishwasher-safe components offer convenient use and maintenance.



Image: The PUR Plus 7-Cup Water Pitcher, showcasing its design and the included filter.

PACKAGE CONTENTS

- 1 PUR Plus 7-Cup Water Pitcher (Model PPT711BA)
- 1 PUR PLUS Lead Reducing Filter (Model PPF951K)

SETUP INSTRUCTIONS

1. **Unpack Components:** Carefully remove all parts from the packaging.
2. **Wash Pitcher Components:** Wash the pitcher, lid, and filter housing with mild soap and water. The pitcher and lid are dishwasher safe (top rack recommended). Rinse thoroughly.
3. **Prepare the Filter:**
 - Remove the PUR PLUS filter from its packaging.
 - Submerge the filter in cold water for 15 minutes. This primes the filter and removes any loose carbon dust.

- Rinse the filter under cold tap water for 10 seconds.



Image: A close-up view of the PUR PLUS filter, ready for preparation.

4. Insert the Filter:

- Align the filter with the opening in the filter housing.
- Twist the filter clockwise into the housing until it locks securely into place. The LockFit™ design ensures a tight seal to prevent unfiltered water from mixing with filtered water.

5. **Assemble the Pitcher:** Place the filter housing with the installed filter into the pitcher. Ensure it sits correctly.

6. **Attach the Lid:** Place the lid onto the pitcher, ensuring it fits snugly.

7. **Initial Filtration:** Fill the pitcher with tap water. Discard the first two pitchers of filtered water to flush out any remaining carbon dust and activate the filter.

OPERATING INSTRUCTIONS

1. **Filling the Pitcher:** Lift the lid's fill flap or remove the entire lid. Fill the upper reservoir with cold tap water. The water will slowly filter through to the main pitcher reservoir.

2. **Pouring Filtered Water:** Once the water has filtered, you can pour it directly from the pitcher. The stay-tight lid allows pouring while filtering.

3. **Filter Change Indicator:** The pitcher is equipped with a filter change light indicator on the lid.

- **Green Light:** Filter is working correctly.
- **Yellow Light:** Change filter soon.
- **Red Light:** Filter has reached the end of its life and needs to be replaced.

NEVER MISS A FILTER CHANGE

With PUR's **filter change light indicator**



Image: Diagram illustrating the PUR filter change light indicator with its green, yellow, and red signals.

MAINTENANCE

Cleaning the Pitcher

The pitcher, lid, and filter housing are dishwasher safe. For best results, place them on the top rack of your dishwasher. Alternatively, wash by hand with mild dish soap and rinse thoroughly.

DISHWASHER SAFE



Image: A PUR pitcher being loaded into a dishwasher, demonstrating its dishwasher-safe feature.

Replacing the Filter

Replace the PUR PLUS filter every 2 months or after filtering 40 gallons of water, whichever comes first. The filter change indicator will signal when replacement is needed.

1. Remove the old filter by twisting it counter-clockwise and pulling it out of the housing.
2. Prepare the new filter by submerging it in cold water for 15 minutes and rinsing for 10 seconds, as described in the Setup section.
3. Insert the new filter into the housing and twist clockwise until it locks.
4. Discard the first two pitchers of filtered water from the new filter.
5. Reset the filter change indicator by pressing and holding the button on the lid until the green light flashes.

Important: Use only Genuine PUR PLUS filters. Generic filters may not provide the same level of filtration and are not certified to reduce the same substances.



Be cautious of look-alikes

Compatible doesn't mean comparable.

Only PUR Plus filters are certified to reduce physical and chemical substances when used with PUR pitchers.

All PUR pitcher filters fit in all PUR pitchers and dispensers.

Image: A visual comparison highlighting the differences between a genuine PUR filter and a generic filter, emphasizing the importance of using authentic PUR products.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Slow filtration rate	<ul style="list-style-type: none">Filter is new and needs to be fully primed.Air bubbles trapped in the filter.Filter is nearing end of life or is clogged with sediment.	<ul style="list-style-type: none">Ensure filter was submerged for 15 minutes and rinsed for 10 seconds during setup.Remove filter, shake vigorously to dislodge air bubbles, then re-install.Replace the filter if it's old or consistently slow after priming/shaking.
Water has an unusual taste or odor	<ul style="list-style-type: none">Filter not properly primed.Filter is old and needs replacement.Unfiltered water mixing with filtered water.	<ul style="list-style-type: none">Re-prime the filter as per setup instructions.Replace the filter.Ensure the filter is securely twisted into the housing and the lid is properly seated.
Filter change light not working	<ul style="list-style-type: none">Battery issue (if applicable, though this model is not specified as battery-powered).Sensor malfunction.	<ul style="list-style-type: none">Ensure the lid is correctly positioned.Contact PUR customer support for assistance.

SPECIFICATIONS

Feature	Detail
Model Name	PUR Plus 7 Cup Pitcher
Model Number	PPT711BA
Capacity	7 Cups

Feature	Detail
Product Dimensions (L x W x H)	9.6" x 9.6" x 10.1"
Item Weight	2.14 pounds
Filter Type	PUR PLUS Lead Reducing Filter (PPF951K)
Filter Life Cycle	Up to 2 months or 40 gallons
Special Feature	Filter Change Indicator Light, LockFit Cap Design
Dishwasher Safe	Yes
UPC	328785004991



Image: Diagram showing the length, width, and height dimensions of the PUR Plus 7-Cup Water Pitcher.

WARRANTY AND SUPPORT

For warranty information, product registration, or further assistance, please visit the official PUR website or


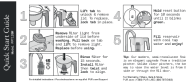

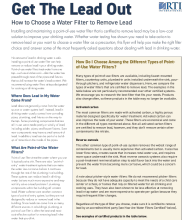
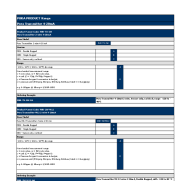

contact PUR customer support directly.

Website: www.pur.com

Manufacturer: PUR

© 2025 PUR. All rights reserved.

Related Documents - PPT711BA

	<p>PUR Water Filter Performance Data Sheet: NSF/ANSI 42, 53, 401 Certifications</p> <p>Detailed performance data sheet for PUR water filters, including NSF/ANSI 42, 53, and 401 certifications for reduction of various substances. Covers filter models PPF951K and PPF900Z, listing tested contaminants, their influent concentrations, and reduction percentages against standard requirements.</p>
	<p>Beautiful by PUR Pitcher Quick Start Guide and Filter Information</p> <p>A quick start guide for the Beautiful by PUR pitcher (Model PPT120W), detailing setup, filter replacement, and usage tips. Includes information on filter types, capacity, and independent certifications.</p>
	<p>PUR Water Pitcher Quick Start Guide</p> <p>A quick start guide for setting up and using PUR water pitchers, including filter installation, maintenance, and filter life indicators.</p>
	<p>Get the Lead Out: A Guide to Choosing Water Filters for Lead Removal</p> <p>This guide from RTI International helps consumers understand where lead comes from in drinking water and how to choose the right point-of-use water filter to remove it. It covers filter types, certification standards, maintenance, costs, and addresses common questions about water quality.</p>
	<p>Pura Product Range: Transmitters, Hygrometers, and Accessories</p> <p>Explore the comprehensive Pura product range from Michell Instruments, including 2-wire, 3-wire, and hazardous area transmitters, online hygrometers, and essential accessories. Find detailed specifications, ordering information, and calibration services.</p>
	<p>PUR Water Filter Manual: Models CR-1100C, PPT700W, DS-1800Z - Instructions, Specs, Performance</p> <p>Owner's manual for PUR water filter pitchers and dispensers, including setup instructions, troubleshooting, technical specifications, and performance data for CRF950Z and PPF951K filters.</p>

