

[manuals.plus](#) /› [Willow](#) /› [Willow Glass Breastmilk Pitcher \(32oz\) Instruction Manual](#)

Willow HP2401

Willow Glass Breastmilk Pitcher (32oz) Instruction Manual

Model: HP2401

1. INTRODUCTION

The Willow Glass Breastmilk Pitcher is designed to simplify the collection, storage, and transfer of breast milk. With a generous 32 oz (946 ml) capacity, this pitcher offers a convenient and hygienic solution for managing your milk supply. Its thoughtful design focuses on ease of use, durability, and safety for both you and your baby.

- **Capacity:** Holds up to 32 oz (946 ml) of breast milk.
- **Design:** Features a pour spout and handle for easy milk transfer.
- **Material:** Made from food-grade glass with a BPA-free lid, ensuring safety and durability.
- **Cleaning:** Both the glass jar and lid are dishwasher safe for easy maintenance.
- **Measurements:** Includes clear markings in ounces, cups, and milliliters to track milk output.



Image 1.1: The Willow Glass Breastmilk Pitcher, filled with milk, showcasing its design and measurement markings.

Designed to **simplify** fridge storage



Image 1.2: Overview of the pitcher highlighting key features such as 32 oz capacity, dishwasher-safe components, and milk output tracking.

2. SETUP AND FIRST USE

Before using your Willow Glass Breastmilk Pitcher for the first time, it is essential to clean all components thoroughly.

1. **Disassemble:** Separate the glass pitcher from its lid.
2. **Wash:** Wash both the glass pitcher and the lid with warm, soapy water. Use a soft brush to ensure all surfaces are clean. Alternatively, place both components on the top rack of your dishwasher.
3. **Rinse:** Rinse thoroughly with clean water to remove any soap residue.
4. **Dry:** Allow all parts to air dry completely before reassembling or storing.

3. OPERATING INSTRUCTIONS

3.1. Collecting and Storing Breast Milk

1. **Prepare:** Ensure the pitcher is clean and dry.
2. **Pour Milk:** Carefully pour freshly expressed breast milk into the pitcher. The wide mouth design facilitates

easy transfer from various collection containers.



Image 3.1: A user pouring breast milk from a breast pump collection cup directly into the wide mouth of the Willow pitcher.

3. **Seal:** Securely attach the lid to the pitcher. The leak-proof seal helps maintain freshness and prevents spills.
4. **Track Volume:** Use the measurement markings (oz, cups, ml) on the side of the pitcher to track the total volume of milk collected throughout the day.
5. **Refrigerate:** Store the pitcher in the refrigerator. For optimal freshness, avoid mixing warm milk with already chilled milk. Chill new milk separately before adding it to the pitcher with previously collected milk.



Image 3.2: Two Willow pitchers containing breast milk, labeled with dates, stored neatly inside a refrigerator.



Image 3.3: The Willow pitcher with milk placed inside a portable mini-fridge, demonstrating its compact storage capability.

3.2. Transferring Milk to Bottles or Storage Bags

1. **Retrieve:** Remove the pitcher from the refrigerator.
2. **Pour:** Use the integrated pour spout and handle to easily transfer the desired amount of breast milk into baby bottles or breast milk storage bags. The spout is designed for controlled pouring, minimizing spills.



Image 3.4: A user utilizing the pitcher's pour spout and handle to transfer breast milk into a small baby bottle.



Image 3.5: A hand holding the Willow pitcher, illustrating the comfortable grip provided by the ergonomic handle for easy pouring.

4. MAINTENANCE AND CLEANING

Proper cleaning and maintenance ensure the longevity and hygienic use of your Willow Glass Breastmilk Pitcher.

- 1. Immediate Cleaning:** After each use, rinse the pitcher and lid with cold water to prevent milk residue from drying.
- 2. Dishwasher Cleaning:** Both the glass pitcher and the lid are dishwasher safe. Place them on the top rack for best results.



Image 4.1: The Willow pitcher and its lid, along with other breast pump components, arranged in a dishwasher for cleaning.

3. **Hand Washing:** If hand washing, use warm, soapy water and a soft brush or sponge. The wide mouth allows for easy access to all interior surfaces.



Image 4.2: A user hand washing the Willow pitcher in a kitchen sink, demonstrating the ease of cleaning its wide interior.

- **Drying:** Ensure all parts are completely dry before storing to prevent bacterial growth.
- **Storage:** Store the clean, dry pitcher in a clean, dry place away from direct sunlight.

5. TROUBLESHOOTING

This section addresses common concerns and provides solutions for optimal use of your Willow Glass Breastmilk Pitcher.

Issue	Possible Cause	Solution
Lid is difficult to open or close.	Tight seal for leak prevention; residue build-up.	Ensure the lid is aligned correctly. If residue is present, clean the lid and pitcher rim thoroughly. A firm, even pressure may be needed to open/close the leak-proof seal.
Milk residue is hard to remove.	Milk dried onto surfaces before cleaning.	Rinse the pitcher immediately after use with cold water. For dried residue, soak in warm, soapy water before scrubbing with a soft brush.

Issue	Possible Cause	Solution
Glass pitcher breaks.	Accidental dropping or impact.	The pitcher is made of glass and can break if dropped or subjected to strong impact. Handle with care. Discontinue use immediately if cracked or broken.

6. SPECIFICATIONS

Feature	Detail
Brand	Willow
Model Number	HP2401
Material	Glass (Pitcher), BPA-free Plastic (Lid)
Capacity	32 Ounces (946 Milliliters)
Color	Clear (Pitcher), Green (Lid/Handle)
Product Dimensions	9.5 x 6.7 x 5.2 inches
Item Weight	1.41 pounds
Care Instructions	Dishwasher Safe
Reusability	Reusable

7. WARRANTY AND SUPPORT

For warranty information or product support, please refer to the official Willow website or contact Willow customer service directly. Keep your purchase receipt for warranty claims.

Website: www.willowpump.com

Customer Service: Refer to the website for contact details.

Related Documents - HP2401

	<p>Willow Go Breast Pump: User Manual and Instructions for Use</p> <p>Comprehensive guide for the Willow Go Breast Pump, covering setup, usage, cleaning, troubleshooting, safety, and technical specifications. Learn how to use your wearable breast pump effectively.</p>
<p>Instructions for Use</p> <p>Willow Wave™ In-Bra Manual Breast Pump</p> <p>willowwave</p>	<p>Willow Wave™ In-Bra Manual Breast Pump: Instructions for Use and Care</p> <p>Comprehensive instructions for the Willow Wave™ In-Bra Manual Breast Pump, covering setup, usage, cleaning, troubleshooting, and technical specifications for optimal milk expression.</p>
<p>Instructions for Use</p> <p>Willow Sync™ In-Bra Breast Pump</p> <p>willowsync</p>	<p>Willow Sync In-Bra Breast Pump: Instructions for Use and User Guide</p> <p>Comprehensive instructions for the Willow Sync In-Bra Breast Pump. Learn about setup, usage, cleaning, troubleshooting, and technical specifications for this wearable breast pump.</p>

<p>Instructions for Use</p> <p>Willow Go® Breast Pump</p> <p>willow</p>	<p><u>Willow Go® Breast Pump: Instructions for Use and User Guide</u></p> <p>Comprehensive instructions for using the Willow Go® In-Bra Breast Pump. Learn about setup, operation, cleaning, and maintenance for optimal milk expression.</p>
 <p>willow</p> <p>66L CHEST FREEZER</p> <p>WHITE: W66CFW</p> <p>V1.0</p>	<p><u>Willow 66L Chest Freezer W66CFW User Manual and Guide</u></p> <p>Comprehensive user manual for the Willow 66L Chest Freezer (Model W66CFW). Learn about installation, operation, safety, maintenance, troubleshooting, and product support for your Willow appliance.</p>
 <p>WILLOW</p> <p>Hotel Supplies</p> <p>Company Profile</p>	<p><u>Willow Hotel Supplies: Company Profile and Product Overview</u></p> <p>Discover Willow Hotel Supplies, a brand by K.N. Consumer, offering premium hospitality amenities, bespoke body care, and hotel slippers designed to enhance guest comfort and reflect brand identity.</p>