

[Manuals.plus](#) /

> [aerolatte](#) /

> Aerolatte Universal Borosilicate Glass Replacement Carafe (Model 065R) Instruction Manual

aerolatte 065R

Aerolatte Universal Borosilicate Glass Replacement Carafe Instruction Manual

MODEL: 065R

Introduction

This manual provides detailed instructions for the installation, use, and maintenance of your Aerolatte Universal Borosilicate Glass Replacement Carafe, designed for French Press coffee makers. This economical replacement glass is easy to install, allowing you to quickly resume enjoying fresh-brewed coffee. Crafted from high-heat borosilicate glass, it is safe for both boiling-hot and icy-cold liquids, offering resistance to thermal shock and breakage. The carafe is also dishwasher safe for convenient cleaning.

Key Features:

- Designed for 20-ounce French Press Coffee Makers.
- Constructed from high borosilicate glass, ensuring safety for hot and cold liquids.
- Compatible with 20-ounce Aerolatte French Press Coffee Maker (065) and other French Press brands.
- Features water level markings for precise coffee-to-water ratio measurement.
- Dishwasher safe for easy cleaning.

Safety Information

- Always handle the glass carafe with care, especially when hot.
- Avoid sudden temperature changes (thermal shock) which can cause glass to crack or break. For example, do not place a hot carafe on a cold surface or rinse a hot carafe with cold water.
- Use only wooden or plastic stirring utensils to prevent scratching or damaging the glass. Avoid metal spoons.
- Keep out of reach of children.

Package Contents

- 1x Aerolatte Universal Borosilicate Glass Replacement Carafe (20 oz, 600 ml)

Installation Guide: Replacing Your Carafe

Replacing your French Press carafe is a straightforward process. Follow these steps to safely install your new Aerolatte replacement carafe:

1. **Remove the Old Carafe:** If your existing carafe is broken, carefully remove any glass fragments and dispose of them safely. Gently slip the intact existing glass carafe out from the metal frame of your French Press.
2. **Clean the Frame:** Ensure the metal frame is clean and free of any debris or old glass particles.
3. **Insert the New Carafe:** Carefully slide the new Aerolatte Universal Borosilicate Glass Replacement Carafe into the metal frame. Ensure it sits securely and is properly aligned.



Image: Hands carefully inserting the Aerolatte replacement carafe into a metal French Press frame.

Your browser does not support the video tag.

Video: Demonstration of replacing a borosilicate glass beaker in a French Press.

Operating Instructions: Using Your French Press

Once your new carafe is installed, you can proceed with brewing your favorite coffee or tea. The water level markings on the carafe assist in achieving a precise coffee-to-water ratio for optimal flavor.

1. **Preheat (Optional):** Rinse the carafe with hot water to preheat it. Discard the water.
2. **Add Coffee Grounds:** Add your desired amount of coarse-ground coffee to the carafe. Use the water level markings as a guide for your preferred strength.
3. **Add Hot Water:** Pour hot (not boiling) water over the coffee grounds. The ideal temperature is typically between 195°F and 205°F (90°C-96°C). Fill to the desired marking.
4. **Stir Gently:** Use a wooden or plastic spoon to gently stir the coffee and water, ensuring all grounds are saturated.
5. **Steep:** Place the plunger lid on top of the carafe, but do not press down yet. Allow the coffee to steep for 3-5 minutes, depending on desired strength.
6. **Plunge:** Slowly and steadily press the plunger down. Do not force it. The plunger should move smoothly, separating the grounds from the brewed coffee.
7. **Serve:** Pour the freshly brewed coffee into your cup. The spout is designed for easy, drip-free pouring.





Image: Close-up of a French Press carafe filled with brewed coffee, showing measurement lines and foam on top.

Your browser does not support the video tag.

Video: Official Aerolatte demonstration on how to use a French Press, including adding coffee, water, steeping, and plunging.

Maintenance and Cleaning

Proper care will extend the life of your Aerolatte carafe.

- **Dishwasher Safe:** The borosilicate glass carafe is dishwasher safe. Place it on the top rack for best results.
- **Hand Washing:** For hand washing, use warm, soapy water and a soft sponge or cloth. Rinse thoroughly.
- **Drying:** Allow the carafe to air dry or dry with a soft, lint-free cloth.
- **Avoid Abrasives:** Do not use abrasive cleaners or scouring pads, as these can scratch the glass.

Troubleshooting

- **Glass Breakage:** If the carafe breaks, it is likely due to impact or thermal shock. Always handle with care and avoid extreme temperature changes.
- **Coffee Grounds in Cup:** Ensure you are using coarse-ground coffee. Fine grounds can pass through the filter. Also, check that your French Press plunger's filter screen is properly assembled and not damaged.
- **Plunger is Hard to Press:** This usually indicates that the coffee grounds are too fine, creating too much resistance. Use a coarser grind.

Specifications

Brand	aerolatte
-------	-----------

Model Number	065R
Material	High-quality Borosilicate Glass (Proposition 65 compliant)
Color	Clear
Capacity	20 Ounces (600 Milliliters)
Special Features	High Transparency, Heat Resistant, Dishwasher Safe
Shape	Round
Item Weight	6.9 ounces
Product Dimensions	3.37 x 3.37 x 5.91 inches

Warranty and Support

Aerolatte products are designed for quality and durability. For specific warranty information or customer support, please refer to the original product packaging or visit the official Aerolatte website. Keep your purchase receipt for any warranty claims.