



[Manuals.plus](#) /

› [Primula](#) /

› Primula Addison Tea Maker Instruction Manual

## Primula Addison

# Primula Addison Tea Maker Instruction Manual

Model: Addison | Capacity: 24 oz

## INTRODUCTION

The Primula Addison Tea Maker is a versatile bottom-dispensing teapot designed for brewing loose leaf tea or coffee. Constructed from temperature-safe borosilicate glass, it retains heat and freshness while offering clear visibility of your brew. Its unique patent-pending lever design allows for controlled dispensing directly into your cup, and the lid doubles as a convenient coaster. This manual provides instructions for proper setup, operation, and maintenance to ensure optimal performance and longevity of your tea maker.

Removable lid

Lid doubles as coaster

Temperature safe  
borosilicate glass

Patent pending  
lever design for  
easy serving

Universal design  
sits seamlessly over  
any mug

Protective holder  
with comfortable  
grip handle

Non slip silicone  
base

Dishwasher safe



Image: The Primula Addison Tea Maker highlighting its key features including the removable lid, borosilicate glass vessel, patent-pending lever, universal design, protective holder with handle, non-slip silicone base, and dishwasher-safe nature.

## SETUP AND FIRST USE

1. **Unpack:** Carefully remove all components from the packaging. Ensure all parts are present: the borosilicate glass vessel, the plastic base with handle and dispensing lever, the stainless steel filter, and the lid.
2. **Initial Cleaning:** Before first use, wash all parts of the tea maker with warm, soapy water. Rinse thoroughly and dry. The tea maker is dishwasher safe for convenience.
3. **Assembly:** Place the stainless steel filter into the bottom of the borosilicate glass vessel. Ensure it sits securely. Then, place the glass vessel into the plastic base, aligning it properly.
4. **Lid Placement:** Place the lid on top of the glass vessel. The lid can also be inverted and used as a coaster for the tea maker after dispensing.



Removable, superfine stainless steel filter

Image: A close-up view of the Primula Addison Tea Maker's lid, demonstrating its dual function as a coaster when inverted.

## OPERATING INSTRUCTIONS

Follow these steps to brew and dispense your favorite tea or coffee:

1. **Add Ingredients:** Remove the lid. Add your desired amount of loose leaf tea or ground coffee into the borosilicate glass vessel, directly onto the stainless steel filter.
2. **Pour Hot Water:** Carefully pour hot water over the tea leaves or coffee grounds. Do not overfill; ensure the water level is below the rim.
3. **Steep:** Place the lid back on the tea maker. Allow the tea or coffee to steep for the recommended time according to your preference. The borosilicate glass helps retain heat during this process.



Image: The Primula Addison Tea Maker with loose leaf tea steeping in hot water, showing the clear borosilicate glass and measurement markings.

- Dispense:** Once steeping is complete, place the tea maker directly over your mug or cup. Press the patent-pending trigger lever located on the side of the base. This will open the bottom valve, allowing the brewed liquid to flow into your cup.
- Stop Dispensing:** Release the lever to stop the flow. The valve will close, preventing drips.
- Serve:** Remove the tea maker from your cup. You can place it on its lid, which functions as a coaster, to catch any residual drips.



Image: A hand pressing the side lever of the Primula Addison Tea Maker, demonstrating the bottom-dispensing mechanism as tea flows into a mug below.

## CARE AND MAINTENANCE

Proper cleaning ensures the longevity and hygiene of your Primula Addison Tea Maker.

- **Dishwasher Safe:** All components of the Primula Addison Tea Maker are dishwasher safe, making cleanup convenient. Place parts on the top rack for best results.
- **Hand Washing:** For hand washing, disassemble the tea maker. Wash the glass vessel, plastic base, and stainless steel filter with warm, soapy water. Use a soft sponge or brush to clean the filter thoroughly. Rinse all parts completely and allow them to air dry or dry with a soft cloth.
- **Filter Cleaning:** The removable stainless steel filter provides superior filtration. Ensure it is cleaned after each use to prevent residue buildup, which can affect taste and flow.



## Lid doubles as coaster

Image: A detailed view of the removable, superfine stainless steel filter located at the bottom of the Primula Addison Tea Maker's glass vessel.

## TROUBLESHOOTING

If you encounter issues with your Primula Addison Tea Maker, refer to the following common solutions:

- **Leaking from the Bottom:**
  - Ensure the stainless steel filter is correctly seated and not obstructed by tea leaves or coffee grounds.
  - Verify that the glass vessel is properly aligned and securely placed within the plastic base.
  - Check the dispensing lever mechanism for any debris that might prevent it from fully closing.
- **Slow Dispensing:**
  - The filter may be clogged. Remove and clean the stainless steel filter thoroughly.
  - Ensure you are using appropriately sized tea leaves or coffee grounds. Very fine particles can sometimes impede flow.
- **Plastic Component Wear:** While designed for durability, repeated stress or improper handling can affect plastic parts. Avoid dropping the tea maker or applying excessive force to the handle or lever.

## SPECIFICATIONS

Feature	Detail
---------	--------

Feature	Detail
Brand	Primula
Model Name	Addison Tea Maker
Color	Green
Material	Borosilicate Glass
Capacity	24 oz (1.5 Pounds)
Product Dimensions	6.5"D x 9.01"W x 7.5"H
Item Weight	1.61 pounds
Dishwasher Safe	Yes
UPC	741393257557
ASIN	B07FNR62FF



Image: The Primula Addison Tea Maker with its key dimensions, 4 inches diameter and 5.5 inches height, clearly

indicated.

## **WARRANTY AND SUPPORT**

Specific warranty information for the Primula Addison Tea Maker is not provided within the product details. For warranty inquiries, technical support, or replacement parts, please contact Primula customer service directly. Refer to the manufacturer's official website or product packaging for the most current contact information.