

## Sejoy TN1815-BLUWHI-US

# Sejoy Baby Formula Kettle TN1815-BLUWHI-US Instruction Manual

## 1. INTRODUCTION

Thank you for choosing the Sejoy Baby Formula Kettle. This device is designed to quickly and precisely heat water to the desired temperature for baby formula, cereals, and other beverages, maintaining the temperature for extended periods. Please read this manual thoroughly before use to ensure safe and optimal operation.

## 2. IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons, including the following:

- Read all instructions before using the appliance.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against electrical hazards, do not immerse the cord, plugs, or the appliance base in water or other liquid.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner. Contact customer service for examination, repair, or adjustment.
- The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock, or injury to persons.
- Do not use outdoors.
- Do not let the cord hang over the edge of a table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to 'off', then remove plug from wall outlet.
- Do not use appliance for other than intended use.
- Ensure the kettle is placed on a stable, flat surface away from the edge.
- Do not overfill the kettle beyond the MAX fill line to prevent boiling water from overflowing.
- This product is made with BPA-free materials, heat-resistant borosilicate glass, and medical-grade SUS316L stainless steel for safety.

### 3. PRODUCT COMPONENTS

The Sejoy Baby Formula Kettle consists of a heating base with a digital display and control buttons, and a glass kettle with a lid and handle.



Front view of the Sejoy Baby Formula Kettle, showcasing its digital display, control buttons, and glass kettle with a 1.2L capacity. A baby bottle is shown alongside for scale.

# Thawing Breast Milk



1.2L=5 \* 8 oz Bottle



A diagram highlighting the medical-grade materials used in the Sejoy Baby Formula Kettle, including food-grade PP, SUS304, thickened borosilicate glass, and SUS316L stainless steel.

## 4. SETUP

1. **Unpack:** Carefully remove all components from the packaging. Retain packaging for future storage or transport.
2. **Initial Cleaning:** Before first use, wash the glass kettle and lid with warm, soapy water. Rinse thoroughly and dry. Wipe the heating base with a damp cloth. Do not immerse the heating base in water.
3. **Placement:** Place the heating base on a dry, flat, stable, and heat-resistant surface, away from the edge of the counter. Ensure there is adequate ventilation around the unit.
4. **Power Connection:** Plug the power cord into a grounded electrical outlet. The display will illuminate.

## 5. OPERATING INSTRUCTIONS

### 5.1 Basic Operation

1. **Fill the Kettle:** Open the lid and fill the glass kettle with clean water. Observe the MIN (300ml) and MAX (1200ml) fill lines. Do not overfill.
2. **Place on Base:** Securely place the filled kettle onto the heating base.
3. **Power On:** Press the power button (**U**) to turn on the device.
4. **Select Function/Temperature:** Use the control buttons (e.g., 'Boil', 'Keep Warm', '+', '-') to select your desired function or adjust the temperature.

## 5.2 Temperature Control and Keep Warm Function

The kettle offers precise temperature control from 35°C to 95°C (95°F to 203°F). The default 'Keep Warm' temperature is 45°C (113°F).

- **Adjusting Temperature:** After selecting a function, press the '+' or '-' buttons to fine-tune the target temperature.
- **Keep Warm:** Once the desired temperature is reached, the kettle will automatically enter 'Keep Warm' mode, maintaining the set temperature for up to 72 hours.

## Medical Grade Material, Safe to Use for Baby

Food Grade PP  
Food Grade SUS304

Thickened high  
silicon boroglass

Medical Grade SUS316L

Food Grade PP



An overview of the kettle's 4-in-1 functions and precise temperature control, showing various temperature settings for different uses like formula, baby cereal, coffee, and boiling water.





45°C/113°F



70°C/158°F



92°C/197.6°F



100°C/212°F



## 4-In-1 Function and Temperature Adjustable

Precise Temperature Control from 35°C-95°C/95°F-203°F

The Sejoy Baby Formula Kettle maintaining a constant temperature, illustrating its 72-hour keep warm function for convenient feeding at any time.

### 5.3 Specific Applications

- **Baby Formula Preparation:** Heat water to the recommended temperature for your baby's formula (typically 40-50°C / 104-122°F). The kettle can maintain this temperature, allowing for quick bottle preparation.
- **Baby Cereal:** Prepare water at approximately 70°C (158°F) for mixing with baby cereals.
- **Coffee/Tea:** Heat water to 92°C (197.6°F) for optimal coffee brewing or 100°C (212°F) for boiling water for tea.
- **Thawing Breast Milk:** The kettle can be used to gently warm water for thawing breast milk. Place the sealed breast milk bag or bottle into the warmed water. Do not directly heat breast milk in the kettle.



## 20S Make a Bottle of Formula Milk



5S Pour Water



5S Add Formula



10S Shake Well

A sequence of three images illustrating the quick preparation of a baby formula bottle: pouring water from the kettle, adding formula powder, and shaking the bottle.

$\pm -1^{\circ}\text{C}$  Precise  
Temperature Adjust  
More Accurately  
More Intimate



Formula  
(45°C/113°F)



Baby cereal  
(70°C/158°F)



Coffee  
(92°C/197.6°F)



Boil  
(100°C/212°F)

The Sejoy Baby Formula Kettle being used to thaw breast milk, demonstrating its versatility beyond just heating water for formula.

## 6. MAINTENANCE

### 6.1 Cleaning

- Always unplug the kettle and allow it to cool completely before cleaning.
- **Glass Kettle and Lid:** Wash with warm, soapy water using a soft sponge or cloth. Rinse thoroughly and dry. The glass kettle is dishwasher safe.
- **Heating Base:** Wipe the exterior of the heating base with a soft, damp cloth. Do not use abrasive cleaners or immerse the base in water.
- **Descaling:** Over time, mineral deposits (limescale) may build up inside the kettle, especially in hard water areas. To descale, fill the kettle with a mixture of equal parts water and white vinegar (or a commercial descaling solution). Bring to a boil and let it soak for 30 minutes to an hour, or overnight for heavy buildup. Empty the kettle, rinse thoroughly several times, and boil fresh water once or twice to remove any residual vinegar taste.

## 6.2 Storage

When not in use, ensure the kettle is clean and dry. Store it in a cool, dry place, away from direct sunlight and out of reach of children.

## 7. TROUBLESHOOTING

- **Kettle not heating:** Ensure the power cord is securely plugged into a working outlet and the kettle is properly seated on the heating base. Check if the power button has been pressed.
- **Water not reaching desired temperature:** Verify that the temperature setting is correct. If limescale buildup is present, descale the kettle as per cleaning instructions.
- **Display not working:** Unplug the unit for a few minutes, then plug it back in. If the issue persists, contact customer support.
- **Boiling dry protection activated:** If the kettle boils dry, it will automatically shut off. Allow the unit to cool down before refilling with water and resuming operation.

## 8. SPECIFICATIONS


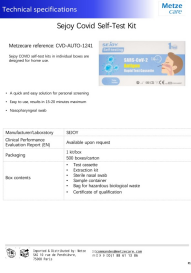
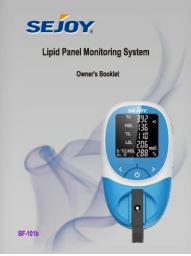

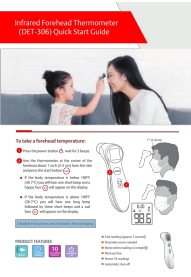

Feature	Specification
Brand	Sejoy
Model Number	TN1815-BLUWHI-US
Color	Blue and White
Dimensions (L x W x H)	35.81 x 19 x 23.5 cm
Capacity	1.2 Liters
Power	1500 Watts
Voltage	230 Volts
Materials	BPA-free, Heat-resistant Borosilicate Glass, Medical Grade SUS316L Stainless Steel, Food Grade PP, Food Grade SUS304
Special Features	Temperature Control, 72-hour Keep Warm, Boil-dry Protection
Item Weight	1.53 Kilograms

## 9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the warranty card included with your product or contact the manufacturer directly. Keep your purchase receipt as proof of purchase.





	<p><a href="#">SEJOY TN1815 Electric Baby Formula Kettle User Manual</a></p> <p>Comprehensive user manual for the SEJOY TN1815 Electric Baby Formula Kettle, covering setup, operation, safety precautions, component descriptions, maintenance, and troubleshooting. Includes model specifications and usage instructions.</p>
	<p><a href="#">Sejoy Covid Self-Test Kit Technical Specifications   Metzcare</a></p> <p>Technical specifications for the Sejoy Covid Self-Test Kit (CVD-AUTO-1241) by Metzcare. Details include product features, rapid results, nasopharyngeal swab use, packaging, box contents, and distributor information.</p>
	<p><a href="#">SEJOY BF-101b Lipid Panel Monitoring System Owner's Booklet</a></p> <p>This owner's booklet provides comprehensive instructions for the SEJOY BF-101b Lipid Panel Monitoring System, covering setup, operation, testing procedures, maintenance, and troubleshooting for accurate lipid panel measurements.</p>
	<p><a href="#">Sejoy MT-4333 Instant Flexible Digital Thermometer: Owner's Manual &amp; Usage Guide</a></p> <p>Comprehensive owner's manual for the Sejoy MT-4333 Instant Flexible Digital Thermometer. Learn about its features, warnings, operating instructions for oral, rectal, and armpit use, troubleshooting, battery replacement, cleaning, calibration, and warranty. This fast and accurate thermometer is designed for home and clinical use.</p>
	<p><a href="#">Infrared Forehead Thermometer DET-306: Quick Start Guide &amp; Usage Tips</a></p> <p>Learn how to accurately take forehead temperatures with the DET-306 Infrared Forehead Thermometer. This guide covers usage, product features, and important tips for reliable readings.</p>
	<p><a href="#">Sejoy BP-1326 Arm-Type Digital Blood Pressure Monitor Owner's Manual</a></p> <p>This owner's manual provides comprehensive instructions for the Sejoy BP-1326 arm-type fully automatic digital blood pressure monitor. Learn about setup, operation, testing, memory functions, troubleshooting, and maintenance for accurate home health monitoring.</p>