Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Chefman /
- > Chefman 1.8L Electric Glass Kettle Digital with Tea Infuser User Manual

Chefman RJ11-18-CTI

Chefman 1.8L Electric Glass Kettle Digital with Tea Infuser

USER MANUAL

Introduction

Thank you for purchasing the Chefman 1.8L Electric Glass Kettle Digital with Tea Infuser. This appliance is designed for efficient water boiling and tea infusing, offering precise temperature control and convenient features. Please read this manual thoroughly before use to ensure safe and optimal operation of your new kettle.

Important Safeguards

When using electrical appliances, basic safety precautions should always be followed, including the following:

- Read all instructions carefully before operating the appliance.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against electrical shock, do not immerse cord, plugs, or the appliance 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.
- 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 cord hang over edge of 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.
- Extreme caution must be used when moving an appliance containing hot water.
- Ensure the lid is securely closed before operating.
- Do not fill above the MAX line or below the MIN line.
- This appliance is for household use only.

Product Overview

Familiarize yourself with the components of your Chefman Electric Glass Kettle:

- Glass Kettle Body with Water Level Markings
- Lid (Removable)
- Handle with Digital Control Panel
- Power Base (360° Swivel)
- Removable Tea Infuser
- Anti-Scale Mesh Filter (Integrated)



Image: The Chefman 1.8L Electric Glass Kettle, showcasing its clear glass body, black handle with digital controls, stainless steel base, and the removable tea infuser placed next to it. The kettle is filled with water, indicating its capacity markings.

TAPA DESMONTABLE PARA FÁCIL LIMPIEZA



Image: A diagram illustrating the kettle's components, including the removable lid and power base. Below the kettle, four steps for use are depicted: 1. Add water above minimum, 2. Select setting, 3. Wait a few minutes, 4. Serve and Enjoy.

Setup

- 1. **Unpacking:** Carefully remove the kettle and all accessories from the packaging. Retain packaging for future storage or transport.
- 2. **Initial Cleaning:** Before first use, fill the kettle with water to the MAX line. Boil the water, then discard it. Repeat this process 2-3 times to remove any manufacturing residues. Wipe the exterior with a damp cloth.
- 3. **Placement:** Place the power base on a dry, flat, stable, and heat-resistant surface. Ensure there is adequate space around the kettle for ventilation.
- 4. **Power Connection:** Plug the power cord into a standard electrical outlet. The kettle is now ready for use.

Operating Instructions

Filling the Kettle

• Remove the kettle from the power base.

- · Open the lid.
- Fill the kettle with fresh, cold water. Ensure the water level is between the MIN (0.5L) and MAX (1.8L) markings on the glass body. Do not overfill or underfill.
- · Close the lid securely.
- Place the kettle back onto the power base.

Using the Tea Infuser

- To use the tea infuser, remove the lid from the kettle.
- Place your desired loose leaf tea or tea bags into the removable infuser basket.
- Insert the infuser into the designated slot inside the kettle.
- Fill the kettle with water as described above.
- Close the lid securely with the infuser in place.

Temperature Control and Boiling

The digital control panel on the handle allows for precise temperature selection.

CONTROL DE TEMPERATURA 7 AJUSTES PARA INFUSIONAR

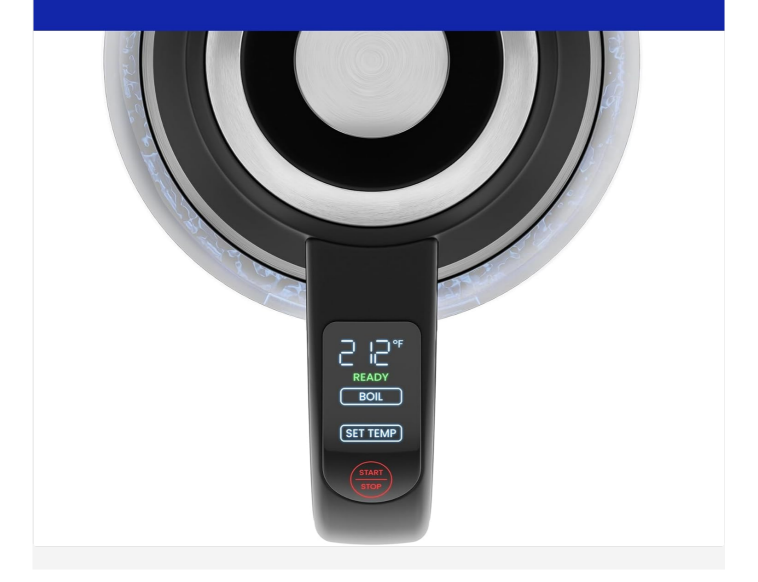


Image: A close-up view of the kettle's digital control panel located on the handle. It displays "212°F READY BOIL" and features buttons for "SET TEMP" and "START STOP".

- 1. Ensure the kettle is filled and placed on the power base.
- 2. Press the "SET TEMP" button repeatedly to cycle through the available temperature settings. The kettle offers multiple temperature presets for different types of tea and beverages.
- 3. Once your desired temperature is displayed, press the "START/STOP" button to begin the heating process.
- 4. The kettle's indicator light will illuminate, and the display will show the current water temperature as it heats up. The tri-color indicator light changes color to indicate heating, ready, and keep warm states.
- 5. The kettle will automatically shut off once the selected temperature is reached or if the water boils (212°F / 100°C).

Keep Warm Function

After reaching the set temperature, the kettle can maintain the water temperature for a period of time (up to 1 hour) using the Keep Warm function. This function activates automatically after boiling or reaching a set temperature, depending on the model's specific programming.

- The kettle will maintain the temperature for approximately 60 minutes.
- The indicator light may change to a specific color to signify the Keep Warm mode.

Maintenance and Cleaning

Regular cleaning and maintenance will prolong the life of your kettle.

Daily Cleaning

- Always unplug the kettle and allow it to cool completely before cleaning.
- Empty any remaining water.
- Wipe the exterior of the kettle with a soft, damp cloth. Do not use abrasive cleaners or scouring pads.
- The interior of the kettle can be rinsed with water. For stubborn spots, use a soft brush or sponge.
- The removable tea infuser should be rinsed thoroughly after each use. It can also be hand washed with mild dish soap.
- The anti-scale mesh filter can be gently removed and rinsed under running water to clear any mineral deposits.
- Do not immerse the power base, cord, or plug in water or any other liquid.

Descaling

Mineral deposits (limescale) can build up inside the kettle, especially in hard water areas. Descaling regularly will ensure optimal performance.

- 1. Fill the kettle with 1 part white vinegar and 2 parts water.
- 2. Bring the mixture to a boil.
- 3. Let the mixture soak in the kettle for at least 30 minutes, or longer for heavy buildup.
- 4. Empty the kettle and rinse thoroughly with fresh water several times.
- 5. If necessary, repeat the process or use a commercial descaling solution designed for kettles, following the product's instructions.

Troubleshooting

		Problem	Possible Cause	Solution
--	--	---------	----------------	----------

Problem	Possible Cause	Solution
Kettle does not turn on.	Not plugged in; no power to outlet; kettle not properly seated on base.	Check power cord connection; check circuit breaker; ensure kettle is correctly placed on the power base.
Water not heating.	Kettle not turned on; insufficient water; automatic shut-off activated.	Press START/STOP button; ensure water is above MIN line; if recently boiled, allow to cool before restarting.
Kettle shuts off too quickly.	Limescale buildup; lid not closed properly.	Descale the kettle; ensure lid is securely closed.
Water tastes strange or has particles.	New kettle residue; limescale buildup.	Perform initial cleaning steps again; descale the kettle.

Specifications

Model Name: Custom-Temp
Model Number: RJ11-18-CTI

Capacity: 1.8 Liters

Dimensions: 4.96"L x 7.24"W x 9.84"H

Weight: 2.58 Pounds

Special Features: Anti Scale Mesh Filter, Automatic Shut-Off, Built-In Cord Storage, Heat Resistant Handle, Keep Warm,

Removable Infuser, Removable Lid, Temperature Control, Tri-Color Indicator Light

Included Components: Tea Infuser

Care Instructions: Hand wash, Wipe clean

Recommended Uses: Boiling, Heating, Tea Infusing

DIMENSIONES DEL PRODUCTO



Image: A diagram showing the dimensions of the Chefman Electric Glass Kettle. The height is approximately 21 cm, width 15 cm, and length 23 cm.

Warranty and Support

For warranty information, product registration, or technical support, please refer to the official Chefman website or contact their customer service department. Keep your purchase receipt as proof of purchase.

Manufacturer: Chefman UPC: 810087846794 ASIN: B0CDXWKJC2

© 2023 Chefman. All rights reserved.



Chefman Custom-Temp 1.8L Keep Warm Kettle User Guide

Comprehensive user guide for the Chefman Custom-Temp 1.8L Keep Warm Kettle (Model RJ11-18-CTI-UK), covering safety instructions, features, operating procedures, cleaning, maintenance, and warranty information.



Chefman Lightning 1.8L Custom-Temp Electric Kettle User Manual & Guide

Comprehensive user manual and guide for the Chefman Lightning 1.8L Custom-Temp Electric Kettle (Model RJ11-18-CTI-HP-SERIES). Learn about features, safety, operation, cleaning, and warranty.



Chefman Lightning 1.8L Custom-Temp Electric Kettle User Guide

Explore the Chefman Lightning 1.8L Custom-Temp Electric Kettle. This guide covers features, safety instructions, operation, cleaning, and warranty information for your Chefman electric kettle.



Chefman Fast-Boil 1L Infuser Kettle User Guide

User guide for the Chefman Fast-Boil 1L Infuser Kettle, covering safety instructions, features, operating instructions, cleaning and maintenance, terms and conditions, and warranty registration.



Chefman Power Infusion Plus 1.8L Kettle User Guide

User guide for the Chefman Power Infusion Plus 1.8L Kettle, covering safety instructions, features, operating instructions, cleaning and maintenance, terms and conditions, and warranty registration.





Chefman Fast-Boil 1L Infuser Kettle User Guide

Comprehensive user guide for the Chefman Fast-Boil 1L Infuser Kettle. Learn about safety instructions, features, operating procedures, cleaning, maintenance, and warranty information for your Chefman kettle.