

**THE
SHARPER
IMAGE®**

SELECT-A-TEMP STAINLESS KETTLE

1500 Watt
1.7 L / 57.5 oz



INSTRUCTION MANUAL

Customer Service: 1-800-423-4248

Printed in China

SELECT-A-TEMP STAINLESS KETTLE ITEM NO. 8317 SI

*The Sharper Image® name and logo are registered trademarks.
Manufactured and Marketed by EMSON®, New York, NY 10001, USA
under license.*

© The Sharper Image. All Rights Reserved.

CONTENTS

INTRODUCTION.....	2
IMPORTANT SAFEGUARDS.....	3
UNPACKING/BEFORE FIRST USE.....	5
IDEAL BREWING TEMPERATURES.....	5
PARTS AND FEATURES.....	6
USAGE.....	7
IF KETTLE BOILS DRY.....	8
FILTER USAGE/CLEANING.....	8
CLEANING YOUR KETTLE.....	8

INTRODUCTION

Boil water faster & safer and more efficiently with The Sharper Image® **SELECT-A-TEMP Electric Stainless Kettle**

- Stainless Steel Housing
- Portable/Lift Off Base Swivels 360°
- Consistent Temp Control
- Stay Cool Handle
- Temp Control From 110°F - 212°F
- Power Base with Cord Storage
- Auto Shut Off

The Sharper Image® SELECT -A-TEMP Electric Stainless Kettle is a stylish addition to your kitchen, it boils water faster, safer and more efficiently than conventional stove top boiling. Water heats quickly & when it reaches your desired temperature, the unit turns itself off automatically. Simple to operate, it has Heat Water, Keep Warm and Extended Boil settings that can all be controlled by the digital display on the stay cool handle. Keep Warm Mode allows you to maintain the desired temperature for 30 minutes then automatically shuts off.

The Digital Selective Temperature Control allows you to choose a temperature from 110°F - 212°F in 10°F increments. For the perfect beverage.



IMPORTANT SAFEGUARDS

Before using the electrical appliance, the following basic precautions should always be followed including the following:

1. Read all instructions.
2. Keep kettle out of reach of children.
3. Before use check that the voltage of wall outlet corresponds to the one shown on the rating plate.
4. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or is dropped or damaged in any manner. Return appliance to the nearest authorized service facility for examination, repair or electrical or mechanical adjustment.
5. If the supply cord is damaged it must be replaced by the manufacturer or an authorized service agent or a qualified technician in order to avoid a hazard.
6. Do not let cord hang over edge of table or hot surface.
7. Do not immerse plug, cord or housing into water due to the risk of electric shock.
8. Close supervision is necessary when your appliance is being used near children.
9. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
10. Use extreme caution when handling the unit containing boiling water.
11. Do not touch hot surfaces, use handle.
12. Remove the unit from its base before filling or pouring. Do not remove the unit from its base until the unit is switched off.
13. Do not remove the lid while the water is heating, as scalding may occur.
14. Do not place near hot gas or electric burner.
15. The use of accessories not recommended by the manufacturer may cause injuries to persons. Only use the kettle's base that came with the unit.
16. Do not operate the appliance for other than its intended use.
17. When operating the appliance on a work surface keep the surrounding areas clear and free from clutter. Ensure adequate air space surrounding the appliance for circulation.
18. Do not use outdoors.
19. Do not move the appliance when in use.
20. Always make sure the kettle is OFF before removing the plug from the wall outlet.
21. Unplug from main power socket when not in use.
22. Servicing and repair should only be conducted by a qualified technician.

IMPORTANT SAFEGUARDS



WARNING: TO AVOID RISK OF BURNS make sure to carefully handle the kettle during heating, boiling or cooling process. To avoid injury, always make sure to keep the lid on top of the kettle at all times.

CAUTION: This appliance is hot during operation and retains heat for some time after turning off. Always use mitts when handling hot materials and allow metal parts to cool before cleaning.

- Position the appliance so that it is never against a wall or in a corner, against curtains or upholstery.
- When operating the appliance on a work surface keep the surrounding areas clear and free from clutter. Ensure adequate air space surrounding the appliance for circulation.
- Do not place anything on top of the appliance while it is operating or while it is hot.
- Do not operate this appliance with other major appliances plugged into the same power socket - there is a risk of blowing the fuse.
- Do not boil any other liquid besides water.
- When filling kettle with water, never exceed the maximum capacity as the water will boil over through the spout.
- Do not touch the hot appliance surfaces while the unit is on or while cooling.
- Do not immerse plug, cord or housing into water due to the risk of electric shock.
- All users of this appliance must read and understand this User's Manual before operating or cleaning this appliance.
- If this appliance begins to malfunction during use, immediately unplug the cord. Do not use or attempt to repair the malfunctioning appliance.
- Do not leave this appliance unattended during use.

SAVE THESE INSTRUCTIONS FOR HOUSEHOLD USE ONLY.

Do not attempt to repair the appliance, contact a qualified service technician.

A short power supply cord is provided to reduce the hazards resulting from entanglement or tripping over long cord. Do not use extension cord as it can be pulled on by children causing the unit to tip over.

3-PRONG PLUG

This appliance has a grounded 3-prong electrical plug. It must be plugged only into a properly grounded 3-prong outlet. Do not modify the plug in any way.

UNPACKING - BEFORE FIRST USE - IDEAL BREWING TEMPERATURES

PARTS AND FEATURES

PACKAGE CONTENTS:

- MAIN KETTLE UNIT
- BASE WITH CORD STORAGE

UNPACKING - BEFORE FIRST USE

WARNING: Do not immerse the kettle or power base in water or any other liquid. Do not place into the dishwasher.

Unpack the unit and remove all packaging materials. Wipe the outside of the kettle with soft damp cloth.

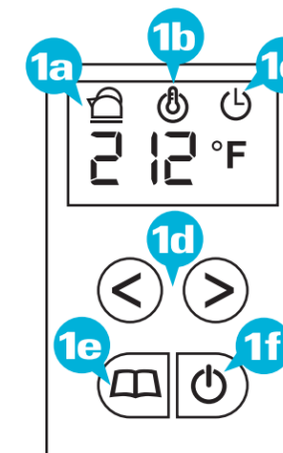
Before using the unit for the first time, clean the inside of the kettle following the steps below:

1. Fill the kettle with water to the maximum water level mark. Boil the water.
2. Wait until the unit and water cool down, pour the water out. Rinse with cold water and repeat the process. Once that is complete, you may use your kettle.

IDEAL BREWING TEMPERATURES

You may use the below chart as a reference for brewing various kinds of tea.

Type of tea	Temp	Steeping time
Green Tea	170 °F	2-4 min
White Tea	180 °F	4-6 min
Oolong Tea	190 °F	5-8 min
Coffee	200 °F	brew 3-4 min
Black Tea	210 °F	4-6 min



1. Control panel-features 3 functions

1a-Heat Water: Heats water to pre-set temperature (110°F - 212°F)

1b-Keep Warm: Maintains pre-set temperature (110°F -190°F) for 30 minutes after desired temperature is reached

1c-Extended Boil: Continues to boil water at 212°F for 3-20 seconds after boiling temperature is reached

1d-Arrow Buttons: Allows to change settings

1e-Function Button: Allows to select between Heat Water/Keep Warm/Extended Boil

1f-Start Button: Press to start kettle's operation

2. Lid with Release Button-press to partially lift the lid to pour water inside the kettle

3. Spout with Filter-contains filter to reduce scale residue in water

4. Water Level Window-shows MIN/MAX markings

5. Handle-stays cool during operation

6. Power Base with Cord Storage-neatly stores the cord and plug

USAGE (Refer to p. 6 for Parts Identification)

USAGE:

Fill the kettle with the desired amount of water.

NOTE: Always make sure to fill the water between the minimum and maximum marking of the level indicator.

1. Place the filled kettle on the base and plug the appliance into the wall outlet.

NOTE: If the temperature is set and you wish to change it, you will have to turn off the kettle and switch it back on.

2. Plug the kettle into power source. The default settings are: Boil to 212°F / No Keep Warm / 3 Second Extended Boil. Refer to Default Settings Diagram on right. Press  (Start) button. While the water starts to heat up,  (Heat Water) will be flashing. The LCD panel will show 212°F.

3. Once the water is boiled,  (Heat Water) will stop flashing. Next the kettle will go into the Extended Boil for 3 seconds,  will briefly flash indicating the Extended Boil is in progress. Once that is done, the LCD panel will show 212°F with  (Heat Water) in display. The water is boiled and ready for use.

4. If you do not wish to use the default settings, change the settings before you press  (Start) button. **NOTE:** You have to keep the Heat water temperature at 212°F in order for water to boil.

Refer to Keep Warm, Extended Boil and Heat Water Diagrams on right.

SETTING KEEP WARM: Press  (Function) button, the  (Keep Warm) will come on and display will show 000°F. Use   (Arrow) buttons to change the temperature (110°F - 190°F). The Keep Warm will be activated for 30 minutes. You will hear kettle go on and off to try to maintain the desired temperature. **NOTE:** If Keep Warm set temperature can't be reached within 30 minutes after the water has been boiled/heated up, then Keep Warm setting won't function.

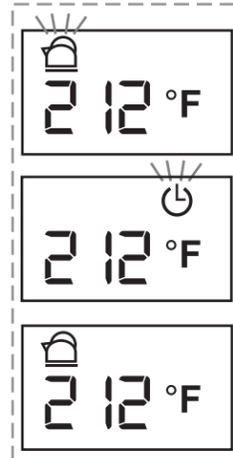
If you do not wish to use the Keep Warm function, set it as 000.

SETTING EXTENDED BOIL: Press the  (Function) button again and  (Extended Boil) will come on and display will show 003. Use   (Arrow) buttons to set Extended boil (3-20 seconds).

NOTE: The Extended Boil function will be effective only if the desired temperature is set to 212°F. After selecting the desired settings, press  (Start) button.

SETTING HEAT WATER: Use   Arrow buttons to select the desired temperature (110°F - 212°F). You may increase or decrease the temperature in increments of 10°F.

DEFAULT SETTINGS



KEEP WARM



EXTENDED BOIL



HEAT WATER



FILTER USAGE/CLEANING KETTLE

IF THE KETTLE BOILS DRY

All users of this appliance must read and understand the User's Manual before operating this appliance.

If the kettle is operated properly, it is unlikely that the kettle will boil dry. The kettle is equipped with a special safety device that will automatically turn the kettle off if it boils dry. The kettle will remain off until it is refilled with a minimum amount of water required for operation. If the kettle does boil dry, turn the unit off and unplug it. Let it cool down for 30 minutes before using it again.

FILTER USAGE/CLEANING

In order to help reduce the amount of scale residue, the kettle is equipped with a special mesh filter (located inside the spout). When you start to notice deposits left on the filter, it is time to clean your filter.

IMPORTANT: Make sure the kettle is removed from the base and is unplugged before cleaning it. Always wait until the unit cools down completely.

1. Empty the kettle.
2. Hold the top part of the filter with index finger and thumb and pull upwards. You may have to hold the kettle while removing the filter. Be careful not to press on the mesh as that may damage the filter.
3. To clean the filter, rinse under tap water while brushing it gently with a soft bristle brush.
4. When done, place the filter back into the spout and gently push it in until you hear a click.
5. Rinse out kettle with fresh water. In order to reduce scale build-up, empty out any left over water after boiling.

CLEANING YOUR KETTLE

1. Make sure the kettle is removed from the base and is unplugged before cleaning it. Always wait until the unit cools down completely. **WARNING: Do not immerse plug, cord or housing into water or any other liquid due to the risk of electric shock. Do not use abrasive cleansers to clean the inside or outside of the kettle or base. Do not place kettle or base into the dishwasher.**
2. Clean the outside of the kettle with a soft damp cloth.
3. With continuous use, mineral deposits that are found in regular tap water may leave scale deposits on the inside of the kettle. To remove the build-up, fill the kettle with a white vinegar/water solution (mix 3 cups of each). Let it sit overnight.
4. Empty the vinegar/water solution. Wipe the inside of the kettle with a damp cloth.
5. Fill the kettle with clean water. Boil the water, then discard. Repeat. Now your kettle is ready for use.



REMOVING FILTER

CORRECT FILTER POSITION

