

Baristan Gooseneck Electric Kettle

User Manual



Questions or Concerns?

Mon-Fri, 9:00 am-6:00 pm PST/PDT support@saki.us | (844) 331-7333

Thank You



Register Your Purchase

- saki.us/pages/warranty
- 1-844-331-7333
- Scan QR code using a mobile device

Specifications

SAKI	Baristan Gooseneck Electric Kettle 1.0L Model: SK-PO01
Power Supply	AC 120V, 60Hz
Rated Power	1200W
Capacity	34 oz / 1.0 L
Temperature Range	104-212 °F / 40-100 °C
Keep Warm Range	1-60 min
Dimensions	11.6 x 8.7 x 8.3 in / 29.5 x 22.1 x 21.1 cm
Weight	3.1 lbs / 1.4 kg

Table Of Contents

Important Safeguards	2
Parts Diagram	3
Control Panel Diagram	4
Before First Use	5
Getting to Know Your Kettle	6
Using Your Kettle	7
Recomended Temperature Table	8
High Altitute Chart vs Boiling Point	9
Cleaning & Care	10
Troubleshooting Guide	11
Warranty	12
Customer Support	13

1

Important Safeguards

Read all instructions. Do not throw away this safety guide.

Before use, please read these safety warnings carefully and use the kettle properly. These safety warnings are indicated for the safe and proper use of this product, prevent danger to the user or others, and damage property.

General Safety

- Do not touch hot surfaces. Use handle or knob.
- To protect against fire, electric shock, and injury to persons, **do not immerse** kettle, plug, or cord in water or other liquid.
- Unplug when not in use and before cleaning.
 Allow cooling before putting on or taking off parts.
 Contact Customer Support.
- **Do not** use third-party replacement parts or accessories, as this may cause injuries.
- 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 Support.
- Do not use outdoors.
- Do not place on or near a hot gas or electric burner or in a heated oven. Always attach the plug to the appliance first, then plug the cord into the wall outlet. To disconnect, turn any control to "off" then remove the plug from a wall outlet.
- **Do not** use the appliance for other than intended use. For household use only.
- **Do not** use your kettle for any purpose other than described in this manual.
- Not for commercial use. Household use only.
- To avoid burns and risk of personal injury, use extreme caution when carrying a kettle containing hot water.
- Do not use the kettle if your hands are wet.
- Position the kettle properly on the power base before switching on.
- DO NOT HEAT AN EMPTY KETTLE: The concealed heating element in the bottom of the kettle is protected by an automatic safety device. If your kettle is accidentally heated without being filled or is allowed to boil dry, it will automatically cool down and then turn off. If this happens, unplug the kettle, fill it with cold water, and wait a few minutes before replacing it on the base and plugging it in.
- Use the kettle only with a delivered power base.
- **Do not** use any other kettle on the delivered base or any other base with a delivered kettle. Use only the original, delivered pair together.
- After using the kettle, wait until the kettle has cooled down before removing the lid.
- To avoid possible steam damage, turn spout away from walls or cabinets during use.

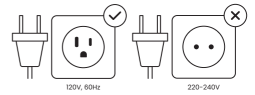
- Use a protective pad under the kettle after it has been heated to prevent damage to surfaces.
- To reduce the risk of fire or electric shock, do not remove the bottom cover from the base or disassemble the base or kettle in any way. There are no user-serviceable parts inside. Repair should be done by authorized service personnel only. Opening base or kettle will result in a void of the one-year warranty.

While Boiling

- Scalding may occur if the lid is **removed** during the brewing cycles. If the kettle is overfilled, boiling water may be ejected.
- Never use your kettle without the parts in place.
- Keep your unit away from flammable materials.
 Use on a flat, stable, heat-resistant surface away from heat sources or liquid. The kettle is only to be used with the stand provided.
- · Warning: Avoid spillage on the connector.
- Warning: Potential injury from misuse.
- Do not remove the lid while the water is boiling.

Plug & Cord

- This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. **Do not** attempt to modify the plug in any way.
- Keep the power cord away from hot surfaces. Do not plug in the power cord or operate the Unit controls with wet hands.
- Your kettle should only be used with 120V, 60 Hz electrical systems. Do not plug into another type of outlet.



Save These Instructions

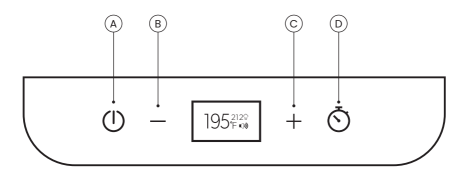
Parts Diagram

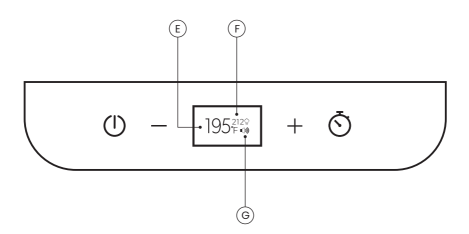
- (A) Kettle Lid
- (B) Kettle Lid Knob
- (C) Cool-Touch Kettle Rubber Handle
- (D) Gooseneck Pour Spout
- (E) Kettle Base
- F Control Panel



Control Panel Diagram

- (A) Power On/Off Button
- (B) Temperature Decrease Button
- (C) Temperature Increase Button
- (D) Brew Stopwatch Button
- (E) Live Temperature Display
- (F) Goal Temperature
- (G) Beep Sound Icon





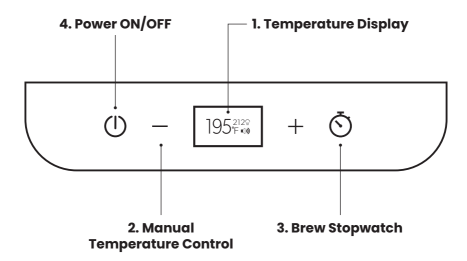
Before First Use

Please read all use instructions thoroughly before turning on and using your Baristan kettle.

Test Run

- Remove and discard any packaging material, promotional labels, and tape from the Baristan kettle.
- 2. Remove the Baristan kettle lid and fill the kettle with water to MAX 1.0L line.
- 3. Close the lid by pressing down on the lid knob until it locks in place.
- 4. Make sure the Baristan kettle power base is plugged in, then place the kettle on the base, ensuring that it is fully seated.
- 5. Press the Power ON/OFF button to start boiling process. Once boiling icon reads on top of the screen it states that boiling cycle has started.
- 6. Once the boiling cycle is completed, the Baristan kettle will beep to indicate that it has finished.
- 7. Lift the Baristan kettle off the base and discard the water. Repeat this process one more time to ensure the Baristan kettle is clean and ready for use.

Getting To Know Your Kettle



Control Panel Display & Operating Buttons

1. Temperature Display:

Live Temperature Readout: When the Baristan kettle is placed on the base, the temperature display will show the current temperature of the water inside. When a heating cycle is started, the temperature display will show the current temperature of the water to track progress.

Note: To change the temperature display from Fahrenheit to Celsius, press and hold temperature + and - buttons for 2 seconds.

2. Manual Temperature Control:

Manually customize the water temperature using the + and - buttons to increase or decrease by 1°F increments from 104°F to 212°F.

3. Brew Stopwatch:

After heating your water, use the built-in brew stopwatch to time your brew for a perfect cup of pour over coffee. Press brew stopwatch button once to start countdown. Press once and wait 6 seconds to turn off brew stopwatch.

4. Power ON/OFF:

To turn Baristan on, quick press and release the Power ON/OFF button. The control panel will light up. To turn Baristan off, press and hold Power ON/OFF button. The control panel will turn black.

Automatic Shutoff:

The kettle will automatically power off after 1 hour of inactivity.

Using Your Kettle

Powering On

To turn on the kettle, plug the power cord into the socket. The control panel will automatically turn on once plugged in.

Note: The goal temperature displayed will always start with the temperature last selected when the kettle was in use.

Powering Off

The kettle will automatically power off after 1 hour of inactivity. To manually power off, press and hold the POWER ON/OFF button for 3 seconds.

Heating Water

Note: ONLY fill the kettle body with water. **DO NOT** heat or boil other liquids.

- Fill the kettle with the desired amount of water. Set the kettle on the kettle base.
- 2. Plug in the kettle base.
- Press the Power ON/OFF button once and release.
- 4. As soon as you press the power button kettle will automatically start heating.
- Select your desired temperature using + and - temperature set buttons.
 The OLED screen will display temperature options as you press + or - buttons.
- 6. Once you select your desired temperature, stop pressing the + or temperature buttons. Once boiling icon and LED red light ring start breathing effect, indicating that kettle is heating to your desired temperature. No need to press Power ON/OFF button again.
- 7. When the water has reached the desired temperature, the kettle will beep and automatically switch on the auto temperature hold function. The kettle will maintain the desired temperature for 60 minutes.

Note: To mute the kettle, press and hold the temperature + and ⑤buttons for 3 seconds. To indicate the kettle is muted, √i icon will read on the temperature display.

Auto Temperature Hold

Auto temperature hold is the kettle's ability to maintain desired temperature for 60 minutes after a heating cycle is completed. Once the kettle reaches to desired set temperature, the kettle will beep and automatically activate auto temperature hold. To indicate that the auto temperature hold is activated, the red light ring will start constant glowing.

Brew Stopwatch

Baristan comes with a built-in brew stopwatch to time your brew for a perfect cup of pour-over coffee.

- 1. To start the stopwatch, quick press on stopwatch button.
- The OLED screen will start a 5 seconds countdown, letting you get ready to pour. After 5 seconds countdown, the brew stopwatch will start counting up by seconds.
- 3. To turn the stopwatch off and return to the main screen, quick press stopwatch button again and wait for 3 seconds.

Boil Dry Protection

If the kettle has insufficient water when starting a heating cycle, the kettle will automatically switch off to protect from overheating and causing damage. The kettle will beep and the temperature display will read "No Water" to signify that the kettle has boiled dry. Unplug the kettle and allow to cool for at least 10 minutes before refilling.

Recomended Temperature Table

Туре	Recommended Drink Types	ldeal Range For Manual Control
Green Tea	Matcha Sencha Gyokuro Jasmine Gunpowder	160°F-175°F (70°C-80°C)
White Tea	Most White Teas	(80°C-90°C)
Oolong Tea	Most Oolong Teas	195°F-205°F (90°C-95°C)
Coffee	French Press Pour Over Instant Coffee	195°F-205°F (90°C-95°C)
Black Tea	Pu'erh Chai Black Tea With Milk	195°F-205°F (90°C-95°C)
Herbal Tea	Fruit Teas Rooibos Peppermint	210°F (99°C)
Boil	Hot Chocolate Oatmeal Instant Soup	212°F (100°C)

Warning: This table includes recommended guidelines. The ideal temperature ranges may vary according to personal preference. Experiment with your favorite tea/coffee and adjust the temperatures and steep times to suit personal taste.

Note: ONLY fill the kettle body with water. DO NOT heat or boil other liquids.

High Altitute Chart vs Boiling Point

Altitude	Boiling Point of Water, °F (°C)
0 ft / 0 m	212°F / 100°C
500 ft / 150 m	211.1°F / 99.5°C
1,000 ft / 350 m	210.2°F / 99°C
2,000 ft / 610 m	208.4°F / 98°C
5,000 ft / 1524 m	203°F / 95°C
6,000 ft / 1829 m	201.1°F / 94°C
8,000 ft / 2438 m	197.4°F / 91.9°C
10,000 ft / 3048 m	193.6°F / 89.8°C
12,000 ft / 3658 m	189.8°F / 87.6°C
14,000 ft / 4267 m	185.9°F / 85.5°C

NOTE: At higher elevations, water will boil at a lower temperature. At sea level, water boils at 100°C (212°F). For every 500 feet/152 meters in elevation gain, the boiling point decreases by approx. 0.5°C (0.9°F). Please use the following chart to adjust your temperature accordingly.

CAUTION: Choosing a SET temperature higher than your local boiling point can result in longer boiling times, and unnecessary power consumption for your Baristan to maintain the target temperature.

Cleaning & Care

Warning: NEVER immerse the kettle or kettle base in water.

Warning: Do not use chemicals or abrasive cleaners internally or externally.

- 1. Unplug your kettle and allow it to cool before cleaning.
- 2. Wipe the kettle and power base with a soft damp cloth.
- 3. Be sure that electric socket is kept dry.
- 4. Dry all parts after every use.

Descaling

The kettle will not work properly if it is not descaled regularly. Regular descaling can increase the life of the kettle, allowing it to boil water faster and with less energy.

Scale is a naturally occurring buildup of mineral deposits caused by impurities in water, especially hard water. For best performance, descale the kettle every 4-8 weeks or whenever scale buildup is present inside.

Descaling can be completed with a descaling solutions specifically designed for kettles. Follow the directions on the descaling solution package

OR

- Fill the kettle with equal parts water and white vinegar.
- 2. Let sit for 30 minutes.
- 3. Discard solution and rinse kettle thoroughly with clean water.
- 4. Repeat this process until all deposits are removed.

Troubleshooting Guide

The kettle base won't turn on.

- Make sure the power cord is securely plugged into the socket.
- Insert the power cord into a different socket
- Reset the circuit breaker if necessary.

The kettle is not heating up.

- The overheat control may have tripped. Let the kettle cool down.
- Ensure the kettle is fully seated on the power base.
- Clean the rings on base and under the kettle. You can use a tooth pick and poke it around the rings. Be sure that the kettle is unplugged.

The kettle turns off before reaching the target temperature.

• The kettle may contain too much scale. Refer to the descaling instructions on page 10 to descale the kettle.

Temperature Display Messages: No Water

No Water sign is not an error. It is a safety feature designed to protect you.

When does it occur?

- When there is no water or water amount is below the minimum level.
- If you made the bottom ring part gets in contact with water by mistake.

How to fix this warning?

Resetting the display will fix to issue.

This process is easy. Resetting the kettle will help to continue functioning at its best.

Reminder: If the water sign occurred due to water contact, allow the kettle to dry first before following the resetting steps.

5 Steps to Reset Your Kettle

1. Turn off the Kettle

Press and hold the power button for about 5 seconds until you hear a beep sound.

2. Unplug the Kettle

After turning off the kettle, unplug it from the power outlet and let it cool down for 10-15 minutes.

3. Plug the Kettle Back

After letting the kettle cool down for 10-15 minutes, plug the kettle back into the power outlet. Now the device is reset and ready to use.

4. Refill the Kettle

Refill the kettle with cold water. Ensure to not fill above the maximum level.

5. Turn the Kettle On

Turn the kettle on by pressing the power button and start brewing. Enjoy!

Limited One-Year Warranty

Product	Baristan Gooseneck Kettle	
Model	SK-PO01	
For your own reference, we strongly recommend that you record your order ID and date of purchase.		
Order ID		
Date of Purchase		

Terms & Policy

Saki Kitchen Incorporation warrants this product to the original and quality, under normal use and conditions, for a period of one year from the date of original purchase.

Saki Kitchen agrees, at our option during the warranty period, to repair any defect in material or workmanship or furnish an equal product in exchange without charge, subject to verification of the defect or malfunction and proof of the date of purchase.

There is no other express warranty. This warranty does not apply:

- If the product has been modified from its original condition;
- If the product has not been used in accordance with directions and instructions in the user manual:
- To damages or defects caused by accident, abuse, misuse or improper or inadequate maintenance;
- To damages or defects caused by service or repair of the product performed by an unauthorized service provider or by anyone other than SAKI;
- To damages or defects occurring during commercial use, rental use, or any use for which the product is not intended;
- To damages or defects exceeding the cost of the product.

Saki Kitchen will not be liable for indirect, incidental, or consequential damages in connection with the use of the product covered by this warranty.

This warranty extends only to the original consumer purchaser of the product and is not transferable to any subsequent owner of the product regardless of whether the product is transferred during the specified term of the warranty.

This warranty does not extend to products purchased from unauthorized sellers. Saki Kitchen's warranty extends only to products purchased from authorized sellers that are subject to Saki Kitchen's quality controls and have agreed to follow its quality controls.

All implied warranties are limited to the period of this limited warranty.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

If you discover that your product is defective within the specified warranty period, please contact Customer Support via support@saki.us NOT dispose of your product before contacting us. Once our Customer Support Team has approved your request, please return the product with a copy of the invoice and order ID.

Extend Your Warranty by 1 Year

Register your product within 14 days of purchase at www.saki.us/pages/warranty to extend your 1 - year warranty by an additional year.

Customer Support

If you have any questions or concerns about your Baristan pourover kettle, please contact our helpful Customer Support Team.

SAKI KITCHEN INC

2323 Main Street, Irvine, CA, 92614

Email: support@saki.us

Toll-Free: (844) 331-7333

Support Hours

Mon-Fri, 9:00 am - 5:00 pm PST/PDT

*Please have your invoice and order ID ready before contacting Costomer Support.



Questions or Concerns?

Mon-Fri, 9:00 am-6:00 pm PST/PDT support@saki.us | (844) 331-7333