

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Swan](#) /

› [Home Swan SEB01 6 Egg Boiler with Alarm for Soft, Medium or Hard Eggs, White](#)

Swan SEB01

Swan SEB01 Egg Boiler User Manual

Model: SEB01

INTRODUCTION

Thank you for purchasing the Swan SEB01 Egg Boiler. This appliance is designed to simplify the process of boiling eggs to your desired consistency, whether soft, medium, or hard-boiled. Please read this manual carefully before using the appliance to ensure safe and efficient operation.

IMPORTANT SAFETY INSTRUCTIONS

WARNING: To reduce the risk of fire, electric shock, or injury, always follow basic safety precautions when using electrical appliances.

- Read all instructions before use.
- Do not immerse the appliance, cord, or plug in water or other liquids.
- 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.
- 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 cause injuries.
- 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.
- Extreme caution must be used when moving an appliance containing hot oil or other hot liquids.
- 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.

COMPONENTS AND FEATURES

The Swan SEB01 Egg Boiler consists of several key components designed for ease of use and effective egg boiling.



Figure 1: Swan SEB01 Egg Boiler Overview. This image displays the complete egg boiler unit, including the transparent lid, the egg basket designed to hold up to six eggs, and the main white base with decorative wooden effect accents. The power indicator light and control button are visible on the front.

- **Transparent Lid:** Allows monitoring of the cooking process.
- **Egg Basket:** Holds up to 6 eggs securely during boiling.
- **Heating Plate:** Located at the base, where water is added for steaming.
- **Measuring Cup:** Used to measure the precise amount of water needed for desired egg consistency. Includes a piercing pin at the bottom.
- **Egg Piercer:** Integrated into the measuring cup, used to pierce the large end of the egg to prevent cracking.
- **Power Indicator Light:** Illuminates when the appliance is in operation.
- **On/Off Button:** Controls the power to the unit.
- **Buzzer:** Sounds when eggs are ready.



Figure 2: Control Panel Detail. This close-up image highlights the Swan brand logo and the power button with its associated indicator lights, located on the front of the egg boiler's base.

SETUP AND FIRST USE

1. Unpack the egg boiler and all its accessories.
2. Wash the transparent lid, egg basket, and measuring cup with warm, soapy water. Rinse thoroughly and dry.
3. Wipe the heating plate with a damp cloth. Do not immerse the main unit in water.
4. Place the egg boiler on a stable, flat, heat-resistant surface.

OPERATING INSTRUCTIONS

Follow these steps to boil eggs to your preferred consistency:

1. **Prepare Eggs:** Using the piercing pin located at the bottom of the measuring cup, carefully pierce the large end of each egg. This helps prevent the eggs from cracking during boiling.
2. **Add Water:** Use the measuring cup to add the appropriate amount of water to the heating plate. The measuring cup has markings for Soft, Medium, and Hard boiled eggs. Adjust the water level based on the number of eggs and desired consistency.
 - For **Soft-boiled eggs:** Fill water to the 'Soft' line.
 - For **Medium-boiled eggs:** Fill water to the 'Medium' line.
 - For **Hard-boiled eggs:** Fill water to the 'Hard' line.
3. **Place Eggs:** Place the pierced eggs into the egg basket. You can boil up to 6 eggs at a time.
4. **Cover and Power On:** Place the transparent lid securely on the egg boiler. Plug the power cord into a suitable

electrical outlet. Press the On/Off button. The power indicator light will illuminate.

5. **Cooking Process:** The water will heat up and steam the eggs. The power indicator light will remain on during the cooking cycle.
6. **Eggs Ready:** Once the water has evaporated and the eggs are cooked to the desired consistency, the buzzer will sound, indicating that the eggs are ready. The power indicator light will turn off.
7. **Remove Eggs:** Immediately unplug the appliance from the outlet. Carefully remove the lid (steam will be hot) and use oven mitts or a cloth to lift the egg basket. Rinse the eggs under cold water or place them in an ice bath to stop the cooking process and make them easier to peel.

MAINTENANCE AND CLEANING

Regular cleaning will ensure the longevity and optimal performance of your egg boiler.

1. **Unplug and Cool:** Always unplug the appliance from the power outlet and allow it to cool completely before cleaning.
2. **Wash Removable Parts:** The transparent lid, egg basket, and measuring cup can be washed in warm, soapy water. Rinse thoroughly and dry. These parts are not dishwasher safe.
3. **Clean Heating Plate:** After use, mineral deposits (scale) may form on the heating plate. To remove these:
 - Add a mixture of water and white vinegar (1:1 ratio) to the heating plate.
 - Let it soak for 10-15 minutes. For stubborn deposits, you can gently scrub with a non-abrasive sponge.
 - Rinse the heating plate with a damp cloth. Do not immerse the main unit in water.
4. **Wipe Exterior:** Wipe the exterior of the main unit with a soft, damp cloth. Do not use abrasive cleaners or scouring pads.
5. **Storage:** Store the clean and dry egg boiler in a cool, dry place.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Appliance does not turn on.	Not plugged in; power outlet not working; On/Off button not pressed.	Ensure the plug is securely in the outlet. Check the outlet with another appliance. Press the On/Off button firmly.
Eggs are not cooked to desired consistency.	Incorrect water amount; eggs not pierced; lid not properly sealed.	Ensure correct water level is used according to markings. Always pierce the large end of the egg. Ensure the lid is seated correctly.
Eggs crack during boiling.	Eggs not pierced; cold eggs placed directly into hot boiler.	Always pierce the large end of the egg. Allow very cold eggs to come closer to room temperature before boiling, or use slightly less water for the first batch.
Mineral deposits on heating plate.	Hard water residue.	Clean with a water and white vinegar solution as described in the Maintenance section.

SPECIFICATIONS

- **Model:** SEB01
- **Brand:** Swan

- **Power:** 400 Watts
- **Capacity:** Up to 6 eggs
- **Color:** White with wooden effect details
- **Dimensions:** 21.2 x 19.2 x 14.4 cm
- **Weight:** 1.04 kg

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or visit the official Swan website. Keep your proof of purchase for any warranty claims.

For further assistance, you may contact Swan customer service through their official channels. Details are typically found on the product packaging or their website.

© 2024 Swan. All rights reserved.

This manual is for informational purposes only and may be subject to change without notice.

Related Documents - SEB01

	<p>Swan 80 Litre Under Counter Cooler SR12030RANN Instruction Manual</p> <p>This instruction manual provides comprehensive guidance for the Swan 80 Litre Under Counter Cooler (Model SR12030RANN). It covers essential safety precautions, technical specifications, installation instructions, first-time use procedures, cleaning and maintenance, troubleshooting tips, service and spare parts information, bulb replacement, disposal guidelines, and warranty details.</p>
	<p>Chematest 42 Operator's Manual - SWAN Analytical Instruments</p> <p>Operator's Manual for the SWAN Chematest 42, a portable device for water quality analysis. Covers instrument overview, setup, photometry, turbidity, pH, redox, conductivity measurements, maintenance, and troubleshooting. Visit swan.ch for more.</p>
	<p>Swan Retro Espresso Coffee Machine SK22110 User Manual and Guide</p> <p>Comprehensive user manual and guide for the Swan Retro Espresso Coffee Machine, model SK22110. Includes safety instructions, operating procedures, cleaning, maintenance, troubleshooting, and warranty information.</p>

