

Manuals+

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

[manuals.plus](#) /

› [KRUPS](#) /

› [KRUPS Ovomat Trio EG234115 Egg Boiler User Manual](#)

KRUPS EG2341

KRUPS Ovomat Trio EG234115 Egg Boiler User Manual

Model: EG234115 | Brand: KRUPS

INTRODUCTION

Thank you for choosing the KRUPS Ovomat Trio EG234115 Egg Boiler. This appliance is designed to simplify the process of cooking up to three eggs to your desired consistency, from soft to hard-boiled. Please read this manual carefully before first use to ensure safe and optimal operation of your egg boiler. Keep this manual for future reference.

SAFETY INSTRUCTIONS

- Always ensure the appliance is placed on a stable, heat-resistant surface.
- Do not immerse the appliance base, cord, or plug in water or any other liquid.
- Keep out of reach of children. This appliance is not intended for use by persons 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.
- Unplug the appliance from the power outlet when not in use and before cleaning.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- Avoid touching hot surfaces. Use handles or knobs. Steam released during cooking is hot.
- Use only the accessories provided or recommended by the manufacturer.
- Do not use the appliance outdoors.
- Do not fill water beyond the maximum level indicated on the measuring cup.

PRODUCT OVERVIEW

The KRUPS Ovomat Trio EG234115 Egg Boiler consists of the following main components:

- Main Unit (Heating Plate and Base)
- Transparent Lid

- Removable Egg Holder (for up to 3 eggs)
- Water Measuring Cup with Integrated Egg Piercer



Image: The KRUPS Ovomat Trio Egg Boiler, showing the main unit, transparent lid, and the separate water measuring cup with egg piercer.



Image: Front view of the KRUPS Ovomat Trio Egg Boiler, highlighting its compact design.

SETUP AND FIRST USE

1. **Unpack:** Carefully remove all packaging materials and dispose of them responsibly.

2. **Clean:** Before first use, wash the transparent lid, egg holder, and measuring cup in warm, soapy water. Rinse thoroughly and dry. Wipe the heating plate and base with a damp cloth. Do not immerse the main unit in water.
3. **Placement:** Place the egg boiler on a clean, dry, and stable surface, away from heat sources and water.

OPERATING INSTRUCTIONS

Follow these steps to cook eggs with your KRUPS Ovomat Trio:

1. **Measure Water:** Use the provided 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, depending on the number of eggs (1-3).
2. **Pierce Eggs:** Use the egg piercer located at the bottom of the measuring cup to gently pierce the larger end of each egg. This helps prevent the eggs from cracking during cooking.
3. **Place Eggs:** Place the pierced eggs into the removable egg holder. Ensure they are stable.
4. **Assemble:** Place the egg holder with eggs onto the heating plate. Cover the unit with the transparent lid.
5. **Power On:** Plug the appliance into a suitable power outlet. Press the On/Off switch to start the cooking process. The indicator light will illuminate.



Image: Close-up view of the simple On/Off switch for easy operation.

6. **Cooking Process:** Water will heat up and steam will cook the eggs.



Image: A hand carefully placing eggs into the egg holder of the KRUPS Ovomat Trio, ready for cooking.

7. **Acoustic Signal:** Once the water has evaporated and the eggs are cooked to the desired consistency, an acoustic signal will sound, indicating that cooking is complete.
8. **Power Off:** Press the On/Off switch to turn off the appliance and unplug it from the power outlet.
9. **Remove Eggs:** Carefully remove the transparent lid (beware of hot steam). Use the removable egg holder to lift the hot eggs from the appliance. You may cool them under cold water to stop the cooking process and make them easier to peel.



Image: A perfectly cooked egg served on a plate with toast, demonstrating the result achievable with the KRUPS Ovomat Trio Egg Boiler.

MAINTENANCE AND CLEANING

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

- Unplug and Cool:** Always unplug the appliance and allow it to cool completely before cleaning.
- Wash Removable Parts:** The transparent lid, egg holder, and measuring cup can be washed in warm, soapy water. Rinse thoroughly and dry. These parts are generally dishwasher safe, but hand washing is recommended for longevity.
- Clean Heating Plate:** Wipe the heating plate with a damp cloth. For stubborn residue or mineral deposits (limescale), you can use a small amount of white vinegar or a descaling solution specifically designed for kitchen appliances. After applying, wipe clean with a damp cloth and then dry thoroughly. Do not use abrasive cleaners or scouring pads.
- Exterior:** Wipe the exterior of the main unit with a soft, damp cloth.
- Storage:** Store the appliance in a dry place when not in use. The compact design allows for easy storage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Eggs not cooked to desired consistency.	Incorrect water amount; egg size variation; lid not properly closed.	Ensure correct water level using the measuring cup for your desired consistency and number of eggs. Use medium to large eggs. Ensure the lid is securely placed.

Problem	Possible Cause	Solution
Appliance does not turn on.	Not plugged in; power outlet issue; appliance malfunction.	Check if the plug is securely inserted into a working power outlet. Try another outlet. If the issue persists, contact customer support.
Eggs crack during cooking.	Eggs not pierced; cold eggs placed directly into hot environment.	Always pierce the larger end of the egg with the integrated egg piercer before cooking. Allow very cold eggs to warm up slightly at room temperature before cooking.
Acoustic signal does not sound.	Malfunction.	The appliance should still turn off automatically when water evaporates. If the signal is crucial, contact customer support.

SPECIFICATIONS

Brand: KRUPS

Model Number: EG2341

Color: white/black

Product Dimensions: 22.1 x 6.6 x 12.9 cm

Power / Wattage: 300 watts

Material: Plastic

Item Weight: 600 g

WARRANTY AND SUPPORT

Specific warranty details and customer support contact information are typically provided with your product packaging or on the manufacturer's official website. Please refer to the documentation included with your purchase or visit the official KRUPS website for the most up-to-date warranty terms and support options in your region.

For general inquiries or technical assistance, you may also refer to the retailer where the product was purchased.