

[manuals.plus](#) /

› [Clatronic](#) /

› [Clatronic EK 3321 Stainless Steel Egg Cooker Instruction Manual](#)

Clatronic EK3321

Clatronic EK 3321 Stainless Steel Egg Cooker Instruction Manual

Model: EK 3321

INTRODUCTION

Thank you for choosing the Clatronic EK 3321 Stainless Steel Egg Cooker. This appliance is designed to cook up to 7 eggs to your desired hardness with ease. Featuring an electronic cooking control, an on/off switch with a pilot light, and an acoustic signal, it simplifies the process of preparing perfect eggs. The durable stainless steel housing and hotplate ensure longevity and easy cleaning. Please read this manual carefully before first use to ensure safe and optimal operation.



Image: The Clatronic EK 3321 Stainless Steel Egg Cooker, showcasing its compact design and stainless steel finish.

SAFETY INSTRUCTIONS

Always observe the following safety precautions to prevent injury or damage to the appliance:

- Read all instructions before operating the appliance.
- Do not immerse the appliance, cord, or plug in water or other liquids.
- Keep the appliance out of reach of children.
- Do not operate the appliance if the cord or plug is damaged.
- Ensure the power supply matches the specifications: 230 V, 50 Hz.
- Always unplug the appliance from the power outlet when not in use and before cleaning.
- Use the appliance on a stable, heat-resistant surface.
- Avoid touching hot surfaces. Use handles or knobs.
- Do not use the appliance for purposes other than its intended use.

PRODUCT OVERVIEW

Familiarize yourself with the components of your Clatronic EK 3321 Egg Cooker:

- **Stainless Steel Housing:** The main body of the egg cooker.
- **Lid:** Covers the cooking area.
- **Egg Holder:** Removable tray for holding up to 7 eggs.
- **Stainless Steel Hotplate:** The heating element at the base.
- **On/Off Switch with Pilot Light:** To power the unit on and off, with an indicator light.
- **Electronic Cooking Control Dial:** For adjusting the desired egg hardness (soft, medium, hard).
- **Measuring Cup with Egg Needle:** Used to measure water and pierce eggs.



Elektronische Härtegradeinstellung

Gehäuse & Heizplatte aus Edelstahl

Image: Close-up view of the control panel, showing the on/off switch and the electronic hardness control dial, along with the stainless steel base.

Herausnehmbarer Eihalter

für einfache Handhabung



Einfach
zu reinigen

Image: The egg cooker with its removable egg holder, demonstrating ease of handling and capacity for multiple eggs.

SETUP

- Unpack:** Carefully remove all packaging materials and ensure all components are present.
- Clean:** Before first use, wipe the stainless steel hotplate and egg holder with a damp cloth. Wash the measuring cup. Do not immerse the main unit in water.
- Placement:** Place the egg cooker on a flat, stable, and heat-resistant surface, away from water sources.

OPERATING INSTRUCTIONS

- Prepare Eggs:** Using the egg needle located at the bottom of the measuring cup, carefully pierce the larger end of each egg. This prevents cracking during cooking.
- Add Water:** Fill the measuring cup with cold water according to your desired egg hardness (soft, medium, or hard). The cup has markings for guidance. Pour the measured water onto the stainless steel hotplate.
- Place Eggs:** Place the eggs into the removable egg holder with the pierced end facing upwards.
- Assemble:** Place the egg holder with eggs onto the hotplate and cover with the lid.

5. **Set Hardness:** Turn the electronic cooking control dial to your desired hardness setting (soft, medium, or hard).
6. **Start Cooking:** Plug the appliance into a 230 V, 50 Hz power outlet. Press the On/Off switch. The pilot light will illuminate, indicating the cooker is active.
7. **Acoustic Signal:** Once the water has evaporated and the eggs are cooked to the selected hardness, an acoustic signal (buzzer) will sound.
8. **Finish:** Immediately press the On/Off switch to turn off the appliance and unplug it from the power outlet. Carefully remove the lid and the egg holder. For best results, cool the eggs under cold running water to stop the cooking process.

Perfekt gekochte Eier

3 Härtegrade
weich, mittel, hart

400 Watt
schnelles Kochen

7x Eier
1-7 Eier

Image: The egg cooker with eggs in the holder, illustrating its capacity and the control panel for setting hardness and power.

Weich, mittel oder hart mit einem Knopfdruck



PREIS-/LEISTUNGSSIEGER	
ETM TESTMAGAZIN • URTEIL	
Clatronic Eierkocher EK 3321	
GUT	86,4 %
Im Test: 4 Eierkocher mit Härtegradregulierung Testurteile: 1x sehr gut, 3x gut www.etm-testmagazin.de	Heft 04/2016

Image: Example of perfectly cooked eggs, demonstrating the results achievable with the egg cooker's adjustable hardness settings.

Akustisches Signal wenn Eier fertig sind

Akustisches Signal (Summer)



Image: Visual representation of the acoustic signal feature, indicating when the eggs are ready.

MAINTENANCE AND CLEANING

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

- Unplug and Cool:** Always unplug the appliance and allow it to cool completely before cleaning.
- Clean Hotplate:** Wipe the stainless steel hotplate with a damp cloth. For stubborn mineral deposits (limescale), use a small amount of vinegar or a descaling solution, then wipe clean with a damp cloth. Do not use abrasive cleaners or scourers.
- Clean Egg Holder and Lid:** The removable egg holder and lid can be washed in warm, soapy water. Rinse thoroughly and dry.
- Clean Housing:** Wipe the exterior stainless steel housing with a soft, damp cloth.
- Storage:** Ensure all parts are dry before storing the appliance. Store in a cool, dry place.

TROUBLESHOOTING

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Appliance does not turn on.	Not plugged in; power outlet faulty; On/Off switch not pressed.	Ensure the appliance is securely plugged into a working power outlet. Press the On/Off switch.
Eggs are not cooked to desired hardness.	Incorrect water amount; hardness dial set incorrectly; eggs not pierced.	Ensure the correct amount of water is used for the desired hardness. Verify the hardness dial setting. Always pierce eggs before cooking.
Eggs crack during cooking.	Eggs not pierced; cold eggs placed directly into hot cooker.	Always pierce the larger end of each egg with the provided needle. Allow very cold eggs to warm slightly at room temperature before cooking.
Limescale buildup on hotplate.	Hard water usage.	Clean the hotplate with vinegar or a descaling solution as described in the Maintenance section.

SPECIFICATIONS

- **Model:** EK 3321
- **Brand:** Clatronic
- **Material:** Stainless Steel
- **Capacity:** Up to 7 eggs
- **Power Supply:** 230 V, 50 Hz
- **Power Input:** 400 W
- **Product Dimensions (L x W x H):** 8.66" x 6.1" x 7.28" (22 cm x 15.5 cm x 18.5 cm)
- **Item Weight:** Approximately 1 kg (2.2 lbs)
- **Features:** Electronic cooking control, On/Off switch with pilot light, Acoustic signal, Removable egg holder, Measuring cup with egg needle.

PREIS-/LEISTUNGSSIEGER	
TESTMAGAZIN • URTEIL	
Clatronic Eierkocher EK 3321	
GUT	86,4 %
Im Test: 4 Eierkocher	
mit Härtegradregulierung	
Testurteil: 1x sehr gut, 3x gut	
www.etm-testmagazin.de	Heft 04/2016



Image: Diagram showing the dimensions of the Clatronic EK 3321 Egg Cooker, including length, width, and height measurements.

WARRANTY AND SUPPORT

For warranty information, please refer to the documentation provided with your purchase. In case of technical issues or questions not covered in this manual, please contact Clatronic customer support or your retailer for assistance. Do not attempt to repair the appliance yourself.

Manufacturer Website: www.clatronic.de