

Manuals+

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

[manuals.plus](#) /

› [KRUPS](#) /

› [Krups Evidence EA8901 Automatic Bean-to-Cup Coffee Machine User Manual](#)

KRUPS EA8901

Krups Evidence EA8901 Automatic Bean-to-Cup Coffee Machine User Manual

Model: EA8901

[Safety](#) [Overview](#) [Setup](#) [Operation](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#)
[Warranty & Support](#)

INTRODUCTION

This user manual provides essential information for the safe and efficient operation of your Krups Evidence EA8901 automatic bean-to-cup coffee machine. Please read these instructions carefully before first use and keep them for future reference. This machine is designed to deliver a wide range of coffee and milk-based beverages from freshly ground beans.



The Krups Evidence EA8901 automatic coffee machine, white and black, with two glasses of latte macchiato on the drip tray, demonstrating its dual dispensing capability.

IMPORTANT SAFETY INSTRUCTIONS

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and/or injury to persons. This appliance is intended for household use only.

- Do not immerse the appliance, power cord, or plug in water or any other liquid.
- Ensure the voltage indicated on the appliance corresponds to your mains voltage.

- Do not operate the appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- 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, and before cleaning the appliance.
- Do not use attachments not recommended by the appliance manufacturer.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- 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 the appliance for other than intended use.
- Avoid contact with moving parts.
- Use only whole coffee beans in the bean hopper. Do not use ground coffee, instant coffee, or other soluble products, as they may damage the machine.

PRODUCT OVERVIEW

Components

- Water Tank (Capacity: 2.3 Liters)
- Bean Hopper (Capacity: 260 grams)
- Integrated Grinder
- Coffee Outlet
- Steam Nozzle / Milk System Connector
- Drip Tray and Coffee Grounds Container
- Intuitive OLED Display and Touch Controls





A direct front view of the Krups Evidence EA8901 coffee machine, highlighting the intuitive OLED display and touch controls. The bean hopper is visible at the top.

Control Panel

The Krups Evidence EA8901 features an intuitive OLED display and tactile touch controls for easy navigation and beverage selection. The display provides real-time information and guides you through various operations and maintenance tasks.



A close-up view of the Krups Evidence EA8901 control panel, showing the OLED display and various beverage selection and setting buttons.

SETUP

1. Unpacking and Initial Placement

1. Remove all packaging materials from the appliance.
2. Place the machine on a stable, flat, heat-resistant surface, away from water splashes and heat sources.
3. Ensure adequate space around the machine for ventilation and access to components.

2. Water Tank Preparation

1. Remove the water tank from the back of the machine.
2. Rinse the tank with fresh water.
3. Fill the tank with fresh, cold drinking water up to the 'MAX' level.
4. Insert the Claris Aqua Filter System cartridge (if included) into the water tank as per the filter instructions.
5. Place the water tank back into the machine.

3. Bean Hopper Filling

1. Open the lid of the bean hopper located on top of the machine.
2. Pour fresh, whole coffee beans into the hopper. Do not overfill.
3. Close the lid securely.



A detailed close-up of dark roasted coffee beans, representing the fresh ingredients used in the Krups Evidence EA8901 coffee machine.

4. First Use and Priming

1. Plug the machine into a grounded power outlet.
2. Press the power button to turn on the machine.
3. The machine will guide you through an initial rinsing cycle. Follow the instructions on the OLED display.
4. Place a container under the coffee outlets to collect the water.
5. Once the rinsing cycle is complete, the machine is ready for use.

OPERATION

1. Basic Coffee Preparation

The machine offers 15 pre-programmed beverages. To prepare a drink:

1. Ensure the water tank is filled and the bean hopper contains coffee beans.
2. Place one or two cups under the coffee outlets.
3. Select your desired beverage from the display (e.g., Espresso, Long Coffee, Ristretto, Americano).
4. Press the corresponding button. The machine will automatically grind the beans and brew your coffee.



The Krups Evidence EA8901 coffee machine in action, simultaneously brewing two rich espressos into small, clear glass cups, showcasing its dual coffee preparation feature.

2. Milk-Based Beverages

The KRUPS Milk Technology provides rich and creamy foam. For beverages like Cappuccino or Latte Macchiato:

1. Connect the milk tube to the machine's milk system connector and immerse the other end into a container of fresh milk.
2. Place your cup(s) under the coffee outlets.
3. Select your desired milk-based beverage (e.g., Cappuccino, Latte Macchiato, Frothed Milk).
4. The machine will automatically froth the milk and dispense it, followed by the coffee.

3. Tea Function

The machine can dispense hot water at three different temperatures for various types of tea (green tea, black tea, herbal infusion). Select the 'Tea' option and choose the desired temperature.

4. Customizing Drinks

The intuitive OLED screen and touch controls allow for customization:

- **Coffee Intensity:** Adjust the strength of your coffee.
- **Volume:** Customize the amount of coffee or milk.
- **Temperature:** Select your preferred coffee temperature.
- **EXTRA SHOT Function:** Add an extra shot of espresso to any beverage for increased intensity.
- **DARK Function:** Enhance the aroma and intensity of your drink.



A hand interacting with the touch controls of the Krups Evidence EA8901, selecting a beverage from the intuitive OLED display.

5. Two-Cup Function

The machine is capable of preparing two cups of coffee or milk-based beverages simultaneously, saving time and ensuring consistent quality for multiple servings.

MAINTENANCE AND CLEANING

Regular cleaning and maintenance are crucial for the longevity and optimal performance of your Krups

1. Daily Cleaning

- **Drip Tray and Coffee Grounds Container:** Empty and rinse the drip tray and coffee grounds container daily or when prompted by the machine.
- **Coffee Outlets:** Wipe the coffee outlets with a damp cloth.

2. Automatic Cleaning Cycles

The machine features simple, automatic cleaning programs:

- **Rinsing Cycle:** The machine performs an automatic rinse when turned on and off.
- **Cleaning Program:** When prompted by the display, insert a cleaning tablet into the designated slot and start the program. The machine handles the entire cleaning process automatically.



A hand inserting a cleaning tablet into the dedicated slot of the Krups Evidence EA8901 coffee machine, illustrating the automatic cleaning process.

3. Milk System Cleaning

The automatic steam nozzle includes a rinsing cycle for easy maintenance and lasting performance. After

preparing milk-based drinks, the machine will prompt you to clean the milk system. Follow the on-screen instructions.

4. Descaling

The machine will indicate when descaling is required. Use the provided descaling sachet and follow the instructions on the display for the automatic descaling program.

5. Water Filter Management

Replace the Claris Aqua Filter System cartridge regularly as indicated by the machine or after approximately 2 months of use to ensure optimal water quality and reduce descaling frequency.

TROUBLESHOOTING

If you encounter issues with your Krups Evidence EA8901, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No coffee dispensed.	Water tank empty; coffee beans empty; machine not primed.	Fill water tank; fill bean hopper; perform initial priming cycle.
Coffee is too weak or too strong.	Incorrect intensity setting; wrong grind size.	Adjust coffee intensity via the display; ensure correct grind setting (finer for stronger, coarser for weaker).
Milk not frothing correctly.	Milk system dirty; milk tube not properly connected; milk type unsuitable.	Clean the milk system thoroughly; ensure milk tube is securely connected; use cold, fresh milk (preferably semi-skimmed).
Machine displays a descaling alert.	Limescale buildup.	Perform the automatic descaling program as instructed by the machine.
Error message on display.	Specific internal issue.	Refer to the specific error code in the full manual or contact customer support.

SPECIFICATIONS

Feature	Detail
Brand	KRUPS
Model Number	EA8901
Color	White

Feature	Detail
Dimensions (L x W x H)	24 x 37.2 x 36.3 cm
Weight	8.4 Kilograms
Water Tank Capacity	2.3 Liters
Bean Hopper Capacity	260 grams
Power	1450 Watts
Voltage	230 Volts (AC)
Automatic Shut-off	Yes
Display Type	OLED
Special Features	Adjustable coffee intensity, adjustable temperature, integrated grinder, milk frother, 15 pre-programmed beverages, Extra Shot function, Dark function.
Country of Origin	France
Manufacturer	Groupe SEB

24 cm



37,2 cm



An image displaying the key dimensions of the Krups Evidence EA8901 coffee machine, indicating a width of 24 cm and a height of 37.2 cm, useful for placement considerations.

WARRANTY AND SUPPORT

Repairability

Krups is committed to product repairability. This appliance benefits from a **15-year repairability commitment at a fair price**. This commitment is supported by a global network of 6200 authorized repair centers, contributing to environmental protection and waste reduction.

Customer Support

For further assistance, troubleshooting not covered in this manual, or to locate an authorized repair center, please refer to the official Krups website or contact their customer service department. Contact details can typically be found on the manufacturer's website or in the product packaging.

© 2025 KRUPS. All rights reserved.