

Manuals+

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

[manuals.plus](#) /

› [KRUPS](#) /

› [KRUPS EA89 Deluxe One-Touch Super Automatic Espresso and Cappuccino Machine User Manual](#)

KRUPS 8010000477

KRUPS EA89 Deluxe One-Touch Super Automatic Espresso and Cappuccino Machine

Model: 8010000477 | Brand: KRUPS

INTRODUCTION

Welcome to the user manual for your KRUPS EA89 Deluxe One-Touch Super Automatic Espresso and Cappuccino Machine. This appliance is designed to provide premium coffee and espresso drinks with ultimate convenience. Featuring an intuitive one-touch OLED screen, you can easily access 15 fully customizable drinks, including 7 espresso drinks, 5 milk-based coffees, and 3 gourmet teas.

The integrated grinder ensures optimal coffee tamping with 35 lbs. of precision stainless-steel pressure for excellent aroma extraction and rich, smooth crema. Enjoy the flexibility of an extra shot function for a more robust taste and a height-adjustable coffee spout to accommodate various mug sizes.

IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons, including the following:

- Read all instructions before using the appliance.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against fire, electric shock, and injury to persons, do not immerse cord, plugs, or appliance in water or other liquid.
- 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 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 result in fire, electric shock, or injury to persons.
- 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.
- 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.

PRODUCT OVERVIEW

Familiarize yourself with the main components of your KRUPS EA89 machine.



Figure 1: Overall view of the KRUPS EA89 machine, showcasing its sleek design and the ability to dispense two milk-based beverages simultaneously.



Figure 2: Detailed view of the intuitive one-touch OLED screen and control buttons for easy beverage selection and machine settings.



Figure 3: The integrated bean hopper with a secure lid, designed to keep whole coffee beans fresh and ready for grinding.



Figure 4: The adjustable coffee and milk spout, featuring the KRUPS logo, which can be raised or lowered to fit various cup sizes.

SETUP AND FIRST USE

Unpacking and Initial Cleaning

1. Carefully remove the machine and all accessories from the packaging.
2. Wash the water tank, drip tray, coffee grounds collector, and milk container (if applicable) with warm soapy water. Rinse thoroughly and dry.
3. Wipe the exterior of the machine with a damp cloth.

Filling the Water Tank and Bean Hopper

- **Water Tank:** Remove the water tank from the back of the machine. Fill it with fresh, cold water up to the MAX line. Replace the tank securely. The extra-large 77.8 oz water reservoir minimizes frequent refills.
- **Bean Hopper:** Open the lid of the bean hopper located on top of the machine. Pour whole coffee beans into the hopper. Ensure the lid is closed properly to maintain bean freshness.

First Use Cycle

Before making your first beverage, perform a rinsing cycle to prime the system:

1. Plug the machine into a grounded electrical outlet.
2. Press the power button to turn on the machine.
3. Follow the on-screen instructions on the OLED display. The machine will typically prompt for an initial rinse.
4. Place a container under the coffee spout to collect the water.
5. Allow the cycle to complete. The machine is now ready for use.

OPERATING INSTRUCTIONS

Making Espresso and Coffee

1. Ensure the water tank is filled and the bean hopper contains fresh beans.
2. Place your cup(s) under the coffee spout. Adjust the spout height as needed.
3. Select your desired drink (e.g., Espresso, Long Coffee) from the OLED screen using the touch buttons.
4. For two coffees at a time, select the desired drink and the machine will automatically prepare two servings.
5. To customize strength, use the "Bold" function or press the "Extra Shot" button for a stronger flavor.
6. The machine will grind the beans, brew, and dispense your coffee.

Making Milk-Based Drinks

The integrated milk container allows for easy preparation of lattes, cappuccinos, and more.

1. Fill the milk container with fresh, cold milk.
2. Connect the milk container to the machine as per the diagram in the full user manual.
3. Place your cup(s) under the coffee and milk spout.
4. Select your desired milk-based drink (e.g., Cappuccino, Macchiato) from the OLED screen.
5. The machine will automatically froth and dispense milk, followed by coffee.

MAINTENANCE AND CLEANING

Regular cleaning is essential for maintaining the performance and longevity of your KRUPS EA89 machine and ensuring the best taste for your beverages.

Daily Cleaning

- Empty and rinse the drip tray and coffee grounds collector daily.
- Wipe down the exterior of the machine with a soft, damp cloth.
- After each milk-based drink, perform a quick milk system rinse as prompted by the machine.

Cleaning the Milk and Coffee Spout ("The Block")

This video demonstrates the process of cleaning the milk and coffee spout, often referred to as "the block," to ensure optimal hygiene and performance of your KRUPS machine's milk system.

Your browser does not support the video tag.

Video: Cleaning the KRUPS Deluxe One-Touch Cafe. This video provides a step-by-step guide on how to rinse away old milk residue and thoroughly clean the milk and coffee spout by disassembling, rinsing parts in hot water, drying, and reassembling. This process is crucial for maintaining hygiene and preventing blockages in your machine.

Descaling

The machine will indicate when descaling is required. Follow the on-screen instructions and use a descaling solution recommended by KRUPS. Regular descaling prevents mineral buildup and ensures consistent performance.

TROUBLESHOOTING

If you encounter issues with your machine, refer to the following common problems and solutions. For more detailed troubleshooting, consult the full user manual.

Problem	Possible Cause	Solution
No coffee dispensed.	Water tank empty, coffee beans empty, or spout blocked.	Refill water tank/bean hopper. Clean the coffee spout.
Weak coffee.	Grind setting too coarse, insufficient coffee dose.	Adjust grind to finer setting. Use "Bold" function or "Extra Shot".
Milk not frothing properly.	Milk system dirty, milk not cold enough, or incorrect milk type.	Clean the milk system thoroughly (refer to cleaning section). Use fresh, cold milk.
Machine displays an error message.	Specific internal issue.	Refer to the full user manual for specific error codes or contact KRUPS customer support.

SPECIFICATIONS

- **Brand:** KRUPS
- **Model Name:** Deluxe One-Touch (EA89)
- **Item Model Number:** 8010000477
- **Color:** Gray
- **Coffee Maker Type:** Super-Automatic Espresso Machine
- **Operation Mode:** Fully Automatic
- **Coffee Input Type:** Whole Beans
- **Special Feature:** Milk Frother, Built-in Grinder, One-Touch OLED Screen

- **Water Reservoir Capacity:** 77.8 oz
- **Voltage:** 120 Volts
- **Product Dimensions:** 15 x 11.3 x 19.06 inches (L x W x H)
- **Item Weight:** 18.48 pounds
- **Included Components:** Machine, Warranty, Instructions

WARRANTY AND SUPPORT

Your KRUPS EA89 Deluxe One-Touch Super Automatic Espresso and Cappuccino Machine comes with a manufacturer's warranty. Please refer to the warranty documentation included with your product for specific terms and conditions.

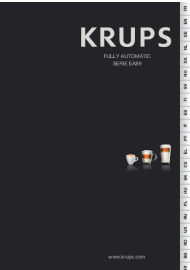
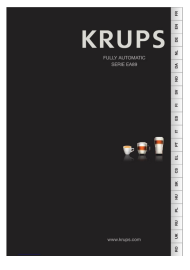
For further assistance, technical support, or to inquire about replacement parts, please visit the official KRUPS website or contact their customer service department. A comprehensive user manual in PDF format is also available for download from the product's Amazon page or the KRUPS support website.

Online User Manual: [Download PDF Manual](#)

© 2024 KRUPS. All rights reserved.

For more information, visit www.krups.com

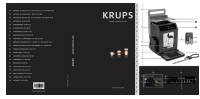
Related Documents - 8010000477

	<p>KRUPS EA89 Deluxe One-Touch Café Quick Start Guide</p> <p>Get started quickly with your KRUPS EA89 Deluxe One-Touch Café espresso and cappuccino machine. This guide covers setup, making drinks, and cleaning.</p>
	<p>KRUPS EA89 Fully Automatic Espresso Machine User Manual</p> <p>Discover the KRUPS EA89 Fully Automatic Espresso Machine. This manual provides comprehensive instructions on operation, maintenance, and features for enjoying a variety of hot beverages.</p>
	<p>KRUPS Espresso Automatic EA89 Series User Manual</p> <p>Comprehensive user manual for the KRUPS Espresso Automatic EA89 Series fully automatic coffee machine. This guide covers setup, operation, drink preparation, maintenance, and troubleshooting for your KRUPS EA89 coffee maker.</p>
	<p>KRUPS EA89 Series Super Automatic Coffee Machine User Manual</p> <p>Detailed user manual for the KRUPS EA89 Series Super Automatic coffee machine, covering setup, operation, drink preparation, maintenance, and troubleshooting for optimal coffee enjoyment.</p>



[KRUPS 866 IL Caffè Grande User Manual and Operating Instructions](#)

Comprehensive user manual and operating instructions for the KRUPS 866 IL Caffè Grande coffee, espresso, and cappuccino maker. Learn about its features, parts, safety precautions, and how to brew perfect espresso.



[KRUPS EA895 EVIDENCE ONE Espresso Machine User Manual and Guide](#)

Comprehensive guide for the KRUPS EA895 EVIDENCE ONE automatic espresso machine. Learn about setup, brewing various coffee and milk-based beverages, customization, maintenance, cleaning, and troubleshooting.