

[manuals.plus](#) /› [KRUPS](#) /› [Krups Essential YY8135FD Automatic Espresso Machine User Manual](#)**KRUPS YY8135FD**

Krups Essential YY8135FD Automatic Espresso Machine User Manual

Model: YY8135FD

1. INTRODUCTION

The Krups Essential YY8135FD is a compact automatic espresso machine designed to deliver fresh, aromatic coffee beverages. Featuring an intuitive LCD screen, a steam nozzle for milk frothing, and automatic cleaning functions, this machine simplifies the process of preparing your favorite coffee at home.

This manual provides essential information for the proper setup, operation, and maintenance of your appliance to ensure optimal performance and longevity.



Image: Krups Essential YY8135FD coffee machine highlighting its compact size (24.5 cm width, 33 cm depth, 36.5 cm height), 1.7L water reservoir, and 260g bean hopper.

2. SETUP

2.1 Unpacking

Carefully remove all packaging materials and ensure all components are present. Retain packaging for future transport or storage.

2.2 Initial Cleaning

Before first use, wipe the exterior of the machine with a damp cloth. Wash the water tank, drip tray, and coffee grounds collector with warm, soapy water. Rinse thoroughly and dry.

2.3 Filling the Water Reservoir

1. Remove the water reservoir from the side of the machine.
2. Fill the reservoir with fresh, cold water up to the MAX level indicator.
3. Replace the water reservoir securely into the machine.

2.4 Filling the Bean Hopper

1. Open the lid of the bean hopper located on top of the machine.
2. Pour fresh coffee beans into the hopper. Do not overfill.
3. Close the lid firmly to maintain bean freshness.

2.5 First Use / Priming

Follow the on-screen instructions for the initial priming cycle. This process flushes the internal system and prepares the machine for brewing. Ensure a container is placed under the coffee outlets during this cycle.

3. OPERATING INSTRUCTIONS

3.1 Powering On/Off

Press the power button to turn the machine on or off. The machine will perform an automatic rinse cycle upon startup and shutdown.

3.2 Using the LCD Screen and Controls

The intuitive LCD screen allows for easy customization of your beverages. Use the navigation buttons to select options and adjust settings.



ÉCRAN LCD INTUITIF

Personnalisation de l'intensité et du volume,
enregistrement de 2 boissons favorites

KRUPS



Image: Close-up of the intuitive LCD screen and control buttons for personalizing coffee settings.

3.3 Adjusting Grind Settings

The machine offers 3 levels of grind fineness. Adjust the grinder knob inside the bean hopper to achieve your desired coffee strength. A finer grind results in a stronger espresso.



3 FINESSES DE MOUTURE

Adaptez l'intensité de la torréfaction selon vos goûts



Image: View of the bean hopper with the grind adjustment knob, offering 3 fineness levels.

3.4 Preparing Coffee Beverages

1. Place one or two cups under the coffee outlets. The machine accommodates various cup sizes.
2. Select your desired coffee type (e.g., espresso, long coffee) from the menu.
3. Adjust the intensity and volume (20-220 ml) using the +/- buttons or the rotary knob.
4. Press the 'Start/Stop' button to begin brewing.



2 RECETTES CAFÉ ENREGISTRÉES

+ Boissons lactées via la buse vapeur



Espresso



Café long



Image: Two cups, one with espresso and one with a long coffee, demonstrating the machine's ability to prepare different coffee recipes.



CONVIENT À TOUTES LES TASSES

De la petite tasse au grand mug



Image: The coffee machine shown with both a small espresso cup and a larger mug, illustrating its adaptability to various cup sizes.

3.5 Using the Steam Nozzle for Milk Frothing

The integrated steam nozzle allows you to create creamy milk foam for cappuccinos and lattes, or to dispense hot water for teas and infusions.

1. Place a container with cold milk under the steam nozzle.
2. Select the steam function from the menu.
3. Immerse the nozzle into the milk and activate the steam.
4. Move the container up and down to create foam.
5. Clean the steam nozzle immediately after use.



MOUSSE DE LAIT EN 1 CLIC

Buse vapeur facile à nettoyer



Image: A glass of frothed milk being prepared using the machine's steam nozzle, demonstrating its capability for creamy milk foam.

Video: This video demonstrates the Krups Arabica machine, showcasing how to prepare fresh, aromatic coffee by grinding beans directly into your cup. It highlights customization options for coffee strength and length, and the ease of use for a professional-quality espresso at home.

4. MAINTENANCE

4.1 Automatic Cleaning

The Krups Essential YY8135FD features a 100% automatic cleaning system, requiring no disassembly. The machine prompts for a deep cleaning cycle approximately three times a year using a cleaning tablet.



NETTOYAGE 100% AUTOMATIQUE

Sans rien démonter dans la machine



FABRIQUÉ EN
FRANCE

Image: A cleaning tablet being inserted into the machine, illustrating the simple process for automatic deep cleaning.

Video: This video demonstrates the Krups automatic cleaning process, emphasizing that the machine is always clean with 100% automatic, 0% effort internal cleaning after each cup. It also shows the deep cleaning process with a tablet, ensuring perfect hygiene and preventing limescale and residue buildup.

4.2 Emptying the Coffee Grounds Collector and Drip Tray

The machine will indicate when the coffee grounds collector and drip tray need to be emptied. Regularly remove and clean these components to prevent blockages and maintain hygiene.

5. TROUBLESHOOTING

If you encounter any issues with your Krups Essential YY8135FD, please refer to the following common troubleshooting tips:

- **No Coffee Dispensed:** Check if the water reservoir is filled and correctly inserted. Ensure the coffee bean hopper has enough beans.
- **Weak Coffee:** Adjust the grind setting to a finer level or increase the coffee intensity setting. Ensure fresh beans are used.
- **Leaking:** Verify that the drip tray is correctly positioned and not overflowing. Check for any loose

components.

- **Error Messages:** Consult the full product manual or the Krups support website for specific error code interpretations and solutions.

For more detailed troubleshooting steps and solutions, please refer to the complete user manual available on the official Krups website.

6. SPECIFICATIONS

Feature	Specification
Brand	KRUPS
Model Number	YY8135FD
Color	Black
Dimensions (L x W x H)	33 x 35 x 36.5 cm
Weight	3.12 Kilograms
Water Tank Volume	1.7 Liters
Bean Hopper Capacity	260g
Voltage	220 Volts
Automatic Shut-off	Yes
Special Feature	Heating
Coffee Maker Type	Espresso Machine
Material	Metal
Style	Essential LCD
Specific Uses	Cappuccino, Espresso
Recommended Uses	Home, Office

7. WARRANTY AND SUPPORT

Krups is committed to providing quality products and support. This product is designed to be repairable for 15 years at a fair price, with a network of 6200 repairers worldwide.



Image: Logo indicating that Krups products are repairable for 15 years at a fair price.

For detailed warranty information, product registration, or to find a service center, please visit the official Krups website or contact their customer support.

- **Official Website:** www.krups.com
- **Customer Support:** Refer to your regional Krups website for contact details.

© 2026 KRUPS. All rights reserved.