

PHILIPS LM8012/60

Philips L'OR Barista Coffee Machine LM8012/60 User Manual

Model: LM8012/60

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your Philips L'OR Barista Coffee Machine, model LM8012/60. Please read these instructions carefully before first use and keep them for future reference.

The Philips L'OR Barista coffee machine is designed to deliver a premium coffee experience, allowing you to enjoy a variety of coffee styles, including Ristretto, Espresso, and Lungo, with both single and double capsules.

2. SAFETY INSTRUCTIONS

Important: Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury to persons.

- Read all instructions before operating the appliance.
- Do not immerse the appliance, power cord, or plug in water or other liquids.
- Keep the appliance out of reach of children.
- Do not operate the appliance if the power cord or plug is damaged.
- Always place the appliance on a stable, flat, heat-resistant surface.
- Exercise caution when handling hot parts and hot liquids.
- Unplug the appliance before cleaning and when not in use.
- Only use L'OR Barista or Nespresso compatible capsules.

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your L'OR Barista coffee machine.



Image 3.1: The Philips L'OR Barista coffee machine in black, shown actively brewing two cups of espresso simultaneously. The machine features a sleek design with a prominent L'OR Barista logo on the capsule compartment lid and a Philips logo on the base.

- **Water Tank:** Removable tank for fresh water.
- **Capsule Compartment:** Where coffee capsules are inserted.
- **Coffee Spout:** Dispenses brewed coffee.
- **Drip Tray:** Collects excess liquid and supports cups.
- **Used Capsule Container:** Stores used capsules.
- **Control Buttons:** For selecting coffee volume (Ristretto, Espresso, Lungo).



FACILE A UTILISER
Le réservoir d'eau de 1L
vous permet de faire de nombreux cafés.



Image 3.2: A close-up view of the Philips L'OR Barista coffee machine highlighting its transparent 1-liter water tank, positioned at the rear of the unit. The image emphasizes the ease of monitoring water levels.

4. SETUP

1. **Unpacking:** Remove all packaging materials and place the machine on a stable, flat surface.
2. **Rinsing:** Before first use, rinse the water tank and perform a rinsing cycle without a capsule to clean the internal system. Fill the water tank with fresh water, place a cup under the spout, and press any coffee button to run water through. Repeat this process twice.
3. **Filling the Water Tank:** Fill the water tank with fresh, cold drinking water up to the MAX indication.

5. OPERATING INSTRUCTIONS

5.1 Brewing Coffee

1. Ensure the water tank is filled with fresh water.
2. Place a cup or two cups on the drip tray under the coffee spout.
3. Open the capsule compartment and insert a L'OR Barista single or double capsule, or a Nespresso compatible capsule. The machine features an automatic capsule recognition system.



COMPATIBILITÉ

Fonctionne avec les capsules L'OR classiques pour une tasse,
et les capsules XXL pour 2 tasses* .



* Egalement compatible avec toutes les capsules aluminium et plastique.

Image 5.1: The Philips L'OR Barista coffee machine with an illustration demonstrating its compatibility with both standard L'OR capsules for single servings and larger XXL capsules for double servings. The image also notes compatibility with all aluminum and plastic capsules.

4. Close the capsule compartment firmly.
5. Press the desired coffee button (Ristretto, Espresso, or Lungo). The machine will heat up quickly (approximately 30 seconds) and then begin brewing.



Image 5.2: The Philips L'OR Barista coffee machine brewing two espressos into small glass cups, with a larger glass of coffee visible on the right. The image highlights the machine's capability to prepare one or two cups simultaneously, or a double espresso.

6. The brewing process will stop automatically. You can manually stop the flow at any time by pressing the button again.
7. After brewing, open the capsule compartment to eject the used capsule into the internal container.

5.2 Key Features

- **19 Bar Pressure:** Ensures a rich crema and full flavor for an authentic espresso.

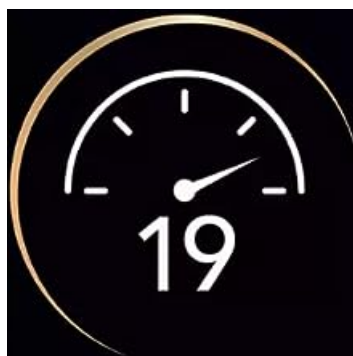


Image 5.3: An icon depicting a pressure gauge indicating '19', symbolizing the 19 bars of pressure the machine uses for optimal coffee extraction.

- **Double Dose System:** Prepare two cups of coffee or a single double coffee in one cup using L'OR Barista XXL capsules.



Image 5.4: An icon showing two stylized coffee cups, illustrating the machine's ability to brew one or two cups of coffee.

- **Automatic Capsule Recognition:** The machine automatically detects the capsule type and adjusts brewing parameters.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and extends the lifespan of your coffee machine.

6.1 Daily Cleaning

- **Drip Tray and Used Capsule Container:** Empty and rinse these components daily with warm water and mild detergent.
- **Coffee Spout:** Wipe the coffee spout with a damp cloth.
- **Exterior:** Wipe the exterior of the machine with a soft, damp cloth. Do not use abrasive cleaners.

6.2 Water Tank Cleaning

Clean the water tank regularly with warm water and mild detergent. Rinse thoroughly to remove any soap residue.

6.3 Descaling

Descaling is crucial to remove mineral deposits and maintain machine performance. The frequency depends on water hardness and usage. Refer to the full manual or Philips support website for detailed descaling instructions and recommended descaling solutions.

7. TROUBLESHOOTING

If you encounter issues with your machine, consult the following table for common problems and solutions.

Problem	Possible Cause	Solution
No coffee is dispensed.	Water tank empty; capsule not inserted correctly; machine needs descaling.	Fill water tank; re-insert capsule correctly; descale the machine.
Coffee is too cold.	Cups not pre-heated; machine not fully heated.	Pre-heat cups with hot water; allow machine to fully heat up before brewing.
Water leaks from the machine.	Water tank not properly seated; drip tray full.	Ensure water tank is correctly positioned; empty and clean drip tray.
Coffee tastes weak.	Incorrect capsule type; machine needs descaling.	Use appropriate capsule for desired strength; descale the machine.

If the problem persists after attempting these solutions, please contact Philips customer support.

8. SPECIFICATIONS

- **Model Number:** LM8012/60
- **Brand:** PHILIPS
- **Dimensions (L x W x H):** 46.8 x 22.4 x 34.6 cm
- **Weight:** 4.68 kg
- **Water Tank Capacity:** 1 Litre
- **Power:** Approximately 1400 Watts (typical for this type of appliance)
- **Voltage:** 220-240 Volts AC (standard for European regions)
- **Material:** Plastic
- **Special Feature:** Water filter (integrated or compatible)
- **Coffee Maker Type:** Espresso Machine
- **Energy Class:** A++ to E (range)
- **Date of Availability:** January 1, 2019

9. WARRANTY AND SUPPORT

For warranty information, product registration, and detailed support, please visit the official Philips website or contact their customer service in your region. Keep your proof of purchase for warranty claims.

Information regarding the availability of spare parts is not provided in this manual. Please consult the Philips support channels for further assistance.