

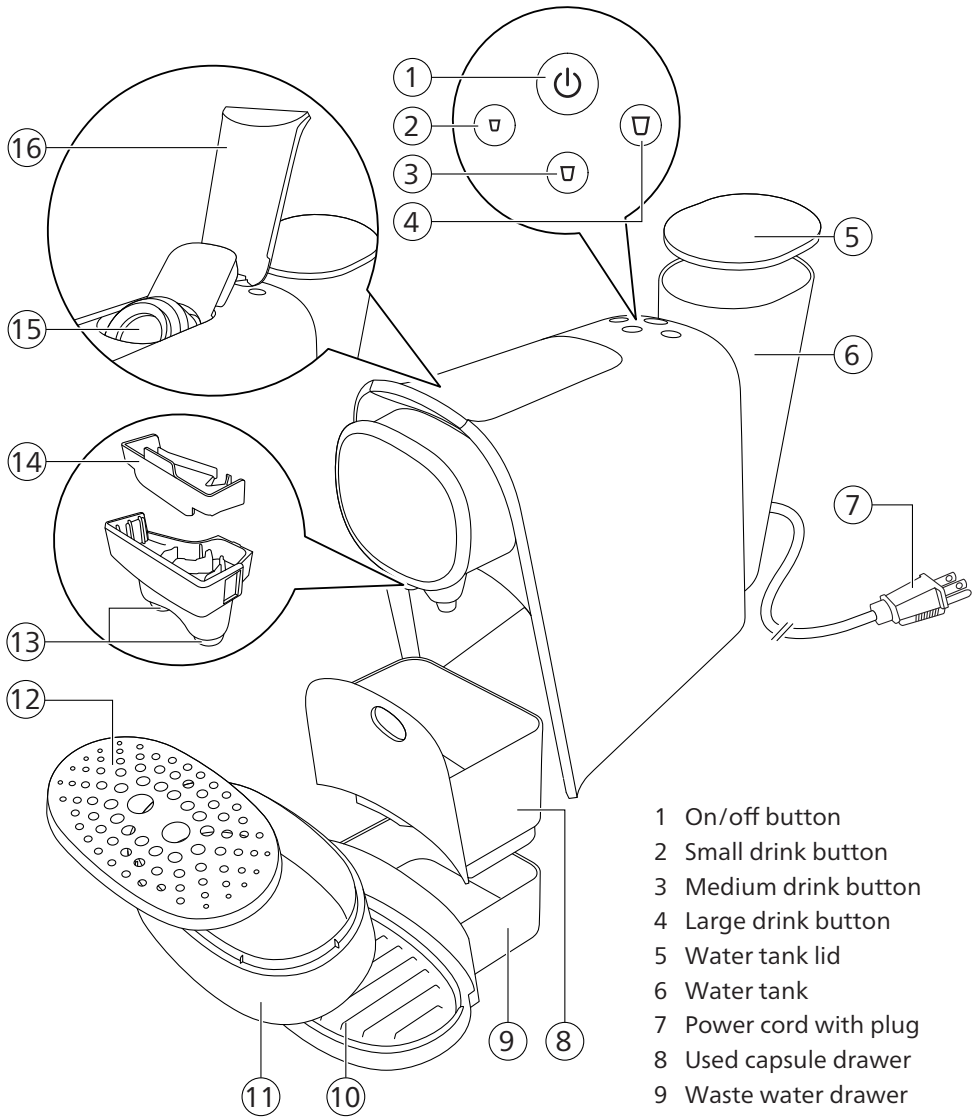
HIGH-PRESSURE ARTISAN
COFFEE & ESPRESSO SYSTEM



B A R I S T A

DIRECTIONS FOR USE

19 BAR L'OR BARISTA **COFFEE** AND **ESPRESSO** SYSTEM



- 1 On/off button
- 2 Small drink button
- 3 Medium drink button
- 4 Large drink button
- 5 Water tank lid
- 6 Water tank
- 7 Power cord with plug
- 8 Used capsule drawer
- 9 Waste water drawer
- 10 Lower drip tray
- 11 Drip tray
- 12 Cup platform
- 13 Coffee outlets
- 14 Coffee dispensing spout lid
- 15 Capsule compartment
- 16 Lever

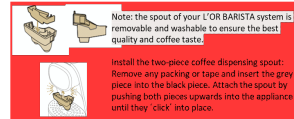
Introduction

Welcome to the L'OR Barista world! The L'OR BARISTA system is a high-pressure artisan coffee & espresso system. Thanks to the Dual Capsule Recognition technology, the L'OR BARISTA system automatically recognizes the capsule size and adapts the volume accordingly. All you need to do is press the button for the type of coffee you desire (small, medium or large).

Capsule compatibility

The L'OR Barista coffee & espresso system has been designed to work with L'OR Espresso capsules and L'OR Coffee capsules, as well as with Nespresso* original compatible capsules and aluminum capsules from coffee brands produced by Jacobs Douwe Egberts, such as Peet's, Illy and more.

*brand of a third party not connected to JACOBS DOUWE EGBERTS USA and / or PHILIPS

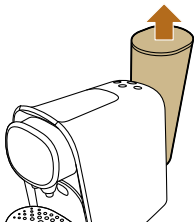


Preparing for use

Before first use, remove all packaging materials from the system.

When you use the system for the first time or if you have not used it for 1 day or longer, perform the following steps:

- 1 Remove the water tank from the system.



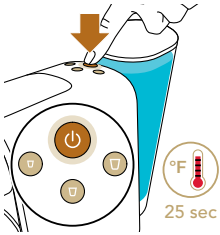
- 2 Rinse and fill the water tank under the tap. Place the water tank back onto the system.



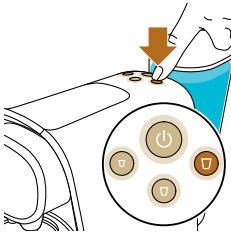
8 English



- 3 Place a bowl under the coffee dispensing spout. Do not insert a capsule and make sure that the lever is closed.



- 4 Press the on/off button to switch on the system.
 - The on/off button flashes slowly to indicate that the system is heating up.



- 5 When all buttons light up continuously, press the large drink button.
 - Water flows from the coffee dispensing spout.

Note: It is normal for the system to produce a sound as it fills with water for the first time and when the water tank is low. The system produces a humming sound when the internal water system is not completely full. Once water is flowing, it produces a less loud humming sound.

- 6 The system is ready when all buttons light up continuously.
- 7 Empty the drip tray and waste water drawer.
The system is now ready for use.

Brewing coffee and espresso

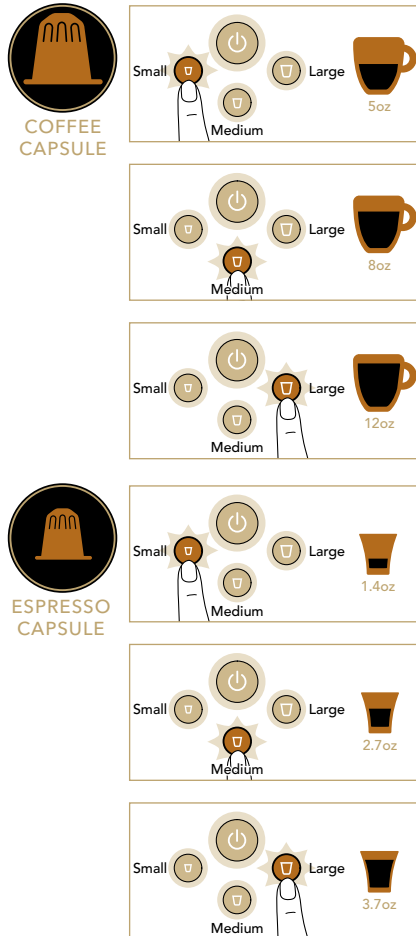
Beverages and capsules

Capsules

L'OR aluminum capsules are available online at www.lorcoffee.com

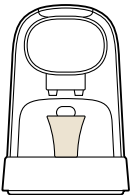
Beverages

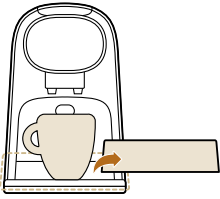
Thanks to the Dual Capsule Recognition technology, the L'OR BARISTA system automatically recognizes the capsule size and adapts the volume of your drink accordingly. All you need to do is press the button for the type of coffee you desire (small, medium or large).



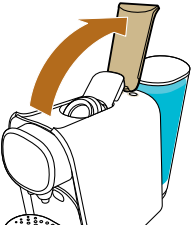
Preparing coffee

- 1 Press the on/off button to switch on the system. The on/off button starts flashing to indicate that the system is heating up.
- 2 For one coffee, place one cup under the coffee dispensing spout.





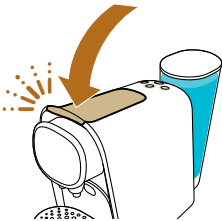
3 For a large coffee, remove the cup platform and the drip tray, place the cup platform on the lower drip tray and place a large cup or mug on the cup platform under the coffee dispensing spout. Ensure the spouts are above the rim of the cup for easy removal after brewing.



4 Lift the lever.

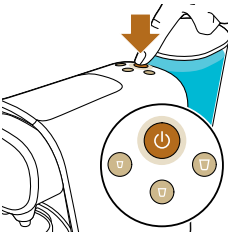


5 Insert a capsule.
- For coffee, insert a L'OR Barista Coffee capsule.
- For espresso, insert an espresso capsule.



6 Close the lever by pushing it down.

Warning: Do not insert a finger into the brew chamber when closing the lever.



7 When the on/off button stops flashing and all buttons light up continuously, press the button for the type of coffee you desire.

Caution: Do not lift the lever until the brewing process has finished. Brewing is finished when the lights stop flashing and no more coffee comes out of the coffee dispensing spout.

Resetting to Factory Settings

To reset the coffee quantities to their factory settings:

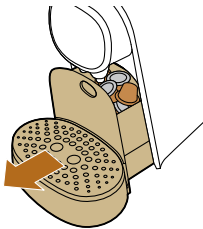
- 1 Press the on/off button to switch on the system.
- 2 Wait until the system has heated up and all buttons light up.
- 3 Press and hold the small, medium and large drink buttons simultaneously until all buttons flash quickly to show that the system has been reset to factory settings.

Cleaning and maintenance

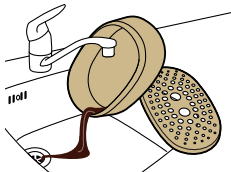
Cleaning the used capsule drawer and waste water drawer

Check the used capsule drawer and waste water drawer regularly.

Note: For optimal cleanliness, pull up the lever after use to ensure the last used capsule falls into used capsule drawer.



- 1 Pull the used capsule drawer and the waste water drawer out of the system.

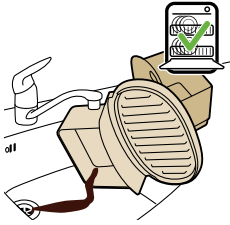


- 2 Remove the drip tray from the lower drip tray and rinse the drip tray and the cup tray under a warm tap. Do not clean these parts in the dishwasher.



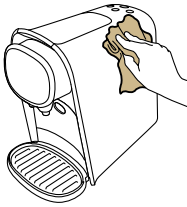
- 3 Remove the used capsule drawer by pulling it up and empty it.

Caution: Be careful when you remove the used capsule drawer. Capsules are still hot immediately after brewing.



- 4 Rinse all parts under a warm tap. Dry all parts with a soft cloth. You can also clean all these parts in the dishwasher.
- 5 Reinsert the used capsule drawer into the waste water drawer.
- 6 Insert the waste water drawer with the used capsule drawer into the system.
- 7 Place the drip tray back onto the lower drip tray. Place the cup platform onto the drip tray.

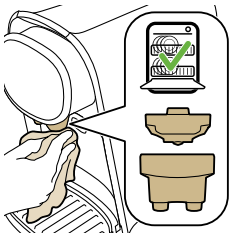
Cleaning other parts of the system



- 1 Clean the outside of the system with a soft damp cloth.

Caution: Never use scouring pads, abrasive cleaning agents or aggressive liquids such as oil based, petroleum or acetone to clean the system.

Warning: Do not insert a finger into the capsule compartment to avoid injury. There is an invisible piercer inside.

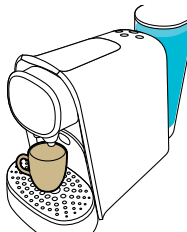


- 2 Clean the front of the system with a soft damp cloth and clean the two parts of the coffee dispensing spout (the coffee outlets and the spout lid) under a warm tap or in the dishwasher.
- 3 Clean the water tank by rinsing it under a warm tap. The water tank is not dishwasher-safe.

Note: Rinse the water tank and fill it with fresh water every 24 hours.

Cleaning the coffee dispensing system

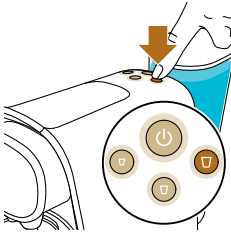
Clean the coffee dispensing system every week to ensure you get coffee with an optimum quality and taste.



- 1 Place a cup under the coffee dispensing spout.
- 2 Lift the lever to ensure the last used capsule falls into the used capsule drawer.



3 Do not insert a new capsule and close the lever.



4 Press the large drink button.

5 Empty the cup after the system has finished dispensing water.

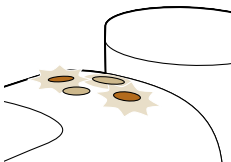
6 Open the lever and repeat steps 3 to 5 to ensure proper cleaning of the coffee dispensing system.

The system is now ready for use.

Descaling

When to descale

- Descal the system when the small drink and large drink buttons are flashing at the same time. The descaling procedure takes up to 40 minutes and consists of a descaling cycle and a rinsing cycle. Do not interrupt the descaling procedure.



Why to descale

Descaling is essential for the following reasons:

- It prolongs the life of your L'OR Barista coffee & espresso system
- It ensures maximum cup volume
- It ensures maximum coffee temperature
- The system produces less sound during brewing
- It prevents malfunctioning

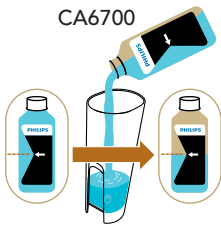
If the descaling procedure is not performed correctly, scale residue remains behind in the system. This causes scale to build up more quickly and may cause permanent and irreparable damage to the system.

Use the correct descaler

Use only the L'OR Barista system descaling agent which can be purchased at www.lorcoffee.com, this type of descaler descales the system without damaging it. It is available in bottles that contain liquid descaler for two descaling procedures. You need half a bottle for one descaling procedure and can store the other half for the next descaling procedure.

Descaling procedure

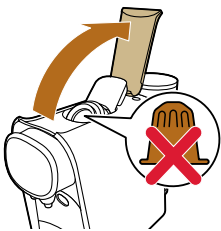
Note: If something goes wrong during the descaling procedure, e.g. you accidentally interrupt the descaling cycle, you have to restart the descaling procedure from step 1.



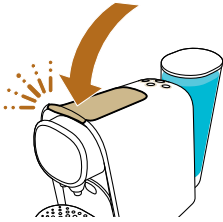
- 1 Press the on/off button to switch on the system.
- 2 Pour half a bottle of L'OR Barista liquid descaler into the water tank.



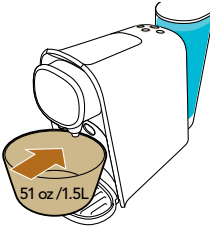
- 3 Fill up the water tank with fresh tap water.



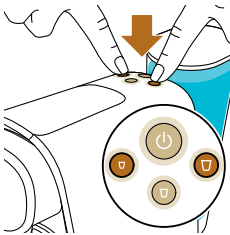
- 4 Make sure that there is no capsule in the capsule compartment.



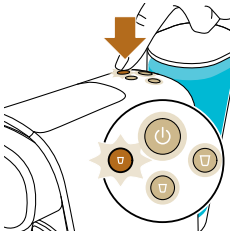
5 Close the lever.



6 Place a bowl with a minimum capacity of 1.5 liters / 51oz on the lower drip tray under the coffee dispensing spout to collect the descaling solution.

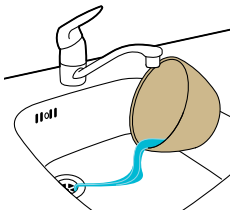


7 Press the small drink and large drink buttons briefly at the same time.



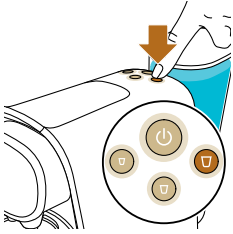
8 The small drink button starts to flash quickly. Press the small drink button to activate the descaling cycle. The system dispenses the entire descaling solution at regular intervals. This takes up to 30 minutes.

- When the large drink button starts to flash quickly again, the first phase of the descaling cycle has finished.



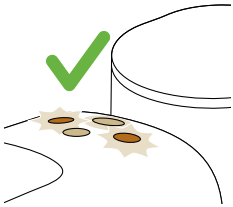
9 Remove and empty the bowl. Place the bowl back onto the lower drip tray under the coffee dispensing spout.

10 Remove the water tank and rinse it under the tap. Fill the water tank with cold tap water and place it back onto the system.



11 Press the large drink button to start the flushing cycle.

Note: The water tank will be emptied without interruption. The flushing cycle lasts about 3 minutes.



12 When the flushing cycle has finished, the small drink and large drink buttons flash a few times.

Note: It is normal that some water remains behind in the water tank after the descaling procedure.

The system switches off. The descaling procedure is finished.

Meaning of light signals

- The on/off button flashes slowly: the system is heating up.
- The on/off button flashes quickly: the water tank is empty, fill the water tank with tap water.
- All buttons light up continuously: the system is ready for use.
- The selected drink button flashes slowly: the system is preparing the coffee recipe.
- The small drink and large drink buttons flash simultaneously after brewing coffee: you need to descale the system.

Troubleshooting

This chapter summarizes the most common problems you could encounter with your system. If you are unable to solve the problem with the information below, visit www.lorcoffee.com/support for a list of frequently asked questions or contact the Consumer Care Center by phone 1 (877) 832-3678 or email US.info@jdecoffee.com

Problem	Possible cause	Solution
The system does not switch on.	The system is not connected to the power outlet.	Put the plug in a properly grounded wall outlet.
The on/off button is flashing slowly.	The system is heating up.	This is normal.
The brewing time is longer than before.	The system is clogging up with scale.	Descal the system (see 'Descaling procedure').

Problem	Possible cause	Solution
The temperature of freshly brewed coffee gradually decreases.	The system is clogging up with scale.	Descale the system (see 'Descaling procedure').
The pump makes a lot of noise.	There is not enough water in the water tank.	Fill the water tank with fresh tap water.
	The water tank is not placed correctly.	Place the water tank correctly and push it downwards.
The system suddenly stops brewing coffee.	There is not enough water in the water tank.	Fill the water tank with fresh tap water. Press the button of the selected type of coffee again to continue brewing. When the cup is full, press the same button again to stop the brewing process.
The on/off button flashes quickly.	The water tank is empty.	Fill the water tank with fresh tap water. Press the button of the selected type of coffee again to continue brewing. When the cup is full, press the same button again to stop the brewing process.
I cannot close the capsule compartment lever completely.	Check if you use the recommended L'OR capsule. Other capsules may cause problems during use.	
	The used capsule drawer is full.	Empty the used capsule drawer and insert the capsule again.
	The capsule is not inserted correctly.	Insert the capsule again and check if it is inserted correctly.
The lever does not open completely.	The capsule is stuck.	Open and close the lever a few times with moderate force to remove the capsule.
	The used capsule drawer is full.	Empty the used capsule drawer.
The system does not dispense coffee or only dispenses drops of coffee.	You have not flushed the system before first use.	Flush the system before first use (see 'Preparing for use').
	There is not enough water in the water tank.	Fill the water tank with fresh tap water.

Problem	Possible cause	Solution
	Scale has built up inside the system (see 'Descaling').	Descalc the system (see 'Descaling').
Coffee grounds end up in the cup of coffee.	A small amount of ground coffee will always end up on the bottom of the cup.	This is normal.
The coffee flow splits or is not straight.	The coffee dispensing spout cap is not placed correctly or it is missing.	Snap the coffee dispensing spout onto the coffee outlets.
The small drink and large drink button lights are flashing after brewing.	This means it is time to descale the system to prevent it from clogging with scale.	Descalc the system (see 'Descaling').
Why do I find water in the waste water drawer?	The used capsule drawer and waste water drawer catch the residual water released after brewing coffee.	This is normal.
The coffee quantity is not what I expected.	The coffee quantity has been adjusted.	Reset to factory settings (see 'Resetting to Factory Settings').
My coffee is less warm.	When you brew the first cup of the day or when it has been a while since your previous cup of coffee, the inside of the system is still cold when you brew coffee.	You can pre-heat the system and coffee cup by brewing a cup of coffee first without placing a coffee capsule.
	If you use a cold, thick-walled cup, the coffee will cool down immediately.	Use thin-walled cups, as thin-walled cups will absorb less heat from the coffee than thick-walled cups. Make sure the size of the cup matches the coffee quantity. Do not brew a small quantity of coffee in a large cup.
	The system is clogged with scale.	Descalc the system when the small drink and large drink buttons flash quickly a few times after brewing (see 'Descaling').
	You used cold milk.	If you drink coffee with cold, fresh milk, this will cool down your coffee. You can prevent this by preheating the milk.
The system suddenly switches off after some time.	This is the automatic shut-off function.	The automatic shut-off function is programmed to switch off the system after 9 minutes of inactivity to save energy.

