



EN

ES FR

RU

DE

ΑE

CN

COFFEE MACHINE



WITH DIFFERENT ADAPTERS

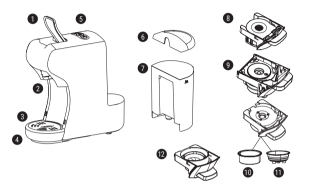
ENGLISH

WELCOME _

Thank you for choosing our Coffee Machine.

In this manual you will find the instructions, warnings and recommendations necessary to enjoy our product safely and satisfactorily. Before connecting your machine, take the time to read the safety precautions carefully.

PARTS LIST _



- 1. Opening lever for changing the adapters.
- 2. Compartment for the adapters.
- 3. Small cup support.
- 4. Large cup support.
- 5. Control buttons: On/off, short coffee and long coffee.
- 6. Water tank lid.
- 7. Water tank.
- 8. Adapter for Nespresso®* capsules.
- 9. Adapter for **Dolce Gusto**®*capsules.
- 10. Adapter for ground coffee.
 11. Adapter for ESE pod (44mm)
- 12. Adapter for K-cup® capsules.
- 12. Adapter for K cap capsates.
- Nespresso & Do ce Gusto are trademarks of Socie tedes Produits Nestle S. A.
 K-Cup® is registered trademark of Keurig.inc.

ABOUT THIS MANUAL

This instruction manual cannot cover all possible circumstances. In case of doubts or problems not adequately described in this operating manual, you can obtain more information by contacting the Customer Service Department.

Please keep this instruction manual for reference if necessary.

UNPACKING _

- 1. Remove your coffee machine from its packaging.
- 2. After unpacking, verify that the following parts are included:
- Water tank
- · Coffee maker
- ManualAdapters

Note:

- · Verify that the voltage of the electrical current in your home or establishment is the same as that stated on the nameplate of the machine.
- · Recycle all plastic bags to avoid hazards to children!
- · Keep the packaging for transporting the machine (e.g. for disassembly, repair, etc.).

GETTING STARTED

Before using your coffee maker for the first time, pay attention to the safety precautions in this manual, in particular the following:

- Be careful with the hot water! You could get burnt.
- · Rinse the water tank thoroughly with clean water before the first use.
- Do not operate the unit with an empty water tank or if the water level is below the minimum level.
- · Only use the appliance in a dry room.
- . Do not open the lever when the machine is warming up or running.
- Always unplug the power cord before cleaning the machine.
- · Clean the coffee maker only with a damp cloth.

The first step is to fill the water tank; there are two ways to do this:

Fill without removing the tank.

- Lift the water tank cover.
- 2. Fill the tank with clean water (maximum water temperature 35°C).
- 3. Lower the tank cover.

Fill by removing the water tank.

- Slightly lift the water tank in the direction shown in the picture to remove the water tank from the appliance. Fill the tank to the "MAX" line with clean water (maximum capacity 0.6 litres).
- Slowly slide the water tank over the base of the water tank, performing the reverse procedure described above. When the water tank outlet is inserted into the inlet base, push down to lock the water tank.



Warning:

There may be a drop of water left in the appliance. To ensure that this unit works perfectly, it was tested with water before it left the factory.

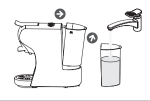
Caution

Improper handling of electrical equipment is dangerous and can be lethal.



This appliance is in Standby mode by default: In this mode, the machine and all indicator lights will turn off after 15 minutes of inactivity.

If the machine enters standby mode, press the start button to turn it back on.





STANDBY MODE SETTING __

Hold down the Small Cup and Large Cup buttons.

Connect the machine to the power outlet. The LED on the start button will light up. To activate the Standby Mode, press the small cup button the LED light will turn on. Press again to deactivate Standby Mode and the LED light will turn off.



FACTORY DEFAULT SETTING

Press and hold the Large Cup button.

Connect the machine to the power outlet.

The LED on the button will turn on and blink twice, indicating that the machine has returned to the factory default setting.



Hot Drink or Cold Drink Mode







2 -

- 3

Hot Drink Mode

- 1. Connect the device to the main socket, the On/Off button will flash twice in red and twice in blue, indicating power is well connected.
- One quick press to the ON/OFF button to turn it on in Red light, the small cup button and large cup button will be flashing in blue for 35s about to finish the heating up process.
- When the small cup button and large cup button stop flashing, the device is ready for hot drink. in this mode, The small cup and large cup are indicated large blue light and the ON/OFF button is indicated in steady RED light.

Cold Drink Mode

- 1. Connect the device to the main socket, the On/Off button will flash twice in red and twice in blue, indicating power is well connected.
- 2. Press the ON/OFF button and hold it pressed (about 2 seconds) until the indication light is turned on in BLUE light.
- When the device enters in the cold drink mode, all the three buttons are indicated in steady BLUE indication light, In this mode, heater is switched off.
- 4. Tips : add 2-3 pieces of ice cube into the coffee cup for cold drink, or fill in $8{\sim}10^{\circ}C$ (46 ${\sim}50^{\circ}F)$ icy water into the water tank to brew your cold drink.

COFFEE PREPARATION

Your coffee machine includes three adapters for making coffee or other beverages.





1. Connect the device to the mains socket. Press the start button.



Lift the top lever and pull it out to remove the adapter while the machine warms up.



3. Follow the instructions below to use each type of adapter:





Nespresso® capsules: Lift the capsule adapter lid. Insert a capsule into the adapter and lower the adapter lid.



Nespresso® capsules

Dolce Gusto™ capsules: Insert a capsule into the adapter.

DOLCE GUSTO® ADAPTOR- USAGE & CLEANING

Please note when using the Dolce Gusto® capsule adapter that there are 2 parts to check when cleaning, the 1. Piercing Pin and the 2. Pouring Nozzle on the adaptor.

Please see below instructions for cleaning your adapter:



Piercing Pin





K-cup capsules*: Insert a capsule into the adapter.

K-cup capsules®



Ground Coffee

Ground Coffee: Lift the adapter's lid and add the ground coffee. Press down to compact the ground coffee and lower the adapter's lid.





E.S.E. pod (44 mm): Insert a ccoffee pod into the adapter.

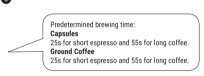


4. Push the adapter with the capsule in and close the lever downwards as shown in the picture.



5. Place a cup under the dispenser. Press the desired coffee button only once. The button will flash and the machine will begin preparation.





- 6. Once the brewing process is complete, the machine will automatically stop when the predetermined brewing time is reached. You can change the amount of coffee by adjusting the default brewing time to suit your taste. Refer to the "Coffee volume adjustment" section.
- 7. Lift the lever and remove the adapter to insert the new capsule you are going to use or to change the adapter.

When the desired coffee button is pressed, its LED may blink for a few seconds first, and then start brewing coffee, which is guite normal.

COFFEE VOLUME ADJUSTMENT _

You can change the amount of coffee by adjusting the default brewing time to suit your taste.

Volume adjustment for a small cup

- 1. Place the cup under the coffee spout.
- 2. Press and hold the small cup button until you get the coffee you want (Min. 15s, Max. 90s).

Volume adjustment for a large cup

- 1. Place the cup under the coffee spout.
- 2. Press and hold the large cup button until you get the coffee you want (Min. 15s, Max. 90s).



- · Be sure to disconnect the machine before cleaning.
- · Never immerse the machine or part of it in water; you could suffer serious injury or even death by electric shock!
- · Do not use any strong cleaning agent or solvent cleaner.
- · Do not use pointy objects, brushes, abrasives or sharp objects.
- · Do not clean the parts in a dishwasher.



Cleaning the capsule and ground coffee adapters

Empty the adapter tank and wash it with water. Dry the whole piece thoroughly with a napkin or dry cloth.

Cleaning the appliance

Wipe with a clean, damp cloth, reassemble all parts. Clean the coffee spout and preparation area regularly with a damp cloth.



EMPTYING AND CLEANING THE INTERNAL PIPES

Before using the machine again after long breaks (e.g., vacation), the machine must be rinsed thoroughly. This short procedure serves to thoroughly purge and clean the internal piping.

Procedure

- 1. Fill the water tank with water (see "Getting started".)
- 2. Connect the device to the mains socket.
- 3. Press the start button.
- 4. The LEDs on the buttons will stabilize when the machine has warmed up. The warm-up time is approximately 45 seconds.

Before pressing the long coffee button, make sure that:

- The compartment lever is closed and there are no capsules inside.
- · The water tank is full.
- The water tank is firmly in place, otherwise the water may leak.
- 5. Place a large cup (size 250ml or larger) under the dispenser.
- 6. Press the long coffee button and wait for the appliance to complete the rinse.
- 7. Do not lift the lever until the rinsing process stops automatically.



DECALCIFICATION OF THE MACHINE

Drinking water varies by region. Lime particles from potable water are deposited as waste in the machine and can block the pipe and cause damage. To avoid this, be sure to decalcify the machine at least after making 300 to 400 cups of coffee or, in any case, if production drops significantly or after one or two months. Decalcification must be done correctly to avoid damage.

Carefully follow the instructions below.

- 1. Fill the tank with a mixture of water and a commercially available decalcifying liquid for coffee makers (always follow the manufacturer's instructions).
- 2. Make sure there are no capsules inside the machine.
- 3. Place a large container under the dispensing head to collect the mixture and lime residue.
- 4. Press the Large Cup button to perform decalcification. Repeat the process several times until all the water in the tank is used up.
- 5. Repeat the process to rinse the internal circuit with a tank of clean water (no decalcifying liquid) to completely clean the internal circuit and ensure the good taste of your drinks.

Important

- · Use extreme caution with hot water!
- Never clean the machine with vinegar. This will damage the machine and make the drinks taste bad.
- Damage caused by incorrect decalcification or lack of decalcification is not covered by the warranty.

SECURITY WARNINGS



Do not wet the machine or put it in the water.



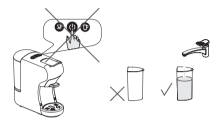
Do not lift the top cover while using the brewer.



Do not touch the top of the adapter when removing it from the compartment, as it is very hot and could cause burns.



There is a sharp needle on the top of the capsule adapter. Do not place your hand underneath or near it as it may get punctured.



Do not switch on or use the appliance if there is no water in the tank.

WARNING

Electrical Shock Hazard

- Never immerse the appliance in water or any other liquid.
- Damaged power cords may only be replaced by authorized service personnel, please contact customer service.
 - Never touch the plug, outlet, cord, or machine with wet or damp hands.

Danger of burns

- Never move the appliance during operation.
- Never touch very hot parts of the appliance (e.g. preparation unit during operations).
- Do not approach steam or liquid jets.
- Do not move the operating lever while the machine is still under pressure making coffee.
- Disconnect the power cord and allow the appliance to cool completely before cleaning or servicing.

RANGE OF APPLICATION

This device is intended for domestic use and similar environments, such as:

- · Staff kitchen areas in shops, offices and other work environments;
- Rural houses:
- Hotels, motels and other residential environments;

SAFETY PRECAUTIONS

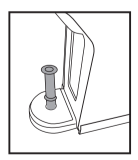
- Only connect the coffee maker to a properly grounded electrical outlet.
- . To make sure the machine is turned off, remove the plug from the electrical outlet.
- Always disconnect the power cord before moving the machine around, cleaning or maintenance and long periods of disuse.
- Do not pull the cord over sharp edges, clamp it or allow it to hang.
- Do not unplug appliances by pulling from the cord; instead grab hold of the plug and disconnect it from the electrical outlet.
- If you need an extension cord, make sure it is suitable for your machine and place the cord securely.
- Never operate the machine without water.
- Always make sure that the amount of water in the tank is not below the minimum level.
- Do not use the machine in case of faulty operation, a damaged power cord or after falling or other damage. (In this case, please contact Customer Service.)
- Keep children away from the machine during operation.
- Only use the machine in a dry environment.
- Do not allow the power cord to hang too low, as there is a risk of tripping.
- This machine is designed for home use only.
- To avoid damage, never use spare parts or accessories not recommended by the manufacturer.
- Keep this appliance out of the reach of children or persons who do not have the necessary skills to use it unsupervised.
- If the power cord is damaged, it should be replaced by the manufacturer, dealer or a qualified service technician.
- Choose a dry, stable, level surface that is not immediately below the power outlet.
- It must be at least 60 cm away from the faucet.
- Never place it on flammable surfaces or equipment, fuses or other appliances (microwave, dishwasher, etc.).
- Never place the machine or power cord within 50 cm of hot surfaces or open flames.
- Never cover the unit during operation.

PROBLEM	CAUSE	SOLUTION
Coffee coming out slowly.	Compatible capsule is used.	Use Nespresso/Dolce Gusto capsule which is standard capsule during factory test.
The coffee's not hot enough.	The coffee maker is cold.	Brew a cup of hot water into cold cup before brewing coffee.
	Lime buildup.	Carry out decalcification.
There is water at the bottom of the machine.	The water tank is leaking.	Check to see if the tank's valve is clogged.
	The bottom drip tray is filled with water.	Empty the drip tray.
The lever won't close.	The capsule/coffee adapter is not in place.	Check and attach the adapter correctly.
Can not insert adapter into the machine.	The machine has been brewed coffee without adapter in place, so the brewing head came down .	Insert adapter (ground) or Kcup into the machine, then close the handle slowly. Don't brew water without adapter in place.
Plastic smell.	May have smell because it's new machine(as new car).	Run the adapter with water only and after a few weeks the smell will go.
The level get stuck.	High residual pressure remained after brewing. Compatible capsule used.	leave the machine for a while to discharge the residual pressure. Changed to Nespresso/Dolce gusto capsule. When the machine is cold down, lift up the handle with enough force (higher than usual).
Water go back to water tank.	Water is not eough.	Fill water tank to full. Make sure water tank seated correctly.
Water/little coffee in machine.	The machine was tested in factory.	It's Not used machine, it's brand new.

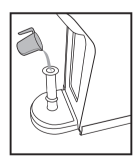


In compliance with Directives: 2002/95CE, 2002/96/CE and 2003/108/CE on the restriction of the use of dangerous substances in electric and electronic equipment as well as a well as their waste disposal. The symbol with the crossed dustbin shown on the package indicates that the product at the end of its service life shall be collected as separate waste. Therefore, any products that have reached the end of their useful life must be given to waste disposal centres specialising in separate collection of waste electrical and electronic equipment, on given back to the retailer at the time of purchasing new similar equipment, on a one for one basis. The adequate separate collection for the subsequent start-up of the equipment sent to be recycled, treated and disposed of in an environmentally compatible way contribute to preventing possible negative effects on the environment and health and optimises the recycling and reuse of components making up the apparatus. Abusive disposal of the product by the user involves application of the administrative sanctions according to the laws.

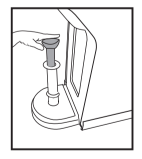
Before using for the first time or after long pauses (e.g. holidays) the machine may be difficult to pump water, this short procedure can help pump to self priming by using the pipe to fill water into the circuit manually prior to turn on the machine for first refill.



Step 1#:insert the pipe into the water entrance.



Step 2# :fill water into the pipe.



Step 3#: inject the water from pipe into the machine so that the internal circuit is filled with water.

After above steps, the machine will be able to pump water out normally.

^{*} If necessary, repeat the steps for 2 or 3 times.