

## Instructions Manual

### Espresso Maker R-98014



Read this manual thoroughly before using and save it for future reference.

#### SAFETY INSTRUCTIONS

Read the operating instructions carefully before putting the appliance into operation and keep the instructions for future reference.

- This appliance is for household use only.
- Never dip machine into any liquid and sharp edges. Do not use the appliance with wet hands. If the appliance is humid or wet, unplug it immediately.
- Avoid children or other people who do not know the operation of this machine to use it, unless they are under proper instruction. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Always disconnect the machine from the supply if it is left unattended and before assembling, disassembling or cleaning.
- If the supply cord is damaged, it must be replaced by the manufacture of its service agent or a similar qualified person in order to avoid a hazard.
- Use only original spare parts.
- In order to ensure your children's safety, please keep all packaging (plastic bags, boxes, polystyrene etc.) out of their reach.
- Do not interfere with any safety switches.
- Place the machine on a smooth, flat, and stable working surface.
- Do not exceed the maximum content indicated on the accessories.
- Unplug from the outlet when not in use and before cleaning. Allow to cool before fitting or taking off parts, and before cleaning the appliance.
- To reduce the risk of fire or electric shock, do not remove the exterior of the unit or the cover.
- Don't attempt to repair or modify the machine, doing so will void the warranty. Repair should be done by authorized service personnel only!
- The coffee maker shall not be placed in a cabinet when in use.
- Cleaning and user maintenance shall not be made by children without supervision.

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- The appliance must not be immersed.
- This appliance is intended to be used in household and similar applications such as:
  - staff kitchen areas in shops, offices and other working environments;
  - farm houses;
  - by clients in hotels, motels and other residential type environments;
  - bed and breakfast type environments

#### **BEFORE CONNECTING TO POWER**

- Before connecting to the power, recheck the type of supply and the mains voltage match with the details given on the rating label on the appliance.
- Using for the first time, rip off all wrapping paper and plastic bags. Clean the fittings.
- If an extension cord is used, the marked electrical rating should be at least as great as the electrical rating of the appliance. If the appliance is provided with 3-wire, grounding type cord, the extension should be a GROUNDING TYPE 3 - WIRE CORD. The longer cord should be arranged so that it will not drape over the counter-top or tabletop where it can be pulled on by children or tripped over.

#### KNOW ON MACHINE DETAILS

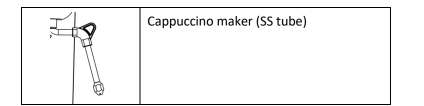
# A B C D E

- A: Power on/off button
- B: One cup coffee button
- C: Two cup coffee button
- D: Steam Creating button
- E: Steam/Hot water dial

#### Accessories:

**Control Panel** 

	1 cup coffee powder filter symbol under filter
	2 cups coffee powder filter symbol under filter
	Adaptor for Nespresso Capsule
	Filter holder
Jun O	Spoon: <b>Spout end</b> for coffee measuring (1 time for 1 cup, 2 times for 2 cups) <b>flat end</b> for pressing coffee firmly into filter
1	Water Tank must follow its Min / Max indication



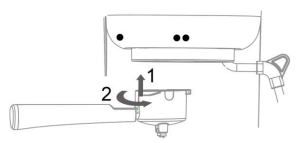
#### **HOW TO USE ACCESSORIES**

#### 1) Replace different filters



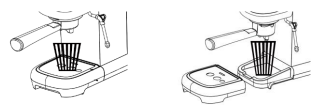
There is a notch on side of the filter holder as mark 1. Pull the fixed filter from notch, take out filter as step 2. Then Press down the new filter into holder.

#### 2) Install filter holder into machine



Adjust the filter holder into right direction then insert into machine in " $\bullet$ " location as step 1. Then turn the holder to " $\bullet \bullet$ " location as step 2.

#### 3) Different height cup



If the cup is too tall, take off the Drip tray then place tall cup in.

#### HOW TO BREW COFFEE

#### Tips:

If machine already into cool status, to keep the right temperature inside for better coffee performance, it is better to use function without coffee powder for the first cup.

If make coffee again immediately after frothing milk, the boiler must first be cooled, or the coffee will be burnt or overheat. Open the steam dial to release hot water till the pump stops operating and no more water is released. Then close the steam dial.

- 1. Select the right cup filter then fixed well into filter holder.
- 2. Double sure no coffee residues left in the filter from the last time usage and water inside tank is enough.

#### For pre-ground coffee:

Fill coffee evenly into filter and press lightly by the presser side of spoon. Tips: A good espresso is related on the correct pressing.

If too firmly, the coffee will be strong.

If too lightly, the coffee will be weak.

#### HOW TO SET COFFEE DEFAULT VOLUME

If found the brewed coffee default volume is too much or less, you could reset it.

1. Fill in coffee into Filter holder for 1 cup or 2 cups.

- Press down "One cup coffee button" or "Two cup coffee button" for 3 seconds, then button LED light is flashing, pump will start working and coffee is brewing.
- 3. Once cup with right volume, press the button again. Then default volume setting is finished. Next time start the machine will be with this new setting volume.
- 4. If need to back to original setting, press down "Power on/off button" for 3 seconds.

#### HOW TO MAKE CAPPUCCINO

- 1. Prepare the coffee as "HOW TO BREW COFFEE".
- 2. Press down "Steam creating" button, and its light

if flashing, means machine is under preparing. Please wait.

if keeping on, means machine is ready. Can use it now.

3. Fill in about 100 g of milk into a large cup.

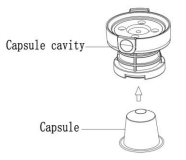
**Tips:** use semi-skimmed milk at refrigerator temperature.

- 4. Recheck on the "Steam creating" button light is keeping on, then place an empty container under the cappuccino maker (SS tube).
- 5. Turn on the dial for a few seconds to clean out any air left in the circuit. Close the dial again.
- 6. Place the milk cup under the cappuccino maker (SS tube) and dip the cappuccino maker (SS tube) in the milk for a few millimeters.
- 7. Turn the dial to the position, steam is releasing to the milk.
- 8. To get a creamier froth,
  - a) immerse the cappuccino maker (SS tube) into the milk and rotate its cup with slow upward movements.
  - b) When the milk has doubled in volume, immerse the cappuccino maker (SS tube) deeply and continue heating the milk.
  - c) When the required temperature (the ideal is 60°C) and froth density is reached, close the dial.
- 9. Pour the frothed milk onto the espresso coffee prepared. The cappuccino is ready now.

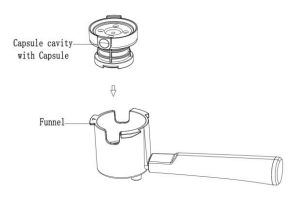
10. For hygiene reasons, the cappuccino maker (SS tube) should always be cleaned after use. Turn the steam dial to release a little steam for a few seconds to clean out any left inside the cappuccino maker (SS tube).

#### HOW TO USE CAPSULE FUNNEL

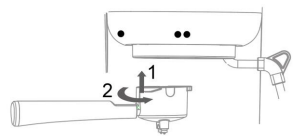
The first step: Press the capsule into the capsule cavity.



The second step: Put the capsule cavity with capsule into the funnel.



The third step: Install filter holder into machine.



Adjust the filter holder into right direction then insert into machine in " $\bullet$ " location as step 1. Then turn the holder to " $\bullet \bullet$ " location as step 2.

#### HOW TO MAKE HOT WATER

1. Plug in machine, press down "POWER on/off" button then its light:

if flashing, means machine is under preparing. Please wait.

if keeping on, means machine is ready. Can use it now.

- 2. Place a cup under the cappuccino maker (SS tube).
- 3. Once "POWER" button light is keeping on, turn the dial, then hot water is released.
- 4. Do not make hot water for more than 60 seconds.

#### AUTO POWER OFF

If machine is not any action, after 9 mins, machine will be shut off. Press down "Power on/off button" again, machine will be into stand by.

#### **CLEANING**

- Before cleaning the outside of the appliance, turn it off, unplug from the mains socket and allow to cool.
- Remove the drip tray and clean out water inside the tray.
- Clean the coffee filters regularly by rinsing under running water. Make sure the holes are not blocked.
- Do not immerse the housing in water.

- Do not use any abrasive detergents.
- Please only use a damp to clean the outside of the housing.
- Allow the parts to dry thoroughly before reassembling the device.

#### HOW TO CLEAN BOILER

- Suggest cleaning the boiler half-yearly.
- Add a package of cleaning agent in the water tank and completely dissolve it. Turn on the steam knob, enter the boiling state, continue to pump out a tank of water. Replace with clean water.

#### **TROUBLESHOOTING**

#### Q1: The coffee is too light (very fast from the spout)

- The pre-ground coffee is not pressed firmly enough.
- There is not enough pre-ground coffee.
- The pre-ground coffee is too coarse.
- The wrong type of pre-ground coffee is being used.

#### Q2: The coffee is too dark (very slow from the spout)

- The pre-ground coffee is pressed down too firmly.
- There is too much pre-ground coffee.
- The espresso boiler outlet is blocked.
- The pre-ground coffee is too fine or damp.
- Limescale in the water circuit.

#### Q3: No espresso coffee is brewed.

- Not enough water in the tank.
- The holes in the filter holder are blocked, need to clean the filter holder spout holes.

- The tank is not inserted incorrectly and the valves on the bottom are not opened. Press the tank down lightly to open the valves on the bottom.
- Limescale in the water circuit.

# Q4: The coffee drips from the edges of the filter holder rather than the holes.

- The filter holder has been inserted incorrectly or is dirty.
- The holes in the filter holder spouts are blocked, need to clean the spout holes.
- Too much coffee has been placed in the filter. Use the spoon to measure coffee and make sure you are using the correct filter for the type of preparation.

## Q5: The appliance will not make any drink and buttons lights flash for a few seconds.

- No water in the tank. Fill the tank with water.
- The tank has been inserted incorrectly and the valves on the bottom are not open.
- Press the tank down lightly to open the valves on the bottom.
- The espresso boiler outlet is blocked.
- The filter is blocked.
- Limescale in the water circuit.

#### Q6: The appliance does not function and all the lights flash.

- With an extreme use, the appliance reaches a high temperature. Simply wait: The appliance will cool down automatically.
- If still no work, disconnect the appliance and contact authorized Customer Services.



# IMPORTANT INFORMATION FOR CORRECT DISPOSAL OF THE PRODUCT IN ACCORDANCE WITH EC DIRECTIVE 2012/19/EU.

At the end of its working life, the product must not be disposed of as urban waste. It must be taken to a special local authority differentiated waste collection center or to a dealer providing this service. Disposing of a household appliance separately avoids possible negative consequences for the environment and health, deriving form inappropriate disposal and enables the constituent materials to be recovered to obtain significant savings in energy and resources. As a reminder of the need to dispose of household appliances separately, the product is marked with a crossed-out wheeled dustbin.