

Rohnson®

Instructions Manual

Espresso Maker R-98024



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

IMPORTANT INSTRUCTIONS

When using electrical appliances, basic precautions should always be followed to reduce the risk of the fire, electric shock, and injury to persons, including the following:

1. Read all instructions before using.
2. In case of emergency, immediately remove the plug from power outlet.
3. Check the voltage indicated on the rating label on the appliance does in fact match that of your electrical system.
4. 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.
5. Do not operate the appliance with a damaged cord or plug or after the appliance malfunctions, has been dropped or damaged in any manner. Return the appliance to authorized service facility for examination, electrical or mechanical adjustment, or repair.
6. Always unplug the appliance when not in use or before cleaning. Allow to cool before adding or removing parts, and before cleaning the appliance.
7. To protect against fire, electric shock and personal injury, do not immerse cord, plug or appliance in water or other liquid. Never clean the appliance or the power cord if those are humid. Avoid touching the appliance with wet hands.
8. Do not run cord under carpeting. Do not cover cord with throw rugs, runners or similar coverings. Arrange cord away from traffic area and where it will not be tripped over.
9. Avoid the use of an extension cord because the extension cord may overheat and cause a risk of fire. However, if you have to use an extension cord, the cord shall be rated not less than 2,000 watts. Only use an earthed socket to connect the appliance.
10. Do not place on or near a hot gas or electric burner, or in a heated oven, metal surface. Do not place the espresso machine near the edge of a bench or table during operation. Ensure the surface is level, clean and free of water and other substances.
11. It is normal for the plug to feel warm to the touch. However, a loose fit between the AC outlet (receptacle) and plug may cause overheating and distortion of the plug. Contact with a qualified electrician to replace loose or worn outlet.
12. Use the appliance only as the described in this manual. Any other use or accessory attachments not recommended by the manufacture may cause fire, electric shock or injury to persons.
13. Do not place anything other than cups for warming on top of the espresso machine.
14. Ensure the portafilter is firmly inserted and secured into the group head before using the machine. Never remove the portafilter during the brewing operation as the machine is under pressure.
15. Do not touch hot surfaces. Use handles or knobs.
16. Hot water, steam, spout are hot. Danger of burning injuries. Do not put steam or hot water towards the body.
17. We recommend using cold, filtered water. We do not recommend the use of de-mineralized or

distilled water as this may affect the taste of the espresso and how the machine is designed to function. Do not use the machine with empty water tank.

18. Use only water in the appliance! Do not put any other liquids or foods in the water tank.

WARNING: The filling aperture or cover or handle must not be opened during use.

19. This appliance is intended to be used in household and similar application such as:

-Indoor & domestic use only.

-by clients in hotels, motels and other residential type environments.

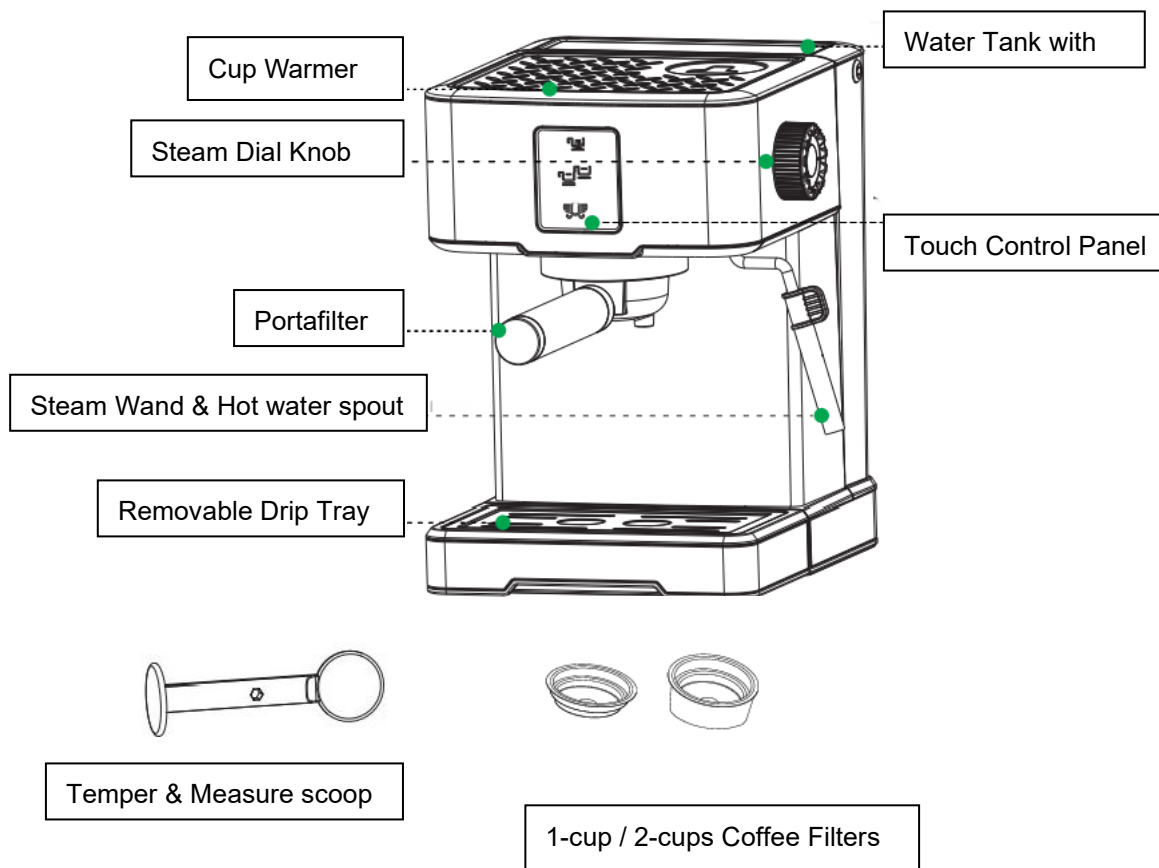
-bed and breakfast type environments.

-staff kitchen areas in shops, offices and other working environments.

CAUTION: a) Don't move the water tank away when the machine still working to avoid the water spilling or the system absorbing air in.

b) Hot steam is dangerous, do not put it towards the body.

PRODUCT DIAGRAM



OPERATING DIAGRAM

Start Up

1. Fill water tank with water (Filtered pure water strongly recommended).
2. Plug in and the machine is turned on by beeping and the three indicators will blink once, entering sleeping mode.

Coffee/Espresso Brewing

1. Heating Up: Touch any key to heat up as indicators will blink.
2. Standby mode: All indicators turn steady when heating completed, machine is ready for operation.
3. Put the right volume powder in the filter for ground coffee, tamp the powder to be at the right density.
4. Insert the portafilter into the group head and rotate to make it tight enough.
5. Touch One-cup/Two-Cups button to brew espresso.
6. The respected indicator will keep blinking while brewing till finished. Press any key to stop anytime.
7. Machine will switch to standby mode with all indicators on after coffee brewing.
3. Rotate to release the portafilter and empty the waste coffee ground. Clean the filter carefully for next use.

To make Cappuccino or Latte, Hot Water

1. Turn the steam control knob from coffee position to steam/hot water position and the steam key will be illuminated.
2. Put in around 80-120ml milk into the milk frothing jug to get ready to froth milk. It is recommended to use full milk for a perfect frothing result instead of skimmed milk or low-fat milk.
3. Dip the steam wand into the jug with around 10-15mm and touch the steam key to start dispensing steam to frothed double or triple in volume and meantime the temp is hot to be at around 60-70°C.
4. Touch the steam key to stop frothing and then your milk foam is ready.
5. Repeat the above indications to make espresso, it's recommended to prepare in advance.
6. Pour the milk foam into the espresso cup and enjoy.

Tip: Please clean the air vent after making milk foam to prevent clogging and affect the foaming effect.

Tip: Full Milk and cooled in fridge are best for milk frothing. To have perfect milk frothing, always choose to use the right jug, right angle and depth during frothing.

Tip: To make hot water, you just need to double click/touch the steam key and then hot water dispenses from the steam wand. You can touch any key to stop dispensing or it stops automatically, when reaching 120ml. Due to the high pressure of the machine, please keep the nozzle below the water surface to prevent splashing.

Programming the Cup size

1. Insert and fasten the porta-filter with right filter and coffee ground. In standby mode, long press respected button to start brewing coffee (do not release your finger till reaching the desired volume).
2. Release the button when the desired volume reaches, then the cup size is stored.

Tips: Always set the volume as you like but not more than 120ml. Different types of milk varies in foam volume. Make sure the ground coffee is rightly grinded and volume is precise, which will influence the

cup size control.

CLEANING AND MAINTENANCE

1. System Cleaning

To refresh the inside parts of the system, you can choose to repeat the prescribed procedures of coffee brewing several times without coffee in the filters and try to brush the inside of the group head with a soft brush time to time. Clean the casing, with a soft damp cloth. The water tank, drip tray and filters can be washed in warm water (not hot water). Always clean the steam wand with a soft damp cloth every time finishing milk frothing; it is easier to use some steam when cleaning.

Note: Before attempting to clean the appliance, remove the plug from the power outlet.

Do not immerse the machine, and power cable in water or other liquids. Allow the machine to cool before starting the cleaning procedure.

2. Descaling

Choose the recommended decalcifier or scale remover from your machine provider.

Professional citric acid descaler is recommended. Do not use sodium bicarbonate as it may affect the product.

1. Fill water tank with 200ml pure water.
2. Pour into the water tank 3g scale remover, wait for 5 minutes or stir to dissolve.
3. Install the water tank to the correct position carefully and long press the three buttons for no less than 3s to enter descaling mode. The machine will start to work till it stops automatically.

Suggested Descaling Interval

Type of Water	Descaling Frequency
Soft water (filtered water)	Every 2,000 brew cycles
Hard water (tap water)	Every 1,000 brew cycles

TROUBLE SHOOTING

Symptom	Cause	Corrections
The metal parts in the tank have rust.	The descaler is not recommended type. It may corrode the metal parts in the tank.	Use the descaler recommended by manufacturer.
Water leaks from the bottom of coffee maker.	There is much water in the drip tray.	Please clean the drip tray.
	The coffee maker is malfunction.	Please contact with the authorized service facility for repairing.
Water leaks out of outer side of filter.	There is some coffee powder on filter edge.	Get rid of them.
Acid (vinegar) taste exists in Espresso coffee.	No clean correctly after cleaning mineral deposits.	Clean coffee maker per the content in "before the first use" for several times.

	The coffee powder is stored in a hot, wet place for a long time. The coffee powder turns bad.	Please use fresh coffee powder, or store unused coffee powder in a cool, dry place. After opening a package of coffee powder, reseal it tightly and store it in a refrigerator to maintain its freshness.
The coffee maker cannot work anymore.	The power outlet is not plugged well.	Plug the power cord into a wall outlet correctly, if the appliance still does not work, please contact with the authorized service facility for repairing.
The steam cannot froth.	The steam ready indicator is not illuminated.	Only after the steam ready indicator is illuminated, the steam can be used to froth.
	The container is too big, or the shape is not fit.	Use high and narrow cup.
	You have used skimmed milk.	Use whole milk or half-skimmed milk.



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 from 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.