

## Coffee Machine Instructions

**Read this instruction manual carefully before using the appliance. It contains important information for your safety as well as operating and maintenance advice.**

1. Observe all safety instructions to avoid damage through improper use! Follow all instructions to avoid damaging the appliance or causing injury to yourself or others due to improper use.
2. Keep this instruction manual for future use. Should this appliance be passed on to a third party, this instruction manual must be included.
3. Only use this appliance for its intended use. Do not use the appliance outdoors or in the bathroom.

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
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Danger of electric shock! Do not attempt to repair the appliance yourself. In case of malfunction, repairs are to be conducted by qualified personnel only.



8. Regularly check the power plug and power cord for damage. A damaged power cord has to be replaced by the manufacturer, its customer service department, or a similarly qualified person in order to avoid danger of injury.
9. Avoid damage to cords. Do not squeeze, bend, or scour on sharp edges. Keep away from hot surfaces and open flames.
10. Securely route the cords, if necessary so that it cannot be tripped or pulled. Place the appliance at the service location in a way that tripping over the power cord is not possible.

11. Do not pull the power plug out of the wall outlet by the power cord, and do not wrap the power cord around the appliance.
12. If an extension cord is used, its capacity needs to be suitable for the power consumed by the appliance.
13. Warning! During cleaning or operation do not immerse the electrical parts of the appliance in water or other liquids. Never hold the appliance under running water. Do not immerse the appliance in water. If moisture enters the appliance, it is not longer safe for operation. 
14. Do not operate the appliance with wet hands or while standing on a wet floor. Do not touch the power plug with wet hands.
15. Connect the power plug with an easily reachable wall outlet so that in case of an

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16. Unplug from the wall outlet when not in use and before cleaning.
17. Under no circumstances should the appliance be used with accessories which are not recommended by the manufacturer. They could pose a safety risk to the user and might damage the appliance. Only use original parts and accessories.
19. This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or by those who lack experience and knowledge, unless they have been given supervision and instruction concerning the use of the appliance by a person responsible for their safety.
20. Children should be supervised to ensure that they do not play with the appliance.
21. Do not place the appliance on hot plates (gas, electric, coal cooking range etc.). Keep the appliance away from hot surfaces and open flames. Operate the appliance on a level, stable, clean, heat-resistant and dry surface.
22. Make sure the appliance and all accessories are dry before connecting to the power supply.

23. Do not move the appliance while it contains liquid or while it is under operation.
24. Clean the appliance and the containers after each use. If the appliance will be not be used for an extended time period, empty the water tank immediately.
25. Do not overfill the appliance. Fill the appliance only up to the MAX level. Do not let the appliance run dry. Refill water when necessary.
26. Please be careful to avoid burns from the sprays of hot water or steam. Do not put your hand or fingers beneath the nozzle to avoid scalding.
27. This appliance is not suitable for installation in an area where a water jet could be used and must not be cleaned by water jet.

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## **Product Introduction**

Model: KACOFXXAUTC

Voltage: AC230-240V

Frequency: 50Hz

Rated power: 1350W-1500W

Capacity of water tank: 1200ml

Capacity of bean container: 300g

Capacity of coffee dripping: 40-180ml/cup

Colour of machine: silver

## Coffee Machine Overview



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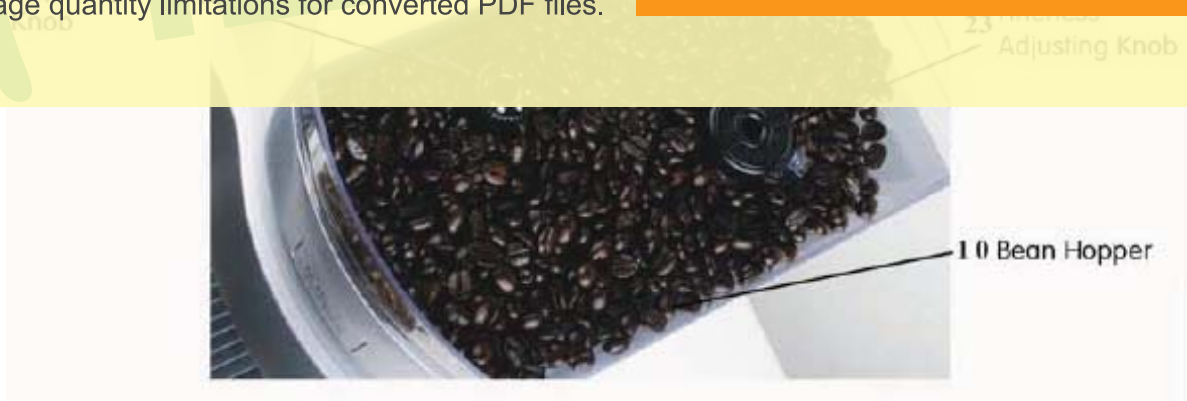


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## Introduction to Functions

1. It takes two minutes to pre-heat the water in the machine.
2. With power on, the Power Indicator Lamp (16) and the Logo Indicator Lamp (11) will light up simultaneously.
3. The Water Temperature Indicator Lamp blinking (18) indicates the heating of water. If the Water Temperature Indicator Lamp (18) is fully ON, it is ready to make coffee.
4. The Steam Indicator Lamp blinking (20) indicates heating of water for steam. If the Steam Indicator Lamp (20) is fully ON, steam temperature has reached the required value.

5. Press Hot Water or Steam Choice Button (19) to choose hot water or steam.  
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8. Use Coffee Powder Volume Adjusting Knob (23) to adjust the volume of coffee powder.

## Procedure to make Espresso

### 1. Fill the Water Tank with fresh water.

Note: No water will lead to the blinking of Function Indicator Lamp (21) while making coffee.

### 2. Fill the Bean Hopper with roasted coffee beans.

Note: Do not use unroasted beans.

If there are no beans in the hopper, grinder will spin continuously, and then will stop automatically after one minute.

### 3. Release water by rotating the Hot Water & Steam Knob anticlockwise. Water will come out from the Milk Frother.

Note: The internal water pipes of the new machine operate as a vacuum. Do not forget to release water, or the coffee machine will refuse to work.

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### 4. Adjust coffee powder fineness.

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### 5. Adjust coffee powder volume.

White dots on the Coffee Powder Volume from the smallest to the largest mean the volume from the least to the most. The second largest dot is suggested as being the optimum choice.

### 6. Press the Power Switch to start the machine.

With power on, the Power Indicator Lamp and the Logo Indicator Lamp will light up at the same time.

The blinking of Water Temperature Indicator Lamp indicates the heating of the machine which will last two minutes.

Note: Do not press anything until the sound from Brewing Unit disappears.

### 7. Choose appropriate volume of water by rotating the Water Outlet Adjusting Knob.

Water volume increases from left side (minimum 40ml) to right (maximum 180ml).

Note: If there is too much water for a small cup while making coffee, stop the flow immediately by rotating the Water Outlet Adjusting Knob anticlockwise by 45 degrees.

**8. Press the Coffee Making Button after the Water Temperature Indicator Lamp stops blinking.**

It will take two or three seconds for coffee to start coming out.

**9. Adjust the Coffee Outlet according to the height of the coffee cups.**

**10. Check the Dreg Dump Container.**

Please empty it when 12 cups of coffee have been made.

## **Procedure to Froth Milk**

- 1. Turn on the Power and wait until the Water Temperature Indicator Lamp stops blinking. Then press the Hot Water or Steam Choice Button and wait until the Steam Indicator Lamp stops blinking.**

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While frothing, put the nozzle of the Milk Frother half a centimeter into the

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- 4. After frothing is complete, turn back the Steam Knob and press the Hot Water & Steam Choice Button to return to the state of hot water.**

Note: Both of the Water Temperature Indicator Lamp and Steam Indicator Lamp will blink together again, this means the temperature inside is too high to make good coffee. Please rotate the Hot Water & Steam Knob again to release some water until the blinking stops. Then you can make coffee again.



## Daily Maintenance

### 1. Brewing Unit Cleaning:

- a. Switch off the power.
- b. Open the Swing Door.
- c. Take out the Dreg Dump Container and the Drip Tray.
- d. Take out the Brewing Unit by pressing down the ear of the funnel with thumb and drawing out the Brewing Unit with four fingers holding the handle.
- e. Clean the unit with brush and water. Please dry it after washing or it will make the powder stick while making coffee.
- f. Clean the sieves if necessary. Screw down the rod on the top of the Brewing Unit with screw driver.  
Note: as disassembling and re-fixing sieves is complicated, cleaning with brush and water is recommended.

g. Put back the Brewing Unit into the machine.

Push the Brewing Unit horizontally with the feet in the tracks and until a locking sound is heard to indicate the Unit is in the original place.

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is not in the correct position and the machine will not work.

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### 3. Cleaning the machine:

Wash the coffee dreg dump container and the drip tray, and wipe down the body of the machine with a slightly damp cloth.

## Common Malfunction & Removal

### 1. Function Indicator Lamp keeps blinking:

- a. Check if the Dreg Dump Container, Drip tray and the Brewing Unit are all fixed properly. (They might not in the original place after long distance shipping or daily cleaning)
- b. Check if there is enough water in the Water Tank.

### 2. Function Indicator Lamp lights up for long-term:

Reopen and close the swinging door of the machine.

### 3. Water Temperature Indicator Lamp and Steam Indicator Lamp keep blinking simultaneously:

Put an empty cup under the Milk Frother and revolve the Steam Knob to release some steam and water until the blinking stop.

### 4. No coffee comes out after grinding beans finished:

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- a. Check the Water Tank, if there is not enough water, refill and release some water
- b. Turn the Milk Frother & Steam Knob to let water comes out
- c. Check the valves in the Brewing Unit, if they are jammed, clean them with brush and
- d. The pump may not work, it needs professional maintenance.
- e. The driving motor behind the Brewing Unit may lose driving force, requiring professional maintenance.

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### 5. Cold coffee suddenly comes out after a few cups of hot coffee:

The heater (boiler) does not work because the temperature-controlled switch (attached under the heater) has malfunctioned, requiring professional maintenance.

### 6. The whole machine fails to work:

- a. Check the power.
- b. Reclose the swing door.
- c. Reinstall the Dreg Dump Container, Drip Tray and the Brewing Unit.
- d. Contact Kogan to organise professional maintenance.