

ΕN

RU

ΑE

ES

FR

IT

DE

РΤ

KR

JP

Automatic Coffee Machine



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

Chapter I: Precautions for Safe Use

When using electrical appliances, basic precautions should always be followed, including the following:

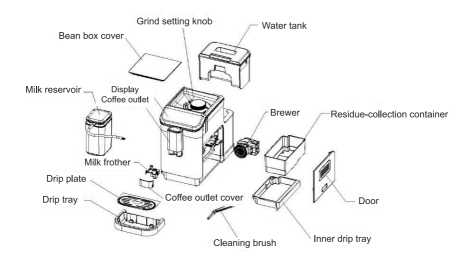
- 1. Before using check that the voltage power corresponds to the one shown on the appliance nameplate.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 3. Appliances can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and they understand the hazards involved.
- 4. Keep the appliance and its cord out of reach of children.
- 5. This appliance shall not be used by children. Children should be supervised to ensure that they do not play with the appliance.
- 6. Close supervision is necessary when any appliance is used by or near children.
- 7. Cleaning and user maintenance shall not be made by children unless they are supervised.
- 8. To disconnect, turn any control to "OFF", remove plug from wall outlet. Always hold the plug. But never pull the cord.
- 9. Unplug from outlet when not in use and before cleaning. Allow to cooling before putting on or taking off parts, and before cleaning the appliance.
- 10. The use of accessory not recommended by the appliance manufacturer may result in fire, electric shock or injury to persons.
- 11. Do not use outdoors.
- 12. Do not use appliance for other than intended use.
- 13. Do not let cord hang over edge of table or counter, or touch hot surface.
- 14. Do not place on or near a hot gas or electric burner, or in a heated oven.
- 15. Do not let the coffee machine operate without water.
- 16. To protect against fire, electric shock and injury to persons do not immerse cord, plug, or in water or other liquid.
- 17. Do not set a hot container on a hot or cold surface.
- 18. The container is designed for use with this appliance. It must never be used on a range top.
- 19. Do not clean container with cleansers, steel wool pads, or other abrasive material.
- 20. Be careful not to get burned by the steam during the brewing cycles.
- 21. Some parts of appliance are hot when operated, so do not touch with hand. Use handles or knobs only.
- 22. The appliance must not be immersed.
- 23. 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;
 - indoor areas for private homes and home environments;
 - the place with an altitude not higher than 2000m.
- 24. A warning of potential injury from misuse.

EN

- 25. The heating element surface is subject to residual heat after use.
- 26. The coffee-maker shall not be placed in a cabinet when in use.
- 27. Switch off the appliance and disconnect from supply before changing accessories or approaching parts that move in use.
- 28. **CAUTION:** In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.
- 29. Always disconnect the appliance from the supply if it is left unattended and before assembling, disassembling or cleaning.
- 30. The operating or storage temperature of the coffee machine should be more than 10°C.
- 31. Follow the instructions above, including the instructions in the section "CLEANING AND MAINTENANCE".
- 32. Save these instructions.

Chapter II: Component Description

1. Coffee Machine



2. Control Panel



- 1. Single-cup Espresso
- 2. Double-cup Espresso
- 3. Latte
- 4. Cappuccino
- 5. Americano
- 6. Manual froth
- 7. Hot water

Chapter III: Operation Instruction

1. Before First Use

Check that all accessories are complete and the unit is not damaged. Check and understand all the parts and their functions. It is recommended to keep the original packaging for future use. And then follow the operations as below.

- 1. Before using for the first use, please remove the water tank, milk reservoir, brewer and milk frother and rinse them with clean water.
- 2. Check and make sure all the removable parts are installed well in position:

(1) Water tank:

Fill the water tank with fresh water up to Max mark and then reassembly it into the unit and make sure it is properly assembled, and then close the water tank lid.

(2) Milk reservoir:

- ①Insert the milk tube into the hole of milk frother at the side of coffee outlet.
- ②Move the milk tube from the milk reservoir lid and then insert it into the milk reservoir lid.
- 3 Install the milk reservoir and milk reservoir lid well in position.
- (4) The milk tube can be folded, and please install it firmly by yourself if it is loose.

(3) Grind setting knob:

- ①Turn the grind setting knob bracket counterclockwise to the leftmost.
- ②Cover the grind setting knob according to the specified position.
- 3 Select the grinding setting clockwise.

NOTE: When the new coffee machine is used for the first time, it is suggested that the grind setting higher than setting 8 shall be selected. The adjustable grind settings range between 1(finest) and 15(coarsest), the number on the grind setting knob pointed by the arrow is the actual selected grind setting.

CAUTION: We suggest to adjust one notch at one time to avoid the damage.

(4) Milk frother:

- ①Open the coffee outlet cover and make sure the milk frother is installed well in position.
- ②If the milk frotehr is installed well in position, please close the coffee outlet cover and then insert the connecting tube.
- 3 Insert the other end of the connecting tube into the milk reservoir.

(5) Adjustment for the height of coffee outlet:

① The adjustable height of coffee outlet ranges between 85 and 115mm.

(6) Brewer:

- ① Open the door and check whether the brewer is installed well in position.
- (A)Check whether the arrow of the brewer is aligned with the arrow of the upper bracket
- (B)An audible click indicates that the assembling of brewer is correct .
- (C)Warning will be shown in the display if the brewer is not installed in place.
- 2 Close the door
- (A) The whole door and body are on the same horizontal plane.
- (B) Warning will be shown in the display if the door is not closed properly.

(7) Inner drip tray and residue-collection container:

- ① Open the door and check whether the drip tray is installed in place.
- ② Open the door and check whether the residue-collection container is installed in place.
- ③ The inner drip tray will not be installed well in position, warning will be shown in the display and the machine can not work if there is foreign object at the front of the residue-collection container.

(8) Drip plate:

- ① Place the drip plate on the drip tray. The drip plate must be installed well in position so that the container can be placed on it for holding coffee, milk or hot water.
- 2 Insert the drip tray into the appliance.

NOTE: The drip tray collects the water from the dispensing spout during each rinse & self-cleaning as well as coffee that might be spilled during brewing. So clean and empty the drip tray everyday.

(9) Fill the bean box with proper amount of fresh coffee beans, 180g at most, and then close the bean box cover.

CAUTION: If the grinding blade is removed, please make sure that the grinding blade has been installed well in position before filling the bean box with coffee beans.

This appliance is a multifunctional coffee machine, it has the functions of "Single-cup Espresso", "Double-cup Espresso", "Americano", "Cappuccino", "Latte", "Hot water", "Manual froth", "Manual clean" and "Bean-emptying".

SPECIAL NOTE: The appliance will perform cleaning automatically to make preparation for operation when it is started each time.

NOTE:

1.The coffee will come out drip by drip at the beginning (2-3 seconds after the brewing is started) and the end (6-8 seconds before the brewing is completed) during the brewing process, this is normal.

2.The operating or storage temperature of the coffee machine should be greater than 10°C.

3. Power on and Preheat

- 1. Connect the appliance with rated voltage and press the Power switch at the back side of the appliance.
- 2. The appliance is powered on and the display illuminates.

NOTE: Please refer to the section of "TROUBLESHOOTING" to operate if there is warning occurred.

- 3. Place a container under the coffee outlet.
- 4. The appliance enters into the preheating and the auto-clean status.
- 5. After the preheating of coffee boiler is completed, the indicators of Single-cup Espresso, Double-cup Espresso and Americano illuminate solidly, and the appliance can be operated normally.
- 6. During the preheating of steam boiler, the indicators of Cappuccino, Latte, Hot water Manual froth and Clean flash, which means the appliance can not be operated. After the preheating of steam boiler is completed, the functional indicators will illuminate solidly and the appliance can be operated normally.

4. Make Single-Cup Espresso

- 1. Place a container under the coffee outlet.
- 2. Check and make sure the plug of milk frother is closed well in position.
- 3. Under the standby mode, touch the "Single-cup Espresso" key and then touch "Make", and the appliance will finish a complete process for brewing Single-cup Espresso.
- 4. After finish brewing, the appliance enters into the standby mode automatically.
- 5. If need to set the coffee amount for Single-cup Espresso according to your demand, touch the "Single-cup Espresso" key and then press "Set" to enter into the interface for setting the coffee amount. After selecting your desired coffee amount, press "Start" to make the appliance enter into the corresponding coffee-brewing program.
- 6. If need to cancel the current operation, touch "Cancel" to cancel the current operation.

5. Make Double-cup Espresso

- 1. Place a container under the coffee outlet.
- 2. Check and make sure the plug of milk frother is closed well in position.
- Under the standby mode, touch the "Double-cup Espresso" key and then touch "Make", and the appliance will finish a complete process for brewing Double-cup Espresso.

NOTE: The Double-cup espresso is achieved by brewing two cycles of Single-cup espresso continuously, so please do not remove the coffee container during the brewing process.

EN

- 4. After finish brewing, the appliance enters into the standby mode automatically.
- 5. If need to set the coffee amount for Double-cup Espresso according to your demand, touch the "Double-cup Espresso" key and then press "Set" to enter into the interface for setting the coffee amount. After selecting your desired coffee amount, press "Start" to make the appliance enter into the corresponding coffee-brewing program.
- 6. If need to cancel the current operation, touch "Cancel" to cancel the current operation.

6. Make Americano

- 1. Place a container under the coffee outlet.
- 2. Check and make sure the plug of milk frother is closed well in position.
- 3. Under the standby mode, touch the "Americano" key and then touch "Make", and the appliance will finish a complete process for brewing Americano.
- 4. After finish brewing, the appliance enters into the standby mode automatically.
- 5. If need to set the coffee amount for Americano according to your demand, touch the "Americano" key and then press "Set" to enter into the interface for setting the coffee amount. After selecting your desired coffee amount, press "Start" to make the appliance enter into the corresponding coffee-brewing program.
- 6. If need to cancel the current operation, touch "Cancel" to cancel the current operation.

7. Brew Cappuccino

- 1. Place a coffee container under the coffee outlet.
- 2. Fill the milk reservoir with appropriate amount of cold milk.

NOTE: After the "Cappuccino" function is conducted, the overheating protection mechanism for the boiler will be activated, at that time, if need to conduct the "Hot water" function the appliance should be rested for about 3–5 minutes and then the "Hot water" function can be activated.

NOTES:

(1)It is recommended that the temperature of milk should be 5-10°C, and the protein content of milk should be at least 3%.

(2) The milk filled in the milk reservoir should not exceed the "MAX" mark on the milk reservoir.

- 3. Insert the milk tube well in position.
- 4. Remove the silicone tube from the milk reservoir lid and then connect it with the milk frother and milk reservoir lid.
- Under the standby mode, touch the "Cappuccino" key and then touch "Make", and the appliance will finish a complete process for brewing Cappuccino.
- 6. After finish brewing, the appliance enters into the standby mode automatically.
- 7. If need to set the coffee amount for Cappuccino according to your demand, touch the "Cappuccino" key and then press "Set" to enter into the interface for setting the coffee amount. After selecting your desired coffee amount, press "Start" to make the appliance enter into the corresponding coffee-brewing program.
- 8. If need to cancel the current operation, touch "Cancel" to cancel the current operation.

NOTES:

- 1.After each use, if there is still milk in the milk reservoir, please store it in the refrigerator, but the silicone tube and milk frother should be cleaned in time.
- 2.It is recommended to use a high cup to prevent the frothed milk from splashing.
- (1)Remove the silicone tube and rinse it with tap water.
- (2) Remove the coffee outlet cover and rinse it with tap water.
- (3) Remove the milk frother and rinse it with tap water.
- (4)After finish cleaning, replace all the parts well in position.
- 3. After each use, please repeat the above operation if there is no milk in the milk reservoir.
- (1) Rinse the milk reservoir with tap water.
- (2)Remove the milk reservoir and rinse it with tap water.
- (3) Remove the milk tube and rinse it with tap water.

8. Brew Latte

- 1. Place a coffee container under the coffee outlet.
- 2. Fill the milk reservoir with appropriate amount of cold milk.

NOTE: After the "Latte" function is conducted, the overheating protection mechanism for the boiler will be activated, at that time, if need to conduct the "Hot water" function the appliance should be rested for about 3-5 minutes and then the "Hot water" function can be activated.

NOTES:

- (3)It is recommended that the temperature of milk should be $5-10^{\circ}$ C, and the protein content of milk should be at least 3%.
- (4)The milk filled in the milk reservoir should not exceed the "MAX" mark on the milk reservoir.
- 3. Insert the milk tube well in position.
- 4. Remove the silicone tube from the milk reservoir lid and then connect it with the milk frother and milk reservoir lid.
- 5. Under the standby mode, touch the "Latte" key and then touch "Make", and the appliance will finish a complete process for brewing Latte.
- 6. After finish brewing, the appliance enters into the standby mode automatically.
- 7. If need to set the coffee amount for Latte according to your demand, touch the "Latte" key and then press "Set" to enter into the interface for setting the coffee amount. After selecting your desired coffee amount, press "Start" to make the appliance enter into the corresponding coffee-brewing program.
- 8. If need to cancel the current operation, touch "Cancel" to cancel the current operation.

NOTES:

- 1.After each use, if there is still milk in the milk reservoir, please store it in the refrigerator, but the silicone tube and milk frother should be cleaned in time.
- 2.It is recommended to use a high cup to prevent the frothed milk from splashing.
- (1)Remove the silicone tube and rinse it with tap water.
- (2)Remove the coffee outlet cover and rinse it with tap water.
- (3) Remove the milk frother and rinse it with tap water.
- (4) After finish cleaning, replace all the parts well in position.
- 3. After each use, please repeat the above operation if there is no milk in the milk reservoir.
- (1)Rinse the milk reservoir with tap water.
- (2) Remove the milk reservoir and rinse it with tap water.
- (3)Remove the milk tube and rinse it with tap water.

9. Make Hot Water

1. Place a water container under the coffee outlet.

NOTE: The capacity of water container should be more than 120ml.

- 2. Check and make sure the plug of milk frother is closed well in position.
- 3. Under the standby mode, touch the "Hot water" key and then touch "Make", and the appliance will finish a complete process for brewing hot water.
- 4. After finish making hot water, the appliance enters into the standby mode automatically.
- 5. If need to set the water amount according to your demand, touch the "Hot water" key and then press "Set" to enter into the interface for setting the water amount. After selecting your desired water amount, press "Start" to make the appliance enter into the corresponding program.
- 6. If need to cancel the current operation, touch "Cancel" to cancel the current operation.

NOTE: Please do not touch the water container with your hands during making hot water. Please do not use the hot water to prevent from being burnt as there will be still a little hot steam dispensed from the coffee outlet after finish making hot water.

10. Manual Froth

NOTE: After the "Manual froth" function is conducted, the overheating protection mechanism for the boiler will be activated, at that time, if need to conduct the "Hot water" function the appliance should be rested for about 3–5 minutes and then the "Hot water" function can be activated.

1. Place a milk container under the coffee outlet.

NOTE: The capacity of milk container should be more than 160ml.

2. Fill the milk reservoir with appropriate amount of cold milk.

NOTE:

- (1)It is recommended that the temperature of milk should be 5-10°C, and the protein content of milk should be at least 3%.
- (2) The milk filled in the milk reservoir should not exceed the "MAX" mark on the milk reservoir.
- 3. Under the standby mode, touch the "Manual froth" key and then touch "Make", and the appliance will finish a complete process for frothing milk.
- 4. If need to set the milk amount according to your demand, touch the "Manual froth" key and then press "Set" to enter into the interface for setting the water amount. After selecting your desired milk amount, press "Start" to make the appliance enter into the corresponding program.
- 5. After finish frothing milk, the appliance enters into the standby mode automatically.
- 6. If need to cancel the current operation, touch "Cancel" to cancel the current operation.

NOTE:

- 1.After each use, if there is still milk in the milk reservoir, please store it in the refrigerator, but the silicone tube and milk frother should be cleaned in time.
- 2.It is recommended to use a high cup to prevent the frothed milk from splashing.
- (1) Remove the silicone tube and rinse it with tap water.
- (2) Remove the coffee outlet cover and rinse it with tap water.
- (3) Remove the milk frother and rinse it with tap water.
- (4) After finish cleaning, replace all the parts well in position.
- 3. After each use, please repeat the above operation if there is no milk in the milk reservoir.
- (1)Rinse the milk reservoir with tap water.
- (2) Remove the milk reservoir and rinse it with tap water.
- (3) Remove the milk tube and rinse it with tap water.

11. Manual Clean

- 1. Place the water cup under the outlet nozzle.
- 2. In standby mode, press "Capsule" button and select "Clean" to enter the manual cleaning process.
- 3. If you want to cancel this operation, press the Cancel button at the bottom of the screen.

12. Clean Leftover Coffee Beans

Note: This function is to clear the beans in the bean box, please use carefully to avoid waste.

- 1. In the standby state, tap the menu button and select the button
- The machine will start the function of removing leftover beans. After the function of removing leftover beans is completed, the machine will automatically return to the standby state.
- 3. Note: When the bean removal function is activated for a maximum of 15 seconds at a time and there are a lot of beans left in the bean box, it is necessary to work several times to remove the beans.

13. Energy-Saving Mode

- 1. Press the power switch icon on the screen in the sleep state, and the machine will self-check, preheat, and automatically clean, and enter the standby state.
- 2. In the standby state, press the screen for 2 seconds to determine whether the product enters the sleep state. Click to confirm that the machine is in sleep state. At this time, all indicators are not on and all functions are not working.
- In the standby state, if the system has made coffee, press the screen for 2 seconds in the standby state, and the system will self-clean before sleep.
- 4. If the machine does not perform any operation within 28 minutes, the product will automatically enter hibernation mode. In this case, all indicators are off and all functions are not working.

14. More Functions of Menu Buttons

- 1. Brightness adjustment: you can manually adjust the brightness according to user needs.
- Language selection: can be changed according to user needs. This machine with English, Russian, Chinese, Arabian language version selection.
- The powder channel cleaning door switch button: the user can open the cleaning powder channel by himself
- 4. Restore factory defaults: users can restore factory defaults by themselves.
- 5. Machine version check: users can check the machine software version, machine hardware version, touch screen software version.

Chapter IV: Cleaning and Maintenance

CAUTION: Be sure to unplug this appliance before cleaning and let the appliance cool down completely. To protect against electrical shock, do not immerse cord, plug or unit in water or liquid. Please unplug the appliance after each use.

- Wipe the outer surface of the product with a soft damp cloth to remove stains, but avoid using abrasive cleaning tools as they will scratch the product. Do not use alcohol or solvent cleaners.
- 2. Water droplets may buildup in the area above the drip plate or countertop during brewing. To control the dripping, wipe off the area with a clean, dry cloth after each use of the product.
- 3. The brewer, water tank, milk reservoir, drip tray, drip plate, inner drip tray, residue-collection container and door can not be put into the dishwasher for cleaning.
- 4. The water in the drip plate and drip tray as well as the coffee grounds in the inner drip tray and residue-collection container need to be emptied and they shall be cleaned well.
- 5. Clean the parts by following the description and operation as below.

Detachable parts	When to clean	How to clean
Residue-collection container	For Single-cup Espresso, Latte and Cappuccino, conduct once every 8 brewing cycles. For Double-cup Espresso, conduct once every 4 brewing cycles. It is recommended to clean it on the same day if it is not used for a long time.	Remove the residue-collection container and empty it, add some cleaning solution and then rinse it under the tap water.
Brewer	For Single-cup Espresso, Latte and Cappuccino, conduct once every 8 brewing cycles. For Double-cup Espresso, conduct once every 4 brewing cycles. It is recommended to clean it on the same day if it is not used for a long time.	Remove the brewer from the coffee machine and rinse it under the tap water.
Water tank	Once every week	Rinse the water tank under the tap water.
Milk reservoir	After every use	Rinse the milk reservoir under the tap water.
Milk frother	After every use Remove the milk frother fro the appliance and rinse it us the tap water.	
Drip tray	Empty the drip tray every day and clean it once every week.	Remove the drip tray and add some cleaning solution and then rinse it under the tap water.
Grinder	Clean it once every week	

- 1. Remove the grind setting knob counterclockwise.
- 2. Remove the internal grinding wheel counterclockwise.
- 3. Clean the grinding wheel with the cleaning brush and empty the ground coffee at the gap.
- 4. Clean the grinding chamber with the cleaning brush.
- 5. Do not install the grinding wheel and install the grind setting knob well in position again.
- 6. Press the button of grinder.
- 7. Let the grinder keep running to remove the remaining powder in the grinding chamber (please repeat the operation of Step 3 and 4 if there is coffee powder left.)
- 8. Remove the grind setting knob counterclockwise.
- 9. Install the grinding wheel clockwise.
- 10. Install the grind setting knob clockwise, and the cleaning is completed.

When to clean

How to clean

1.Click "Menu" key to enter into the "Menu" mode and then open the door of powder-dispensing channel by the On/Off button in the "Menu". 2.Open the door and loosen the ground coffee in the power-dispensing channel by a toothpick, and then close the door when there is ground

3.Click "Menu" key to enter into the "Menu" mode and then close the door of powder-dispensing

Method 1:

coffee falls down.

EN

Clean the residue-collection container

1.Open the door.

Non-detachable parts

- 2.Remove the residue-collection container.
- 3.Empty the coffee puck in the residue-collection container.
- 4.Rinse the residue-collection container under the tap water.
- 5.Install the residual-collection container into the appliance.
- 6.Close the door and the cleaning is completed.

Clean the brewer

- 1.Open the door.
- 2.Remove the brewer.
- 3. Rinse the brewer under the tap water.
- 4.Install the brewer into the appliance.
- 5.Close the door and the cleaning is completed.

Clean the water tank

- 1.Remove the water tank from the coffee machine.
- 2. Rinse the water tank under the tap water.

Clean the milk reservoir

- 1.Remove the connecting tube from the appliance after every use.
- 2. Rinse the milk reservoir under the tap water.
- 3. Store the milk reservoir well after cleaning.

Clean the milk frother

- 1.Remove the coffee outlet cover.
- 2. Remove the milk frother from the coffee outlet.
- 3. Rinse the milk frother under the tap water.
- 4.Install the milk frother well, make sure the part with plug should be kept on the left .
- 5.Install the coffee outlet cover, and the cleaning is completed.

Clean the drip tray

- 1.Remove the drip tray.
- 2.Add some cleaning solution and rinse the drip tray under the tap water.
- 3. After cleaning, install the drip tray again.

Clean the grinder

- 1.Remove the grind setting knob counterclockwise.
- 2.Remove the internal grinding wheel counterclockwise.
- 3.Clean the grinding wheel with the cleaning brush and empty the ground coffee at the gap.
- 4.Clean the grinding chamber with the cleaning brush.
- 5.Do not install the grinding wheel and install the grind setting knob well in position again.
- 6.Press the button of grinder.
- 7.Let the grinder keep running to remove the remaining powder in the grinding chamber (please repeat the operation of Step 3 and 4 if there is coffee powder left.)
- 8. Remove the grind setting knob counterclockwise.
- 9.Install the grinding wheel clockwise.
- 10.Install the grind setting knob clockwise, and the cleaning is completed.

Clean the powder-dispensing channe

Method 1:

1.Click "Menu" button to enter into the "Menu" mode, click " Clean the Coffee Powder Channel" and press "ON/OFF" button to open the door of powder-dispensing channel.

2.Open the door and loosen the ground coffee in the power-dispensing channel by a toothpick or brush, and then close the door when there is ground coffee falls down.

3. After finishing, click "ON/OFF" button to close the door of powder-dispensing channel.

Method 2:

If there are few coffee beans remained in the bean box, press "Menu" and click " 💆 " to work until the coffee powder channel is cleaned up and the machine returns to normal working state.

NOTE: If the ground coffee become finer obviously during the use of the appliance, or the coffee pack become smaller after finish brewing, please check the powder-dispensing channel for any powder blockage, and the powder-dispensing channel should be cleaned once every week.

- 1. Fill the water tank with appropriate amount of room-temperature water, which shall not exceed the MAX water level, and then close the water tank lid.
- 2. Install the brewer assembly into the brewing chamber of appliance and then close the door of brewing
- 3. Put the drip plate on the drip tray and then place a container on the drip plate.
- 4. The user can activate the "Manual clean" function to clean the brewing system and milk-frothing channel. After finish preheating, all the functional indicators illuminate solidly and the appliance enters into the standby mode.
- 5. Touch the " " key, the machine will enter the manual cleaning process, the machine will enter the $\,$ manual cleaning process.

NOTE: If need to clean the milk-frothing channel, please install the milk reservoir and fill the milk reservoir with some clean water instead of milk. If do not need to clean the milk-frothing channel, please close the plug of milk frother well in position.

- 6. After finish cleaning, the appliance enters into the standby mode automatically.
- 7. Open the door of brewing chamber and clean the coffee grounds in the brewing system with the cleaning brush.

Remove the mineral deposits



- 1. The appliance needs to be descaled when the display shows the information of descaling.
- 2. Fill the water tank with water and descaler to the MAX level as indicated on the water tank (the scale of water and descaler is 4:1, the detail refers to the instruction of descaler. Please use "household descaler"), you may also use the citric acid instead of the descaler (one hundred parts of water and three parts of citric acid).
- 3. Put a container on the drip plate.
- 4. Touch the "Descaling" key to enter into the descaling process.
- 5. The whole descaling procedure lasts for about 10 minutes.
- 6. Descaling is completed, return to the main interface.

NOTE: The number of coffee-brewing cycle will be zeroed and recounted after a complete descaling is finished. And the descaling prompt will be occurred when the appliance has brewed 500 cycles of coffee cumulatively again.

EN

HINTS FOR GREAT-TASTING COFFEE

- 1. A clean coffee machine is essential for making tasty coffee. It is necessary to clean the coffee machine as specified in the "CLEANING AND MAINTENANCE" section regularly. Always use fresh, room-temperature water when brewing coffee.
- 2. Store unused ground coffee at a cool and dry place. After a new bag of ground coffee is unpacked, reseal it tightly and store it in a refrigerator to maintain its freshness.

Chapter V: Trouble Shooting -

Problem	Cause	Solution
	The water tank is lack of water.	Refill the water tank with water. Please contact the service department if the problem can not be solved.
Brew system error	The grind setting knob, door and inner drip tray are not installed well in position.	Install the grind setting knob, door and inner drip tray well in position. Please contact the service department if the problem can not be solved.
Warning improperly assembly of the brewing center	The brewer or inner drip tray is not installed well in position.	1. Install the brewer or inner drip tray well in position. 2. Please contact the service department if the problem can not be solved.
Lack of coffee beans	The bean box is lack of coffee beans.	Fill the bean box with coffee beans and then run the coffee machine to brew coffee, then the no-bean warning can be canceled.
Clean the Residue Bin Full brewing center Alert	The residue-collection container needs to cleaned.	1. Remove the residue-collection container and inner drip tray for cleaning, after 2 seconds, the "Residue full indicator" turns off. 2. Please contact the service department if the problem can not be solved.
Clean the brewing center Residue Bin Full Alert	The brewer needs to be cleaned.	Remove the brewer for cleaning, after 2 seconds, the "Brewer cleaning indicator" turns off. Please contact the service department if the problem can not be solved.
The indicator of Hot water flashes.	The overheating protection mechanism for the boiler is activated, at that time, the Hot water function is invalid.	If need to conduct the "Hot water" function the appliance should be rested for about 3-5 minutes and then the "Hot water" function can be activated.

Problem	Cause	Solution
Code: 0X1000	The grinding motor does not work normally.	Turn off the appliance and restart it. Please contact the service department if the problem can not be solved.
The grinder system is overheated. It will take time to cool down.	It means that the appliance has performed the bean-grinding for 16 cycles continuously, and the time for each grinding is less than 5 minutes. And then the grinding system will be forced to be cooled down for 5 minutes, at that time, all the functions are invalid.	The appliance will rest for 5 minutes or turn off the appliance and restart it. Please contact the service department if the problem can not be solved.
Code: 0X0008	The flow meter has no signal and the water-dispensing is abnormal	Fill the water tank with water. Please contact the service department if the problem can not be solved.
Code: 0X0010	The Hall element has no signal and the brewing motor does not work normally.	Turn off the appliance and restart it. Please contact the service department if the problem can not be solved.
The crema is not rich.	The ground coffee is too coarse.	Turn the grind setting knob clockwise to select the proper setting.
	The type of coffee bean used is wrong.	Use the coffee beans which are suitable for brewing espresso.
Coffee comes out slowly or comes out drip by drip.	The ground coffee is too fine.	Turn the grind setting knob anticlockwise to select the proper setting.
Coffee does not come out of the coffee outlet.	The coffee outlet is blocked.	Clean the coffee outlet with a toothpick.
The machine can not be activated.	The power plug has not been connected well in position.	Connect the power plug with the main power supply of machine.
	The power source is not connected well.	Connect the power source of the machine.
	The Power switch is not turned on.	Turn on the Power switch.
The brewer can not be removed.	The machine is not turned off correctly.	Turn off the machine and then turn it on again to make the brewer be reset. Please contact the after-sales department if the problem can not be solved.
	The brewer is blocked.	Contact the after-sales department.

Problem	Cause	Solution
The milk foam is too large or sprays from the milk outlet.	The milk is not cold enough or the milk used is not suitable for being frothed.	It is recommended that the temperature of milk should be 5-10°C, and the protein content of milk should be at least 3%.
	The milk frother is too dirty.	Clean the milk frother.
Both the residue full indicator and brewer cleaning indicator illuminate.	You may empty the residue-collection container and clean the brewer when the coffee machine is turned off.	Please always empty the residue-collection container and clean the brewer when the coffee machine is turned on. And install them again after waiting for at least 3 seconds.
The residue-collection container is not full but the machine prompts you to empty the residue-collection container or clean the brewer.	The counter is not reset after emptying the residue–collection container or cleaning the brewer.	After replacing the residue-collection container or the brewer, always wait for about 3 seconds to make the counter be reset to zero. Always empty the residue-collection container and clean the brewer when the coffee machine is turned on. The counter will not be reset if the residue-collection container is emptied or the brewer is cleaned when the coffee machine is turned off.
The coffee machine can grind coffee beans but there is no coffee come out.	Please check the deeply-roasted coffee beans for the oil on the surface.The powder-dispensing channel will be blocked if the coffee beans are dampened or there is too much oil on the surface.	1.Click "Menu" key to enter into the "Menu" mode and then open the door of powder-dispensing channel by the On/Off button in the "Menu". 2.Open the door and loosen the ground coffee in the power-dispensing channel by a toothpick, and then close the door when there is ground coffee falls down. 3.Click "Menu" key to enter into the "Menu" mode and then close the door of powder-dispensing channel by the On/Off button in the "Menu".
The coffee machine makes large noise.	It is normal that the coffee machine makes noise during operation.	If the coffee machine starts to make another kind of noise, please lubricate the brewing system and contact the after-sales department.

ENVIRONMENT FRIENDLY DISPOSAL



You can help protect the environment!

Please remember to respect the local regulations: hand in the non-working electrical equipments to an appropriate waste disposal center.