



EN

RU

ΑE

COFFEE MAKER



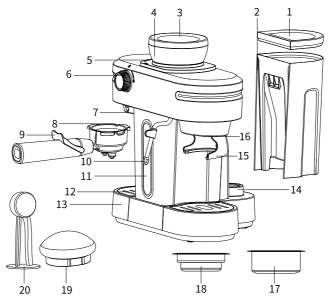
Read this manual thoroughly before using and save it for future reference.

Chapter I: Precautions for Safe Use

When using electrical appliances, basic safety precautions should be followed to reduce the risk of fire, electric shock, and injury to persons or property. Read all instructions before using any appliance.

- 1. Read the user's manual before using the product.
- 2. Check that the voltage you use matches the rated voltage of the product.
- 3. To prevent electric shock and fire, do not immerse the power cord or plug into water or other liquids.
- 4. Close supervision is necessary when your appliance is being used by children or infirm persons.
- 5. 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.
- 6. If the coffee machine does not work properly, please take it to the manufacturer or its maintenance department for testing and repair.
- 7. The use of accessory attachments or spare parts not recommended by the appliance manufacturer may result in fire, electrical shock or personal injury.
- 8. Do not use the appliance outdoors.
- 9. Do not allow the power cord to be hung over the edge of the table or to touch hot surfaces.
- 10. Do not use the coffee machine for any purpose other than its intended use. Place it in a dry environment. Do not work in high temperature areas.
- 11. Only use cold and clean drinking water to fill the water tank. Never allow any mineral water, milk or any other liquid beverage.
- 12. When unplugging the plug, hold the plug and pull out the power cord. Do not pull the wire.
- 13. When making coffee, do not touch the parts of the coffee machine directly because the temperature is too high.
- 14. Take care of the appliance. Do not allow children under 8 years old to pick up the appliance and its power cord.
- 15. For products with earth plug, make sure the home socket you are using is properly grounded.
- 16. Do not use the machine if there is no water in the water tank.
- 17. This appliance is to be utilized for domestic use only.
- 18. Young children are not intended to clean or maintain the appliance, especially without the close supervision.

Chapter II: Component Description



1	Water tank lid	2	Water tank	3	Coffee bean tank lid
4	Coffee bean tank	5	Grinding regulator	6	Steam adjusting knob
7	Water outlet head	8	Filter	9	Handle pressing
10	Steam tube	11	Control panel	12	Water tray lid
13	Water tray	14	Water in l et	15	Handle holder
16	Coffee power outlet	17	2Cup filter	18	1Cup filter
19	Air B l ower	20	Coffee spoon	-	-

Chapter III: Assembly Instructions

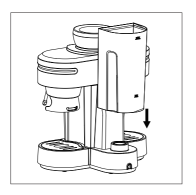
- 1. Take out the machine and accessories and place them on a flat tabletop.
- 2. Lock coffee bean tank: align the bean tank arrow" ▼ " with the unlock icon " ☐ " on the top of the machine, then rotate clockwise until the bean tank arrow" ▼ " aligns with the lock icon " ☐ " on the top of the machine, and hear a "click" sound to lock the bean tank, then cover the bean tank lid. Unlock coffee bean tank: rotate the bean tank counterclockwise, align the bean tank arrow "y" with the unlock icon " ▼ " on the top of the machine, and hear a "click" to unlock the bean tank, then lift itup and take it out.

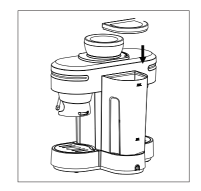




3. Add water to the water tank, the volume of water added should not be lower than the MIN or higher than the MAX water level line. Put the water tank in position, then cover the water tank lid.

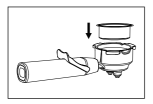
Note: When adding water, it is advisable to remove the water tank or use a container to add water. Do not add warm or hot water.



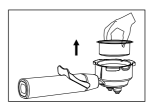


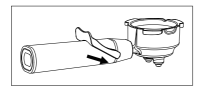
4. Put the filter cup into the filter, and pull the filter cup up from the reserved gaps on both sides with your fingers when removing the filter cup.

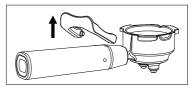
Note: Remove or install the handle pressing by pushing both sides out of the buckle position.





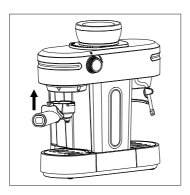






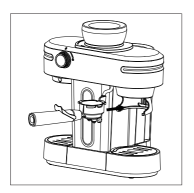
5. Assemble handle:

A. Install at the water outlet: Release the handle pressing firstly, align the filter handle with the unlocking icon "\nstall" on the machine water outlet, and install it into the groove, then turn the filter handle to the right until it aligns with the lock icon "\left".



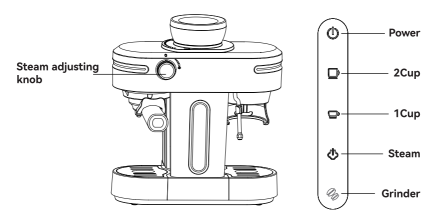


B. Install at the powder outlet: Put the filter handle on the handle bracket, the middle buckle of the filter must be inserted into the middle slot of the filter bracket.





Chapter IV: Function Introduction



Standby Mode

- **1.1.** The power button indicator light is half lit, and the other indicator lights are off, the steam switch is invalid. Except power button, all other buttons are invalid. The water pump, grinder and heater are all not working.
- **1.2.** In shutdown mode, press any key to wake up and enter standby mode.
- **1.3.** In standby mode, press the power button to turn on the machine and enter to working mode.

Shutdown Mode

- **2.1.** In standby mode, the machine will enter to shutdown mode automatically if there is no any actions in 1 minute.
- **2.2.** In working mode, the machine will enter to shutdown mode automatically if there is no any actions in 30 minutes.
- **2.3.** In shutdown mode, press any button to enter standby mode.

Working Mode

In standby mode, press power button to enter the working mode.

- **3.1** If the steam adjusting knob is not in the "0" position, the power, 2cup and 1cup indicator lights will flash quickly, and the other indicator lights will go out.
- **3.2** If the steam adjusting knob is in the "0" position, the machine starts pre heating, the power and grinding indicator lights are always on, the 2cup, 1cup, and steam indicator lights flash slowly. The pump and grinder do not work, and the heater begins to work.
- **3.3** During preheating, press the power button to enter standby mode, press the 2cup, 1cup and steam button without any reaction, press the grinder button to stop heating and start grinding the coffee beans.

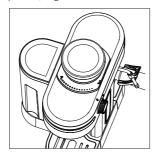
- **3.4** After pre heating, the machine enters the working mode, all indicator lights remain on, the heater, pump and grinder are all not working.
- **3.5** In working mode, the machine will maintain preheating temperature in 30 minutes, and the machine will enter to shutdown mode automatically if there is no any actions in 30 minutes.
- **3.6** Press the 2cup or 1cup to start coffee brewing.
- 3.7 Press the steam button to enter steam mode.
- 3.8 Press the grinder button to start grinding.

Chapter V: Operating Instructions

Coffee Bean Grinder

The grinder is limited to grinding roasted coffee beans, do not use for grinding other items or beans.

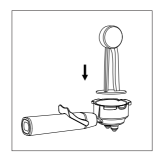
1.1 First, hold the coffee bean tank and adjust it to the desired gear. Then, open the bean tank lid and pour the coffee beans into the bean tank. Cover the bean box lid (The gear is marked as a dot, Smaller dots indicate finer coffee powder, larger dots indicate coarser coffee powder, there are 15 adjustable gears in total).





- **1.2** Place the filter handle with the installed filter cup on the handle bracket, press the power button, then press the grinder button to start grinding, the machine will stop automatically after work completed, and then remove the filter handle.
- **1.3** Press the coffee powder with the end of the coffee spoon until it is flush with the edge of the filter cup, and then remove any excess coffee powder from the edge of the filter cup





Coffee Brewing

- 2.1 Install the filter handle containing coffee powder at the bottom of the water outlet, and place a coffee cup under the filter.
- **2.2** Press the power button to enter the working mode. When the power, 2cup, 1cup, steam and grinder indicator lights are constantly on, you can enter the coffee brewing selection mode.
- 2.3 When selecting the 2cup, the power and 2cup indicator lights are constantly on, while other function indicator lights are off. When selecting the 1cup, the power and 1cup indicator lights are constantly on, while other function indicator lights are off.
- **2.4** During the coffee making process, the water pump starts working for 3 seconds and stops for 2 seconds before continuing to work until the set time.
- **2.5** During coffee brewing, press the corresponding function 2cup or 1cup button to return to the standby mode, press the power button to enter the shutdown model.





Steam Production(use for milk frothing)

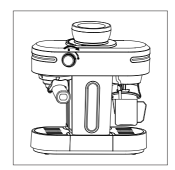
- **3.1** When the power, 2cup, 1cup, steam and grinder indicator lights are constantly on, you can enter the steam production mode.
- **3.2** Pour an appropriate amount of milk into the cup.
- **3.3** Press the steam button, the power indicator light remains on, the steam indicator light flashes, the indicator light remains on when the preheating temperature reaches, and the other indicator lights turn off.
- 3.4 Place an empty cup under the steam tube, adjust the steam knob to the "إلى" position to release a small amount of water inside the steam tube, and wait for the steam to come out before turning the steam knob to the "0" position to stop steam.
- a.5 Immerse the top of the steam tube into one-third of the milk, and then adjust the steam knob to the "إذا" position. Steam will be sprayed out of the steam tube, gradually moving the top of the steam tube closer to the surface of the milk, but not higher than the surface of the milk. At this point, there will be a hissing sound, and the milk will form a vortex in the cup, means that the air is entering the milk.

3.6 When the milk foam is enough, the steam tube can be inserted deep into the milk to raise the temperature to around 65°C to complete the production of the milk foam, then rotating the steam knob to the "0" position to stop steam production.

Reminder:

- During production, just turn the steam knob back to the "0" position to pause steam production.
- After milk frothing, turn the steam knob to the "الله" position again to remove the milk from the steam tube, and then use a wet sponge or towel to clean the milk outside the steam tube.
- Please be careful when cleaning to avoid burns.
- After coffee brewing was done, do not turn the filter holder immediately, waiting until the pressure inside
 the filter drops before turning the handle to remove the filter.





Note

- When using it for the first time, please make steam to clean the pipeline before brewing coffee.
- During coffee brewing, if it can't pump the water successful, please rotate the steam knob several times to
 exhaust the air in the pipeline, making the pipeline unobstructed, or check if the spring at the bottom of the
 water tank is normal.
- During the brewing process or after brewing, do not remove the filter handle immediately. Wait for 15 seconds (allowing it to relieve pressure automatically) before removing it to avoid scalding or frying.
- After steam production is completed, do not make coffee immediately, waiting for 10 seconds before brewing coffee to avoid scalding or frying.
- Pay attention to the water level in the water tank during machine operation to avoid draining it.
- Coffee temperature: 70.0-85.0 °C, Brewing pressure: 6.0-10.0 bar.
- Safety valve: 15.0--19.0bar, Water pump: 13-17bar (pump 15bar)
- The steam making time should not be too long to prevent the high temperature of the milk from affecting the effectiveness of mixing coffee.
- In order to make the next coffee production cleaner and purer, it is necessary to regularly clean the coffee
 powder residue and coffee residue marks inside the water head.

Chapter VI: Cleaning and maintenance

Cleaning the water outlet head, filter cup and filter handle

- 1.1 Turn off the power and then unplug it from the power outlet.
- 1.2 Some metal parts may still be hot to the touch, so do not touch them with your hands until they cool down.
- **1.3** Remove the filter handle, pour out the coffee powder, and clean the filter handle and filter cup manually, do not place the filter handle and filter cup in the dishwasher for cleaning.
- 1.4 Wipe the lower end of the water outlet with a damp cloth or tissue to remove any remaining coffee powder.
- 1.5 Install the filter handle (without any filter cup) back to the outlet head.
- 1.6 Place an empty cup below the filter.
- 1.7 Using the coffee brewing mode to brew a few cups can achieve the cleaning effect

Cleaning the water tank

Remove the water tank and pour out the remaining water. It is recommended to empty the water tank before and after use. Clean the water tank with warm water added with cleaning agent, rinse thoroughly and wipe dry. Do not put the water tank in the dishwasher for cleaning.

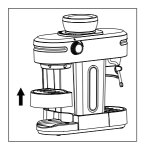
Cleaning the machine

Wipe the surface with a damp soft cloth, do not use abrasive cleaners or cleaning cloths to avoid scratching the surface of the product.

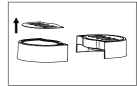
Warning: Do not immerse this product in water and other liquids.

Cleaning the water tray regular

Take out the waste water tray from the base of the host, open the cover of the waste water tray, and then pour out the water in the waste water tray and clean it.







EN

Calcium-removing regular

The minerals accumulated in this product can affect the heating performance of machine. After a certain period of use, this product needs to undergo calcium removal treatment. Add a calcium remover to the water tank, shake well with warm water below 30°C to avoid particles, and then use hot water to pump out the water in the tank. Then add pure water to the tank (fill it up), and brew coffee and hot water several times to achieve the effect of cleaning the pipeline (2 tanks of water must be used during the cleaning process).

Chapter VII: Trouble Shooting —

PROBLEM	POSSIBLE CAUSE	SOLUTION	
No coffee outflow	1. No water in the water tank. 2. Coffee powder is too fine. 3. Excessive coffee powder. 4. The power can't be turned on. 5. Coffee powder is pressed too tight.	1.Add appropriate amount of water to the water tank. 2.Grind the coffee powder to the appropriate level. 3.Reduce the amount of coffee powder. 4.Plug the power into the power supply Socket, and then turn on the power switch. 5.Reload the coffee powder, do not press the powder too heavy.	
Coffee flows to the edge of the filter handle	The filter is not rotated to the locked position; Residual coffee powder are on the edge or the top of filter cup.	1.Rotate the filter to the locked indicating position; 2.Clean the coffee powder along the edge of the filter cup and the remaining coffee powder on the sealing ring.	
The coffee outflow too quickly	Coffee powder is too coarse; Little coffee powder in filter cup.	1.Choose coarser coffee powder; 2.Add proper amount of coffee powder to the filter cup.	
The coffee outflow too slowly	Coffee powder is too fine; Too much powder in the filter cup.	Choose finer coffee powder; Add proper amount of coffee powder to the filter cup.	

Chapter VIII: Teachnical Parameters —

Model No.:	VK-5501E	
Power:	AC220-240V 50/60Hz	
Heating Power:	1150W	
Motor Power:	120W	

WARRANTY

WARRANTY INFORMATION ONE YEAR LIMITED WARRANTY

MANUFACTURER warrants that for a period of one year from the date of purchase, this product will be free from defects in material and workmanship. MANUFACTURER, at its option, will repair or replace this product or any component of the product found to be defective during the warranty period. Replacement will be made with a new or repaired product or component. If the product is no longer available, replacement may be made with a similar product of equal or greater value. This is your exclusive warranty. Do NOT attempt to repair or adjust any electrical or mechanical functions on this product. Doing so will invalidate this warranty.

This warranty is valid for the original retail purchaser from the date of initial retail purchase and is not transferable.

Keep the original sales receipt. Proof of purchase is required to obtain warranty performance. MANUFACTURER'S dealers, service centers, or retail stores selling MANUFACTURER products do not have the right to alter, modify or any way change the terms and conditions of this warranty. This warranty does not cover normal wear of parts or damage resulting from any of the following: negligent use or misuse of the product, use on improper voltage or current, use contrary to the operating instructions, dis-assembly, repair or alteration by anyone other than MANUFACTURER or an authorized MANUFACTURER service center. Further, the warranty does not cover: Acts of God, such as fire, flood, hurricanes and tornadoes.

What are the limits on MANUFACTURER'S Liability?

MANUFACTURER shall not be liable for any incidental or consequential damages caused by the breach of any express, implied or statutory warranty or condition.

Except to the extent prohibited by applicable law, any implied warranty or condition of merchantability or fitness for a particular purpose is limited in duration to the duration of the above warranty. MANUFACTURER disclaims all other warranties, conditions or representations, express, implied, statutory or otherwise. MANUFACTURER shall not be liable for any damages of any kind resulting from the purchase, use or misuse of, or inability to use the product including incidental, special, consequential or similar damages or Loss of profits, or for any breach of contract, fundamental or otherwise, or for any claim brought against purchaser by any other party. Some provinces, states or jurisdictions do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above Limitations or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from province to province, state to state or jurisdiction to jurisdiction.

To ensure your product warranty, please register your product at www.hibrew.com/warranty.

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.