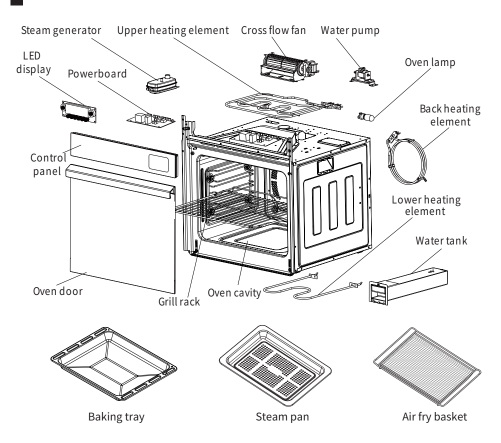


S66EQ-F
Built-in Combi Steam Oven
Instruction Manual

Content

Product Introduction	02
Product main parameters	02
Safety	03
Accessories List	05
Installation Instruction	06
Usage	09
Notice for use	18
Operating Instruction	
*Cooking Functions Guide	19
*Auto Menu	20
Maintenance	25
Troubleshooting	27
Wiring Diagram	28

Product Introduction



Product main parameters

Product Name	Built-in Combi Steam Oven
Model	S66EQ-F
Capacity	66L
Voltage	220V-240V, 50Hz
Power	3000W
Steam Function	1200W

Safety

- 1. Please read all instructions carefully before using this product, in order to avoid property damage and personal injury due to improper use.
- 2. This product must be installed and repaired by manufacturer's authorized after-sales personnel only; if consumers entrust personnel not designated by the manufacturer, or if consumers perform the above operations on their own, there may be a risk of personal injury or property loss.
- 3. If the provisions of this manual conflict with the mandatory provisions of the law, the legal provisions shall prevail.

↑ DANGER

- 1. This product will generate heat when in use, DO NOT touch the heating elements inside the steam oven cavity. When retrieving food container from the steam oven, user should wear heat-resistant gloves or oven mittens to avoid getting burnt.
- 2. Keep children away from the product when it is in use, as accessible parts may become hot to the touch.
- 3. Disconnect the product from the power source before cleaning, maintenance and installation to avoid electric shock.
- 4. To avoid fire hazard, DO NOT use this product to store items.
- 5. DO NOT place this product near gas pipes. Gas pipes installed in the surrounding vicinity of this product must have sufficient safety insulation (such as metal gag pipe sleeve) to ensure the gas pipes will not be affected by the high temperature emitted by this product.

⚠ WARNING

- 1. DO NOT place objects near the heat vent of this product in order to avoid accidents.
- 2. DO NOT let persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge use this product without supervision; DO NOT place this product where young children can reach, in order to avoid burns, electric shock or other accidents; when product is operated in combination mode, the steam oven will become very hot, and children must not be allowed to use it without adult supervision.
- 3. DO NOT directly heat food or liquid in sealed container to avoid explosion.
- 4. When product is in use, and after cooking when the oven door is still hot, DO NOT pour water on the oven door as it may cause the glass to break.
- 5. Use a separate power outlet for this product; sharing the outlet with other appliances may lead to overheating and fire hazard.

Safety

↑ WARNING

- 6. If product malfunctions during usage, stop using product immediately, and proceed to "TROUBLE SHOOTING" section.
- 7. When operating in modes with steam, DO NOT stand near the heat vent; when opening the steam oven door, be cautious of hot steam in order to avoid burns.
- 8. Power connection to this product must be equipped with an air switch or leakage protection switch that meets the electrical parameters marked on the product nameplate before it can be connected and used.
- 9. DO NOT put heavy objects on top of the power cord to avoid accidents.
- 10. Please keep the product and power cord away from heat-generating objects, flammable and explosive materials, to avoid product damage or fire or explosion hazards.
- 11. If the power cord is damaged, in order to avoid danger, it must be replaced by professionals from the manufacturer's maintenance department or similar qualified technicians.
- 12. Please use suitable steaming trays and containers to avoid spilling oil droplets and causing a fire.
- 13. Please place the cooking container on the shelf correctly, DO NOT place directly on the bottom of the oven cavity to avoid accidents.
- 14. The steam oven door surface will become hot during or after usage, be careful to avoid getting burnt.
- 15. After cooking, the temperature around the steam oven cavity is still hot, please wait for the cavity to cool down before cleaning to avoid getting burnt.
- 16. Please keep children away from the appliance at all times.
- 17. This appliance can be used by children aged from 8 years and above and 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 understand the hazards involved
- 18. Cleaning and user maintenance shall not be made by children without supervision.
- 19. Children less than 8 years of age shall be kept away from the appliances at all times.

ATTENTION

- 1. Do not use the oven handle to hand heavy objects or place any objects on top of the door, or lean against or sit on the product door to avoid damaging the products.
- 2. Please do not touch the product or plug/unplug the power plug with wet hands, or when feet are wet or barefooted to avoid electric shock.

Safety

ATTENTION

- 3. DO NOT use harsh abrasive cleaners or sharp metal scrapers to clean the steam oven door glass, as it may scratch the surface and the glass may be break.
- 4. This product must be placed on a sturdy and level surface. DO NOT install the product under plastic lighting equipment or plastic rack to avoid deformation or explosion hazard.
- 5. Handle the product with care, and lift from the bottom of the product when transporting and placing it; DO NOT use the oven door handle as a supporting point for transport to avoid damage due to excessive force.
- 6. DO NOT use steam cleaner to clean this product.
- 7. To prevent possible hazards, the control panel of the product can only be connected to the specified heating element.
- 8. This product can only use the temperature sensor probe recommended for this product.

Accessories List

No.	Parts	Qty
1	Universal pan	1
2	Baking Rack	1
3	Steam pan	1
4	Air Fry Basket	1
5	Mounting Screws	1

Installation Instruction

INSTALLATION REQUIREMENTS

- 1. In order to ensure that the product can be used safely for a long time, the product must be installed on a perfectly sturdy surface, and the electronic components must be isolated to prevent the possibility of contact with metal accessories.
- 2. The kitchen cabinet where the product is installed and all adhesives used must be able to withstand a temperature of not less than 90°C to avoid deformation and paint cracking.
- 3. Before connecting to the power source, make sure:
- According to regulations, there should be an earth system. The socket and circuit connected to the power supply must be reliably grounded.
- After installation, the control buttons are easily accessible and operable.
- After the product is connected to the power source, please check whether the power cord is in contact with heat-prone accessories. If there is contact, move it away to a safe distance.
- Do not use reducers, shunts and adapters that can cause overheating or self-ignition. The manufacturer is not responsible for any direct or indirect losses caused by incorrect installation or connection of any electronic components. Therefore, all installation and connection operations must be performed by qualified technicians following local regulations.
- DO NOT connect the ground wire to gas pipes, water pipes, lightning rods and telephone lines
 to avoid accidents caused by electric shock due to poor grounding. The socket should not be
 installed in a place exposed to moisture, water or near a heat source.
- 4. When installing electrical appliances, be sure to wait until the installation is complete before turning on the power source.

↑ Caution

This product is equipped with a 1.2m long power cord. Users are required to use a 16A socket, and this socket must be connected to a leakage protection switch. If the power cord is damaged, it must be replaced by professional maintenance personnel to avoid danger.

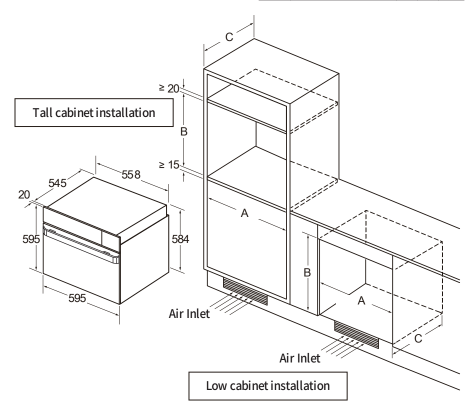
Installation Instruction

INSTALLATION PROCEDURE

- 1. Open the oven door and use the self-tapping screws to fix the product onto the kitchen cabinet (there are self-tapping screw holes on both sides of the front panel of the product). Make sure that the product is firmly fixed, so that the product will not slant forward and damage the contents in the oven during use.
- 2. Please refer to the diagram below when installing the product.

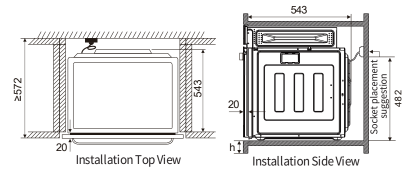
PRODUCT DIMENSIONS

Install	Method	Α	В	С
1	Dim. of full Built-in	600	600	≥610
2	Dim. of Semi Built-in	562	590	≥560

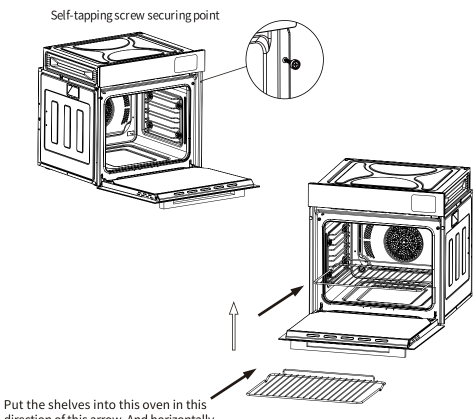


Cabinet Cutout Dimensions (in mm)

Installation Instruction



Cabinet Cutout Dimensions (in mm)



Put the shelves into this oven in this direction of this arrow. And horizontally insert until it is fixed.

BEFORE INITIAL USE:

- 1. Remove the special film covering the door glass;
- 2. Thoroughly clean the interior of the product (use moist cloth to wipe the product's exterior);
- 3. Fill the water tank with water, and run the product in Steam Mode at 100°C for 45 minutes, (or above) to remove the new product smell.

Control Panel



Control Key

	Icon	Function	
Ú	Power	Turn on or off	
ID	Pause/Start	Pause/Start operation During cooking, long-press for 3S to return to standby	
©	Time/temperature	Adjust time/temperature	
()/À	Delay start / Light	Assisant Function	
^	Up	Increase the value when adjust time and temperature	
*	Down	Decrease the value when adjust time and temperature	
Steam		Select Steam Function	
Grill&steam		Select Grill&steam Function	
Grill		Select Grill Function, there are 7 modes in this function, you can choose one of it depend on the manual	
Air fryer		Select Air fryer Function	
Smart recipes		Select Smart Recipes Function	
Saper	ated control	Saperated control the temperature upper heater and lower heater	

Usage

Control Key

	Icon	Function
~	Upper heater indicator	Icon lights up means setting the temperature of upper heater
	Bottom heater indicator	Icon lights up means setting the temperature of bottom heater
(<u>\$\$</u>)	Preheating indicator	Icon lights up means the oven is preheating
<u></u>	Cooking indicator	Icon lights up means the oven is under cooking program
H	Water indicator	Icon lights up means need to fill water into water tank
(£)	Delay start indicator	Icon lights up when use delay start function
-,Ā	Lamp indicator	Icon lights up means lamp is turn on or turn off

Normal Operation Steps

Activate the product \rightarrow select the cooking mode \rightarrow set the temperature/time \rightarrow Start cooking \rightarrow put the dish in after preheating process \rightarrow end cooking



Step 1: Activate the product

- Connect the power.
- Press (1) to enter into Standby Mode after power on, display shows 888°C, 88:88Min



Step 2: Choosing the cooking mode

- Press Steam / Grill / grill&steam / Air fryer/ Recipes/ Separate control to select cooking mode;
- If using the steam or combined function, please add water into water tank to MAX level.

Suggest:

- ①For health, please use the pure water, and pour out water after cooking.
- ②Note: Every mode has the default time and temp, if no need to adjust them, could proceed directly to Step 4



Step 3: Set temperature / time

- ① After selecting your desire cooking functions, press ② to adjust temperature and time;
- ② The temperature display on screen will flash, then press ∧ or ⋈ button to set the temperature you want;
- ③ After setting the temperature, press ⓒ again and the time display on screen will flash, then press ∧ or ⋈ button to set the time you want.

Note: Short press to increase or decrease by 1, long press to increase or decrease by 5

Usage



Step 4: Start Cooking

Press $| \triangleright$ to start cooking and oven will enter into preheat mode, the icon 3 on display light on. Oven will buzz for 1 minute once preheat is done and $| \triangleright$ will flash; if there is no other setting for 1 minute, oven will start cooking, the icon 3 will light on



- If you wish to pause the cooking, press | > to pause; a beep sound can be heard and the temperature and time display will flash once you pause the cooking; press | > again to cooking continually. When oven cooking is paused, you can press to reset the cooking time or temperature; once you done setting, just press | > again to restart cooking with new time and temperature.
- \bullet If you wish to cancel the cooking, press () and hold for 3 seconds will do.



Step 5: The End

When cooking is done, oven will buzz for 5 times and "END" will display on the screen and oven will back to standby mode; press (1) to turn off.

Operation of Delay Start



Step 1: Activate the product

- Connect the power.
- Press (1) to enter into Standby Mode after power on, display shows 888°C, 88:88Min.







Step 2: Select cooking mode and setting delay start time
① Press ② / ﴿ and hold for 3s to enter into preset mode, the icon ⑤ on display will flash;
② ~ ③ Press ^ or ﴿ button to set the desire time you want, press ② / ﴿ to confirm;
④ ~ ⑦ Select to the cooking mode, setting the temperature and time the press | > the oven to start cooking.

Usage



Step 3: The End

When cooking is done, oven will buzz for 5 times and "END" will display on the screen and oven will back to standby mode; press (1) to turn off.

• Operation of Smart Recipes



Step 1: Activate the product

- Connect the power.
- Press (1) to enter into Standby Mode after power on, display shows 888°C, 88:88Min.



Step 2: Select recipes code

- ① Press Smart Recipes button, buttons | ▷/ⓒ/②/﴿◇/ ♠ ❖ flashing, after on buzz sound, display will show L01(press Smart Recipes button again, will change to other recipes series, like steam recipes, display will show H01);
- ② Press ️ 🌣 to select the desire recipe code



Step 3: Start the cooking Press | > to start cooking.



Step 4: The END

When cooking is done, oven will buzz for 5 times and "END" will display on the screen and oven will back to standby mode; press (1) to turn off.

Operation of Separate Control



Step 1: Activate the product

- Connect the power.
- Press (1) to enter into Standby Mode after power on,display shows 888°C,88:88Min.

Usage



Step 2: Select Separate Control

Temperature setting of upper heater and bottom heater.

Upper heater's temperature setting:

- ① Press Separate Control, icon 🗀 🗔 on the display will flash;
- ② Press ⓒ , then 🗂 and temperature flash;
- ③ Press ❖ to adjust the temperature.



Bottom heater's temperature setting:

- ① Press ⓒ , then 📖 and temperature flash;
- 2 Press to adjust the temperature.



Time setting:

- ① Press 🕲 , then time flash;
- ② Press ❖ to adjust the time.



Step 3: Start the cooking Press | > to start cooking.



Step 4: The END

When cooking is done, oven will buzz for 5 times and "END" will display on the screen and oven will back to standby mode; press (1) to turn off.

Attention:

• If you wish to open the oven door during cooking, pause the cooking by press this | button; if you are in steam or steam + grill mode, hot steam air will be release when you open the door. Therefore, please take a step back to avoid scalded by hot steam air.

Notice for use

- If food is not cooked: It is recommended to use flat containers on the shelf, the food is better in small pieces, and the time needs to be adjusted according to the amount of food;
- If water shortage is still prompted after adding water: The amount of water added is not enough, please add water to the maximum water level mark and try again;
- Water shortage reminder: When the water tank water level is lower than the minimum water level requirement, the ⋃ indicator light is on, the buzzer prompts, and the display continues to flash, fill water into water tank to the MAX level;
- Automatic operation after preheating: After the preheating is completed, if there is no operation, the product will automatically enter the working state after beeping for 1 minute;
- Fan delay cooling function: After the work is suspended or finished, the cooling fan will work for more than 5 minutes to ensure safety and product life;
- Lamp:
- 1. under standby mode, light is on when open the door or light is off;
- 2. Starting cooking, pause, and cooking is done, light will be off after 2 mins.

Operating Instruction

• Cooking Functions Guide

Cooking Mode		Default Time	Default Temp	Temp Range	Time Range
Steam		00:20	100°C	60°C~110°C	
Grill&Steam		00:20	180°C	100°C~250°C	
		00:20	200°C	100°C~250°C	
		00:20	185°C	100°C~250°C	
	*	00:20	160°C	100°C~250°C	
Grill	 	00:20	145°C	100°C~250°C	05~120min
	&	00:20	130°C	100°C~250°C	
		00:20	115°C	100°C~250°C	
		00:20	100°C	100°C~250°C	
	Separate control	00:20	Upper: 200°C Lower: 200°C	100°C~250°C	
Air Fryer	(%)	00:20	120°C	100°C~250°C	

Operating Instruction

• Auto Menu - Additional Functions

List	Code	Function	Default Time	Default Temp	Adjustable Time	Adjustable Temp
	L01	Defrost	00:30	58°C	00:05-03:00	45°C-60°C
	L02	Keep Warm	00:50	45°C	00:05-24:00	40°C-60°C
More	L03	Disinfection	00:30	100°C	/	/
Functions	L04	Drying	00:30	80°C	00:05-03:00	60°C-90°C
	L05	Auto Cleaning	00:30	110°C	/	/
	L06	Fermentation	00:50	38°C	00:05-24:00	/

Attention:

Default time, temperature set, advisable portion and etc for each menu / functions are for reference ONLY; actual cooking time and temperature needed has to be depend on the actual dishes you are cooking.

List	Code	Menu	Advisable Portion	Advisable Rack
	H01	Steamed Crab	500g	middle
	H02	Chili Pepper Fish Head	500g	middle
	H03	Steamed Fish	500g	middle
	H04	Steamed Minced Garlic Scallop	500g	middle
	H05	Steamed Minced Garlic Prawn	500g	middle
	H06	Steamed Rice	500g	bottom
Steam	H07	Steamed Dim Sum	6-8pcs	middle
	H08	Shrimp Dumplings	500g	middle
	H09	Steamed Toufu	500g	middle
	H10	Steamed Mushroom Chicken	500g	middle
	H11	Curry Chicken Wings	500g	middle
	H12	Steamed Pumpkin Beef	500g	middle
	H13	Olive Meat Pie	500g	middle

Operating Instruction

List	Code	Menu	Advisable Portion	Advisable Rack
	H14	Black Pepper Beef Rib	500g	middle
	H15	Minced Garlic Cabbage	500g	middle
	H16	Steamed Cranberry Cake	500g	bottom
	H17	Steamed Honey Pearl	500g	bottom
	H18	Steamed Five Grains	500g	middle
	H19	Beef Brisket with Radish	500g	middle
	H20	Beef Rib with Fermented Bean	500g	middle
	H21	Steamed Meat Pie with Spices	500g	middle
	H22	Steamed Sausage	500g	middle
	H23	Steamed Egg Plant	500g	middle
	H24	Steamed Buns	500g	middle
Steam	H25	Steamed Egg	500g	middle
0.00	H26	Steamed Mushroom Quail Eggs	500g	middle
	H27	Steamed Honey Pumpkin	500g	middle
	H28	Apple Puree	500g	middle
	H29	Steamed Milk	500g	middle
	H30	Steamed Glutinous Rice	500g	middle
	H31	Pearl Stewed with Rock Sugar	1200g	middle
	H32	Lady Fingers Salad	500g	middle
	H33	Steamed Seafood	330g	middle
	H34	Steam Minced Garlic with Lobster	1500g	middle
	H35	Stewed Papaya with Milk	750g	middle
	H36	Oatmeal	600g	middle
	H37	Stewed Chicken Essence	700g	middle

Operating Instruction

List	Code	Menu	Advisable Portion	Advisable Rack
	H38	Chicken Soup	1000-1500g	middle
	H39	Steamed Minced Garlic with Melon	460g	middle
	H40	Steamed Meat Pie	600g	middle
	H41	Steamed Cabbage	500g	middle
	H42	Steamed Oyster	1000-1500g	middle
Steam	H43	Steamed Fish with Soya Source	1000-1500g	middle
	H44	Steamed Salmon	500g	middle
	H45	Spicy Toufu	500g	middle
	H46	Steamed Vege with Meat	500g	middle
	H47	Thai Fish	500g	middle
	H48	Steamed Vermicelli Rool	500g	middle
	H49	Steamed Noodles	360g	middle
	C01	Honey Grilled Ribs	500g	middle
	C02	Crispy Roast Chicken	500g	middle
	C03	Grill Ribs with Source	500g	middle
	C04	German Grilled Sausage	500g	middle
	C05	Grilled Chicken Wing	1000-1500g	middle
Steam	C06	Honey Grilled Beef	1000-1500g	middle
+ Grill	C07	Enoki Mushroom in Beef Rolls	600g	middle
	C08	Artisan Bread	500g	middle
	C09	Black Pepper Steak	500g	middle
	C10	Grilled Duck Leg	500g	middle
	C11	Grilled Spicy Cod Steak	500g	middle
	C12	Spicy Grilled Toufu	500g	middle

21

Operating Instruction

List	Code	Menu	Advisable Portion	Advisable Rack
	P01	Baked Sausage	500g	middle
	P02	Baked Asparagus	500g	middle
	P03	Baked Oyster	1500g	middle
	P04	Baked Fish	500g	middle
	P05	Baked Prawn with Garlic	500g	middle
	P06	Baked Seafood	500g	middle
	P07	Baked Potatoes	500g	middle
	P08	Baked Vegetables	300g	middle
	P09	Black Egg Plant	500g	middle
	P10	Chiffon Cake	8in	middle
	P11	Portuguese Egg Tart	12pcs	middle
Bake	P12	Baked Cookies	600g	middle
Bunc	P13	Baked Toast	300g	middle
	P14	Caramel Pudding	500g	middle
	P15	Pepper Meat Pie	400g	middle
	P16	Mushroom Chicken Pizza	8in	middle
	P17	Cup Cakes	12pcs	middle
	P18	Sponged Fingers Cookies	500g	middle
	P19	Doughnut	600g	middle
	P20	Cheese Pizza	8in	middle
	P21	Baked Steak	420g	middle
	P22	Baked Dried Cuttlefish	260g	middle
	P23	Garlic Sausage	12pcs	middle
	P24	French Toast	12pcs	middle

Operating Instruction

List	Code	Menu	Advisable Portion	Advisable Rack
Bake	P25	Roast Chestnut	500g	middle
	P26	Baked Fish	350g	middle
	P27	Baked Shrimp Paste	12pcs	middle
	P28	Fried Banana	3in	middle
	P29	Baked Buns	12pcs	middle
	P30	Seaweed Onigiri	300g	middle
	P31	Grilled Lamb Chop	500g	middle
	P32	Grilled Salmon	500g	middle
	P33	Grilled Pumpkin with Butter	390g	middle
	P34	Cheese Baked Rice	300g	middle
	P35	Cheese Baked Rice with Potatoes	350g	middle
	P36	Almond Tuiles	9pcs	middle
	P37	Souffle	3pcs	middle
Air Fry	A01	Fried Vege	300g	middle
	A02	French Fries	500g	middle
	A03	Crispy Corn	400g	middle
	A04	Baked Fish	580g	middle

Attention:

Preset recipes are for reference only. Cooking time and temperature may vary with actual ingredients and personal preference.

Maintenance

Precautions for cleaning and maintenance

- 1. After each use, the water in the water tank must be cleaned up in time to prevent excessive water from overflowing to the cabinet;
- 2. After using the steam mode, please pull out the remaining water in the water tank to prevent the remaining water from forming condensate or breeding bacteria in the water tank.

1. The following phenomena are normal

Phenomenon	Cause	
Intermittent noise during cooking	Intermittent noise is caused the pump working, it's normal.	
Condensate on the vents	Excess steam in the cavity is exhausted through the vent during cooking, but a small amount of steam will condense at the vent due to the low ambient temperature.	
Voltage fluctuations will affect the cooking effect	When the voltage fluctuates in the range of -10% to 5%, the oven can still work, but will cause the output power of the machine to fluctuate, which will have a subtle effect on the cooking effect.	



Attention

- 1. If the oven can't work normally, please check
 - a. Is the power plug inserted
- b. Whether the circuit breaker has tripped or blown
- c. Is the door closed well
- d. Is the water tank in place
- f. Is the child-lock activated
- 2. If the steam oven is activated accidentally, please open the door immediately and power off.



Tips

- a. The cooling fan will work for 5 minutes after cooking finished, for a delay to exhaust the heat in the cavity, which is a normal phenomenon;
- b. During work, if open the door, the oven will pause work, closes the door, the oven will continue the work automatically;
- c. In any state, the water tank can be manually opened or closed.
- d. Suggest to use pure water or distilled water to cooking in steam mode, after cooking, clean the residual water in the cavity to avoid scale inside the cavity.



Attention

- 1. Do not use cleaners containing alkali/soda, acid or chlorine, nor use cleaning sprays, dishwasher cleaners or corrosive cleaners.
- 2. Do not use hard brushes, scouring pads, wire brushes and other hard cleaning tools that will scratch the surface of stainless steel.

Maintenance

2. Maintenance method

Door assembly / display panel

The hard-to-clean dirt attached to the door can be cleaned with a neutral detergent, but not with a steel wire ball to avoid scratching the coating on the glass surface. After cleaning, dry it with a rag.

Door seal

- 1. After each use, please wipe the product seal with a sponge soaked in warm water, and then dry the door seal with a dry cloth;
- 2. Do not use cleaning agents to clean the door seal tape, because some components in the cleaning agent may corrode the tape;
- 3. The door seal tape may be perforated or cracked due to long-term use. If this happens, please replace it with a new one;

Cavity

- 1. After each use of the steam mode, please clean the cavity, use an absorbent sponge or a rag to wipe off the condensation on the cavity. It is best to open the door to dry the cavity;
- 2. After each use of the baking mode, please clean it up in time after the product has cooled down. The oil stains should be cleaned with a neutral detergent and wipe with wet cloth.



Attention

Be sure to shut down and unplug the power plug before repairing

1. The MAX water level of the water tank

There is a MAX water level line on the water tank. please add water to this MAX line to extend the cooking time. Do not fill in water beyond the MAX line to avoid water splashing out when pulling the water tank.

2. Reminder of water shortage

When the water shortage symbol is shown and with beep, cooking will be stopped, please add water into water tank.

3. About the choice of cooking utensil

When choosing a cooking utensil for steam, please choose a porous container as much as possible. The depth of the container should not be too deep. The height of the steamed food should be 3~5cm, so that the steam can contact the food more to ensure its taste.

4. The first use of the product produces a burnt smell

Since the heater isolation will produce odor or smoke after high temperature, it is recommended to fill the water tank and steam for more than 45 minutes for first time using, and let the oven cool down before formal cooking.

5. Not used for a long time

If the product is not used for a long time, please clean the inside and use any baking mode to dry the remaining water in the cavity to avoid bacterial growth and odor.

6. Screen save energy

After cooking, no operation for 10min, the screen will be light off to save energy, just need to click it to wake up.

Troubleshooting

Error Code		Possibility of failure	Solution	
E1	Failure of steam generator sensor	Its temperature probe is open or shorted		
E2	Failure of cavity upper sensor	Its temperature probe is open or shorted		
E3	Failure of cavity lower sensor	Its temperature probe is open or shorted	Turn off the oven to restore	
E4	Failure of steam generator heating	The heater of steam generator is failure	the sensor, if occurs times, please contact the after-sales service	
E5	Failure of cavity heater	The temperature didn't reach the set temperature		
E6	Failure of connection	The connection between display and main PCBA is failure		
Th	e display doesn't	The socket is failure		
'	light up	The control board cable is disconnected		
Dis	splay is abnormal	Display or board electronics is damaged		
F	ailure of screen	Poorly assembled or damaged display or board electronics is damaged		
TI I		Light wiring is disconnected		
The lamp cannot turn on		The lamp may be damaged		
Water or steam escapes the oven door during cooking		Oven door is not closed or door seal is damaged	Please contact the after-sales service	
Fan	motor not working	motor damaged or main PCBA damaged or other failure		
Water tank can't be pulled out		Damaged spring of water tank		
No steam		 The water pipe is bent, blocked, inserted reversely, falls off or damaged; The water pump is damaged; The water pipe is not well sealed; The control board is faulty or other faults 		

Wiring Diagram

