

# FOTILE

## Operation Instructions

Please keep it in a safe  
place for reference

Be sure to read the  
Instructions carefully before  
use

Microwave Oven

HW25800P-C2T



## CONTENTS

Dear user, thank you for your choice of FOTILE products. Please read through the Instructions to be familiar with the correct operation norms and enjoy the cooking.

FOTILE's promise is to "Make Our Home Better". It is our duty to let you satisfy with FOTILE products. Please read the Operation Instructions carefully before using the products, and operate the products in compliance with the requirements in the Operation Instructions. The operation instructions herein are important to keep the product in a good working condition. And you will lose the free warranty right in case of any product failure due to your improper use, and any direct or indirect application for free repair will be rejected by FOTILE after-sales service center. Meanwhile, we suggest you contact FOTILE service center when the product need to be repaired whether it is within the warranty period or not, which is quite important for you and FOTILE. Good service is an indispensable part of the product. Our after-sales service center will provide you with the spare parts and professional technical so that high-quality and fast maintenance guarantee as well as easy and careful service is available for you.

CONTENTS	1
IMPORTANT SAFETY INSTRUCTIONS	2
INTRODUCTION TO PRODUCT STRUCTURE	7
INSTALLATION	8
QUICK USE GUIDE	10
DESCRIPTION OF CONTROL PANEL	10
PRECAUTIONS PRIOR TO USE	11
FAST HEATING	12
COOKING WITH MICROWAVE	13
ADVANCED OPERATION	14
CLOCK SETTING DESCRIPTION	14
OPERATION OF OTHER COOKING FUNCTION MODES	14
OPERATION OF FIXED MENUS	16
OTHER ADDITIONAL FUNCTIONS	17
HOW TO USE MICROWAVE OVEN	18
MICROWAVE	18
OPERATION OF MICROWAVE COOKING	19
MICROWAVE AND GRILL	20
DEFROST	20
METHOD OF DEFROSTING FOOD	20
SELECTION OF COOKING UTENSILS	21
CLEANING AND MAINTENANCE	24
MAIN TECHNICAL PARAMETERS	25
PACKING LIST	25
REPAIR ITEMS	25
SOLUTIONS TO COMMON FAULTS	27
CUSTOMER SERVICE	27






## Important Safety Instructions

In order to avoid harm and property damage to users and other personnel, the following distinctions and signs are made. All are important matters related to safety, and you are required to strictly abide by them and use them correctly on the basis of fully understanding the contents.

1. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety
2. Children should be supervised to ensure that they do not play with the appliance.

### Content distinguished based on the degree of harm and damage








 Danger	Ignorance of this sign and conduct of incorrect operations will be extremely likely to cause personal damage, serious injury, or fire.
 Warning	Ignorance of this sign and conduct of incorrect operations will be likely to cause personal damage, serious injury, or fire.
 Caution	Ignorance of this sign and conduct of incorrect operations will be likely to cause personal injury or property damage.





### Caution and prohibition signs















 Caution, scald	 Caution, electric shock	 Execute strictly	 Grounding required	 Prohibited	 No open flames	 No touch	 Do not operate with wet hands	 Disassembly prohibited
---	--	---	---	---	---	--	--	---

★Special Any fault and loss caused by non-compliance with the precautions specified in the instruction: Operation Instructions are not covered by the warranty scope of the manufacturer, and the manufacturer will not bear any relevant responsibility. Please keep all documents safe.












If the provisions of the Instructions are inconsistent with the mandatory provisions of national laws, the legal provisions shall prevail.








 Danger	
 It is forbidden to heat alcohol and alcoholic beverages to avoid explosion.	 It is forbidden to heat liquids or other food in sealed containers. Otherwise, there could be an explosion.
 Take out the foam, cardboard, Instructions and other accessories from the microwave oven before turning on the power to avoid the danger caused by a false startup of the microwave oven.	 Microwave ovens cannot be used to heat fresh and hard-boiled eggs with shells as they may explode when heated in a microwave oven or even afterward.
 Open sealed bottles or bags of food before heating in the oven, or the gas will expand and burst.	 The microwave oven is vulnerable to flare-ups if it is covered with food or grease, so please clean the door and liner of the microwave oven regularly.


















 Danger	
 Use a knife or fork to make holes in potatoes, chestnuts, chicken wings, red sausages and other similar round-shaped food before heating to avoid bursting.	 If smoke is observed, switch off or unplug the appliance and keep the door closed in order to stifle any flames.
 To prevent electric shock, it is required to ensure that the microwave oven is well grounded.	

 Warning	
 Do not put the mercury thermometer into the oven as it may cause fire or damage.	 It is forbidden to heat food oil or fry food, so as to avoid scalding the user with oil droplets.
 Children cannot use this microwave oven unless they can use it in a safe manner after receiving sufficient guidance and understanding that incorrect use will cause danger.	 Cover the food with plastic wrap. Please fold one corner of the plastic wrap to ventilate the steam. Unwrap the plastic wrap carefully after cooking to avoid steam burns.
 Microwave heating of beverages can result in delayed eruptive boiling, therefore care must be taken when handling the container.	 Use a wide-mouthed container when heating liquid food, and leave enough space between the top of the food and the mouth of the container to avoid boiling and spilling food.
 Do not turn on the microwave oven without placing food in it, as this may damage the microwave oven and may also lead to danger.	 When heating food wrapped in plastic or paper, caution the microwave oven closely for the possibility of catching fire.
 Do not use the microwave oven for any storage purposes.	 Beware of microwave radiation.
 Do not use the microwave oven outdoors.	 Do not heat food with a sealed cover.
 Only suitable utensils can be used in the microwave oven. Please refer to the column "Selection of cooking utensils" on pages 21-23 for specific utensils.	 This product is only used for daily household purposes, and not used for commercial purposes or in other special environments.



 Warning	
 Caution, scald The contents of feeding bottles and baby food jars shall be stirred or shaken and the temperature checked before consumption, in order to avoid burns.	 Caution, scald The internal temperature is high. When taking out the food after cooking, you need to wear heat-insulating gloves. Do not hold it directly by hand to avoid scalding.
 Prohibited Do not use sealed containers for heating, such as bottles with lids or nipples, canned food, sealed glass bottles, etc.	 Caution, scald When you finish popping corn, be careful when removing the plastic wrap from the surface to avoid scalding.
 Execute strictly If the door or door seals are damaged, the oven must not be operated until it has been repaired by a competent person.	 Execute strictly Do not put the narrow-necked bottle directly into the microwave oven for cooking and heating.
 Execute strictly It is hazardous for anyone other than a competent person to carry out any service or repair operation that involves the removal of a cover which gives protection against exposure to microwave energy.	 Execute strictly When the appliance is operated in the combination mode, children should only use the oven under adult supervision due to the temperatures generated.
 Execute strictly Ensure that the appliance is switched off before replacing the lamp to avoid the possibility of electric shock.	 Execute strictly Accessible parts may become hot during use. Young children should be kept away.

 Caution	
 Execute strictly Confirm that the power supply voltage to be connected to the microwave oven is consistent with that marked on the nameplate or instruction and that the socket is well grounded.	 Execute strictly The user is advised to keep an eye on the microwave oven when the food is heated in a disposable container. It may catch fire.
 Execute strictly Clean the microwave oven regularly and remove all food residues.	 Execute strictly Caution to avoid contact with the heating unit in the oven as the appliance will be heated during use.
 Execute strictly Take extra care when cooking small amounts of food to prevent overheating from catching fire.	 Execute strictly Please read the Instruction carefully and keep it properly for future reference.

 Caution	
 Execute strictly Cool the plate first before washing it with water.	 Execute strictly Make sure the plate does not touch the inside surface of the oven cavity when cooking.
 Execute strictly Do not put cold food or containers on the blazing hot plate.	 Execute strictly Never place boiling hot food or containers on a cooling plate.
 Execute strictly It is better to place a glass cup full of water on the glass plate in the oven every time the microwave oven is used, to avoid damage to the machine due to misoperation.	 Execute strictly Keep the metal grill or aluminum foil package away from the interior of the oven cavity to prevent damage to the microwave oven due to fire during operation.
 Execute strictly The instructions for ovens incorporating a fan with a guard that can be removed for cleaning shall state that the oven must be switched off before removing the guard and that, after cleaning, the guard must be replaced in accordance with the instructions.	 Execute strictly The microwave oven can still work normally when the power supply fluctuates from 198V to 242V. However, the output power and working time will be affected. Therefore, adjust the cooking time according to the actual situation during the operation.
 Execute strictly The microwave oven is specially designed for domestic heating and cooking, so it is not suitable for other industrial and commercial uses.	 Execute strictly It is recommended to install a series switch in the microwave oven socket so that the power can be turned off quickly in case of emergency.
 Execute strictly Do not use metal utensils during microwave cooking, and do not use utensils with gold and silver edges. Porcelain, heat-resistant glass, heat-resistant plastic or paperware are usually used in microwave ovens.	 Execute strictly Failure to maintain the oven in a clean condition could lead to deterioration of the surface that could adversely affect the life of the appliance and possibly result in a hazardous situation.
 Execute strictly It is recommended to use the accessories recommended by the manufacturer. Do not use non-standard accessories.	 Execute strictly Do not clean the door glass with a rough scrub or a sharp metal scraper, which will scratch the surface of the glass and cause.
 Execute strictly Caution that the maximum load weight of the plate cannot exceed 5kg.	 Execute strictly The appliance shall not be cleaned with a steam cleaner.



**Caution**

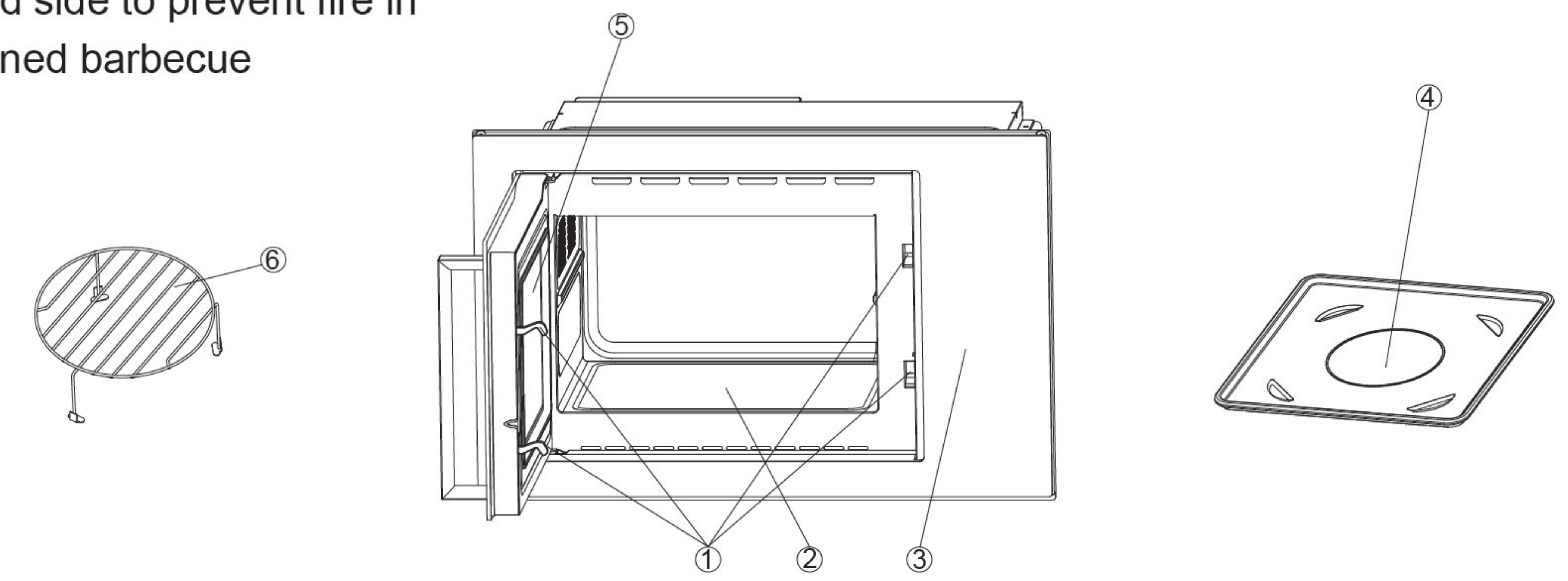
<p><b>!</b> Execute strictly</p> <p>The microwave oven is intended for heating food and beverages. Drying of food or clothing and heating of warming pads, slippers, sponges, damp cloth and similar may lead to risk of injury, ignition or fire.</p>	<p><b>!</b> Execute strictly</p> <p>After installing the microwave oven, if the power plug cannot be touched, it shall be realized by the fixed wiring switch meeting wiring rules, in order to cut off the power through such switches during repair or in an emergency.</p>
<p><b>!</b> Execute strictly</p> <p>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.</p>	<p><b>!</b> Execute strictly</p> <p>This appliance is only intended to be used in household</p>
<p><b>!</b> Execute strictly</p> <ol style="list-style-type: none"> <li>1.The appliance must be operated with any cabinet door open.</li> <li>2.This surface of storage drawer can get hot after use.</li> <li>3.The appliance must not be installed behind a decorative door in order to avoid overheating.</li> </ol>	<p><b>!</b> Execute strictly</p> <p>When using a glass tray, it should be gently placed horizontally into the cavity. When using a circular grill, the three brackets should be facing downwards and gently placed into the cavity</p>

**Introduction to product structure**



HW25800P-C2T

Place the grill as shown on the labeled side to prevent fire in combined barbecue



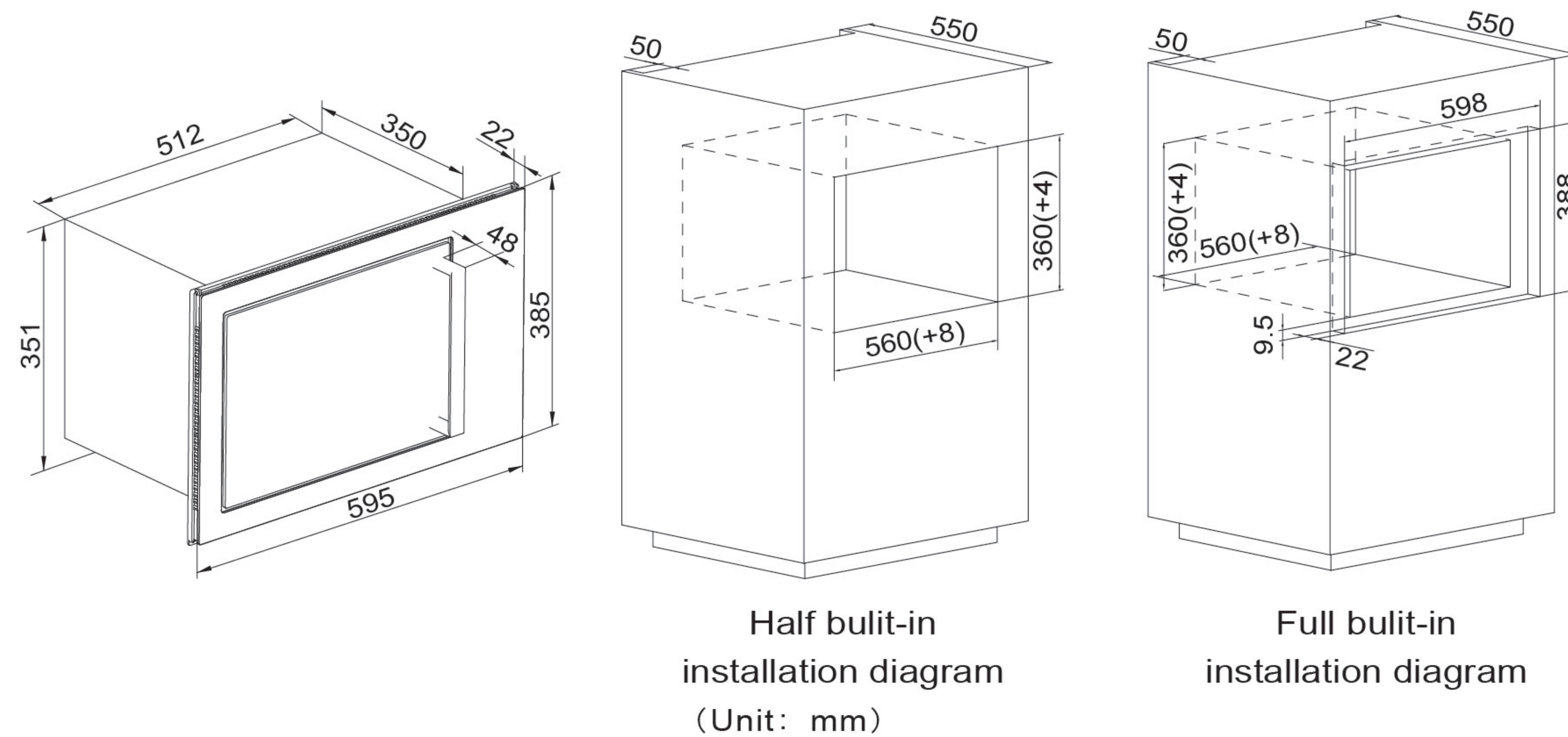
HW25800P-C2T

1. Door safety interlock system - ensure that the microwave oven cannot work when the oven door is opened; The microwave oven will only work when the door is closed.
2. Glass-ceramic plate - food cooking area, place the container with food in the center of the glass-ceramic when cooking. Do not put food directly on the microcrystalline glass plate. Clean the microcrystalline glass plate after it cools down after cooking.
3. Control panel - microwave oven function control.
4. Glass oil drip pan - It is suitable for cooking in barbecue and combined barbecue modes. When barbecuing directly on the grill, the glass oil drip pan shall be placed directly below the food placed on the grill to collect the grease or liquid dripping from the food during the barbecue process (the glass oil drip pan shall be cleaned after it has cooled).
5. Viewing window - observe the working condition through the mesh.
6. Grill - Place food on the grill when cooking in barbecue or combination mode. To avoid unintentional misuse of the grill in a separate microwave program, do not store it in the microwave oven.



## Installation

Installed in cupboards such as high cabinets (except hanging cabinets)



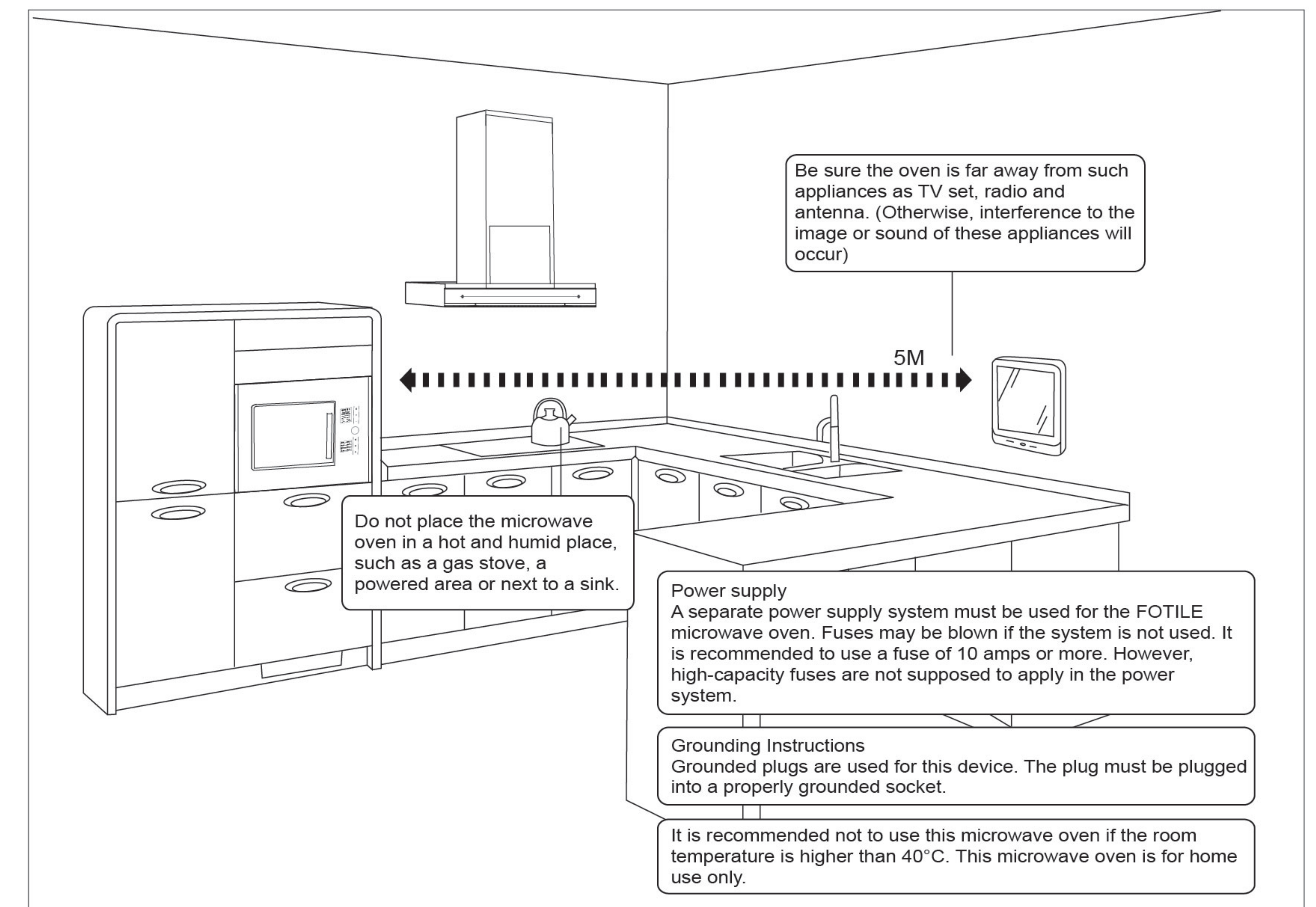
1. Place the microwave oven in the cupboard shown on the upper.
2. Be sure to center the microwave oven to the cupboard with four 4x25 screws.
3. The cupboard bottom plate is 8mm below the built-in frame of the microwave oven.
4. The installation position of the socket shall be 100mm higher than the cupboard mounting plate.  
(It is better to be installed on the upper layer of the high cabinet to facilitate pulling out the power supply.)
5. The power socket is installed behind the microwave oven, as shown in the figure. The installation depth of the cupboard is required to be  $\geq 400$ mm.
6. The microwave oven installed under the hob shall meet the following requirements: There is a partition in the middle and the distance between products is 10cm, and the gas pipe of the stove is made of bellows and will not touch the product. If the built-in cabinet is equipped with a cooking range, make ensure that the power supply line or gas supply pipe of the cooking range will not naturally fall into the product (the normal distance to ensure at least 10cm, and there is a heat insulation plate in the middle of the product to avoid danger). Ensure that there is no water or sundries falling (leaking) into the cabinet above the cabinet (including the stove) during normal use. Please improve your installation environment to meet the installation requirements if it does not meet the requirements. Non-conforming installation may cause property damage or personal injury.

Independent air duct technology:

It is equipped with a self-circulation ventilation design and an exhaust system with a forwarding inlet and outlet, which can solve the difficult problem of heat dissipation of the built-in microwave oven more effectively. When installing, you only need to put the microwave oven into the cupboard and fix it, so it is not necessary to make extra complicated heat dissipation channels for the cupboard, which is convenient and safe to use.

Installation location and environment:

1. Take out the package in the microwave oven and carefully check whether the microwave oven is damaged.  
For example:
  - a. Whether there is any sign of impact or heavy pressure on the oven body.
  - b. Whether the oven door is flat and the opening and closing are smooth and flexible.
  - c. Whether the metal insulation mesh on the oven door is bent or deformed.
  - d. Check whether the power cable is damaged or loose. Please call the FOTILE service hotline if you find the above situation.
2. The microwave oven must be placed flat in a ventilated, dry and non-corrosive environment, away from high temperature and steam.
3. The microwave oven should be far away from TV, radio and antenna (generally more than 5m), otherwise, interference will be caused.
4. The microwave oven shall be placed in a place where the power cable can be easily inserted. In order to prevent electric shock, the microwave oven must be well grounded.




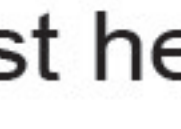












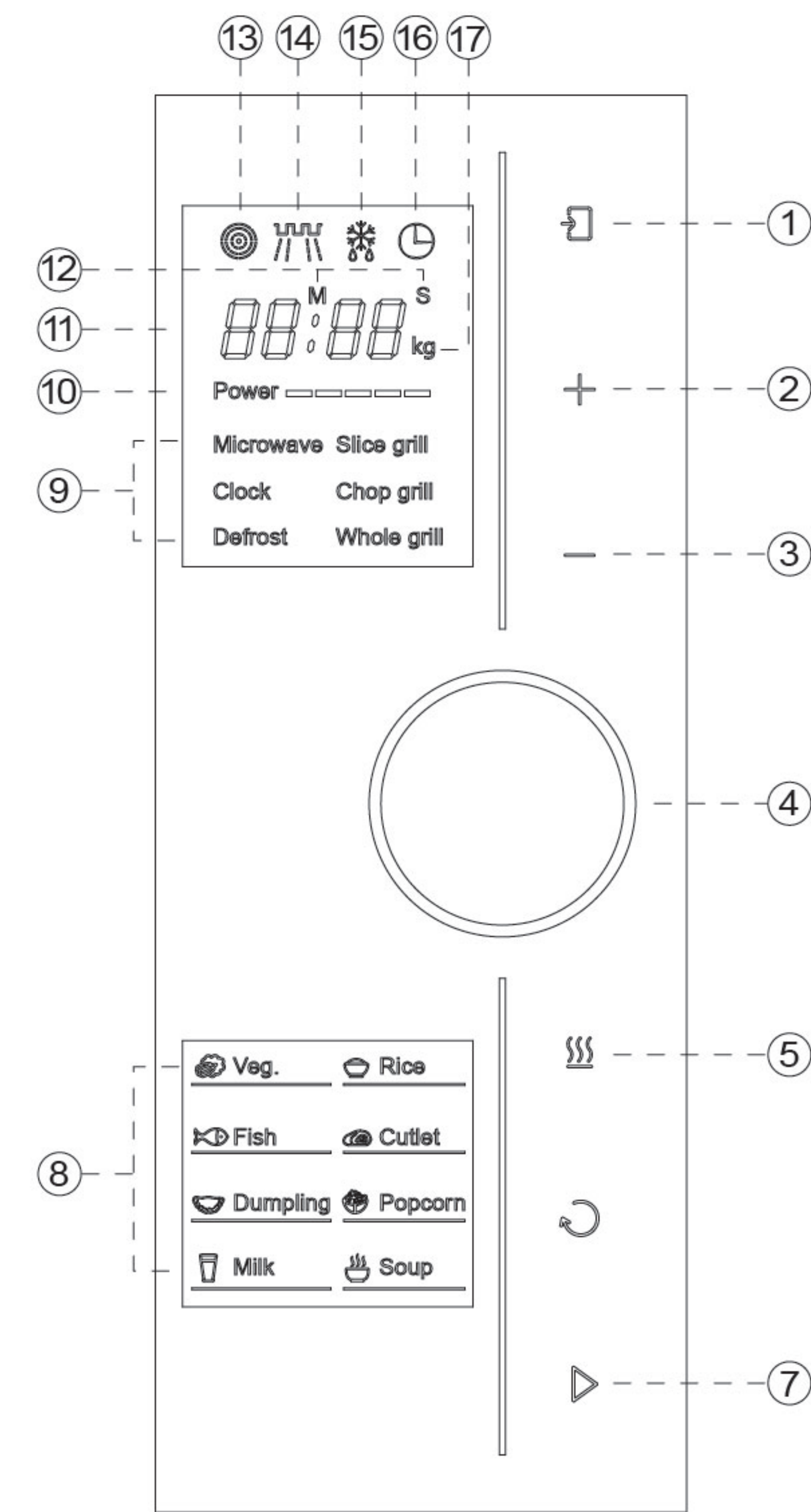
## Quick Use Guide

### I. Description of Control Panel

HW25800P-C2T

Description of button function:


- ① “” Function and menu selection button: This button is used to select Microwave, Slice grill, Chop grill, Whole grill, Rice, Cutlet, Popcorn, Soup, Milk, Dumpling, Fish, Veg., Defrost, Clock. You can select by touching the button at an interval or by touching the button all the time. Keep touching for 1 second and then it will quickly and automatically cycle through the selection. Cycle order: "Microwave → Slice grill → Chop grill → Whole grill → Rice → Cutlet → Popcorn → Soup → Milk → Dumpling → Fish → Veg. → Defrost → Clock".
- ② “+” Button: When setting, you can select the function, menu, and increase time and weight. You can touch the settings at an interval or touch the button all the time. It will increase automatically after touching for 1 second.
- ③ “-” Button: When setting, you can select the function, menu, and decrease time and weight. You can touch the settings at an interval or touch the button all the time. It will automatically decrease after touching for 1 second.
- ④ “○” Button: Touch this button to enter the menu or function setting when the screen is off, and touch this button to terminate the work when the microwave oven is cooking.
- ⑤ “” Button: Touch this button to directly set the cooking time for fast heating.
- ⑥ “” Button: return to the previous level menu during parameter setting, stop working in the cooking state and return to the initial menu interface.
- ⑦ “” Button: Confirm and start button, which is used to confirm the setting and start working.
- ⑧ Fixed menu: This icon shows that you are setting a fixed menu (Veg. , Fish , Dumpling , Milk , Rice , Cutlet , Popcorn , Soup ). After selecting the weight, you can start cooking.



- ⑨ Microwave oven mode icon: It displays the cooking mode preset by the system or the cooking mode you selected
- ⑩ Microwave firepower icon: You can set the firepower of the microwave in microwave state.
- ⑪ Clock display: It displays in real-time the cooking time and system time you set.
- ⑫ Time unit: It displays the unit of the time you are setting or the time of such work process.
- ⑬ Microwave icon: If this icon is displayed, it indicates that it is in a microwave state.
- ⑭ Grill icon: If this icon is displayed, it indicates that it is in the grill state.
- ⑮ Defrost icon: If this icon is displayed, it indicates that it is in the defrosting state.
- ⑯ Clock icon: This icon is displayed in the clock state.
- ⑰ Weight unit: This icon shows the weight unit you are setting.

### II. Precautions Prior to Use

- ★ Preparation before initial use. Before use, please remove the packaging bag of the grill and clean the grill!  
When the microwave oven is used for the first time, there may be a peculiar smell or even white smoke, which is caused by the volatilization of the protective oil on the components when heated, rather than a fault. This situation will not occur again after several times of use. It is recommended that you should operate in the following way: (first, use Slice grill mode, then use Microwave mode)
  1. Before use (Slice grill), set the program to grill mode and work for 2-3 minutes.
  2. Before use (Microwave mode), put a glass of water on the glass ceramics and set the microwave to work at high power for 2-3 minutes.
- ★ Check for damage  
Please confirm the following items before each use of the microwave oven:
  1. Whether the oven body is damaged, deformed or cracked.
  2. Whether the oven door is damaged and the switch is normal.
  3. Whether the metal plate on the oven door is bent, deformed or cracked.
  4. Whether the mesh on the oven door is stuck with food or greasy dirt.
  5. Whether the door opening button is functioning and whether the door hook is damaged.
  6. When the microwave oven door or its adjacent parts are damaged or the microwave oven door is on, do not attempt to operate the microwave oven until it is repaired by professional repair technicians.
  7. If the power cable is damaged, it must be replaced by the after-sales maintenance personnel or professional technicians of FOTILE.

 In case of the above situations, please do not use the microwave oven, which must be repaired by the after-sales repair personnel or professional technicians of FOTILE.





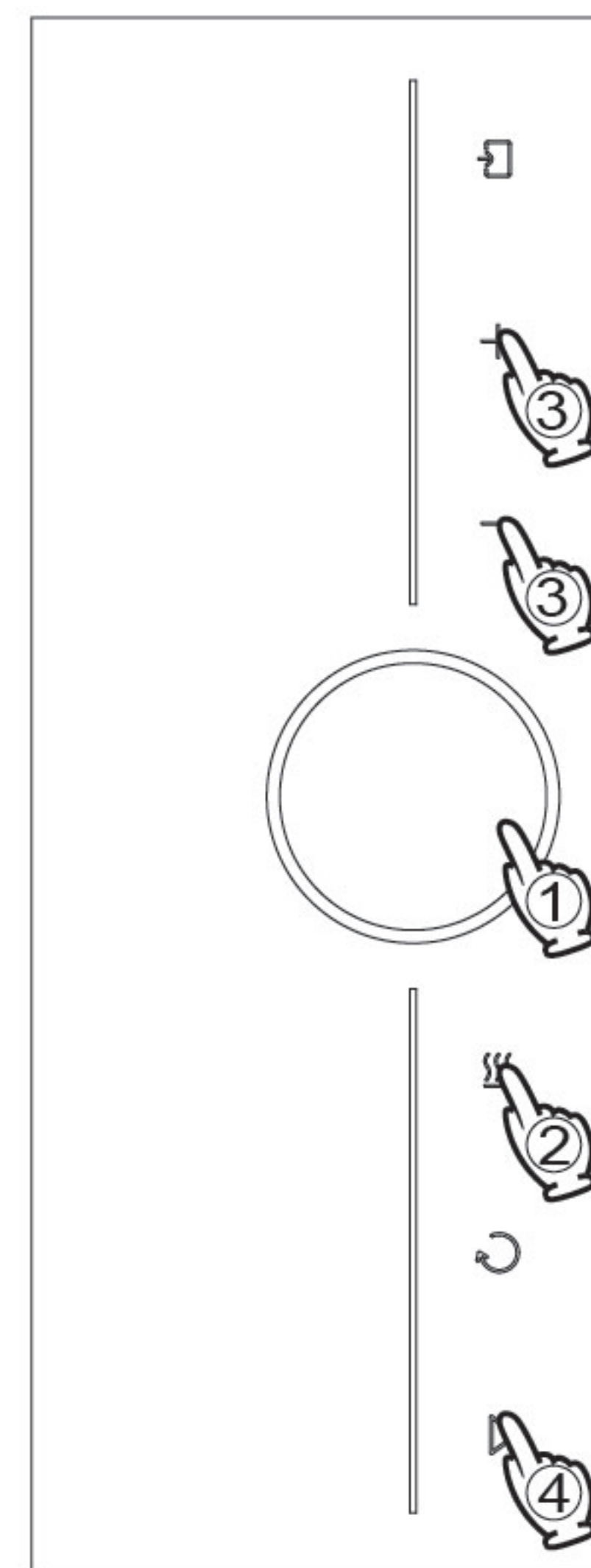
★ Food

1. Do not boil eggs with shells, which will burst under pressure. In addition, egg yolk and egg white should also be punctured several times with toothpicks.
2. Do not cook it too long, since you can continue to cook it if it is undercooked, but if overcooked, you can't remedy it.
3. Factors affecting cooking time include the degree of thorough cooking you like, the initial temperature of the food, the size and shape of the food, the weight of the food, the shape and size of the utensils you use, and the arrangement, covering and stirring of the food. Please refer to "Microwave Cooking Skills", and then refer to these factors to adjust the cooking time appropriately.
4. For food without holes on the surface (such as eggs, chestnuts, potatoes, sausages, etc.), please remove the peel or open a crack or several small holes on the skin, otherwise it may burst when heated.
5. Do not use microwave to fry food.
6. During grill, do not cover the food, because the food needs to directly absorb radiant heat.

**⚠ Warning:** Taking out the boiled Tangyuan or poached eggs and the like immediately may cause human body injury due to the bursting of the internal boiling liquid. Open the door of the oven, leave it there for a while, and then take it out to eat.

### III. Fast Heating


Setting of the quick heating function (this function is only applicable to the quick start of 100% fire of the microwave function): When the display screen is off, ① Touch the ○ button; ② Touch the  button, the screen will flash and display "1:00", and "Microwave", "M" and "S" will light up. ③ At this time then touch the + button or - button to set the cooking time. The microwave time will increase or decrease by 30 seconds for each touch of the + button or - button, with a maximum time of 10 minutes. After setting the time, ④ touch the  button to confirm and start the microwave work. The microwave firepower is P100 by default. (As shown in the picture on the right)





Fast heating

### IV. Cooking with Microwave


Operation of Microwave


Step 1: Function selection. When the display screen is off, ① touch the ○ button, and the display screen flashes and displays "Microwave", other basic function icons light up at the same time; ② At this time, touch the  button, the screen will flash and display "P100", and "Microwave" will light up. At this time, enter the firepower settings;

Step 2: Set firepower and cooking time. ③ When the microwave firepower icon flashes, set the firepower with the + button and touch the - button to confirm; ④ Touch the  button to confirm. ⑤ When the time flashes, set the time by pressing the + button or the - button.


Step 3: ⑥ Touch the  button to confirm the time and start the microwave oven at the same time.


For example, set a 20-minute long microwave under medium or high firepower.

① When the display screen is not lit, touch the ○ button and then touch the  button.

② Touch the - button once to display "P80", and then touch the  button to confirm the firepower setting.

③ Set the time. Keep touching the + button to make the time displayed as 20 minutes 00 seconds.

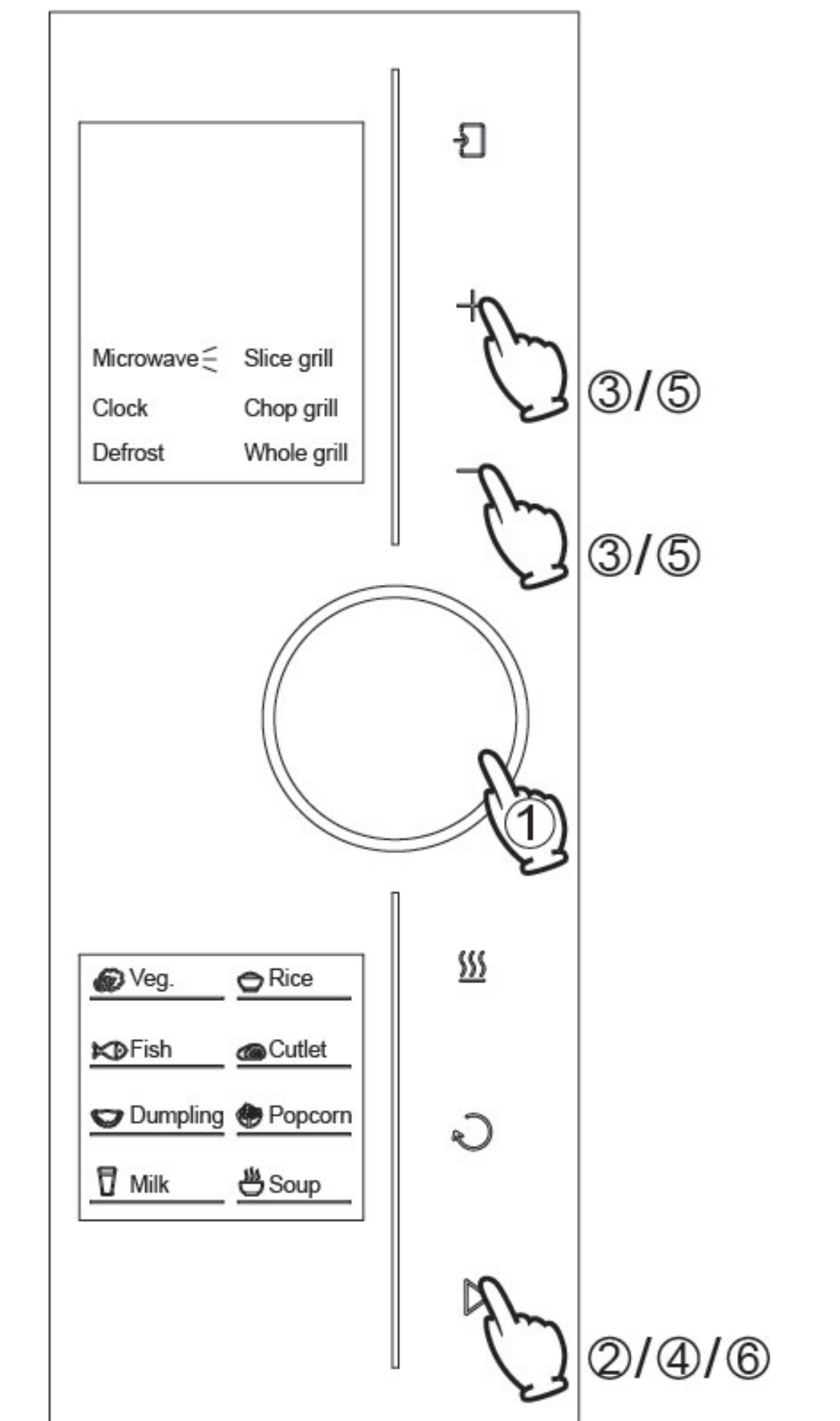
④ Touch the  button for cooking.

Display during operation: , a countdown of the set time, "M", "S" and "Microwave".

Note: The microwave firepower cycle is "P100 ⇌ P80 ⇌ P60 ⇌ P40 ⇌ P20".

Microwave firepower - firepower property comparison table

Microwave firepower	P100	P80	P60	P40	P20
Firepower property	High heat	Medium-high heat	Medium heat	Medium-low heat	Low heat



Microwave



## Advanced operation

### I. Clock Setting Description

Turn on the power

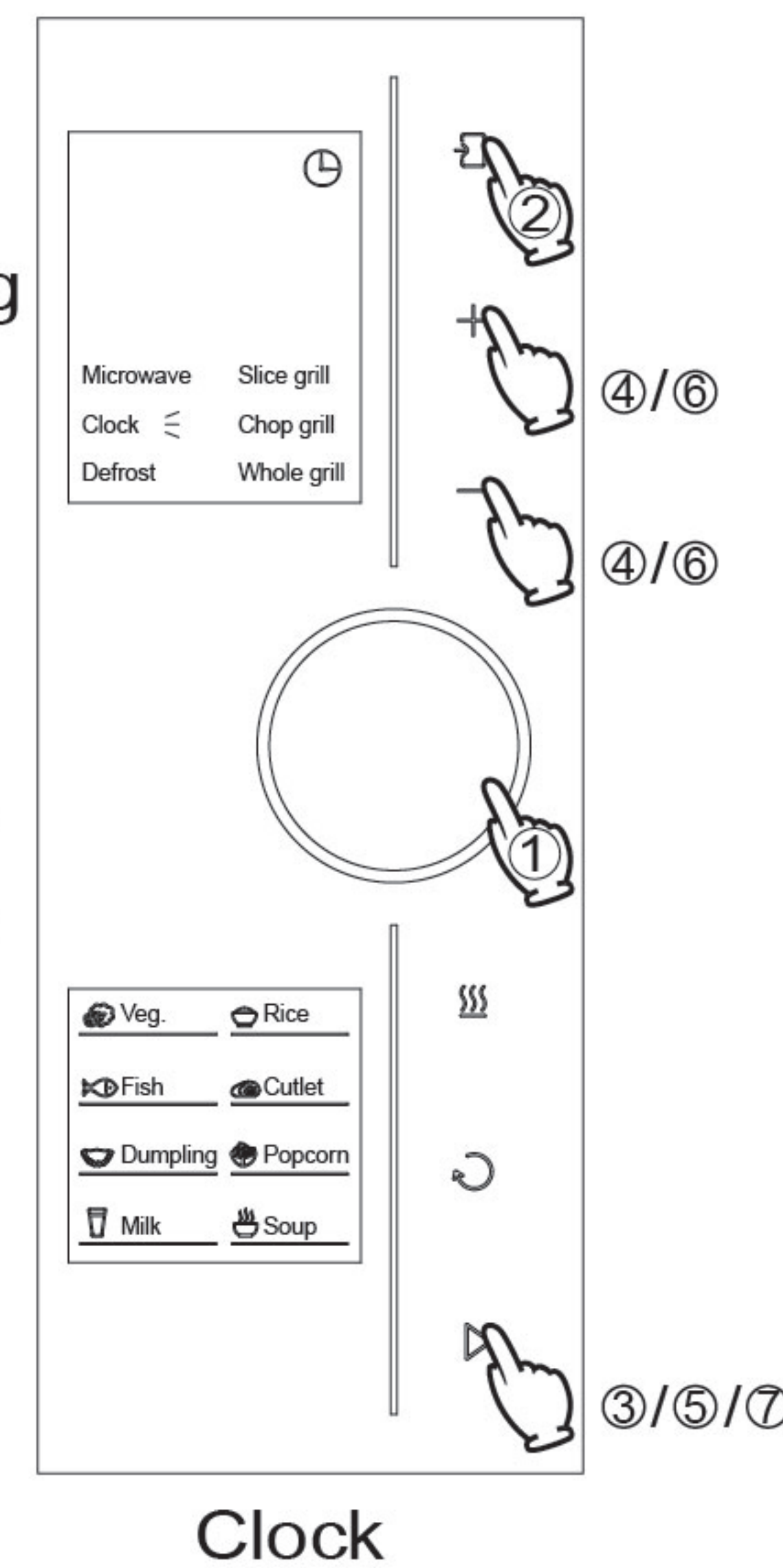
The display will all light up for 1 second after powering on and then going off, the buzzer will sound once and the clock will start timing from 0:00.

Clock setting function (This oven is based on a 24-hour system)

Step 1: Function selection. When the display screen is not lit, ① touch the button; ② then touch the button to make the display screen flash to display the "Clock", and other basic function icons light up at the same time; ③ At this time, touch the button again, the screen will flash and display the current time, and "Clock" and "Clock" will light up.

Step 2: Set the hour place. ④ Touch the + button or the - button to adjust the time; ⑤ Touch the button to set the minutes;

Step 3: Set the minute place. ⑥ Touch the + button or the - button to adjust the time; ⑦ Touch the button to complete the clock setting.



Clock

### II. Operation of Other Cooking Function Modes

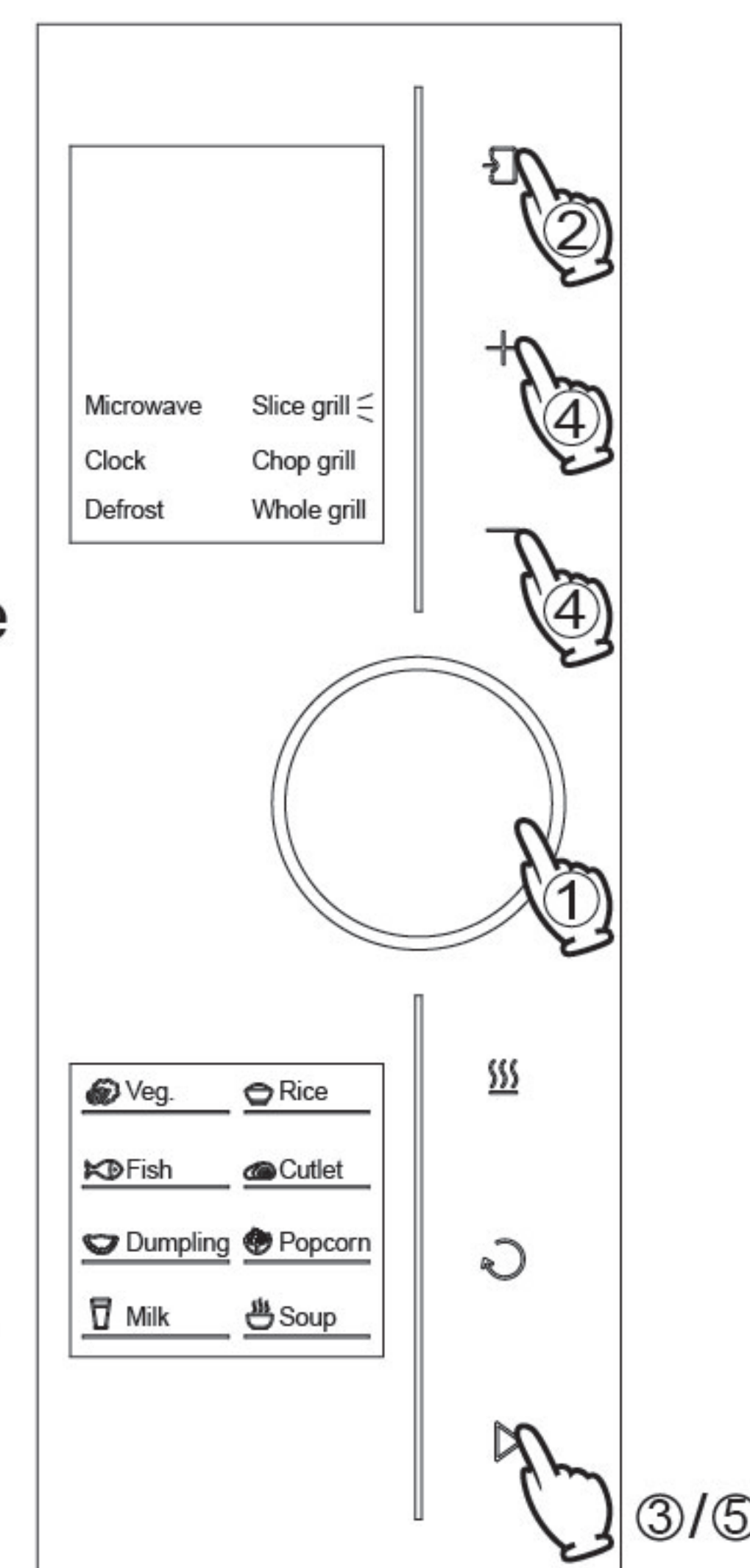
- Operation of Slice grill (this cooking mode is 100% grill firepower cooking for toast, etc.)

Step 1: Function selection. When the display screen is not lit, ① touch the button; ② Then touch the button to make the display screen flash to display "Slice grill", and other basic function icons light up at the same time; ③ Touch the button, the screen will flash and display "0:10", and "Slice grill", "M" and "S" will light up.

Step 2: Set the time. ④ When the time flashes, set the time by pressing the + button or the - button.

Step 3: ⑤ touch the button to confirm, and Slice grill starts to work.

Display during operation: , a countdown of the set time, "M", "S" and "Thin Slice Barbecue".



Slice grill

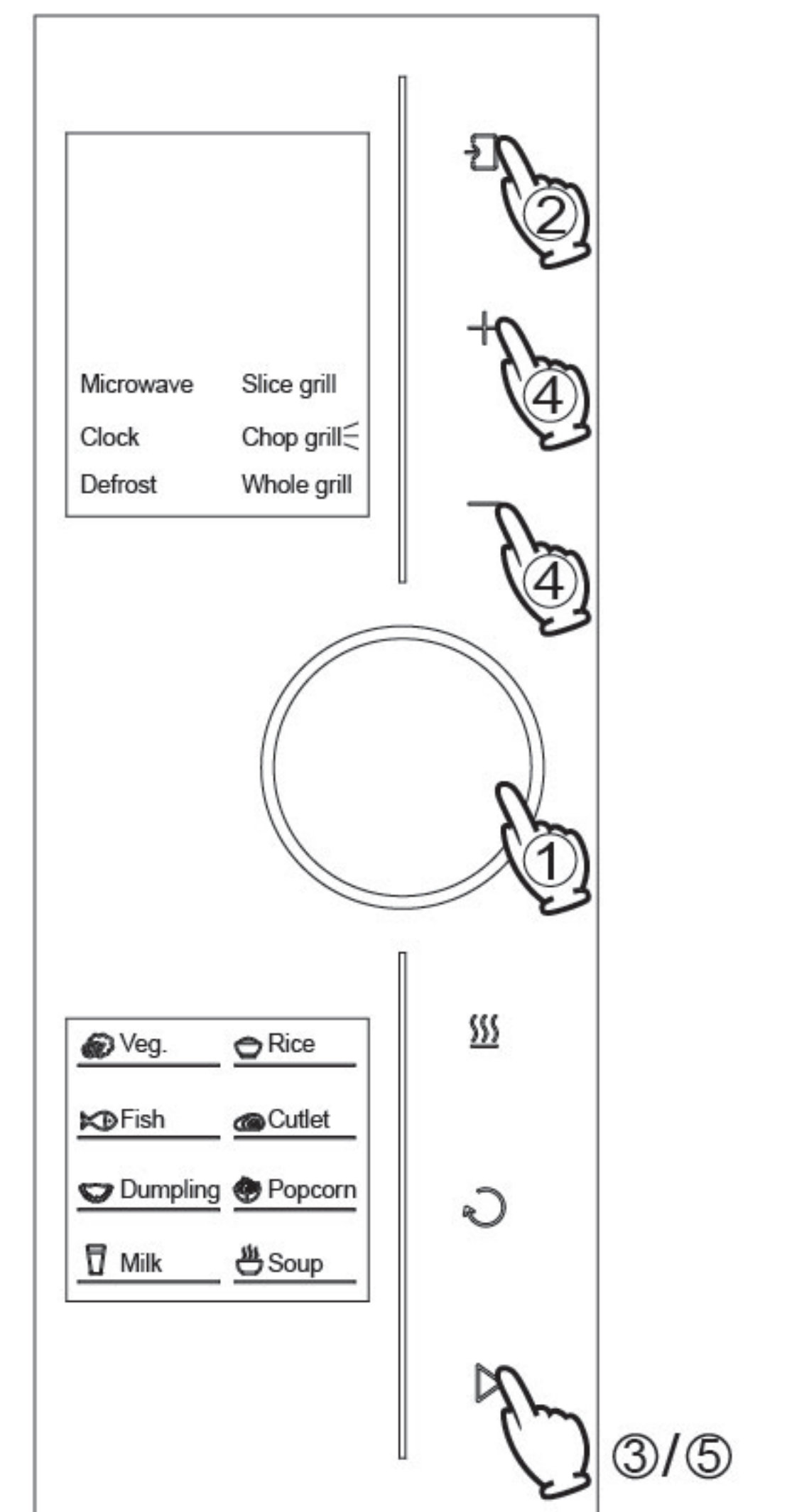
- Operation of Chop grill (this cooking mode is a combination of cooking of 30% microwave firepower and 70% grill firepower, which is suitable for western-style beefsteak, etc.)

Step 1: Function selection. When the display screen is not lit, ① touch the button; ② Touch the button again to make the display screen flash to display "Chop grill", and other basic function icons light up at the same time; ③ At this time, touch the button, the screen will flash and display "0:10", and "Chop grill", "M" and "S" will light up.

Step 2: Set the time. ④ When the time flashes, set the time by pressing the + button or the - button.

Step 3: ⑤ Touch the button to confirm, and the Chop grill starts to work.

Display during operation: , countdown of the set time, "M", "S" and "Chop grill".



Chop grill

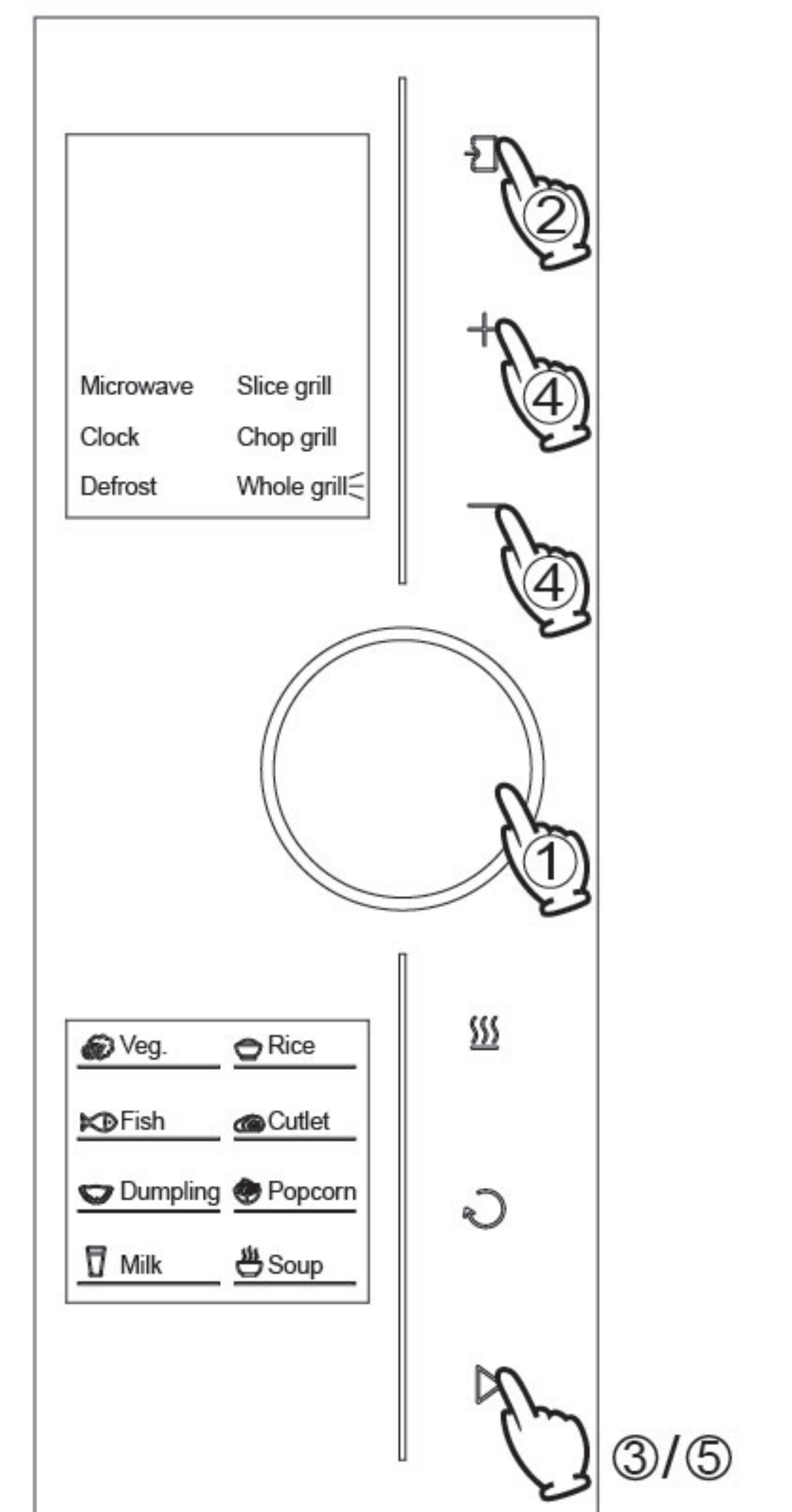
- Operation of Whole grill (This cooking mode is a combination cooking of 55% microwave firepower and 45% grill firepower, which is suitable for meats, whole chicken, duck, goose, etc.)

Step 1: Function selection. When the display screen is not lit, ① touch the button; ② Touch the button to make the display screen flash to display "Whole grill", and other basic function icons light up at the same time; ③ At this time, touch the button, the screen flashes to display "0:10", and "Whole grill", "M" and "S" will light up.

Step 2: Set the time. ④ When the time flashes, set the time by pressing the + button or the - button.

Step 3: ⑤ Touch the button to confirm, and the Whole grill starts to work.

Display during operation: , a countdown of the set time, "M", "S" and "Whole grill".



Whole grill



● Operation of Defrost

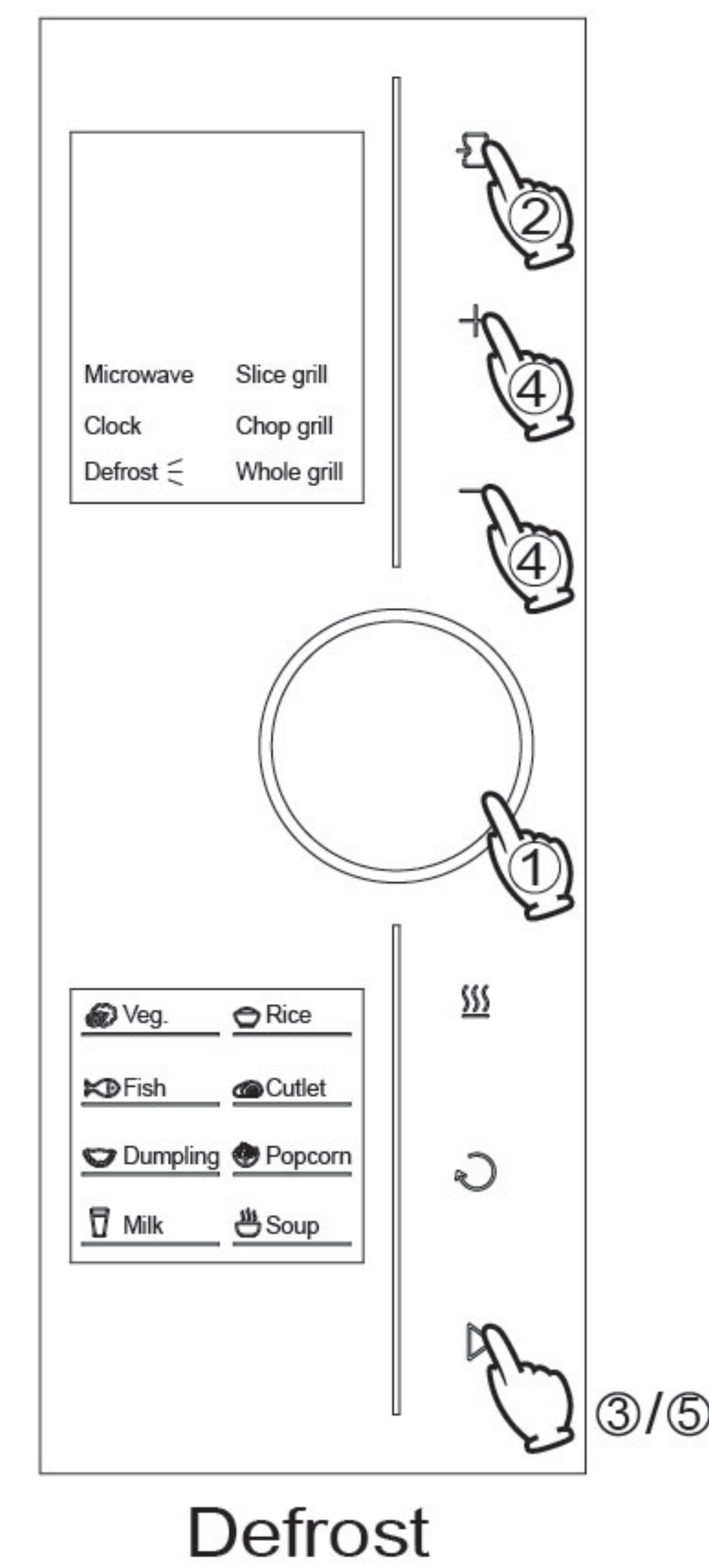
Step 1: Function selection. When the display screen is not lit, ① touch the ○ button; ② Touch the □ button again to make the display screen flash to display the "Defrost", and other basic function icons light up at the same time; ③ At this time, touch the ▷ button, the screen will flash and display "0:10", and "kg" and "Defrost" will light up.

Step 2: set weight. ④ When the weight flashes, set the weight with the + button or the - button. Each plus/minus of weight is plus/minus 0.10kg. The plus/minus of weight can be made continuously;

Step 3: ⑤ Touch the ▷ button to confirm, and Defrost work begins.

Display during operation: "❄", the countdown of the time corresponding to the weight starts, "M", "S" and "Defrost".

Note: The weight range is 0.10kg~1.80kg. During the heating process, an alarm will be given to remind you to turn over the food. It stops working when the time is over. If you touch the ▷ button, it continues to work.



Defrost

III. Operation of Fixed Menus

Step 1: Function selection. When the display screen is not lit, ① touch the ○ button; ② and then touch the □ button to select different menus.

Step 2: set weight. ③ Touch the ▷ button to select the function. ④ Touch the + button or the - button to set the different weights of the selection menu;

Step 3: ⑤ Touch the ▷ button to confirm the weight and then it starts the menu cooking.

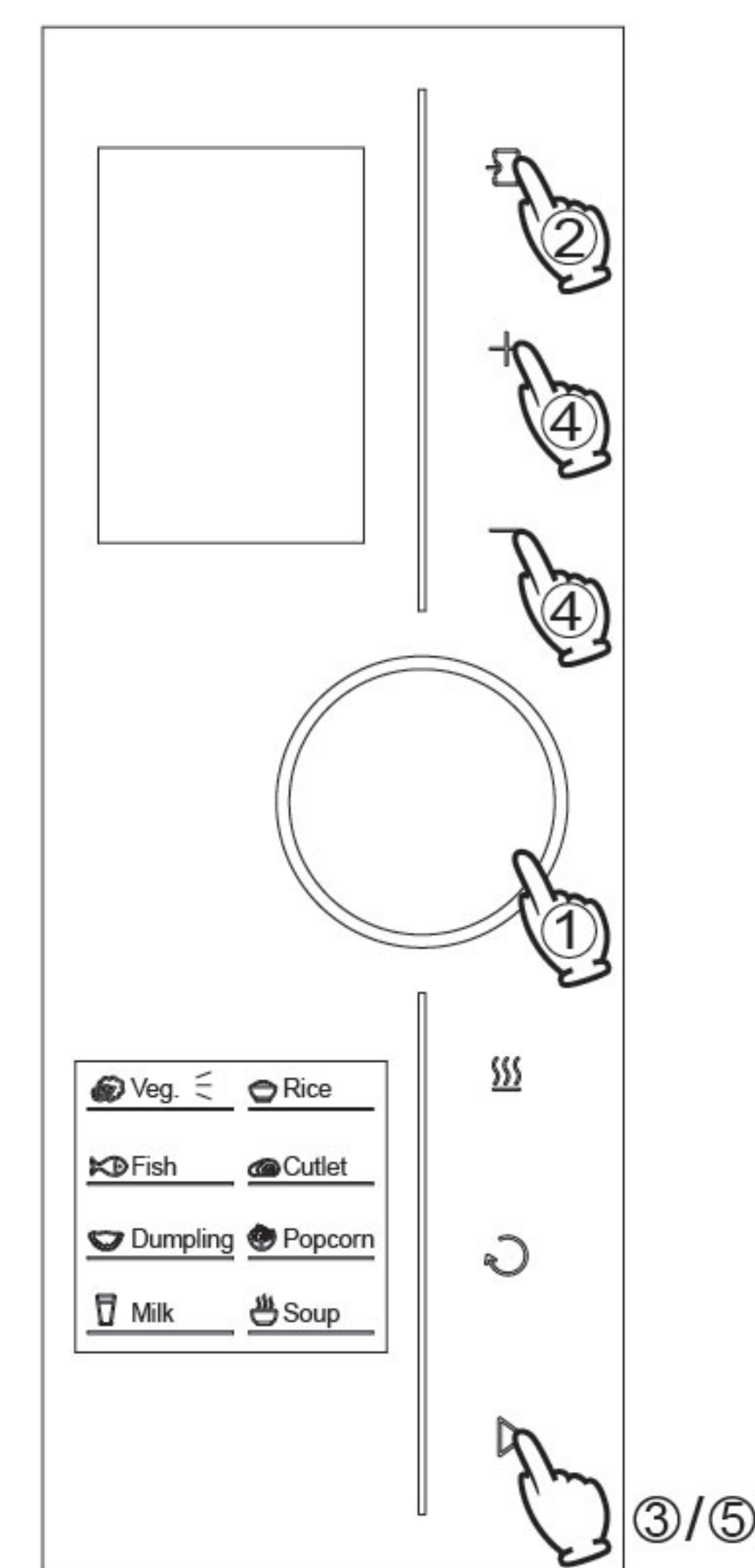
For example, cooking 0.30kg of fish steaming.

①、 When the display screen is off, touch the ○ button, and then press and hold the □ button to select the Fish mode, and then touch the ▷ button.

②、 Touch the + button once.

③、 Touch the ▷ button for cooking.

Display during operation: the countdown of the time corresponding to the weight starts, "M", "S" and "Fish". Veg., Cutlet, Dumpling, Rice, Popcorn, Milk and Soup are set up similarly to the fish steaming cooking.



Fish steaming menu

Menu and corresponding weight range.

Name of fixed menu	Weight range
Fish	0.20kg~0.60kg
Cutlet	0.20kg~0.60kg During the heating process, the time will be paused to prompt the user to turn over the meat piece, and then touch the ▷ button continues to work.
Dumpling	0.10kg~0.50kg
Rice	0.15kg~0.60kg
Popcorn	0.07kg/0.13kg
Milk	0.23kg~0.69kg
Veg.	0.10kg~0.50kg
Soup	0.50kg~1.5kg



- 1.The procedure set out above is designed for food at a temperature of 20°C to 25°C (milk at 4°C to 6°C). The cooking effect will be different if the food is cooked at different temperatures, so please adjust the cooking time by yourself.
- 2.It is recommended to cover the food with a layer of plastic wrap when steaming fish, to prevent water evaporation during cooking.
- 3.The shape, weight and temperature of the food will affect the final effect. Please follow the conditions mentioned above when using the auto menu, and if the final result is not satisfactory, please adjust it yourself.
- 4.The effect of automatic menu cooking is affected by factors such as personal cooking habits, food placement, shape and size, portion size and grid voltage, etc. If it is not well cooked, then adjust the cooking time appropriately according to the actual situation.

IV. Other Additional Functions

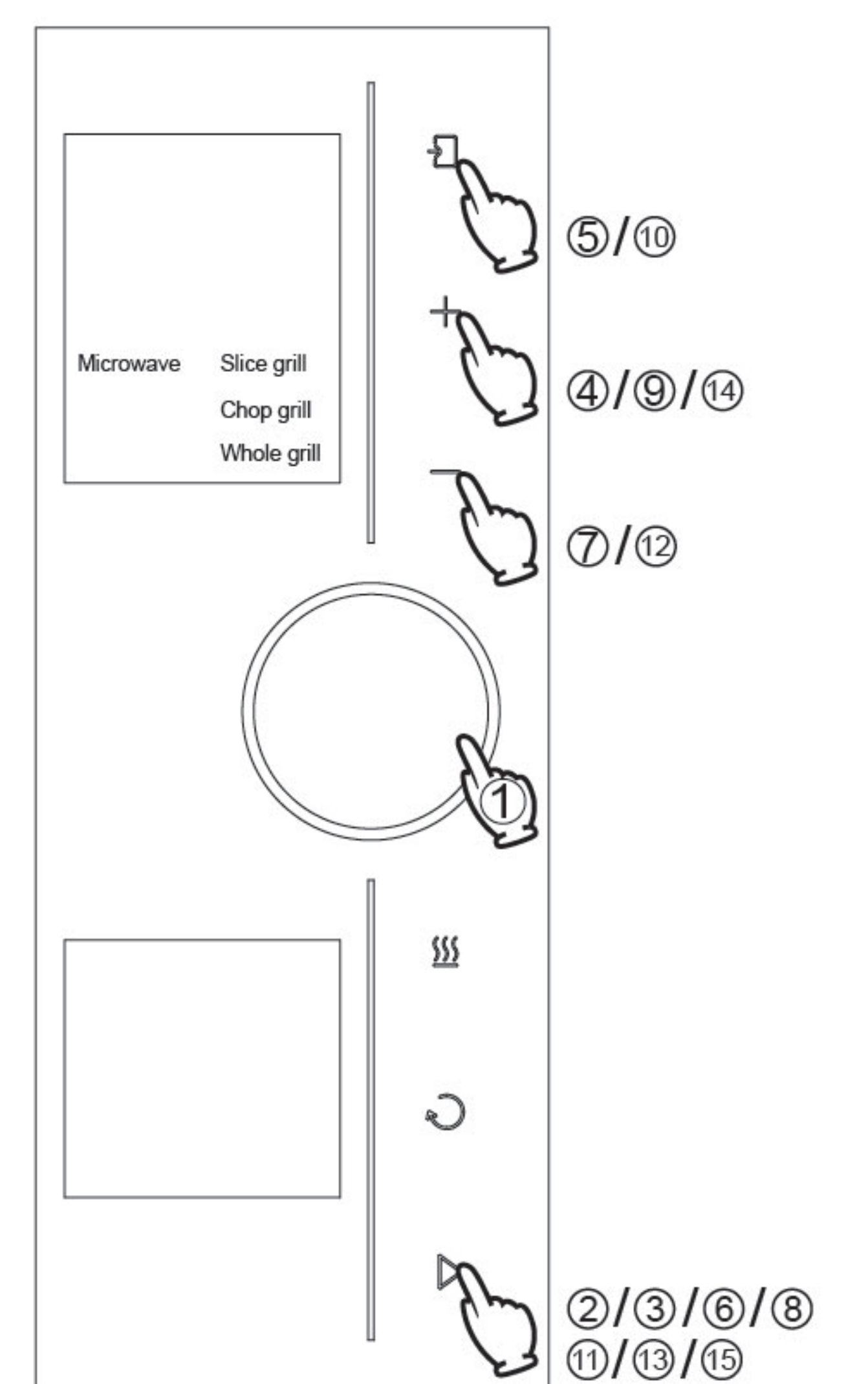
Return function

- 1、 Return to the previous menu during parameter setting.
- 2、 Stop the work when cooking and return to the initial menu screen.

Setting of multi-stage functions

Meaning of multi-stage function: the continuous setting and continuous working function Different or the same firepower and time can be set continuously. Functions of working continuously in order according to the functions set continuously.

- In the multi-segment function setting, the four functions of Microwave, Slice grill, Chop grill, Whole grill can be set in multiple segments.
- And two consecutive segments may not be the same P100 Microwave, Slice grill, Chop grill, Whole grill.
- Three stages can be set at most for the multi-stage function.



Setting of multi-stage functions



For example: heat a bowl of porridge with different firepower.

Step 1: set the function for the first stage. Set 100% microwave firepower for 6 minutes according to the microwave setting method. Steps 1, 2, 3, and 4 of the finger in the figure. (Do not touch the ▷ button to proceed with step 2)

Step 2: Set the function for the second stage. Set 5 minutes of 40% microwave firepower as per the microwave setting method, as shown in steps 5, 6, 7, 8 and 9 indicated by the finger in the figure. (Still do not touch >▷button to proceed with step 3)

Step 3: set the function for the third stage. Then follow the microwave setting method to set the microwave at 20% firepower for 4 minutes, and then touch the ▷ button to start working. Steps 10, 11, 12, 13, 14 and 15 are shown in the figure.

Query function

When working, touch the ⏸ button once, the display shows: "⌚", the current clock time, and automatically returns to the working interface after 5 seconds.

Fan time delay function

The fan will continue to run for 2 minutes after the microwave oven stops working. Cool down the oven to prolong its service life.

Door control

The oven lamp does not light up when the door is opened. If the microwave oven is in a working state, the operation will be stopped. It remains paused after closing the door and can be started again by touching the ▷ button.

Power saving function

It will shut down automatically if there is no operation for 20 seconds in the non-working state of the homepage.

## How to Use Microwave Oven

### I. Microwave

1. Microwave is a common high-frequency electromagnetic wave in nature, which can be used for heating. But it is dispersed in nature, so it is not possible to use it for heating.

Using magnetron to convert electric energy into microwave energy, the microwave oven creates a huge microwave energy field in its liner, which makes food molecules vibrate violently to achieve the purpose of heating.

2. Microwave has the following three characteristics:

- 1) Absorptivity: Microwave can cause violent vibration among food molecules to achieve the effect of heating, but microwave permeability depends on the size, shape and characteristics of food.
- 2) Reflectivity: Microwave can reflect on the surface between the liner metal to establish a stable microwave energy field thus avoiding local overheating of the inner cavity.
- 3) Permeability: Microwave can penetrate ceramics, glass and high temperature resistant plastics. It is recommended to use containers with good microwave permeability.

### II. Operation of Microwave Cooking

★ Food placement:

Place the thick food outward, the thin food inward (the center) The microwave container containing the cooking food is placed in the center of the microcrystalline glass plate for best cooking results.

★ Determine the cooking time:

Start with a short cooking time and then add time depending on the situation after cooking. The food will burn and catch fire if cooked too long.

★ Covering of food:

Cover the food with microwave-resistant paper, cover or tissue. This will prevent juice splashing and help food cook evenly.

★ Partial covering of food:

To prevent over cooking the thin parts of the meat, wrap them in aluminum foil when thawing.

★ Mixing of food:

Stir the food once or twice from outside to inside during the cooking process if necessary.

★ Food turning:

When cooking drumsticks, burgers or steaks, turn them over halfway through the time to achieve even cooking effects.

★ Food re-placement:

Change the position of the food in the middle of cooking, such as changing the food in the periphery to the middle, and changing the food in the upper layer to the lower layers to achieve even cooking effects.

★ Set-aside of food:

The food shall be set aside for a suitable period of time after cooking. If possible, the food should be taken out of the oven and stirred. Cover the food when it is set aside so that it can be cooked completely.

★ Doneness inspection:

The color and hardness of the food after cooking can be used to test the degree of raw and cooked food. The method is as follows: whether the whole food has steam overflow, not just local or edge; Whether poultry joints are easy to tear There is no blood in the meat or poultry; The fish has been cooked (non-transparent) and can be easily torn with a knife and fork.

★ Moisture condensation:

Moisture condensation is a normal phenomenon in microwave cooking. During cooking, the water and moisture inside the food are evaporated by heating, which increases the moisture content in the oven cavity. (Generally, the moisture condensed in covered food is less than that in uncovered food). Therefore, always keep the microwave oven well ventilated.

★ Frying pan for microwave oven:

When frying pan or heating materials are used, a heat-resistant insulator, such as a ceramic pan, shall be used to separate the frying pan from the ceramic base plate to prevent the ceramic base plate from bursting due to excessive heating.



★ Plastic wrap for microwave oven:

Do not leave the plastic wrap in contact with the surface of the food when cooking oily food, as the plastic wrap may melt.

★ Plastic ware for microwave oven:

Some plastic utensils for microwave ovens shall not be used to cook foods with a lot of oil or sugar.



Warning: Do not use microwave firepower without food in the oven, and do not use metal utensils to avoid fire or danger.

### III. Microwave and Grill

Microwave is penetrating, capable of penetrating into the interior of food to make it quickly cooked, but cannot make the food surface yellow and brittle.

Grill is light wave tube radiation heating, which can bake the food surface into burnt yellow to increase its color sense. However, in case of thick food, it may happen that the surface is burnt, but the interior is underdone.

Therefore, depending on the characteristics of food and in combination with the advantages of microwave and grill heating methods, the grill combination function of microwave oven can be used to achieve satisfactory result.

### IV. Defrost

Defrosting the frozen food is a major feature of microwave ovens. The thickness of the microwave penetrating the food on one side shall not exceed 4cm. If the thicker large pieces of food are thawed, they shall be turned over from time to time and the thawed parts shall be taken out to achieve a better thawing effect. Otherwise, it is likely to happen that the food surface is hot but the food center is still not unfrozen.

1. It is necessary to turn over the food during the defrosting process to ensure even defrosting of the food.
2. Good effect of defrosting is achieved if the food can be cut easily with a knife.
3. Generally, it takes a little longer to thaw food than to cook it.
4. The defrosted food should not be put into the refrigerator for freezing again, but be eaten as soon as possible.

### V. Method of Defrosting Food

★ Pork ribs

- Wrap the thin end of the ribs with aluminum foil.
- Lay the ribs in a single layer on a shallow dish and place the thinnest part in the center. If the ribs are connected into a piece, they should be dispersed as much as possible.
- In the middle of the defrosting, turn the ribs over and wrap the defrosted part.
- Put them back, close the door and continue to defrost.
- After defrosting, leave it wrapped by aluminum foil for 5~15 minutes.

★ Beef (chopped meat)

- Place the beef on a shallow dish, and wrap the edge of the beef with aluminum foil.
- In the middle of defrosting, turn it over, take out the defrosted part, and then re-wrap the edge with aluminum foil.

- Close the door to continue to defrost.
- After defrosting, leave it wrapped by aluminum foil for 5~15 minutes.

★ Roast meat (beef/pork/mutton)

- Wrap the edge of food with aluminum foil.
- Put it on a shallow dish.
- In the middle of defrosting, turn the ribs over and wrap the defrosted part.
- Close the door to continue to defrost.
- After defrosting, leave it wrapped with aluminum foil for 10~30 minutes.

★ Livestock

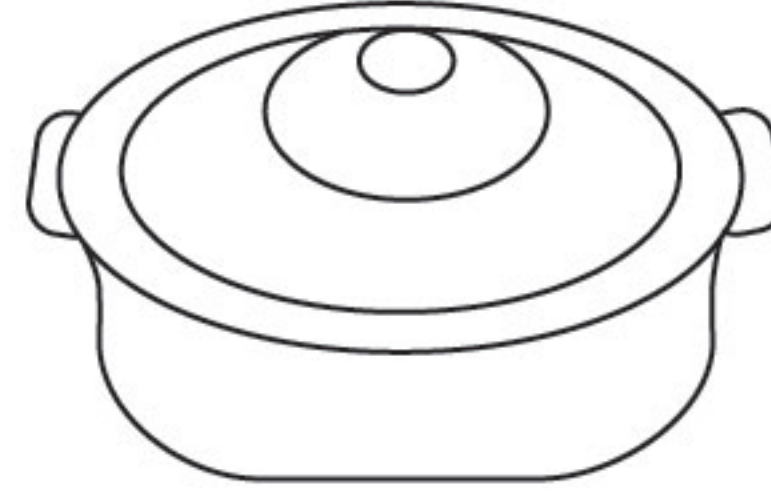

- Remove the original package and wrap the wings and feet with aluminum foil.
- Put its chest down on a shallow dish.
- In the middle of defrosting, turn the ribs over and wrap the defrosted part.
- Close the door to continue to defrost.
- After defrosting, leave it wrapped with aluminum foil for 10~30 minutes.

★ Chicken nuggets (chicken wings and legs)

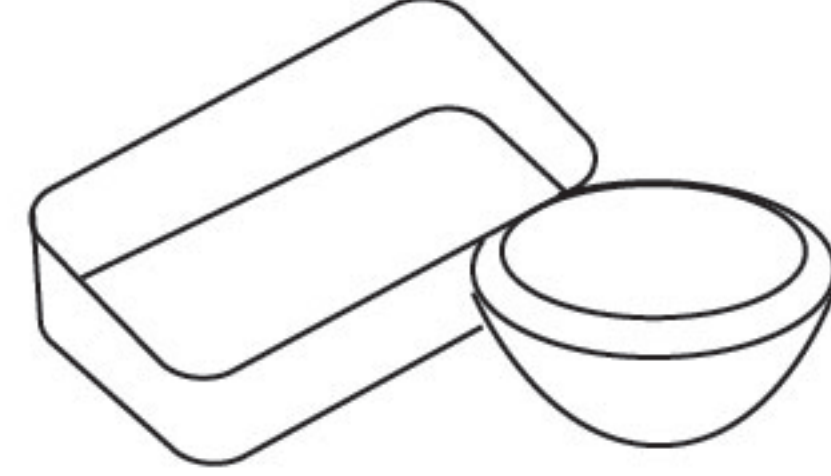
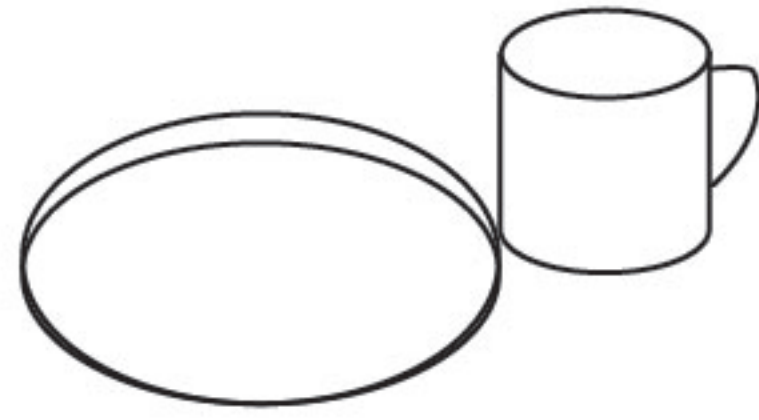
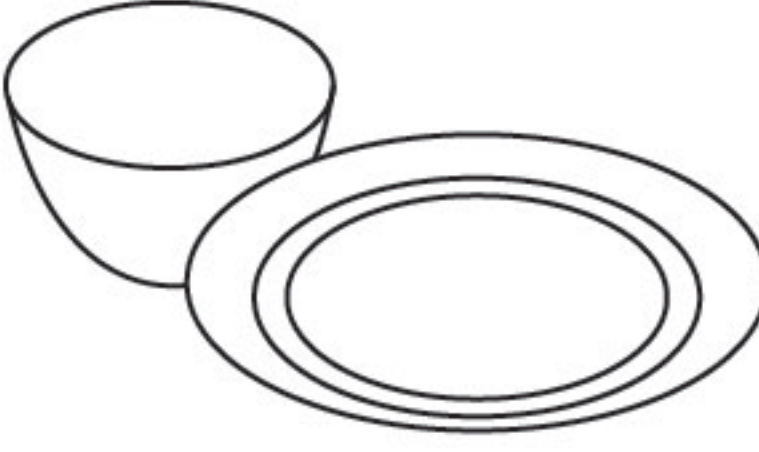
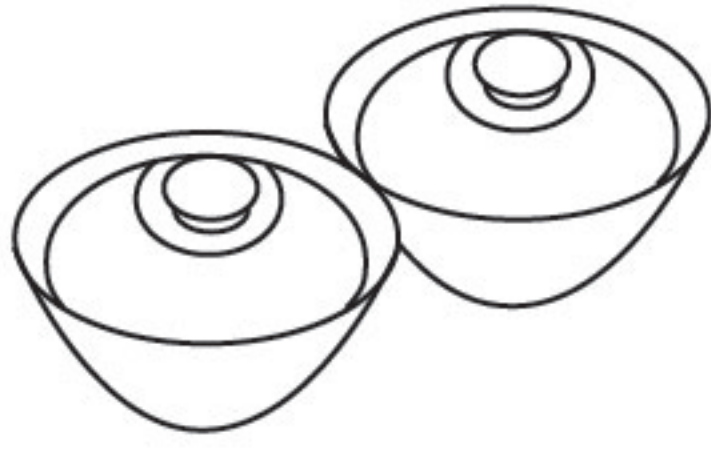
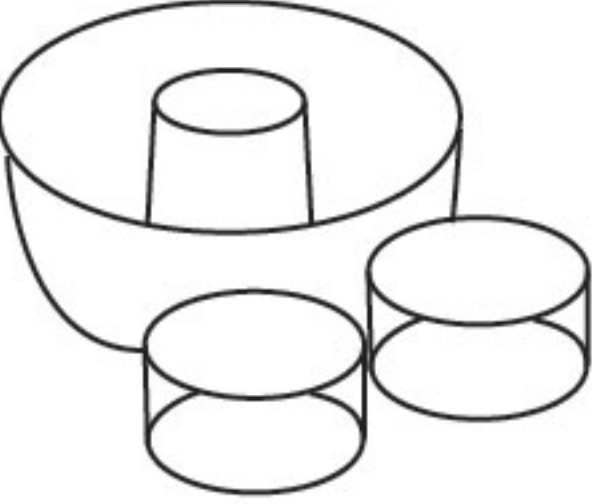
- Wrap the exposed bones with aluminum foil.
- Put the chicken nuggets it on a shallow dish.
- In the middle of defrosting, turn the chicken nuggets over, wrap the defrosted part and put it back.
- Close the door to continue to defrost.
- After defrosting, leave them wrapped with aluminum foil for 5~30 minutes.

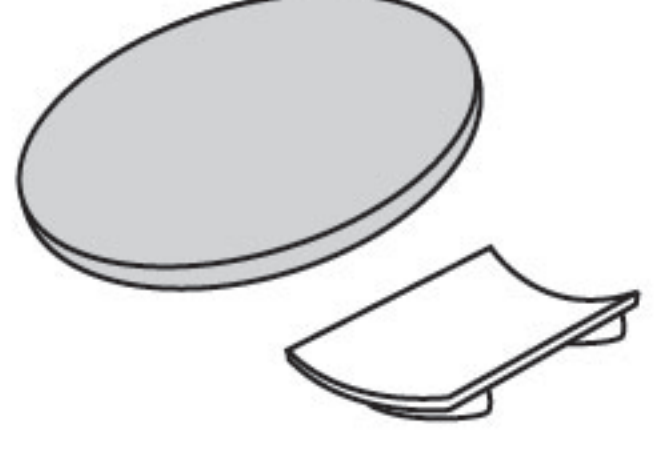
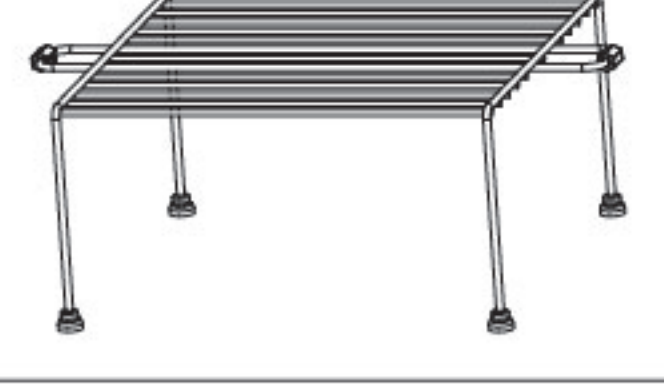


## Selection of cooking utensils

It is essential to choose safe and suitable utensils according to different cooking methods. If you choose improperly, it will not only affect the cooking effect, but also cause damage to the utensils or microwave oven. Please use according to the following table:

Container types	Microwave	Barbecue	Barbecue combination
Heat resistant glass containers 	Usable ⚠ Please use super heat-resistant glass products that can resist sudden cold and heat for foods that generate high temperatures such as jams.	Unusable	Unusable
Glass containers without heat resistance 	Unusable ⚠ Carved glass and reinforced glass cannot be used on it.	Unusable	Unusable



Container types	Microwave	Barbecue	Barbecue combination
Plastic containers with heat resistance 	Usable ⚠ Please use a container marked with [for microwave oven]. ⚠ Caution container covers with poor heat resistance. ⚠ Avoid using covers with strong seals. ⚠ Do not use foods with high oil and sugar content that can produce high heat.	Unusable	Unusable
Plastic containers without heat resistance 	Unusable ⚠ Do not use things that will be spoiled by microwaves (polyethylene, melamine, phenol, urea resin, etc.). ⚠ Use the bubble tray only when defrosting fresh food.	Unusable	Unusable
Pottery/porcelain 	Usable ⚠ Do not use containers with colored pictures, gold and silver decorations that might cause color flaking and fire.	Usable ⚠ Please avoid using containers with color pictures inside, as they may cause the color to flake off.	Usable
Lacquerware 	Unusable ⚠ Paint peeling and fracturing may occur.	Unusable	Unusable
Aluminum and other metal containers 	Unusable ⚠ Do not use metal mesh, metal string, etc., which may cause sparks. ⚠ Do not use coloring discs (metal products) for microwave ovens. ⚠ Do not put metal knives and forks in the oven under the microwave. ⚠ Do not use the metal paper used to seal instant noodles.	Usable ⚠ Do not use containers with handles made of resin.	Unusable

Container types	Microwave	Barbecue	Barbecue combination
Wood, bamboo and paper products 	Unusable ⚠ It is easy to burn.	Unusable ⚠ Paper products that have been processed for heat resistance can be used.	Unusable
Grill 	Unusable	Usable	Usable
Special plastic wrap for microwave oven 	Usable ⚠ Do not use greasy food that will generate high temperatures.	Unusable ⚠ It will melt when exposed to high temperatures.	Unusable
Aluminum foil 	Unusable ⚠ It is also sometimes used to utilize the reflective properties of microwaves (e.g. thawing fresh food), but remember that the aluminum foil shall not touch the inner wall of the liner.	Usable ⚠ Wrap the food in aluminum foil and bake it.	Unusable

★ Check that the container is safe for use in the microwave oven:  
 Take a glass with 300ml of cold water and put it in the microwave with the test container, turn it to high heat and cook for one minute (microwave). If the container is not heated and damaged, but the water gets hot, then it is a safe microwave cooking container. If the container gets hot, it is proved that it has absorbed some microwave, which must not be used. This test cannot be used on plastic containers (this test is for reference only).



## Cleaning and Maintenance

### Warning:

Please cut off the power supply before cleaning. The interiors of the microwave oven will become very hot during use, so please clean the microwave oven only after it has cooled down to avoid scalding. Clean the microwave oven after each use to avoid causing unnecessary trouble due to a long time interval of cleaning, and the dirt accumulated for a long time may not be cleaned. In some cases, severe dirt can even damage electrical equipment.

#### ★ Microwave surface:

The surface of the microwave oven can be cleaned with a cloth stained with neutral detergent and warm water. Do not use an abrasive and corrosive detergent to clean appliances (3M 5-Way metal antirust lubricant spray is recommended for stainless steel surfaces).

#### ★ Oven door:

Wipe both sides, sealing rings and adjacent parts of doors and windows with a warm wet cloth. Do not use abrasive and corrosive detergents.

#### ★ Control panel:

Be careful when cleaning the panel. Do not dip too much water. Wipe it with a soft cloth dipped with an appropriate amount of water (if the control panel is wet, please wipe it with a soft dry cloth immediately). Do not scrape it or use abrasive and corrosive detergents.

#### ★ Grill:

Please clean it promptly with neutral detergent after use.

#### ★ Liner:

Please use a soft cloth with warm water to clean the inner surface of the liner and wipe off the residual food scraps after each use in order to be more hygienic, and do not use abrasive and corrosive cleaning agents to clean the appliance.

#### ★ Glass oil drip pan:

Clean the glass oil drip pan with a neutral detergent in time after it cools down.



Odors may appear inside the oven after using the microwave oven for a period of time, which can be eliminated by using the following two methods:

1. Place a cup of lemon juice in the oven and microwave on high heat for 2 - 3 minutes.
2. Place a cup of black tea in the oven and microwave on high heat for 2 - 3 minutes.

## Main Technical Parameters

Model	HW25800P-C2T
Rated input power	Microwave 1250W Grill 750W
Net weight	20kg
Uniform heating mode	Flat-plate rotation
Rated voltage	220-240V~/50Hz
Microwave output power	800W
Rated microwave frequency	2450MHz
Noise value	60dB(A) sound power level
Oven cavity capacity	25L
Overall dimensions	595mm(W) x 385mm(H) x 420mm(D)

## Packing List

Oven	1set	Product Warranty Card	1copy
Operation Instructions	1copy	Grill	1piece
Cross recessed round head wood screws 4x25 (black zinc plated)	4Nos	Glass oil drip pan	1piece

## Repair Items

### I. Pre-repair Inspection


Fill a glass container with 150ml of water, place it in the center of the microcrystalline glass in the oven, close the door properly, start the microwave function and let the microwave oven work for 1 minute.

1. Is the LED lamp on?
2. Does the fan work? (Put your hand outside the front air outlet)
3. Is the water in the container boiling hot after 1 minute?

If one of the answers to the above questions is "No", please check the power socket and fuse. If neither the power socket nor the fuse faults, please call the FOTILE service hotline.

### II. Precautions for Repair

 Caution the microwave radiation.

 Warning: There is microwave radiation and high voltage in the microwave oven. Except for qualified repair technicians, it is strictly prohibited to disassemble and repair the oven by yourself to avoid causing harm to the human body.



Components that can be easily removed and may reach more than 250V:

1. Magnetron
2. HV transformer
3. HV capacitor
4. HV diode

Components that can cause excessive microwave leakage when improperly operated or damaged:

1. The magnetron is improperly installed on the waveguide. (including screws that are not tightened)
2. Improper adjustment of door stop and door fixed on upper and lower hinges.
3. Incorrect installation of interlocking supports.
4. The door, door seal and enclosure are damaged.

Important warnings:

 Warning:

The microwave oven shall not be used again if the door or door seal has been damaged until it is repaired by qualified repair personnel.

It is dangerous for anyone other than a qualified repair person to perform maintenance operations, including removing protective covers that can prevent leakage of microwave energy.

The damaged power cable must be replaced by specialized personnel from the manufacturer, its repair department, or a similar department to avoid danger.

In order to ensure safety and correct use, this product must be repaired by professionals appointed by FOTILE. If the oven cannot be used normally because the consumer entrusts personnel who are not appointed by FOTILE to carry out a repair or the consumer carries out repair, even during the warranty period, it is not within the scope of free maintenance, and FOTILE will not bear any responsibility for the property loss and personal injury caused thereby.


## Solutions to Common Faults

Fault	Cause	Solution
No display on microwave oven display panel in non-power saving mode	The power supply is not plugged in tightly.	Unplug and reconnect the power supply after 10 seconds.
	The fuse is burnt out or the circuit breaker works.	Contact the designated repair service center for repair.
	The socket is faulty.	Use other electrical appliances to test whether the socket is faulty.
The microwave oven cannot start heating.	The oven door is not closed properly.	Close the oven door carefully.
	The ▷ button is not pressed.	Press the ▷ button.
	Enter other programs	Press the ↻ button or the ○ button to clear the entered program, and then re-enter the cooking program
	The cooking program is entered incorrectly. Accidentally press the ○ button	Refer to the Instruction and enter the cooking program correctly. Re-enter the cooking program

If the microwave oven still does not work properly after the above troubleshooting of faults, please call the FOTILE service hotline.

## Customer Service

Please stop using the microwave oven and unplug the power cable if any abnormal condition occurs, and please contact the FOTILE service hotline.

 Warning: Only the repair personnel who have been trained professionally and obtained the repair qualification in the microwave oven can repair the microwave oven. Other personnel should not maintain and repair the microwave oven without permission to avoid serious consequences.

### Precautions for warranty:

1. The following items are not within the scope of free warranty, so they shall be charged for repair if it is possible to be repaired and the "Product No." on the product packing box or the oven can be clearly identified.
  - ◆ Damage resulting from improper handling, installation, use, maintenance or storage by consumers;
  - ◆ Damage resulting from removal by the person who is not responsible for warranty in repair, replacement and return;
  - ◆ Product without warranty certificate in repair, replacement and return as well as valid invoice;
  - ◆ Damage caused by force majeure;
  - ◆ All damages and losses resulting from the product service environment (e.g. power supply, temperature, humidity and other factors beyond the control of the Company) are not within the scope of free warranty, and the Company will not be responsible for them.
2. If the "Product No." on the product packing box or the oven cannot be clearly identified, please contact the distributor, who shall provide services, in accordance with relevant national provisions. The Company will not provide such services as installation and commissioning, return, replacement and repair.



