

請在安裝和使用此微波爐前詳細閱讀本使用手冊,并保存好以備日後參考。

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## 避免微波泄露預防措施

- (a) 不可在門開的情況下使微波爐工作，更不可破壞門連鎖系統，從而造成微波能量的泄露。
- (b) 不要放置任何物體在門窗前面或允許油污積漬在門窗表面需要清洗。
- (c) 在危險的情況下，不要操作微波爐，下面這些是重要對於恰當的關門而不會存在危險：
  - 1 門，
  - 2 鉸鏈和門鉤（斷裂或鬆脫），
  - 3 門窗和門窗表面。
- (d) 微波爐必須由專業的人士進行維修。
- (e) 如果门或门封损坏, 则不能操作微波炉, 直到维修人员修好为止。

## 規格

型號	C2000
額定電壓\額定頻率\額定輸入功率	230V~50Hz, 1200W
微波輸出功率	800W
額定微波頻率	2450MHz
外形尺寸	295mm(H) X 458mm(W)X 370mm(D)
內腔尺寸	231mm(H) X 300mm(W)X 302mm(D)
內腔容量	20L
均勻性	270mm
淨重	13.9Kg

## 使用常識

在微波爐不能夠正常工作的情況下，注意：

- A) 檢查確保電源綫插頭是否鬆脫，否則，請重新插好插座。
- B) 檢查主電路電流保險絲是否熔斷或電路是否通路，否則，更換另外一個插座再試。
- C) 檢查確保控制面板程序沒有任何問題和定時器完好。
- D) 檢查確保門是否關好和安全連鎖系統正常，否則，微波能量將不會產生。

如果以上問題都沒有出現，則需要聯系維修服務人員，必須由專業維修人員檢修，其它任何人拆修將是危險的。

下列情況均屬正常	
微波爐燈光暗弱	烹調時若不以微波大火而用較低的火力烹調，微波爐的燈光會變得暗弱并有聲響產生，這是微波爐在控制火力時所產生的正常現象。
蒸氣凝聚在爐門及有熱風從排氣口排出。	烹調時，食物會有蒸氣散發，而大部分會從排氣口排出，但蒸氣也會在較涼的地方如爐門上凝聚，這是正常現象。
使用微波燒烤組合時，微波爐會有聲響發出。	這些聲響是因為微波爐自動交替轉換微波火力和燒烤火力，實現微波燒烤功能而產生，故這屬於正常現象。
當使用微波燒烤組合及單燒烤功能時，微波爐有白烟冒出及產生異味。	微波爐必須定期洗擦幹淨，特別在使用微波燒烤組合或單燒烤功能後。任何積聚在爐頂及爐壁的油漬，都會引起白烟冒出。
當使用微波燒烤組合及單燒烤功能時，外殼頂部會向上略凸起。	這是由于在石英燒烤管發熱時，其溫度很高，在其上面的外殼部位受熱膨脹，而發生變形，略向上凸起，如果長時間使用，該部位會略變黃，這是屬於正常現象。
當使用微波燒烤組合及單燒烤功能時，前門板會向內略凹陷。	這是由于爐腔內溫度很高，腔內氣壓很低，使前門板受向內氣壓壓力而略向內凹陷，這是屬於正常現象。
電壓波動，會影響微波或燒烤的烹調時間及效果。	當電壓在一定的範圍內波動時，微波爐仍能工作，祇是受電壓偏高或偏低的影響，輸出功率會相應升高或降低，故烹調時間及效果會有所變化，這是屬於正常現象。

## 安裝

- 1) 把微波爐內的包裝物全部取出。
- 2) 應仔細檢查微波爐有否損壞。如有損壞，請立即聯絡專業的維修服務人員。
- 3) 此微波爐應放置在有足夠承托力的水平面上。
- 4) 本微波爐應放在通風幹燥、無腐蝕性的環境中使用，遠離高溫及蒸汽。
- 5) 切勿在爐頂放置任何物件，并保持與頂部壁櫥距離至少 20CM，微波爐兩旁應與牆壁距離至少 10CM。
- 6) 在無玻璃盤、滾輪支架未放置好的情況下，不要工作微波爐。
- 7) 確保電源綫沒有危險和不放置在微波爐下面或經過熱的鋒利的表面。
- 8) 檢查插座是否有問題。
- 9) 不可在戶外使用微波爐。

## 接地說明

為了防止觸電，必須確保此微波爐接地良好。任何不合適的接地都可能導致電擊的危險。  
注意：1) 如果對接地或電路說明有疑問，可以聯系專業的維修服務人員。

2) 制造商和分銷商都有權利由于微波爐電子電路設計失誤所造成的危險負責。  
電源綫不同綫顏色表示的方法；

**黃綠色： 接地綫**

**藍色： 零綫**

**褐色： 火綫**

### 收音幹擾

- 1、在微波爐工作的時候可能對收音機、電視或同類設備產生幹擾。
- 2、當存在幹擾的時候，可以采取下列措施減少或避免：
  - A) 清潔微波爐門和爐腔。
  - B) 適當調整收音機或電視的天綫。
  - C) 適當地調整微波爐和接收機的位置。
  - D) 使微波爐遠離接收機。
  - E) 使微波爐和接收機使用不同的插座從而避開幹擾。

### 重要安全說明

**警告：**在使用電子電氣產品中，為減少電擊、着火、微波泄露或對人體造成傷害的危險，使用者需要按照下列規則了解基本安全預防措施。

- 1 使用前請詳細閱讀“使用手冊”的全部內容。
- 2 本微波爐專為**家庭**加熱及烹調事物而設計，故不用于其它商業用途。
- 3 無食物時，請不要使微波爐工作，以免空載運行損壞微波爐。
- 4 如果電源綫和插頭有問題，不要運行微波爐，電源綫如果存在故障，必須由專業的維修人員更換。
- 5 **警告：**祇有在已經提供充分的知道以致兒童能够采用能够安全的方法使用微波爐，并且明白不正確的使用會造成危險時，才能允許兒童在無人監控的情況下使用微波爐
- 6 為防止食物在腔體着火；
  - A 當食物在塑料、紙或其它可燃材料制成的容器中加熱或烹調時，應時時注意，防止起火。
  - B 在加熱紙包裝的食物時應去掉一些金屬帶子。
  - C 烹調中發生冒烟或起火現象時，請不要立即打開爐門，否則遇空气會加大火勢，同時需立即切斷電源。
  - D 不可用微波爐儲存任何物品。
- 7 **警告：** 不要直接加熱裝載**密封**容器內的液體或其它食物，因為這樣有可能會發生爆炸。
- 8 用微波加熱可能會導致液體食物沸騰爆破延遲，注意，應打開爐門後，略擱置一會兒，再取出食用。
- 9 不可用微波爐煎炸食物。
- 10 切勿煮帶殼蛋，壓力會使爆裂，另外蛋黃、蛋白也要用牙籤刺穿數次。
- 11 表面無孔的食物（如蛋、板栗、土豆、香腸），請去皮或在外皮上開一裂縫或叉幾個小孔，否則受熱膨脹可能發生爆裂。
- 12 奶瓶和嬰兒食品罐應經過攪拌或搖動，喂食前應檢查瓶內食物的溫度，避免燙傷。
- 13 從微波爐內提取食物和器皿時，應當使用鍋夾或戴上隔熱手套，以免高溫燙傷。
- 14 用戶使用之前，應檢查所使用的器皿是否適用于微波爐。
- 15 **警告：** 除有資格的維修人員外，其他人來執行檢修操作都是危險的，包括拆下防止

微波能量泄露的防護蓋等操作。

16 不要使用乾燥的抹布、紙等易燃的材料擦腔體內面，否則在工作的時候遺留下的粹屑在腔體內會着火，若烹調中發生冒烟或起火現象時，請不要立刻打開爐門，否則空氣會加大火勢，應立即切斷電源，拔掉插頭。

17 烹調食物，需防止過熱起火。

18 微波烹調是若使用塑料、紙包裹食物加熱時許仔細觀察，切勿離開，因為塑料在過熱的情況下會熔化、包裝紙會燒焦。

19 不可阻塞外殼上的通風口，否則會造成危險或比較差的烹調效果。

### 微波煮食守則

- 1、小心放置食物，注意將厚的一面向上放置。
- 2、注意調整烹調的時間，將定時器旋轉到合適的位置再小心增加時間以免食物過熱發焦或燃燒。
- 3、在烹調的時候需要翻轉食物。
- 4、在烹調鷄或漢堡包需要翻轉食物，如果是烘烤則需要不斷翻轉食物。
- 5、將食物放在器皿中烹調，注意使食物的各個面受熱均勻。
- 6、影響烹調時間的因數有：所喜歡的煮熟程度、食物的初溫、形狀的大小、重量、和使用器皿的形狀、大小以及事物的排列、遮蓋、翻轉等，參照這些因數，適當調整烹調時間。

### 器皿指南

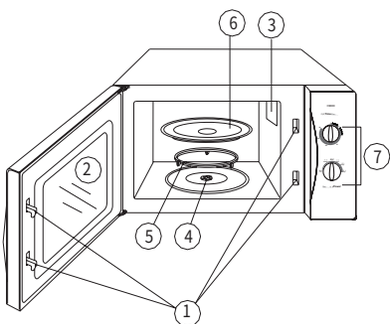
- 1、微波器皿材料可以通過微波來加熱盛在微波器皿中的食物。
- 2、微波不能穿過金屬，因此金屬器皿或盤子不允許使用。
- 3、不能夠用回收紙包裹食物加熱，因為回收紙中可能含有小顆粒的金屬從而產生火花。
- 4、圓形盤子好過方形盤子存放食物加熱。

注意：根據不同烹調方式，選用合適的器皿十分重要。如果選擇不當，不僅會影響烹調的效果，而且還會造成損壞器皿或微波爐的不良後果。

下表中○為適用， 為不適用。

	微波
耐熱玻璃	○
陶、瓷器	○
一般玻璃	
耐熱塑料	○
金屬盤	
微波保鮮膜	○
金屬網架	
鋁器皿	

### 圖示



1 門安全聯鎖開關 確保爐門打開，微波爐

不能工作；爐門關上，微波爐才能工作。

2 視屏窗 有金屬屏蔽層，可透過網孔，觀察食物烹調情況。

3 波導口 磁控管發射微波進入腔體的通道(裝有雲母片，切勿拆卸)。

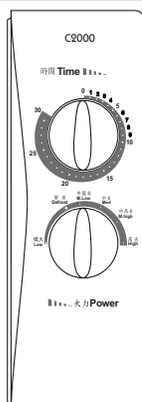
4 軸 帶動玻璃轉盤轉動。

5 轉盤支承 支承玻璃轉盤并按其軌道轉動

6 玻璃轉盤 裝好食物的容器放在轉盤上，加熱時轉盤轉動，使食物烹調均勻，以達到理想均勻烹調的效果。

7 控制板 詳見控制

### 控制面板說明



定時器 0 - 30 分鐘選擇定時。

火力選擇旋鈕 輸出功率連續可調。

操作者可以火力旋鈕設置不同的火力，總共有 6 個火力檔可供選擇，下面是幾個檔位火力分配情況

高 火：100% 功率輸出

中高火：85% 功率輸出

中 火：66% 功率輸出

中低火：48% 功率輸出

解 凍：40% 功率輸出

低 火：17% 功率輸出

注：此控制面板圖案若有變動，恕不另行通知。

### 操作指導

- 1、將食物放進爐內、關閉爐門。
- 2、選擇功率旋鈕調整到所需要的功率檔。
- 3、使用定時器旋鈕設置烹調的時間。

注意：烹調時間調好後，微波爐即開始烹調。

若您欲定的時間短於二分鐘時，則先將 定時器 旋至超過二分鐘，再回旋到所希望的時間。

當微波爐不需工作，或食物在指定時間前取出，應將 定時器 撥回 零 時位置。

當設定烹調程序後，如欲使微波爐停止工作，祇需打開爐門，爐門安全聯鎖開關會自動停止。

如不需應用剩餘的時間，在關閉爐門前應先將 定時器 撥回 零 時位置，以免微波爐空載運行損壞機器。

### 清潔維護

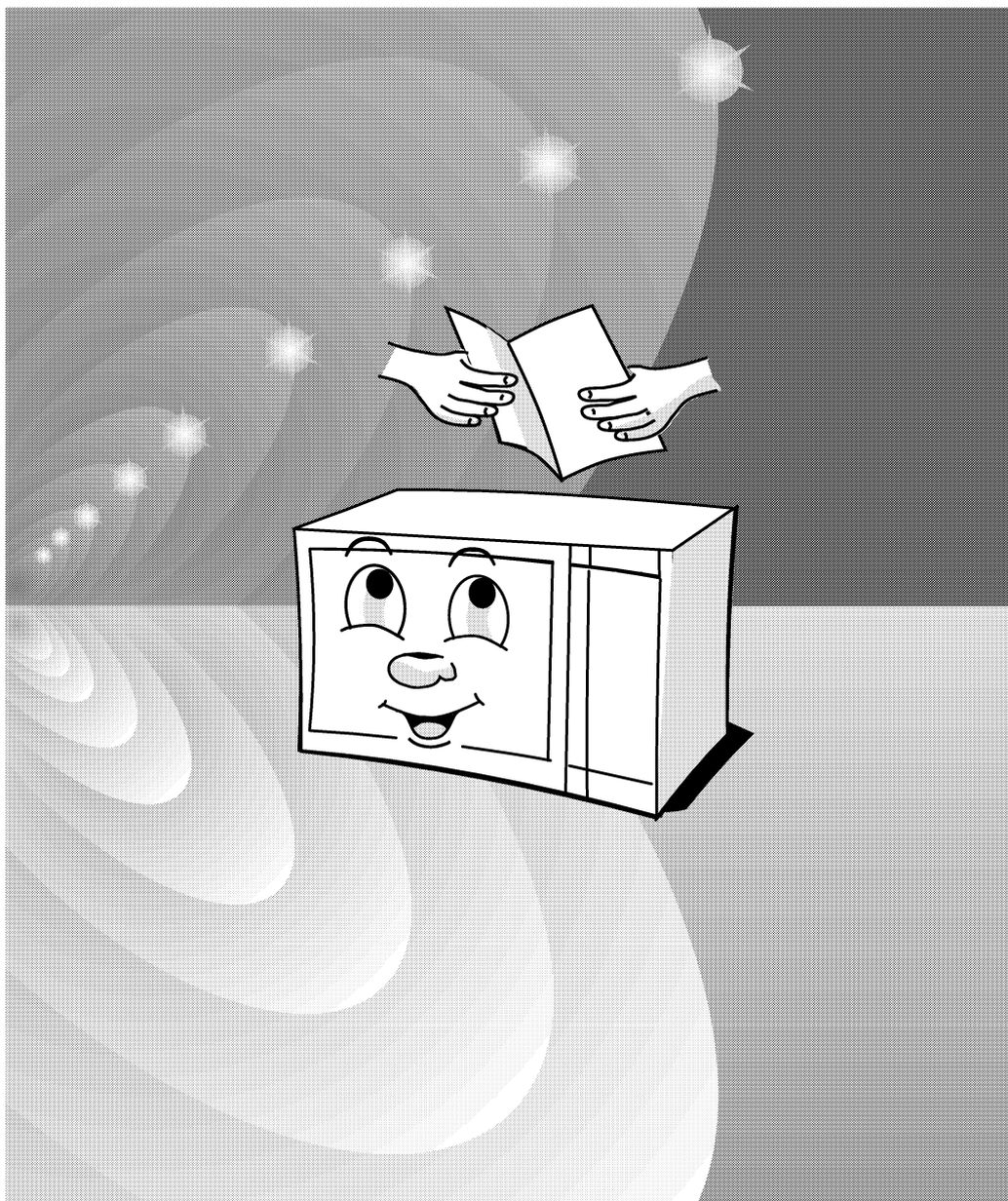
**注 意：**切勿使用強洗滌劑、香蕉水、汽油、研磨粉和金屬刷來清洗爐子的任何部位。

- 1、清洗爐腔之前，須關閉微波爐，並從插座上拔去電源綫插頭。
- 2、經常保持爐腔清潔。當食物或湯水濺到爐內壁時，可用濕布擦去。如爐內壁很臟則可使用軟性洗劑，切勿使用粗糙、磨損性的洗劑。
- 3、必須經常清潔玻璃盤。可先用溫熱的肥皂水清洗，再用清水洗淨擦乾。
- 4、必須經常擦洗轉盤支承和爐腔底面。請用軟性劑洗爐腔底面，而轉盤支承則可用溫熱的肥皂水洗，清洗後抹乾放回原處。
- 5、必須經常清潔門的密封面。可先用軟乾布浸肥皂水清洗，再用軟乾布擦淨。
- 6、微波爐外表面用軟乾布浸肥皂水清洗後，再用軟乾布擦淨。注意不要讓水滲入爐縫或通風口。
- 7、如控制板被弄濕，則請用軟的乾布抹擦，不能用粗糙、磨損性的洗劑來擦控制板，擦控制面板時，請將爐打開，以免誤操作。
- 8、爐內外如有蒸汽凝成的水滴，可用軟布擦淨。

- 9、爐內如有異味,可用一杯水加幾匙檸檬汁煮 5 ~ 7 分鐘,即可消除。
- 10、微波爐若長期不用,應拔掉電源插頭,放在通風乾燥,沒有腐蝕性氣體的環境中。
- 11、爐子發生故障,必須由本廠培訓的專業維修人員檢修,其它任何人拆修將是危險的。

# Instructions for use

**C2000**



  
**Whirlpool**

Please read these instruction carefully and keep for future reference before installing and operating the oven.

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### PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY

- (a) Do not attempt to operate this oven with the door open since open-door operation can result in harmful exposure to microwave energy. It is important not to defeat or tamper with the safety interlocks.
- (b) Do not place any object between the oven front face and the door or allow soil or cleaner residue to accumulate on sealing surfaces.
- (c) Do not operate the oven if it is damaged. It is particularly important that the oven door close properly and that there is no damage to the :
  - ① Door (bent ),
  - ② Hinges and latches ( broken or loosened ),
  - ③ Door seals and sealing surfaces.
- (d) The oven should not be adjusted or repaired by anyone except properly qualified service personnel.
- (e) **WARNING:** If the door or door seals are damaged, the oven must not be operated until it has been repaired by a competent person.

## SPECIFICATIONS

Power Consumption:	230V~50Hz, 1200W(Microwave)
Rated microwave power output:	800W
Operation Frequency:	2450MHz
Outside Dimensions:	295mm(H)×458mm(W)×370mm(D)
Oven Cavity Dimensions:	231mm(H)×300mm(W)×302mm(D)
Oven Capacity:	20Litres
Cooking Uniformity:	Turntable System{ 270mm}
Net Weight:	Approx.13.9 kg

## BEFORE YOU CALL FOR SERVICE

1. If the oven fails to operate:
2. Check to ensure that the oven is plugged in securely. If it is not, remove the plug from the outlet, wait 10 seconds, and plug it in again securely.
3. Check for a blown circuit fuse or a tripped main circuit breaker. If these seem to be operating properly, test the outlet with another appliance.
4. Check to ensure that the control panel is programmed correctly and the timer is set.
5. Check to ensure that the door is securely closed engaging the door safety lock system. Otherwise, the microwave energy will not flow into the oven.

IF NONE OF THE ABOVE RECTIFY THE SITUATION, THEN CONTACT A QUALIFIED TECHNICIAN. DO NOT TRY TO ADJUST OR REPAIR THE OVEN YOURSELF.

## INSTALLATION

1. Make sure that all the packing materials are removed from **the oven compartment**.
2. **WARNING:** Check the oven for any damage, such as misaligned or bent door, damaged door seals and sealing surface, broken or loose door hinges and latches and dents inside **the oven compartment** or on the door. If there is any damage, do not operate the oven and contact a qualified service personnel.
3. This microwave oven must be placed on a flat, stable surface to hold its weight and the heaviest food likely to be cooked in the oven.
4. Do not place the oven where heat, moisture or high humidity are generated, or near combustible materials.
5. For correct operation, the oven must have sufficient airflow. Allow 20cm of space above the oven, 10cm at back and 5cm at both sides. Do not cover or block any openings on the appliance. Do not remove feet.
6. Do not operate the oven without glass tray, roller support, and shaft in their proper positions.
7. Make sure that the power supply cord is undamaged and does not run under the oven or over any hot or sharp surface.

8. The socket must be readily accessible so that it can be easily unplugged in an emergency.
9. Do not use the oven outdoors.

## GROUNDING INSTRUCTIONS

This appliance must be grounded. This oven is equipped with a cord having a grounding wire with a grounding plug. It must be plugged into a wall receptacle that is properly installed and grounded. In the event of an electrical short circuit, grounding reduces risk of electric shock by providing an escape wire for the electric current. It is recommended that a separate circuit serving only the oven be provided.

**WARNING** Improper use of the grounding plug can result in a risk of electric shock.

**Notes:**

1. If you have any questions about the grounding or electrical instructions, consult a qualified electrician or service person.
2. Neither the manufacturer nor the dealer can accept any liability for damage to the oven or personal injury resulting from failure to observe the electrical connection procedures.

The wires in this cable main are colored in accordance with the following code:

**Green and Yellow = EARTH**

**Blue = NEUTRAL**

**Brown = LIVE**

## RADIO INTERFERENCE

1. Operation of the microwave oven can cause interference to your radio, TV or similar equipment.
2. When there is interference, it may be reduced or eliminated by taking the following measures:
  - a. Clean door and sealing surface of the oven.
  - b. Reorient the receiving antenna of radio or television.
  - c. Relocate the microwave oven with respect to the receiver.
  - d. Move the microwave oven away from the receiver.
  - e. Plug the microwave oven into a different outlet so that microwave oven and receiver are on different branch circuits.

## IMPORTANT SAFETY INSTRUCTIONS

**WARNING:** When using an electrical appliance basic safety precautions should be followed to reduce the risk of burns, electric shock, fire, injury to persons or exposure to excessive microwave energy.

1. Read all instructions before using the appliance.
2. Use this appliance only for its intended use as described in this manual. Do not use corrosive chemicals or

vapors in this appliance. This type of oven is specifically designed to heat, cook or dry food. It is not designed for industrial or laboratory use.

3. Do not operate the oven when empty.
4. Do not operate this appliance if it has a damaged cord or plug, if it is not working properly or if it has been damaged or dropped. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard
5. **WARNING:** Only allow children to use the oven without supervision when adequate instructions have been given so that the child is able to use the oven in a safe way and understands the hazards of improper use.
6. To reduce the risk of fire in the oven cavity:
  - a. When heating food in plastic or paper container, keep an eye on the oven due to the possibility of ignition.
  - b. Remove wire twist-ties from paper or plastic bags before placing bag in oven.
  - c. If smoke is observed, switch off or unplug the appliance and keep the door closed in order to stifle any flames.
  - d. Do not use the cavity for storage purposes. Do not leave paper products, cooking utensils or food in the cavity when not in use.
7. **WARNING:** Liquid or other food must not be heated in sealed containers since they are liable to explode.
8. Microwave heating of beverage can result in delayed eruptive boiling, therefore care has to be taken when handle the container.
9. Do not fry food in the oven. Hot oil can damage oven parts and utensils and even result in skin burns.
10. Eggs in their shell and whole hard-boiled eggs should not be heated in microwave ovens since they may explode even after microwave heating has ended.
11. Pierce foods with heavy skins such as potatoes, whole squashes, apples and chestnuts before cooking.
12. The contents of feeding bottles and baby jars should be stirred or shaken and the temperature should be checked before serving in order to avoid burns.
13. Cooking utensils may become hot because of heat transferred from the heated food. Potholders may be needed to handle the utensil.
14. Utensils should be checked to ensure that they are suitable for use in microwave oven.
15. **WARNING:** It is hazardous for anyone other than a trained person to carry out any service or repair operation which involves the removal of any cover which gives protection against exposure to microwave energy.
16. Do not use your microwave for drying textiles, paper, spices, herbs, wood, flowers, fruit or other combustible materials. Fire could result If material inside/outside the oven should ignite or smoke is observed, keep oven door closed and turn the oven off. Disconnect the power cord or shut off power at the fuse or circuit breaker panel.
17. Do not over-cook food. Fire could result.
18. Do not leave the oven unattended, especially when using paper, plastic or other combustible materials in the cooking process. Paper can char or burn and some plastics can melt if used when heating foods.
19. The ventilation openings on the oven must not be covered. Blocking the air intake or exhaust vents may cause damage to the oven and poor cooking results.

## MICROWAVE COOKING PRINCIPLES

1. Arrange food carefully. Place thickest areas towards outside of dish.
2. Watch cooking time. Cook for the shortest amount of time indicated and add more as needed. Food severely overcooked can smoke or ignite.
3. Cover foods while cooking. Covers prevent spattering and help foods to cook evenly.
4. Turn foods over once during microwaving to speed cooking of such foods as chicken and hamburgers. Large items like roasts must be turned over at least once.
5. Rearrange foods such as meatballs halfway through cooking both from top to bottom and from the center of the dish to the outside.
6. Always refer to a microwave cookbook for details. especially if cooking or reheating food that contains alcohol.

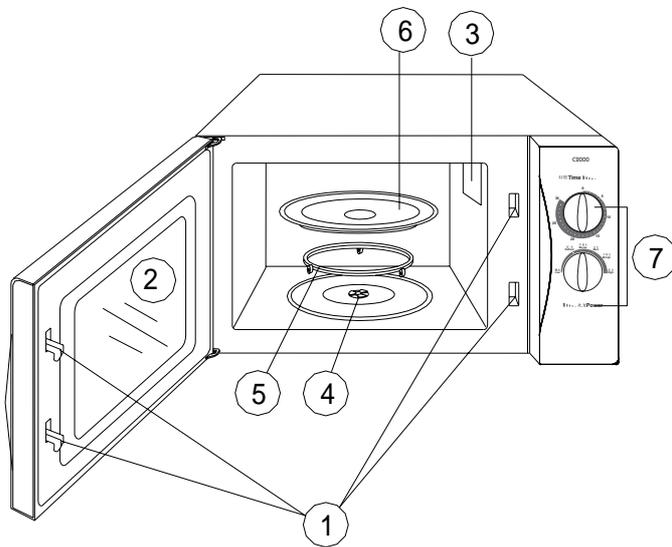
## UTENSILS GUIDE

1. The ideal material for a microwave utensil is transparent to microwave, it allows energy to pass through the container and heat the food.
2. Microwave can not penetrate metal, so metal utensils or dishes with metallic trim should not be used.
3. Do not use recycled paper products when microwave cooking, as they may contain small metal fragments which may cause sparks and/or fires.
4. Round /oval dishes rather than square/oblong ones are recommended, as food in corners tends to overcook.
5. Narrow strips of aluminum foil may be used to prevent overcooking of exposed areas. But be careful don't use too much and keep a distance of 1 inch (2.54cm) between foil and cavity.

The list below is a general guide to help you select the correct utensils.

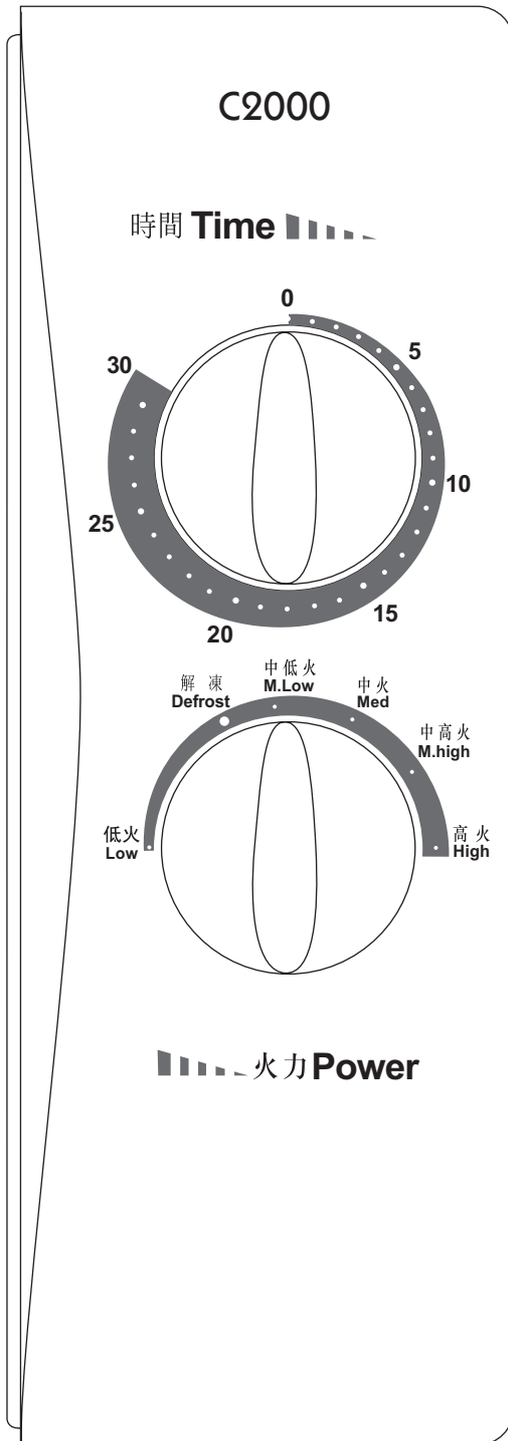
Cookware	Microwave Cooking
Heat-Resistant Glass	Yes
Non Heat-Resistant Glass	No
Heat-Resistant Ceramics	Yes
Microwave-Safe Plastic Dish	Yes
Kitchen Paper	Yes
Metal Tray	No
Metal Rack	No
Aluminum Foil & Foil Containers	No

## PART NAMES



1. Door Safety Lock System
2. Oven Window
3. Oven Air Vent
4. Shaft
5. Roller Ring
6. Glass Tray
7. Control Panel

# CONTROL PANEL



The control panel consists of two function operators. One is a timer knob, and another a power knob.

## TIMER KNOB

Offers visual timing settings easy to set a desired cooking time up to 30 minutes per cooking session.

## POWER/ACTION KNOB

You use this operator knob to choose a cooking power level. It is the first step to start a cooking session.

## MICROWAVE COOKING

For microwave cooking, there are six power settings from which to choose one as best fit to do the job at hand.

Microwave cooking power increases with the knob turning clockwise. The power levels can be classified as the following:

Power output	Description
100%	HIGH
85%	M.HIGH
66%	MED
48%	M.LOW
40%	DEFROST
17%	LOW

## OPERATION

To start a cooking session,

1. Place food in oven and close the door.
2. Turn Power Selector to select a power level.
3. Use Timer knob to set a cooking time

### NOTE:

As soon as the timer is turned, oven starts cooking.

When selecting time for less than 2 minutes, turn timer past 2 minutes and then return to the correct time.

**CAUTION: ALWAYS RETURN TIMER BACK TO ZERO POSITION** if food is removed from oven before the set cooking time is complete or when oven is not in use. To stop oven during cooking process, push the door release button and open the door.

## CLEANING AND CARE

1. Turn off the oven and remove the power plug from the wall socket before cleaning.
2. Keep the inside of the oven clean. When food splatters or spilled liquids adhere to oven walls, wipe with a damp cloth. Mild detergent may be used if the oven gets very dirty. Avoid the use of spray and other harsh cleaners as they may stain, streak or dull the door surface.
3. The outside surfaces should be cleaned with a damp cloth. To prevent damage to the operating parts inside the oven, water should not be allowed to seep into the ventilation openings.
4. Wipe the door and window on both sides, the door seals and adjacent parts frequently with a damp cloth to remove any spills or spatters. Do not use abrasive cleaner.
5. Do not allow the control panel to become wet. Clean with a soft, damp cloth. When cleaning the control panel, leave oven door open to prevent oven from accidentally turning on.
6. If steam accumulates inside or around the outside of the oven door, wipe with a soft cloth. This may occur when the microwave oven is operated under high humidity condition. And It is normal.
7. It is occasionally necessary to remove the glass tray for cleaning. Wash the tray in warm sudsy water or in a dishwasher.
8. The roller ring and oven floor should be cleaned regularly to avoid excessive noise. Simply wipe the bottom surface of the oven with mild detergent. The roller ring may be washed in mild sudsy water or dishwasher. When removing the roller ring from cavity floor for cleaning, be sure to replace in the proper position.
9. Remove odors from your oven by combining a cup of water with the juice and skin of one lemon in a deep microwaveable bowl, microwave for 5 minutes. Wipe thoroughly and dry with a soft cloth.
10. When it becomes necessary to replace the oven light, please consult a dealer to have it replaced.
11. The oven should be cleaned regularly and any food deposits removed. 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.